

SUBSCRIPTION RATES—One year, United States, Canada, Mexico, and U. S. Possessions, \$2.00; six months, \$1.00; single copies, 35 cents. Foreign countries, \$4.00. PROTECTION FOR OUR READERS—The publishers of the AMERICAN BUILDER reserve the right to decline any advertising they believe is det-rimental to the interest of its readers; to edit advertising copy and to change or eliminate any statements that reflect injuriously or cast discredit upon other building products, machinery, equipment, supplies or tools. Be sure in writing to advertisers to say: "I saw your advertisement in the AMERICAN BUILDER." ADVERTISING RATES—Furnished on applica-tion. Advertising forms close on the 10th of the month preceding date of publication.

BUREAU OF CIRCULATIONS

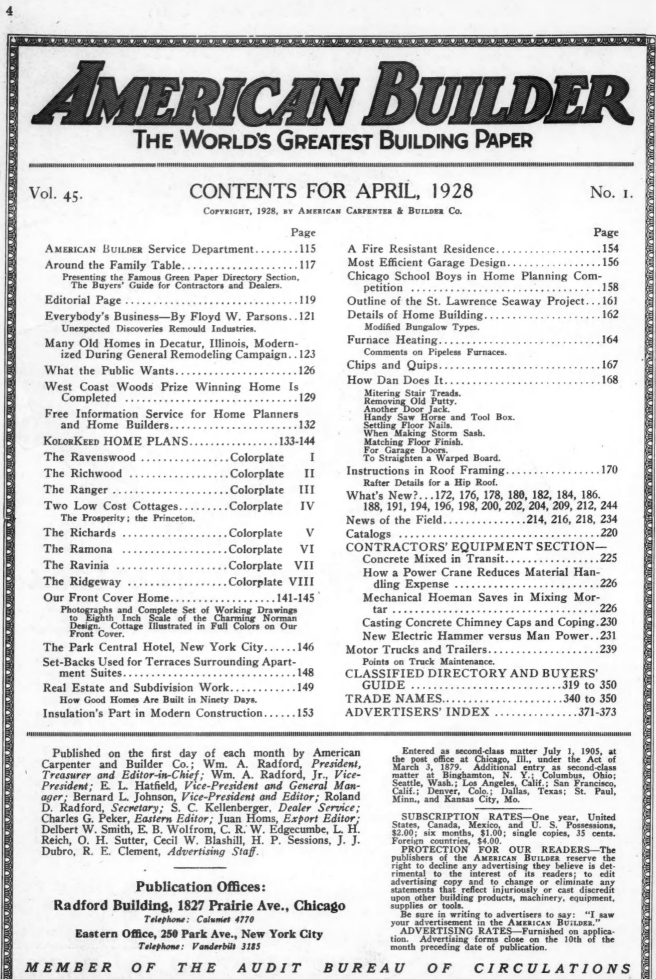
AUDIT

Publication Offices: Radford Building, 1827 Prairie Ave., Chicago Telephone: Calumet 4770 Eastern Office, 250 Park Ave., New York City Telephone: Vanderbilt 3185

THE

OF

MEMBER



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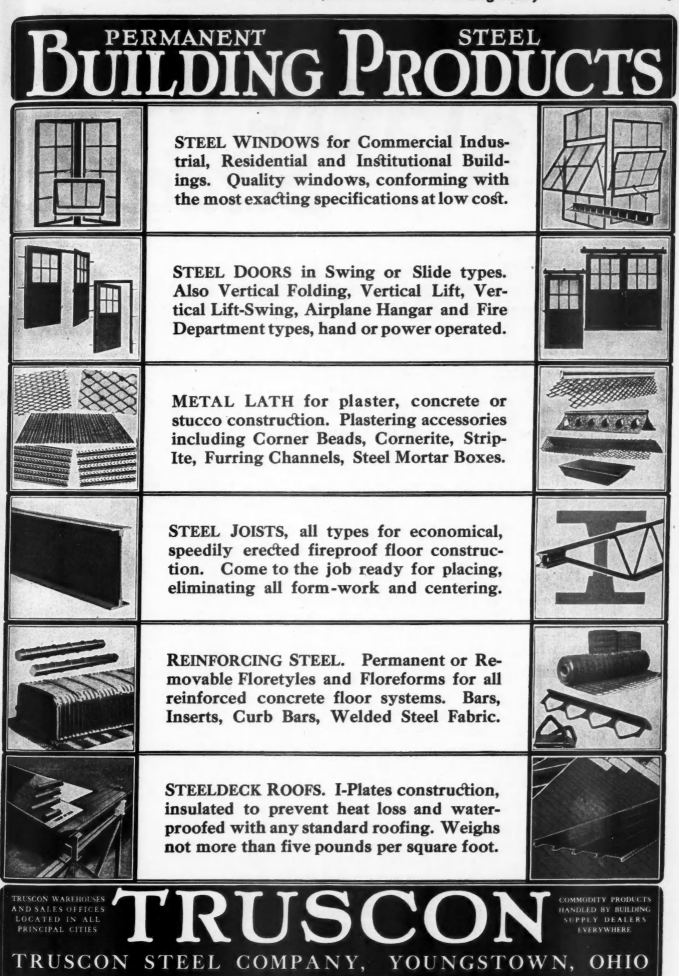
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THE

OF

MEMBER



WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

[April, 1928

SLIDE THE L Slidetite the

Think of having garage doors that work as easily as the front door of your home!

This you are sure of when you install *Slidetite* garage door hardware.

Because the doors slide *inside* the garage, they are forever free from the elements.

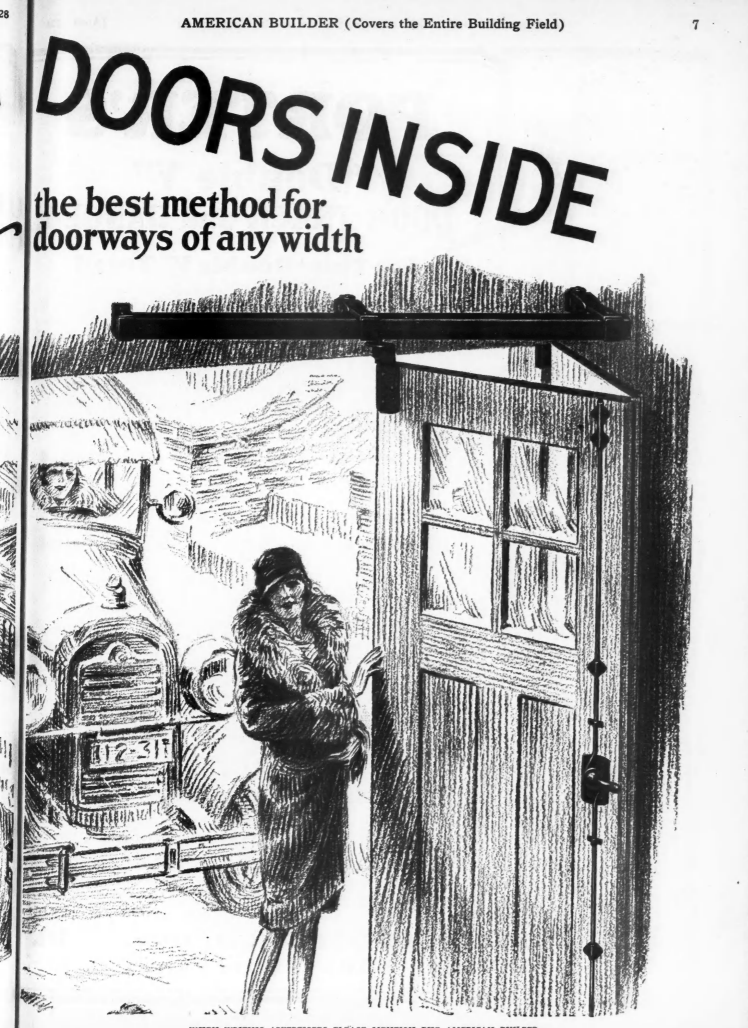
They can't blow shut. They are troublefree the year 'round. They won't stick. They won't sag, swell or shrink.

And because all the hardware is inside, *Slidetite* will not rust. Remember, too, that dangerous center posts are done away with, thus giving you an unobstructed, full-width opening.

Slidetite, with lock-joint brackets, is packed in complete sets for 3, 4, 5, 6 and 8 doors. To insure satisfaction, buy complete sets *only*.



New York . . AURORA, ILLINOIS, U.S.A. . . Chicago Boston Philadelphía Cleveland Cincinnati Indianapolis St. Louis New Orleans Des Moines Maneapolis Kansas City Los Angeles San Francisco Omaha Seattle Detroit Montreal · RICHARDS - WILCOX CANADIAN CO., LTD., LONDON, ONT. · Winnipeg



WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

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PORTER'S "DOUBLE V

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[April, 1928

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PORTER'S "Double V" DOOR TRACK and HANGER

See This "Double V" Tread

The tread of this Superior Porter Door Track forms a double V. This novel shape gives four important features.

1-The shape of the tread insures maximum strength.

- 2—It permits the least contact or friction with the hanger wheel.
- 3—The hanger is kept in perfect alignment at all times.4—It is self-cleaning.

The Most Practical Track Ever Designed

This tread has the same shape as the famous Porter "Hummer Track"—popular with the trade everywhere and **proved by use** to be the most practical tread ever designed.

Durably Made—Bird and Storm Proof

Porter "Double V" track is formed on a huge press to insure uniformity. The track is made of 14-gauge special steel and is furnished in 6, 8 and 10 foot lengths.

It is bird and storm proof, brackets closing the ends.

Two end brackets and one center bracket with lag screws are packed with each pair of hangers.

The hanger is made with double tandem trucks and the **axles turn on roller bearings.** Note the illustration.

NOTE: The back of the strap next the building has no projecting bolt heads to interfere with the free rolling of the door. This means a close fit which is a big feature for cold or stormy weather.

Free Rolling Wheels

The "Double V" hanger wheels can never stick or bind. They are shaped to conform somewhat with the "V" tread of the track.

Specify the door tracks having the distinctive "V" tread—"Hummer" and "Double V"—and assure complete satisfaction for owner and operator. If unable to secure locally, write us direct.



HOUSEWIRING DATA FOR BUILDERS

To sell a house you build into it those things which appeal to the buyer—and feature them.

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For example: hardwood floors, tile bath, breakfast nook; nationally advertised plumbing fixtures and heating systems; nationally advertised wiring.



Millions of people have stood in line to learn the lesson of complete wiring and the comfort it brings. In this interest there is a lesson for us all.

This is merchandising houses—the plan now followed by practically every successful builder.

This is a logical plan for several reasons, prominent among which are two.

First, because of the spot light cast upon them by publicity, nationally advertised products must of necessity be good products.

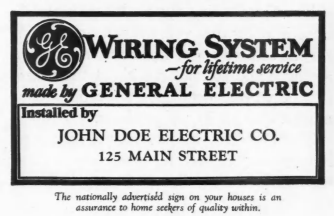
Second, the greatest advantage a builder can hold in his community is a reputation for sound building. Nothing carries to the skeptical buyer more assurance of quality than the fact that the house offered for sale is equipped with material which he knows and considers good.

Consider for a moment the countless millions of pages of advertising and magazine articles through which the public is being educated to the advantages of complete electric service. The backbone of electric service is the wiring installation. Without complete, permanent wiring, complete service is impossible. Your customers know it.

More than two million copies of General Electric advertisements appear each day.

To be specific there are three essentials in housewiring:

(1) A sufficient number of outlets to provide



for every lamp or appliance any buyer of a home might have or desire. The tastes of different prospects vary. For this reason it is essential that wiring be complete that it suit the taste of every prospect.

- (2) Convenient control is one of the greatest advantages of electric service. No wiring can be said to be complete unless there is a switch accessible to each doorway for control of light.
- (3) Permanence is essential, for wiring is buried behind lath, plaster and floor boards. It must be of the highest quality to last for the life of the house.

Your buyer wants these things and the distinction, prestige and resale value that goes with them. This is just as true for the buyer of a co-operative apartment as for the buyer of an individual home.

There is only one nationally advertised wiring installation—it is the G-E Wiring System.



G-E Wiring System advertisements to the Public, as now appearing in The Saturday Evening Post and Woman's Home Companion.

MERCHANDISE DEPARTMENT & GENERAL ELECTRIC COMPANY & BRIDGEPORT, CONNECTICUT

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10

-for lifetime service

HOW TO PLAN WIRING

The G-E Wiring System has been developed in order that you and your customers may be assured of quality materials properly arranged and assembled without the necessity of writing detailed specifications covering a wide variety of products.

The G-E Wiring System is a system of housewiring embodying adequate outlets, conveniently controlled and using G-E materials throughout.

It consists of the following elements:

A G-E Safety Meter Service
Switch.
A G-E Safety Panelboard.
A G-E Bell Ringer.
G-E Code Wire.
G-E Metal-covered Conductors
(BX or Rigid Conduit).
G-E Metal Boxes for Switches,
Convenience Outlets and
Lighting Outlets.
G-E Tumbler Switches.
G-E Convenience Outlets.

The following standards of adequacy are based on an analysis of a large number of adequately wired homes. If they seem to exceed present practice it should be remembered that—

- Even those who have long been users of electricity are increasing their consumption at an average of nearly ten per cent each year.
- (2) A house is purchased for use over a long period of years. Houses built five years ago are

totally inadequate in the matter of wiring today.

(3) A complete nationally advertised wiring installation is one of your greatest sales points. Some six million people have shown the truth of this statement by their attendance at Electrical Homes in various parts of the country. To the best of our knowledge, every one of these homes has been sold at or before the conclusion of the showing for a price well in advance of the normal price plus the cost of the additional wiring which they featured.

The standards of adequacy are:

A Tumbler Switch accessible to each doorway for control of lights.

A minimum of one convenience outlet for every 50 square feet of floor space.

A minimum of one lighting outlet for every 50 square feet of floor space.

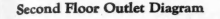
To plan the wiring it is simply necessary to indicate on the room plans of your house the necessary switches and outlets, following the above standards as a guide.

The following typical layouts will aid you in arrangement. The symbols used have been standardized and should be followed in order that the electrical contractor may easily interpret your instructions.

MERCHANDISE DEPARTMENT & GENERAL ELECTRIC COMPANY & BRIDGEPORT, CONNECTICUT

11

WIRING SYSTEM



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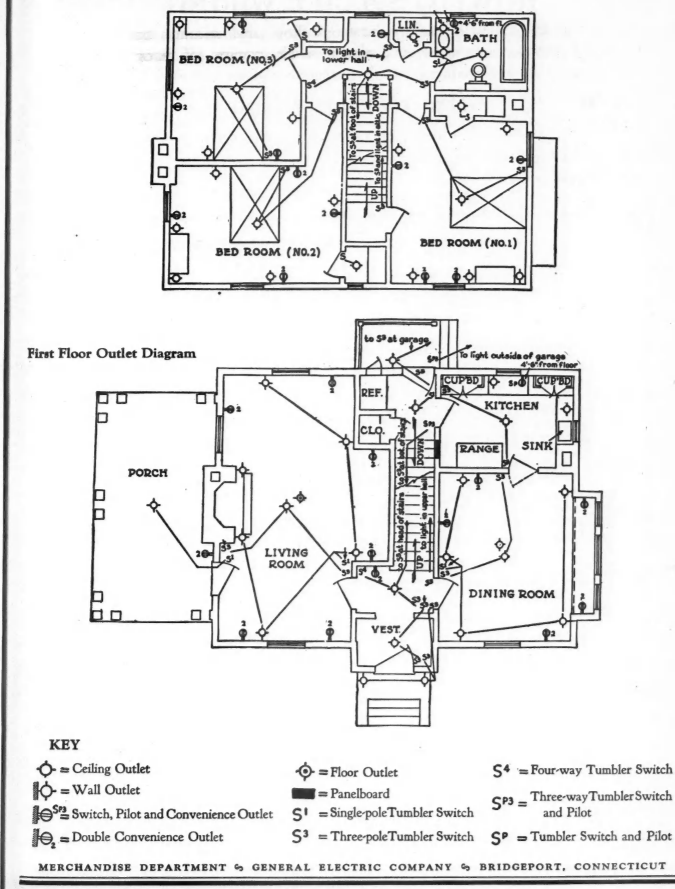
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WIRING SYSTEM - for lifetime service

HOW TO SPECIFY WIRING

Make a copy of the specifications shown below and submit to your electrical contractor, or contractors, along with copies of floor plans marked in conformity with instructions given under

"HOW TO PLAN WIRING"

This is all the information necessary for the electrical contractor to have in order to submit his proposal on the installation of a G-E Wiring System.

ELECTRICAL SPECIFICATIONS FOR WIRING SYSTEM

The electrical contractor shall furnish and install the G-E Wiring System (Group 1-1926) complete from the lighting company's service to all outlets; locating all outlets as indicated on the drawings.

The electrical contractor shall do all necessary cutting for the installation of his work.

The electrical contractor shall leave his work ready for the lighting company to connect to, doing all work required by their rules.

The work shall conform to the rules of the "National Electrical Code" and the local regulations governing electrical installations.

All necessary certificates shall be obtained by the electrical contractor at his expense and delivered to the builder before work is accepted.

The electrical contractor shall guarantee to make good any defects in his work which shall develop within one year of date of acceptance. The electrical contractor shall furnish and install a complete bell system locating bells and buzzers as indicated on the drawings. The bell system shall be operated by a bell-ringing transformer feeding from a separate circuit on the lighting distribution panel. All bells, buzzers, and push buttons shall be of high grade as approved.

Outlets shall be located as follows:

Wall light outlets: 5 feet 6 inches above finished floor to center of outlet.

Wall switches: 4 feet above finished floor to center of outlet.

Convenience outlets in kitchen, laundry, basement and garage, and in combinations: 4 feet above finished floor to center of outlet.

Convenience outlets in all other locations: In baseboard, mounted horizontally.

Bids shall be submitted in duplicate on G-E Wiring System proposal forms.

EXCEPTIONS AND ADDITIONS

In the G-E Wiring System, all material is made and guaranteed by one manufacturer



-the General Electric Company. In place of an assembled assortment of nondescript material, you specify a system, each part of which is designed and made to fit the other.

When the G-E Wiring System is specified your customer is assured of a complete service which will last as long as the house endures. You are assured of getting

the quality material for which you pay. Your specifications are simplified. You are relieved of the trouble of examining, classifying and specifying the diversified products of a number of manufacturers, yet enabled to tell bidding contractors exactly what you want. This G-E Wiring System Pro-posal Form is furnished to elec-trical contractors through G-E Merchandise Distributors, so they cansubmittheir bids in the form most acceptable to you. manufacturers, yet enabled



MERCHANDISE DEPARTMENT & GENERAL ELECTRIC COMPANY & BRIDGEPORT, CONNECTICUT

12

VIRING SYSTEM

HOW TO SELECT YOUR ELECTRICAL CONTRACTOR

The contractor who is to do the job must be able to interpret and follow your specifications. He must be able to make an installation worthy of the material he is using—to install a job which will help *sell* a house or make it a more desirable place in which to live.

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so he The selection of the electrical contractor is obviously not a matter to be decided on price alone—there are other considerations. However, when the plans and specifications have been drawn and submitted to contractors, and the proposals start to come in, the question of price does arise.

The amount to be invested in wiring naturally varies with the size and quality of the house. A careful analysis of a large number of adequately wired homes indicates 3 per cent of the total cost of the building, exclusive of ground, as a reasonable amount to be budgeted for wiring.

So you have an index of cost on which to base your judgment and if bids are in the neighborhood of this 3 per cent figure, they may be considered satisfactory from the price standpoint.

In the great majority of cases, bids which are substantially lower than this figure will be found to be lower at the sacrifice of *workmanship*, *material* or *adequacy*. These are the factors which require your closest attention—for these mean *sales value*. Your specifications have covered these points—and these are the things which you must be sure the contractor covers in his proposal.

For your convenience we have furnished contractors who install the G-E Wiring System, a Proposal Form which covers your specifications and which enables you to quickly compare bids and see that they are on a real competitive basis. Proposals submitted on this form may be compared and checked in a few minutes time. On it the contractor specifically indicates exactly what he intends to furnish and where it is to go. You know what you are getting for your money and it is only logical that you should have confidence in the contractor who gives you such a straightforward statement of what he proposes to do.

Choose your contractor from those whose prices are found to be fair in accordance with the above index, but select the contractor to do the job on the basis of the confidence you have in him to give you the adequacy, quality and sales value your specifications call for.

Any builder who fails to take advantage of the prestige of nationally advertised products is overlooking one of his greatest opportunities for profit.

There is only one nationally advertised housewiring installation. It is the G-E Wiring System.

MERCHANDISE DEPARTMENT & GENERAL ELECTRIC COMPANY & BRIDGEPORT, CONNECTICUT

[April, 1928



MATERIALS COMPRISING



34-in. Spragueduct Rigid Conduit with suitable Weatherdrip Fittings. Black Enamel Finish (From lighting companies' lines to panelboard)

ENTRANCE

No. 10 Code Wire (From lighting companies' lines to panelboard) No. 8 Code Wire with Suitable Clamps, etc.

(For all grounding)



SWITCH Cat. No. GE2351 Safety Meter Service Switch Complete with Fuses (For two-wire service

METER SERVICE

(For two-wire service Cat. No. GE2354 is used) Note.—In Communities where the local lighting company has standardized on a meter service switch of a type other than that illustrated above, the contractor will substitute an approved switch.

BELL RINGER



Cat. No. GE2488

Bell-ringing Transformer (Feed from a separate circuit on the panel-board) PANELBOARD

The location of the panelboard on the main floor is recommended.

Cat. No. GE2363 Safety Panelboard Complete with Fuses (For two-wire service Cat.No.GE2368is used)

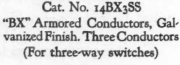




Cat. No. 14BXSS "BX" Armored Conductors. Galvanized Finish —Two Conductors

No. 18 Code Wire

(For bell wiring)





No. 14 Code Wire (For overhead wiring to detached garage)

BRANCH CONDUCTORS

Armored conductors provide protection against mechanical injury both during and after installation. Furthermore, their use minimizes the fire hazard which may result from short circuits, overheated wires, etc. Therefore, a metal installation is always preferable to a knob and tube installation.

However, where knob and tube wiring is the prevailing custom and local regulations permit, G-E No. 14 Code Wire with suitable loom, knobs, tubes and cleats may be specified for branch conductors.

In transcribing the specifications, it will be necessary to indicate whether "BX" or "Knoband Tube" wiring is desired.



Cat. No. SP6972 Sectional Switch Box, Black Enamel Finish (For switches and convenience outlets) SWITCH AND OUTLET BOXES



Cat. No. SP24151 3¹/₄-in. Octagon Outlet Box with Fixture Stud, Black Enamel Finish (For wall light outlets)



Cat. No. SP26625 Ceiling Outlet Box with Fixture Stud Black Enamel Finish (For ceiling light outlets)

MERCHANDISE DEPARTMENT & GENERAL ELECTRIC COMPANY & BRIDGEPORT, CONNECTICUT

14



15

THE G-E WIRING SYSTEM

CONVENIENCE OUTLETS

Cat. No. GE1688

Single-Pole Tum-

bler Switch.

Porcelain Box



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Cat. No. GE2258 Twin Convenience Outlet (For baseboard mounting)

Cat. No. GE2257 Single Convenience Outlet (For combination mounting)

FLUSH SWITCHES

PILOT LAMP RECEPTACLE



Cat. No. GE853 Pilot Lamp Receptacle

FLUSH SWITCH PLATES

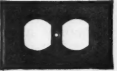


Cat. No. GE1701 Single Flush Switch Plate 0.040-in. Metal



Cat. No. GE1702 Two-gang Flush Switch Plate 0.040-in. Metal

CONVENIENCE OUTLET PLATE



Cat. No. GE695 Twin Convenience Outlet Plate 0.040-in Metal

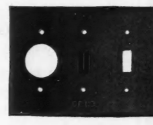
The combination of switch and pilot lamp receptacle is recommended for the control of all remotely located lights.

The combination of switch, pilot lamp and convenience outlet is recommended for the connection and control of heating appliances.



Cat. No. GE721 Pull Socket Receptacle (For closets, pantry, etc.)

Two-gang Plate with GE2331 Removable Bull's Eye, for Switch and Pilot Lamp Receptacle 0.040-in Metal



Cat. No. GE2456 **Combination Plate** with GE2331 RemovableBull'sEye, for Switch, Pilot Lamp Receptacle and Single Con-venience Outlet. 0.040-in. Metal



Cat. No. GEo88 Porcelain Keyless Socket Receptacle (For switch controlled ceiling lights in cellar, attic, garage, etc.)

LIGHTING EQUIPMENT

CEILING LAMP RECEPTACLES

Cat. No. GE1245 Porcelain Pull Socket

Receptacle

(For independently con-

trolled ceiling lights in

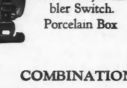
cellar, garage, etc.)

An allowance of approximately 3 per cent of the cost of the house is recommended to cover the lighting equipment. The use of lighting fixtures equipped with G-E sockets is recommended.

NOTE

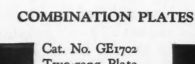
Where local ordinances, the rules of the lighting company or the requirements of the connected load conflict with any item of material covered by this specification, the electrical contractor will substitute material having local approval making the selection where possible from the G-E Wiring System Data Book for Electrical Contractors.

MERCHANDISE DEPARTMENT & GENERAL ELECTRIC COMPANY & BRIDGEPORT, CONNECTICUT



Cat. No. GE1690

Three-Way Tum-



[April, 1928

SEE WHAT ETERNITS AND

E TERNIT Asbestos Shingles offer you a combination of beauty, permanence, fire-safety, and economy not duplicated in any other roofing made. Colors? For the first time in the history of asbestos shingles, Eternit has made colors *absolutely fast*! They can't fade. Can't bloom. They are more beautiful than ever before—just because of the exclusive Eternit colorfast process. The Autumn Bronze, Indian Red, Quarry Blue, Emerald Green, and Colonial Gray, will fit into any color scheme you may have in mind.

Eternits are permanent. They are fire-proof. They are stronger, harder to break, and much easier to lay. Acting as a binder, evenly distributed asbestos fiber reinforces the Portland cement just as steel bars reinforce concrete.

There are three styles—the familiar hexagonal, the American, and an exclusive Eternit method —the Horizontal. This last is particularly handsome. It gives the shadow effects that builders and architects have so much admired in slate. It costs no more than the hexagonal method.



16





ETERNIT ADVERTISING WILL DO FOR YOU

Eternit national advertising in *The Saturday Evening Post* will tell the great Eternit story of beauty, permanence, and safety throughout the coming year. Fast color in roofing—Eternit color—will be demanded by home-owners, prospective home-owners, and architects. You can make this advertising help you to sell homes. Put on Eternits. Show them to prospects. Point out their unusual features. Use them as proof that everything in beauty, long-life, and protection has been added to your home. Give Eternits a trial on your next job. Mail the coupon for complete information. Eternit, Inc., Philadelphia, Boston, New Orleans, Houston, Jacksonville, St. Louis.



ASBESTOS SHINGLES

Eternit, Inc., Dept. A, 15th and Locust Sts., Philadelphia, Pa. Please send me full details, roofing directions and samples.

City_____

Dealer's Nam

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WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

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GLES



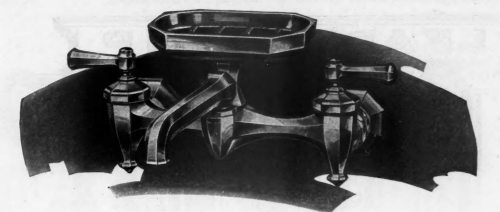
PLUMBING FIXTURES

This modern sink stimulates sales

FEW women today will be satisfied with a kitchen sink that does not include any one of the many revolutionary features that are combined only in the "Standard" "Three 8's" Sink. Homes and apartments that have this advanced sink are easiest to rent and sell.

The "Standard" "Three 8's" Sink has an eight-inch back that permits its installation under even the lowest windows. Over-rim splashing is now prevented because the sink compartment is eight inches deep. The extra two inches also makes the working space beneath the faucet thirteen inches. The 8-inch deep front adds to the cheerfulness and beauty of this modern sink. Only the "Standard" "Three 8's" Sink is finished in hard, glass-like Acid-Resisting Enamel. It is impervious to the action of cleansers and acids in foods. It will never become roughened or discolored. The gleaming enamel repels dirt — this is easiest of all sinks to clean and keep clean.

The "Standard" "Three 8's" Sink is made in many styles and seven sizes and several beautiful colors as well as white. It may be seen at "Standard" Showrooms in principal cities. A copy of the book "Standard" Plumbing Fixtures for the Home, describing this sink and the other new and striking "Standard" fixtures that make homes easier to rent and sell, will be sent you upon request. Write for it. The trademark "Standard" is impressed in every fixture.



This distinctive fitting design is finished in CHROMARD

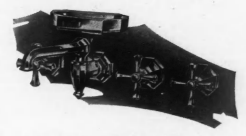
Here, at last, is a kitchen faucet assembly that is designed on pleasing, graceful, original lines. It will not tarnish, corrode or lose its original beauty because it is finished in Chromard an exclusive "Standard" development.

Chromard is a new metal that is many times harder than nickel. It has a distinctive, platinum-like sheen that requires little attention. Just an occasional wiping is all that is needed to restore its newness—no polish, no scrubbing or scouring required.

The spout swings back out of the way when not in use. The "Three 8's" Sink permits its installation with a full 13-inch clearance between spout and drain opening.

Never before has such beauty of design been available in a kitchen sink fitting. Prospective tenants and buyers who see this fixture installed in the home they are inspecting will have assurance and confidence in the builder's integrity.

A complete showing of the new kitchen sinks, fittings, garbage containers, is on display at the "Standard" Showrooms. They are fully described in the book "Standard" Plumbing Fixtures for the Home, which will be sent upon request. Identify the products of "Standard" by the trademark "Standard" impressed on every fixture.



For those homes built in hard water territory, the beautiful new "Standard" octagonaldesign faucet may be secured with three water supplies. This fixture provides a convenient mixing outlet for cistern or softened water. "Standard" valves permit easy replacement of parts most subject to wear.

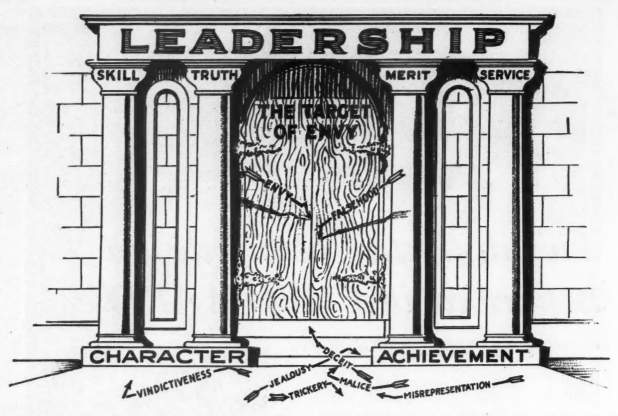


The directly attached garbage container is another convenience that helps to sell and rent homes. It is of vitreous china with removable aluminum receptacle and may be pushed back out of the way on a folding bracket. This container is also made in heavy aluminum.

Standard Sanitary Mfg. Co. PITTSBURGH

AMERICAN BUILDER (Covers the Entire Building Field)

[April, 1928



HEN a man or a company by originality of design by quality of material and workmanship, manufactures a machine that better serves mankind, the petty souls of less successful rivals burn with envy at the achievement. The markets the leader has captured and sold, they yearn to win for themselves through trickery. They attempt to destroy Leadership and its resultant prestige, popularity and prosperity by malicious lies, misrepresentations, imitations and vicious attacks. They stop at nothing in their attempts to discredit.

However, there are worthy competitors who seek progress through renewed constructive efforts by honorable methods. All honor to those who seek to displace the Leader by building a better product, and by selling that product on its merit. That's the kind of competition which inspires inventive genius, and the resourcefulness that makes for progress. But shame to the man or company, which because it will not, or cannot, earn Leadership on merit, seeks to attain it by imitation or destructive attacks—by trying through misstatements to destroy Public confidence in the achievement of the Leader.

With Leadership goes the penalty of being misrepresented, lied about, maliciously attacked and imitated by the envious; an indirect admission, by the envious ones, of their incompetence and inferiority.

The Public benefits through fair honest competition. It loses when competition descends to seeking customers by misrepresentation, or outward imitation. For then the Public sometimes buys and pays for something it does not GET.

Fortunately for the Leader—fortunately for the honest competitor—and fortunately for the Public, too, such tactics are soon recognized and discredited. Those few who are misled, by the false, soon discover their mistake, and henceforth find protection in the true. For from actual expensive experience they have found:

- (1) That superficial imitation is a poor substitute for real quality and performance.
- (2) That those who attempt to discredit others, are trying to distract attention from their own shortcomings.

Always beware of buying anything from the man or company, which failing to sell you on the merits of its product, starts knocking the competitor.

CLARKE SANDING MACHINE CO.

Facts the Buyer of a Sanding Machine Should Face

- (1) The CLARKE SANDING MACHINE CO., originators and pioneer builders of light-weight Portable Sanding Machines, is the recognized Leader in its field.
- (2) That others may imitate, but no one can duplicate the light, powerful, fast-cutting CLARKE VACUUM PORTABLE SANDER, or the work it will do. For it is fundamentally different, and is fully protected by patents.
- (3) That by originality in design, quality of material, and skill of workmanship, the CLARKE SANDING MA-CHINE CO. attained, and continues to maintain leadership. CLARKE leads in improvement.
- (4) That the growth of this business is due not only to the outstanding all around performance of the CLARKE, but also to its sturdiness — dependability, and long life under heavy duty.

CLARKE	SANDING	MACHINE	COMPANY
Dept. AA-2	4, 3815 0	cortland St.,	Chicago, Ill.

For 11 Years Originators and Manufacturers of Portable Sanding Machines

	COUPON	
CLARKE SANDING MACHINE CO.	Name Address CityState	
Dept. AA-24, 3815 Cortland St., CHICAGO, ILL.	Address	(AAQ)
Please send me the actual facts on the Clarke	CityState	TRADE MARK
Vacuum Portable Sander. No obligations to me.		-answers all calls

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

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COLD FACTS backed by Guaranteed Performance

Claims are easy to make. Anybody can make them—on anything. But just how much are "claims" in themselves worth? Not a cent!

There has never been a Clarke Vacuum Portable Sander sold on unsupported "claims". For eleven years—since the first one was built—every CLARKE sander has been sold on facts. Plain, uncolored, cold facts that have shown themselves in performance. And these facts have been sufficient to sell every CLARKE ever made.

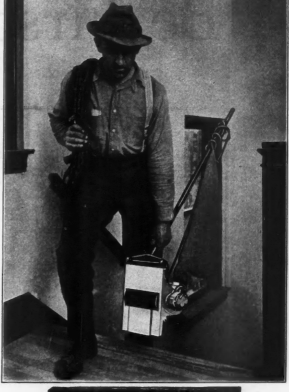
With so worthy a product, the Clarke Sanding Machine Company can back it to the limit. It can __ and does __ offer the most definite, most inclusive, and strongest guarantee ever made on any sanding machine!

A guarantee that is put on what you look for in any purchase __ performance. And a Guarantee of Performance that is put in actual figures!

FACTS made this possible. FACTS consistently proved by Clarke performance. And because they are facts, the Clarke Sanding Machine Company can afford to make a money-back guarantee completely covering them.

Such an absolute guarantee is complete assurance to you, and every other purchaser that the CLARKE is the safest buy in its field.

Do not be misled by claims and representations. Demand facts! Facts on performance and a money-back guarantee of performance.





The Clarke Vacuum Portable Sander finishes 800 to

1600 square feet of new floors in eight hours. —resurfaces 300 to 800 square feet of old, varnished floors in eight hours—without the aid of Varnish Re-movers or Neutralizers, and without clogging or filling the paper.

-finishes floors to unequalled smoothness and beauty. -operates without special power wiring. The Clarke runs off any light socket, either direct or alternating current.

works so close to the base-board that the base-board and quarter-round cover what's left.

-is carried with one hand—no truck, and two or three men to move it from place to place.

—is absolutely dustless in operation, with a genuine in-built vacuum for taking care of the dust.

-is almost as easy to run as a vacuum cleaner.

does the work of the larger sanding machines much more economically.

If you want to realize the most profit on sanding new and old floors, shop-work and bench work—if you want the utmost in sanding machine performance—write us for the actual facts on the Clarke Vacuum Portable Sander. Now is the time to act. Get the facts today! Mail the coupon—right now!

CLARKE SANDING MACHINE CO. DEPT. A-24 3815 CORTLAND ST. CHICAGO, ILL. For 11 years, Originators, and Manufacturers of Portable Sanding Machines

Do not buy any sander, at	Clarke Sanding Machine Co. Dept. A-24 3815 Cortland St. Chicago. Ill.
any time, at any price, at any place, until you see what the CLARKE	Please send me the actual facts on the Clarke Vacuum Portable Sander. No obligation to me.
will do for you.	Name
\sim	Address
TRADE MARK	City
-answers all calls.	State

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

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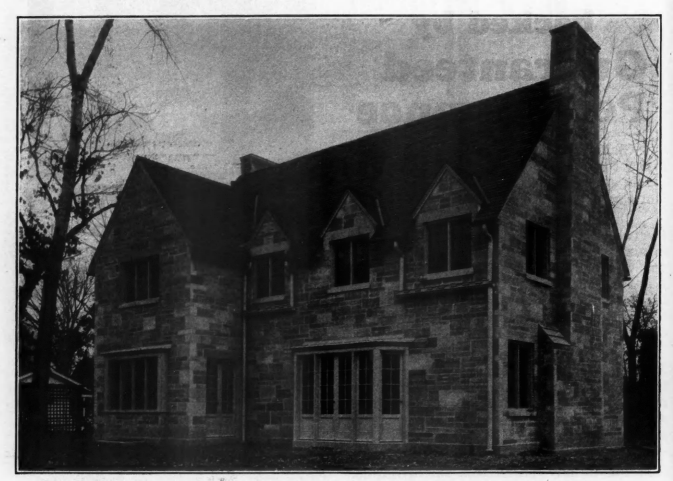
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[April, 1928

Be First to Build Stone Houses

Get the jump on your competitor in the new profit field now opened up by dollar-saving methods of preparing, handling and setting Indiana Limestone



Randolph Owsley residence, Lake Forest, Ill. Anderson & Cicknor, Architects. Illustrating the application of Random Ashlar construction to a residence of the better type.

G REAT changes have taken place in the stone industry in recent years. New ways of preparing, handling and setting Indiana Limestone now make the use of this beautiful, natural stone just as practicable for residences as brick, stucco or wood.

Many attractive houses and bungalows of Indiana Limestone have already been built. Above is shown one of the better types of Indiana Limestone residences. These houses are moderate in cost. Yet they give the owner the satisfaction of having the best there is in home construction. We will send you illustrations and descriptive matter featuring houses of this type, also others costing less.

As you know, Indiana Limestone remains beautiful year after year without expensive exterior upkeep. Resale value increases steadily. These are features which make the sale of such houses very easy for you.

How this stone is used

In this type of residence construction an Indiana Limestone Random Ashlar facing is used. The Indiana Limestone for this purpose is supplied in

INDIANA LIMESTONE COMPANY • GENERAL OFFICES: BEDFORD,

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

sawed strips. The stone is sawed on four sides—face, back, top and bottom.

We do all this work right at the quarry and ship the stone direct to the job. There these strips are broken, jointed and laid up. A stone mason or a bricklayer can do the work. No expensive stonecutting is required. The only cut stone used is for trim. Carefully prepared drawings for jointing and laying up are not necessary.

These strips of Indiana Limestone are jointed to required lengths by the use of an electric carborundum saw. This takes the place of the old-fashioned mallet and chisel. With the saw, a groove is cut in the face of the stone. Then the strip is turned over and a slight tap with the mallet breaks it cleanly along the line of the groove. One man with one of these saws can break enough stone to keep six stone masons busy. Your stone mason's time by this new method is spent on the wall setting stone instead of jointing it.

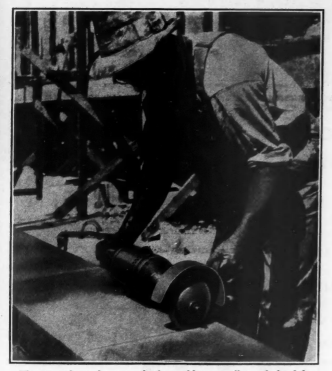
Applied as veneer

Indiana Limestone prepared in this way is applied as a veneer, much as any other veneer is used. Sometimes it is applied to stud-frame walls. Or it may be used as a structural facing over hollow tile or brick. It is secured to the wall with galvanized metal ties, the same as a veneer of face brick work. This method is quick, simple and effective. Construction goes ahead with maximum speed.

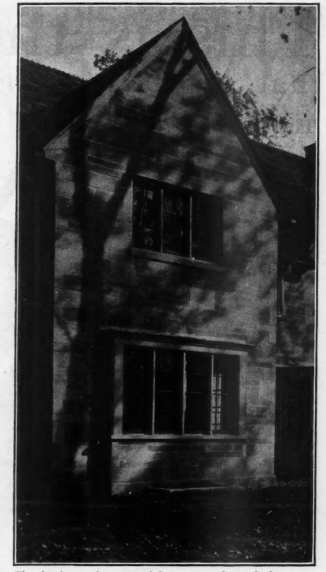
We will help you

We will gladly supply you with plan books and all information needed to thoroughly inform yourself on this wonderful building stone.

There is an opportunity for a live contractor in each community to get ahead of his competitors by building stone houses. Stone construction takes you



Electric carborundum saw displaces old-time mallet and chisel for breaking. One man with this tool keeps six stone-setters busy.



This detail view shows one of the common schemes for laying up the Random Ashlar class of Indiana Limestone.

out of the class of ordinary competition. One of these houses will advertise you as no work you've ever engaged in before has ever done.

Let us send you at once all the facts about Indiana Limestone facing. You will be under no obligation. We simply want to tell you of this tremendous opportunity. We show you how easy it is to do something different from the other fellow.

Fill in your name and address on the coupon and mail at once. Booklets and other information will be sent you immediately.

Box 757, Service Dep	in, Clip and Mail
Indiana Limestone C	ompany, Bedford, Indiana mation on Indiana Limestone for
Name	-
Address	
City	State

INDIANA • EXECUTIVE OFFICES: TRIBUNE TOWER, CHICAGO WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

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[April, 1928

This is the stairway that is revolutionizing house construction!

The modern way of reaching the attic

24



Extra Bedroom



Children's Play Room



Dad's Office and Den



ASK YOUR DEALER or write to THE BESSLER DISAPPEARING STAIRWAY CO.

A BESSLER

makes the attic

a regular floor of the home



FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

Slides up into the ceiling when not in use.

Can be operated from above or from below.

Hand rail may be placed on either side.

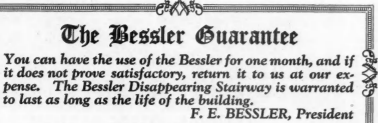
BESSLER DISAPPEARING Add \$1000 to the Value of a Home! Cost only 5% of that amount

The day of the empty attic has gone, forever. Think of the waste, -\$1,000 worth of good space, all unused. No reason for it whatever, now that a Bessler Disappearing Stairway costs so little, and is so easy to install. It takes up no space on the floor below when not in use. The Bessler fully meets the demand of builders for more space at less cost. It is practical,-proved so by 20 years of use. Tens of thousands are in use the country over, all giving unlimited satisfaction.

You can include a Bessler Disappearing Stairway to the greatest advantage in every home you build. It enables you to deliver more space for the same money, or the same space for less money. Both you and the house-owner win either way.

20,000 Dealers Can Supply the Bessler

Mr. Contractor and Builder,—Every dealer in the United States can sell you Bessler Disappearing Stairways. Go to your dealer and get the facts. He has all the details, specifications and prices. He can show you how the Bessler will make the attic a regular part of any house, old or new. Any carpenter can make the installation in a few hour's time.



CSXX22

Showing the stairway half way up or down. So perfectly balanced and constructed is the Bessler that anyone can operate it with ease. Is as strong as any stationary stairway.

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER



This shows how the Bessler is easily drawn into position by giving a slight pull on the chain suspended from the ceiling panel. If ventilation is needed, the panel may be left in position here shown, for the Bessler is perfectly balanced.



when hush with the cening, the panel of the stairway makes a pleasing appearance. It may be finished to match the other woodwork in the room.

[April, 1928

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For Every Door and Window TRIMPAK [The Ultimate Interior Trim]

TrimPak's sturdy cartons protect the finely-sanded surfaces from the mill to the job. The lumber mills send only their finest kiln-dried stock to their TrimPak machines. There is no "job-lot" lumber in TrimPak. It is made at producing centers by large planing mills that cut from virgin timber. After cartons are sealed, they are not opened until the carpenters are ready to use the trim.

26

Clean, bright, dry stock comes from every TrimPak carton, the finest trim that can be bought, which carpenters and painters like to work on because of the perfect job they can produce. The exact number of pieces, cut long enough to fit, is in every carton, eliminating shortages and delays.

Insures Highest Quality - Saves Time and Money

THE ultimate solution to your interior door and window trim requirements is TrimPak. Thousands of builders now use it exclusively, and they are so enthusiastic about it that nothing could induce them to return to oldstyle bulk trim.

Builders tell us that in addition to giving them a better job and saving them time and money, TrimPak enables them to schedule their construction operations much more smoothly. They do not have to spend hours figuring the amount of each piece of trim needed; they do not have to plan far ahead for the time they will need it nor fear that too early delivery may result in damage. They merely

CAN YOU DO THIS?

With TrimPak, three carpenters can completely trim a 6-room house in one day. Send coupon below for full complete information about TrimPak

TRIMPAK CORPORATION, 44 Whitehall St., N. Y. C. Please send complete information on TrimPak.
Name
Address
AB-4 Please check the square that identifies you, so we may reply most intelligently:

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

tell the lumber dealer the size and number of openings they want to trim, and orders are filled and delivered in less than a day. Thus TrimPak may be ordered in advance of its need and will be safe around the job where many men are working, or it may be ordered at the last minute with assurance that the order can be filled at once.

No sorting is necessary with TrimPak. Carpenters take the pieces from the cartons as they are used. No sanding or cleaning is necessary before paint is applied.

TrimPak is sold by retail lumber dealers everywhere in all woods and patterns desired by good builders.

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For Every Home and Apartment

Sturdy...Simply Constructed... Attractive...Smoothly, Silently Operated...Complete

INWALL Breakfast Nooks are designed on a new principle, table and seats being pivoted at one end into the frame. They open and close silently with a single motion of the hand. Made and assembled by skilled artisans like a piece of fine handmade furniture, and are as solidly

1928

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built as the finest house. The pinioned position of the table when open establishes a strainless, rigid support which will sustain a weight exceeding 200 pounds at the free end.

Inwall Nooks are quickly installed at small labor cost, fitting into a 4-inch partition so that the frame is flush with the wall, leaving ample space for plaster key on reverse side. Can be trimmed to match doors and windows. Now giving satisfactory service in hundreds of homes and apartments. Made in various woods, sizes and styles.

Three Different Models



At left: Inwall Cabinetnook, fits againts surface of any wall. Table and benches are same size as Handinook. Ideal for installation in existing houses and apartments that are to be remodeled or improved. At right: As Inwall Nooks appear when closed, illustrated by the Cabinetnook Model.

At left: Breakfast on the Prestonook. All Inwall Nooks are absolutely sanitary and fool-proof. Table may be set while benches are closed out of the way. Model seats six persons comfortably. Table top in two sections which fold back to reveal ironing board. At right: The Prestonook ironing board in use. Electrical outlet may be placed in frame below. Shown above is the Handinook Model Inwall. Note

that there are no obstructive supports beneath table. Table and seats are attached at rear on sliding pivots, and are balanced by gravity, making opening and closing silent and effortless.

A Permanent Home Accessory, Instantly Popular with Women

I NWALL Breakfast Nooks make attractive kitchen and dining room installations to help you sell your houses sooner and rent your apartments faster. They fit into the most compact of floor plans. No need to allow space and expense for an elaborate set of breakfast room furniture when you use Inwall.

Invall appeals to housewives because it can be instantly closed out of the way and quickly opened for use. There is nothing to get out of order, no catches, fasteners or springs of any kind. Table and bench tops are paneled to add strength and prevent warping. All surfaces are sanded. Shipped complete, ready for instant installation in any convenient wall space, set into the wall or on the wall, as the models shown at left demonstrate.

Every Inwall Nook is guaranteed as to quality and workmanship. Sold by leading lumber and building specialty dealers throughout the United States. For complete information, send coupon below to TrimPak Corporation, 44 Whitehall St., New York, N. Y.



Dealers! Write Us For Special Proposition!

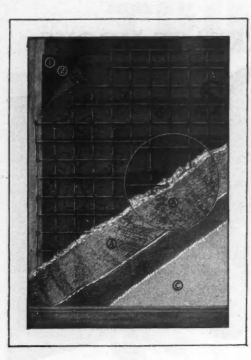
TRIMPAK CORPORATION, 44 Whitehall St., N.Y.C. Please send complete information on Inwall.

Address
Please check the square that identifies you, so we may
reply most intelligently: Architect Builder
Contractor CRetailLumberDealer HomeBuilder

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

[April, 1928

Now plaster is reinforced



28

Section showing STEELTEX and how it is used

(1) Waterproof backing

- (2) Waterproof compound
- (a) Second tough backing

(Furring device

- (6) Rust-proofed steel reinforcing fabric
- A Scratch coat of plaster
- **B** Straightening coat
- C Finishing coat

YEARS of experience in the manufacture of welded steel reinforcing for concrete enables us to offer you a new product, STEELTEX, that brings to plaster walls and ceilings the same time-tested reinforcing principle. STEELTEX reinforces plaster—with steel—exactly as concrete is reinforced.

This modern plaster base builds a network of fabricated steel right into the plaster slab—completely embedded. Cold-drawn steel is wrapped around each room, guarding against strains from every direction.

At the same time, the specially processed STEELTEX backing locked to the reinforcing fabric throws around the whole home an insulating barrier against cold and heat, against all dampness, and against noise from within and without. And the backing automatically "back-plasters" the job—without additional operations!

STEELTEX for Plaster is an improvement on the widely accepted National Reinforcing P-214. Thoroughly tested in over 110,000 installations since 1921. Send the coupon for a detailed description of this practical building material.

STEELTEX for Stucco

For new houses or "overcoating" old ones, STEELTEX for Stucco combines the reinforcing and insulating advantages of STEELTEX for Plaster. Similar in design, its heavier steel fabric and backing give ample strength for all exterior work. Can be nailed direct to the studs where desirable, saving the time and expense of sheathing. The special STEELTEX furring nail separates fabric and backing, insuring thoroughly embedded reinforcing throughout. STEELTEX for Stucco provides a permanently satisfactory exterior job. The coupon brings you full information.







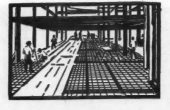
Roads, Pavements, Driveways, Etc.

All engineers recognize the necessity for steel reinforcing for concrete roads or the concrete bases of roads, streets, alleys, and driveways. The effective area of steel reinforcing required depends upon local conditions. National Reinforcing is ideal for these purposes.

Concrete Pipe

The use of National Reinforcing in the manufacture of reinforced concrete pipe has grown rapidly, chiefly because the rigidity of the welded intersections keeps the wires in their proper places and prevents slipping of the transverse wires. Considering the comparatively thin pipe shell, these two points are of great importance.

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE





Fireproofing, Beam and Column Wrapping

Principal load-bearing membersbeams, girders, and columnsshould be enveloped with an efficient fire-resisting material-concrete, reinforced with welded steel fabric. National Reinforcing in the proper styles is adaptable to thin layers of concrete and to the shapes and extensive areas of such work.

Cement Gun Work

Wherever "gunite" is suitable, welded steel fabric is invariably specified as the reinforcing material. National Reinforcing gives the equal reinforcing value in all directions required for the liming of reservoirs, canals, swimming pools, or the protection of exposed steel bridge members.

-exactly like concrete

Reinforcing for every purpose

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STEELTEX is made by the world's largest manufacturers of welded steel fabric for reinforcing plastic material of all kinds. On these pages are shown a few of these products, designed for various types of construction in which the use of steel reinforcing is indicated. Check the coupon for the information desired.

A practical development – STEELTEX for floors

This entirely new application of the STBELTEX principle is the most rapid, efficient, and economical concrete slab construction ever devised. A method has been perfected for applying it to any type of wood or metal joist, truss or beam.

It entirely eliminates the use of forms, because of its waterproof backing which is an integral part of the material. Permits a wetter and more uniform mix without dropping or waste, retains all moisture needed for perfect curing, and allows work to proceed on floors below while concrete is being poured.

Other superiorities include a sound-deadening factor, elimination of roof condensation, continuous centered reinforcing throughout the floor slab, "back-plastered" finish and cleancut open joist ceiling.

National Steel Fabric Company

404 Union Trust Bldg. (Pittsburgh Steel Co.) Pittsburgh, Penna.

The World's largest manufacturers of welded steel fabric

Branch Offices: Atlanta, Ga.; Chicago, Ill.; Cincinnati, O., Cleveland, O.; Detroit, Mich.; Los Angeles, Cal.; New York, N.Y.; Philadelphia, Pa.; Pittsburgh, Pa.; Portland, Ore.; San Antonio, Tex.; San Francisco, Cal.; Seattle, Wash.; St. Louis, Mo.; Syracuse, N. Y.

Three types—same principle—same protection for plaster . . . for stucco and "overcoating" . . . for floors and roofs (concrete and gypsum)





National Corner and Joint Reinforcing

is a network or fabric of galvanized steel wires, electrically welded on 2" centers, with an automatic furring feature (crimps). Each leg of each angle of corner reinforcing is 3" wide; joint reinforcing, flat strips, are 4"; both come in 50" lengths. For use over wood lath, insulating lumber or wall board.

Sidewalks, Driveways, and Cellar Floors

The use of a comparatively light style of National Reinforcing for sidewalks, driveways, garage and cellar floors, is the best insurance against cracks and spalling. It strengthens the slab and gives many added years of trouble-free service at an additional cost of only a few cents a square yard.

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER



STEELTEX for Floors is an extra-heavy, specially-processed backing locked to an electrically-welded steel fabric similar to National Reinforcing. The latter has been used for many years for all concrete, terrazzo, or gypsum floor work wherever wood forms are desirable. Send the coupon for complete details.

404 Union Trust Bldg.,	0 .
formation covering the	hout obligation full in eselection and use of the rex and National Rein s checked below:
For all interior plaster	For sidewalks, driveways, and cel lar floors
 For stucco exteriors For "overcoating" with stucco 	For fireproofing, beam and column wrapping
For floor construc- tion without forms	For temperature re inforcement
For floor construc- tion with forms	For roads, pave- ments, and drive ways
□ For concrete and gypsum roofs	□ For cement gun work
For corner and joint reinforcing	 For concrete pipe For dams, bridges, canals
Name	
	Ð

Street City_ State-



In Bathrooms, Kitchens, Doctors' and Dentists' Offices, Nurseries, Chapels, Churches, Barber Shops, Halls, Laundries, wherever anything of durability or beauty is desired, Boardtile has proven



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[April, 1928



These division strips are furnished for convenience in installing.

A Boon to Builders With A Score of Advantages for Building Owners

Looks Better, Lasts Longer, will not crack, chip or craze.

Furnished in a variety of colors and designs. Standard size wall board sheets.

May be nailed or glued over old walls or direct to new studding.

Easy to install—any carpenter can do the work perfectly.

No muss or fuss.

of Symbolic ter

Costs only one-third to one-half as much as tile. Attractive proposition for building material dealers.

Manufactured Only By GIBBS BOARDTILE CORPORATION 344-350 North Ogden Avenue

CHICAGO, ILL.

Mail Coupon to Secure FREE SAMPLE and Full Information

	GIBBS BOARDTILE CORP.
	344-350 N. Ogden Ave., Chicago, Ill.
	Please send sample and complete information regarding Gibbs Boardtile.
	I am'a 🗌 Contractor and Builder
	□ Building Material Dealer
	Name
Ξ=A+	Address
	City and State

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

You Need Bondex Waterproof Cement Paint to put the finishing touches on every job



BUILDERS, contractors and home owners are becoming more enthusiastic about Bondex every day as thousands of homes, apartments and factory buildings are beautified with this remarkable paint.

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Now, as never before, the builder who puts color into his homes reaps the added profits of quick sales. For everybody wants color today. Warm shades of tan, beautiful creams, yellows and the modernistic greens, blues, reds, pinks and lavenders

-a riot of color for you to choose from. A tint or shade to harmonize with every style of architecture or setting.

Wherever you have stucco work, brick, stone, concrete or hollow tile, Bondex will produce a very pleasing and practical finish at a remarkably low cost. Bondex is not only waterproof, but it is permanent. It won't





Beautiful Bondex colors make houses sell quickly ~ Walls, basements, foundations, all can be made attractive at very low cost

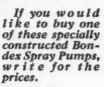
> crack, chip or peel. It can be washed with soap and water or ammonia.

Try Bondex on one job

See what a big difference this cement paint will make. See how quickly the Bondex colors appeal to women—the real

home buyers! Bondex the basement as well as the stucco. Instead of leaving the basement walls a dirty gray, Bondex them a spotless white.

Light, airy, dry basements are a big selling point. Bondex waterproofs as it beautifies, so it is ideal for basement walls, whether they are made of stone, brick, hollow tile or concrete. Any damp places will be dried up by the Bondex and sealed against further moisture.





On the exposed portions of the foundations outside Bondex will give a neat finished appearance. Use the color which harmonizes with the outside finish.

Apply Bondex with a spray or brush

Bondex is ideal for use in any type of spray outfit from the simple hand pump spray (which may be purchased direct from us) to the elaborate pressure tank outfits. It sprays smoothly and gives an even colored effect.

For small jobs Bondex works perfectly when applied with a wide brush.

Send for the Bondex Booklet and sample

We want you to try Bondex and see for yourself the remarkable beautifying and waterproofing qualities of this paint. Send for the booklet, color card and a sample. They will be sent absolutely free.

FREE SAMPLE THE REARDON COMPANY 103 Clinton St., St. Louis, Mo. Please send me your FREE booklet and a sample of BONDEX. Name. Street. City. Business.

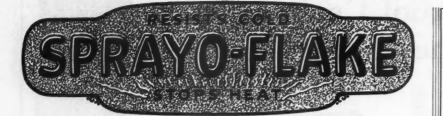


Other Reardon Products • Solarite, Cresto, Lumnite, Alfresco, Wall Size

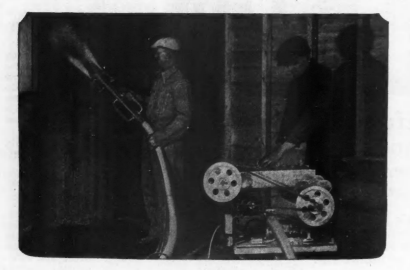
WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

[April, 1928

Investigate Now-the Exclusive Franchise on



- an entirely new and more efficient insulation that pays REAL PROFITS!



Sprayo-Flake is an amazing advancement in insulation the big step ahead that contractors and home builders have long waited for. It is capturing the interest of the building trade everywhere.

An exclusive product, Sprayo-Flake eliminates all the difficulties usually encountered with bulk, sheet, or roll type of insulating material. The Sprayo-Flake process, also method of application, are protected by patents. The Sprayo-Flake franchise enables licensed contractors or representatives to meet all competition, and realize a substantial profit on every job.

Sprayo-Flake insulation is manufactured and applied on the job in one operation. It is fire-resisting, vermin-proof, and sound deadening. Can be applied more efficiently than any other insulation. It is sprayed—making a tightsealing insulation blanket; covers around pipes, window jambs, and in every nook and crevice.

Important Facts about SPRAYO-FLAKE

Non-competitive — license is issued to representatives on exclusive basis.

Patented process. Applied by patented equipment.

Sprayo-Flake has highest insulating value per inch of thickness of any insulation on the market. It is sprayed making a tight sealing insulation blanket, even around pipes, window jambs, and in every nook and crevice.

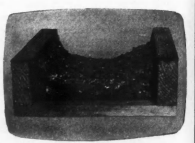
Two men can apply 2000 square feet of Sprayo - Flake one inch thick per eight-hour day, per machine.

Any thickness of Sprayo-Flake may be applied—from $\frac{1}{2}$ inch to full depth of studding.

Low cost of Sprayo-Flake enables you to meet all competition, with a larger margin of profit.

The thickness of Sprayo-Flake is not restricted in any way. Illustration below shows the structure of Sprayo-Flake as it appears when sprayed between wood studding. Sprayo-Flake can be applied to metal, or masonry surfaces as easily as to wood. Ideal for homes, apartments, warehouses, garages, factories, etc.

Sprayo-Flake licensed representatives operate on an exclusive franchise. Representatives in principal cities can devote their entire energy to Sprayo-Flake and build up a big, highly profitable, specialized business. Building con-



tractors, or material dealers in smaller cities can handle Sprayo-Flake in conjunction with their established business — greatly increasing their annual profits. Many licensed Sprayo-Flake representatives in larger cities are now handling this superior insulation and are making a phenomenal success with it. Many choice territories still open, particularly in medium size cities.

We are interested in hearing from responsible parties who are established in, or affiliated with the building industry, and are in a position to take advantage of this unusual opportunity. Write us on your letterhead for complete details.

SPRAYO-FLAKE CO.

Administrative Offices 56

56 So. Bay Street

Milwaukee, Wisconsin

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

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Dependable Hardware

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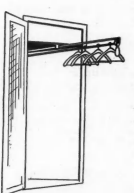
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For 30 years the name "Garcy" has signified substantially—built hardware at moderate cost. The items listed here represent a very small part of our entire line. It will be worth your time to investigate "Garcy" Hardware—"Garcy" Prices and "Garcy" Service.

REMEMBER THE NAME-

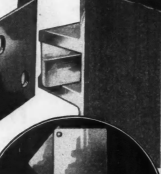


EXTENSION GARMENT CARRIERS



The Clothes Closet Fixture that saves Closet Space and cuts Building Costs. These fixtures are economical and pay big dividends by materially increasing the value of the house. They are genuine Roller Bearing, made in all sizes from 15-inch and up.

Write for Special Garment Carrier Folder NOW.



The "Garcy" Adjustable Push Button Catch (for Swinging Doors). A neat, attractive catch that guarantees a closed door when it should be closed. All exposed parts are

Brass. Stocked in three finishes: Brush Brass, Statuary Bronze and Nickel Plated. Made in two sizes:

No. A-502—For doors 5%" to 11%" thick. No. B-502—For doors 11/4" to 2" thick.

SPECIAL QUOTATION IN ANY QUANTITY

(Other finishes supplied if desired)

No. K-73 and A-73 Construc nomical Shelving, home, in tries, Line Built-In Shelves r just whe them for

No. K-73 Pilaster Strip and A-73 Brackets for Construction of economical Adjustable Shelving. Ideal for the home, in Butlers' Pantries, Linen Closets, and Built-In Wardrobes. Shelves may be placed just where you want them for the slots in the

pilaster are one-half inch apart. Always in stock in nickel plated finish, in lengths of 3, 4, 6 and 12 feet. Other sizes and finishes can be furnished.

Free Sample and Special Folder on Request

GARDEN CITY PLATING & MFG. CO. 1430 South Talman Ave., Chicago

We also make LIGHTING REFLECTORS for Show Cases, Wall Cases, Banks, etc.



A pleasing Vari-Uni-Cab combination demonstrating possibilities of unusually convenient arrangement, permitting adaptability to any kitchen and apartment limitations. Every.cabinst need is arranged fori Here is a cabinet combination opened up showing the spacious and extremely accessible interior. By alterations in arrangement of units any desired combination can be obtained . . . for any space or condition

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I N this beautiful, richly appointed Cincinnati apartment home 68 Vari-Uni-Cab combinations, including refrigerators, were installed. These Vari-Uni-Cab units, simple in design yet rich enough for the most pretentious apartment, have a tremendous appeal to the Home Owner and Tenant.

Architects, Builders, Contractors, Lumbermen, and Home Owners are quick to visualize the wide adaptability of the Vari-Uni-Cab units. The cost is astoundingly low!

The Vari-Uni-Cab is available in combinations with refrigerators. Also with arrangements for sinks and gas stoves. Ideal for apartments. Grooved parts fitted together securely, insuring rigid assembly.

Conveniently Packed

The illustration below shows a complete 11-foot Vari-Uni-Cab base section packed for shipment and deliver. Each unit in natural wood, complete with all hardware, is packed in separate corrugated fiber box containing full directions for assembling, with the back, sides and front plainly marked.

Highly Adjustable

The flexible panel feature of the Variable Unit Cabinet makes it capable of wide adaptability. The panel is furnished in 6-inch widths but can be cut down to any suitable width to permit necessary spread in unit assembly to fill desired space. This is one of the patented features found only in Vari-Uni-Cab construction.

A hammer and screwdriver is all that is needed to completely assemble a unit. Perfect fitting parts make the assembly so easy that only a few minutes are required to assemble the most difficult unit. Nickle plated, rust resisting hardware is included and easily applied.

> Write for complete information and details about the Vari-Uni-Cab. No obligations.

VARIABLE UNIT CABINET CO. Factory and General Office KOKOMO, INDIANA

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

Here is the way a Laminex onepanel door would look, if the outer layers were out away, exposing the construction of panels, stiles and cross-rails. Read how this construction, welded together permanently with Laminex waterproof cement, makes Laminex doors absolutely immune to damage by moisture.

Here are the inside facts

1928

nd ilits

> AMPNESS makes ordinary doors buckle, split and blister, because it is the nature of wood to swell when wet. Because of the scientific construction and Laminex waterproof cement, dampness cannot possibly damage Laminex panels, stiles or rails. Even though a Laminex door is installed before the plaster is dry, the panels will not buckle or blister, and the door will never warp or stick.

> You can obtain popular designs of Laminex doors from progressive lumber and millwork dealers at reasonable prices. If you are unable to get Laminex doors from your local dealer, write us and we will give you the name of a dealer who will supply you. The success of Laminex has tempted others to offer ordinary veneered doors, outwardly resembling Laminex doors, but lacking the moisture-

resistance of genuine Laminex waterproof cement. Such doors cannot stand the famous Laminex soaking test. For your own protection, insist on doors that bear the yellow replacement guarantee label and the name "LAMINEX."

AMINEX:DOOR

SHRINK, SWELL OR

Fill in and mail the coupon today for our new book that explains the advantages of Laminex construction, and for a sample of Laminex wood to test.

THE WHE	eler, Osgood Co.
	a, Washington.
Gentlemen	1:
Please se doors and	end me your new book about Laminex a sample of Laminex wood to test.
Name	
Address	
City	State
I buy	doors per year.

AMINEX

This substantial door will never have to be rehung and refinished

Builders are blamed when ordinary doors warp and stick. Usually the doors are to blame, and not the men who install them, for moisture will make the ordinary door swell, warp or stick. It costs more to rehang and refinish one warped door than any extra price you might have to pay for Laminex doors throughout an entire house. That's why it pays to install trouble-proof doors in the first place.

You never have trouble with a Laminex door, because no amount of moisture can damage it. You'll never have to refit one—it must make good, or we will. Laminex doors are guaranteed trouble-proof.



The famous Laminex door soaking test, that retail dealers make publicly in all parts of the country, proves that no amount of dampriess can make a Laminex door warp, split or come apart.

The stiles and cross-rails of Laminex doors are built on cores of clear, vertical grain blocks. Any tendency of one core block to shrink, swell or warp is immediately neutralized by opposing forces in adjoining core blocks. Laminex waterproof cement, made by a secret formula, holds all parts of a Laminex door together, even after days of soaking in water.



Provide for Outside Icing Homes and Apartments Should be Planned

to Include this Convenience

THE importance of providing for outside icing should not be overlooked in drawing up plans for houses and apartment buildings.

Outside icing, which permits the iceman to deliver ice without entering the house at all, can be arranged for, at very slight extra cost, when the building is under construction.

Many refrigerator manufacturers build special models designed for outside icing. These cost very little more than the regular models and are becoming very popular. The modern housewife appreciates the advantage of outside icing. Ice refrigeration is so economical and satisfactory that a great many prefer it. They realize that ice safeguards the purity of food because it provides constant circulation of air, which carries the impurities and odors to the melting ice and thence down the drain.

Some of the leading refrigerator manufacturers furnish blue prints which are very helpful to architects and builders in providing proper outside icing facilities.

NATIONAL ASSOCIATION OF ICE INDUSTRIES

P



163 WEST WASHINGTON STREET, CHICAGO, ILL.

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

[April, 1928

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Protection

Bates Multi-Wall Paper Bags, made in 8 modern plants throughout the country by the Bates Valve Bag Corporation, are the Contractor's insurance against loss on cement and plaster.

Bates Bags empty out clean. They do not have to be returned. And their five strong separate walls are the surest protection against moisture and rough handling.

Buy your Cement and Plaster in Bates Multi-Wall Paper Bags and avoid loss.

BATES VALVE BAG CORPORATION 35 E. Wacker Drive, Chicago, Ill.

no

loss

The Lind Construction Co., Chicago, used 10,000 bags of mortar cement in Bates Muiti-Wail Paper Bags on this apartment hotel job.

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE



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L COVERING

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PARK DECORATING COMPANY Walipager Decorators NORAL PARK N. Y.

Sundard Sechile procession. SOD Broachary, See York City. Son Broachary, See York City. Please let us have Jown 1988 Senitus sample book. Lost year our tanine bosiness doubled and we used a large samout of Samita doubled and we used a large samout of Samita doubled and we used a large samout of Samita doubled and we used a large samout of Samita doubled and we used a large samout of Samita doubled and we used a large samout of Samita doubled and we used a large samout of Samita doubled and we used a large samout of Samita samout of Samita first. By its use we are easily line with Samitas first. By its use we are work!

> H OW to finish a ceiling, may be answered in many ways, but one thing is certain, if you want ceiling decorations to be durable, use Sanitas as a base, and satisfaction will be assured.

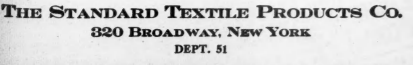
39

The tensile strength of Sanitas adds longer life to a ceiling, cracks will not show through. No flaking or peeling.

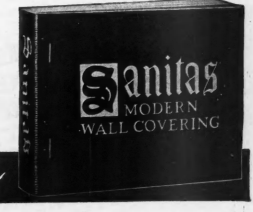
Sanitas is the cloth wall and ceiling covering that has been on the market for twentyfive years, giving good service in all parts of the world, in all kinds of climate.

There are Sanitas styles for every room in the house, from the simplest plain dull finished tints to the ornate Metalline Brocades for the richest effects.

The complete line of 140 styles is shown in the Sanitas Sample Book. This book is issued only to the trade. If you haven't received a copy, write us on your business letterhead and mention wholesaler's name.



Send for this Sample Book



[April, 1928

ER U.S. PURCHASES PACIFIC STEEL GAIN BOILER COMPANY Little Gn Announce Important lork. Merger Goes HAIGHT on city streets Of interest to the entire heating indus utomobile d by the existing Boller Company of Waukegan, 111, by tradic try is the purchase of the Pacific Steel treet, including that the United States Radiator Corpora-Aid BY JAM 65th street has the United States Radiator Corporation is Both concerns now occupy high Picture both street has the United States Manalor Corporation is for continuous cast the country's second largest manufactor and the lates state take tripper of mast image heating holding and Mayor Will parted for on the lake straight the country's second largest manuac. night to sive m the lake scraight /turer or case iron heating boilers and and beyond that radiators, maintaining thirty-two branch as chairman and Deyone that raumous, memorine unrus two branch Byelt road. It is and sales offices, thirty-eight distribut. trol confere street south of ing points, and nationally known as Reid bill, ers direct pas-the sponsors of Capitol Guaranteed STEBS. Accompa mer Senata R. Pike, M The Pacific Steel Boiler Company is the largest maker in the United States board; Ca business of electrically welded steel heating bollers, Successfully developing the tire cost and Reb 2.8 . 2 condition consideraor's staff ers, the company has grown rapidly Mayar and now has modern plants at Waukethe feder tire cost through at actu. San, III., and Bristol, Pa. Combining the Products and the disof disa tributing facilities of both companies last spi Reid of to ph will undoubtedly result in superior etween flood boolt service to heating contractors all over avenue, of repr the country. Hence, this merger should ive this Kostner be of interest not only to dealers who months avenue, have been handling the product of subject ed that it either concern, but also to those who Becault of thes the have before this represented other street as ake Michiand Presi War that the lines only. of the pay about est to be street be MADDEN PICKED TO i continues , line, with under conthe affect son was und LEAD COOLIDGE FIGHT 20 Thompson an levee boards and thre ment. The FOR FLOOD CONTROL have n current be above light exspent revenue, and la be taxed so ther Washington, D. C., Feb. 22 cial.j-Representative Martin B. Mad. a sight. "President In den [Rep., III.] has been West lead the administration flood control shown a symp the flood control Nicholas Long As chairman of the appropriations Martin B. M committee which, controls appropriatic ings of the government the pur-fadden , Mission FOR ADVERTI appropriation Chicago Cord with

Shades that can be kept as clean as the windows

Save their cost in years of service



Terrace Court Apartments Pittsburgh, Pa.

THE distinction and attractiveness which you are endeavoring to secure for your buildings can be secured by a careful attention to the details of equipment.

Du Pont Tontine, the washable window shade, can be kept as clean as the windows, and through

years of service without replacement they more than save their original cost.

Tontine is made by a special du Pont process. It contains no "filler" and cannot crack or pinhole. It is impregnated with pyroxylin, the basic sub-



stance of that other famous du Pont product— Duco—which has brought enduring beauty to the American highway and the American home. Always clean and attractive, new and spotless, du Pont Tontine shades will dress up your windows for many years. Investigate the Tontine

story now.

E. I. DU PONT DE NEMOURS & CO., Inc. NEWBURGH, N. Y. 41

Canadian Distributors: CANADIAN FABRIKOID Limited New Toronto, Ontario, Canada

THE WASHABLE WINDOW SHADE

E. I. DU PONT DE NEMOURS & CO., Inc. Newburgh, N. Y. Desk AB-15

Please send me complete and full information about Tontine, the washable window shade.

Name.....

Address.....

[April, 1928

- CHARLES NOBLE. DETROM - RALPH T. LEE, DWTROIT - KOGAN ELECTRIC COMPAN 5 11 27 •• 21 THE LEE PLAZA APARTMENTS ~ DETROIT ~ with 2500 HOH Tumbler Switches. LIGHTING makes a building livable; we help you make it dependable. Whatever your plan of day-lighting a job, you 野 know it will not fail. Whatever your plan of electric lighting, you know that will not fail if controlled by H&H Switches. No. 8601 Tumbler-with Brown Handle - Exclusive in looks and in works

THE HART & HEGEMAN MFG. CO. HARTFORD, CONN. MAKERS OF ELECTRIC SWITCHES SINCE 1890

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

42

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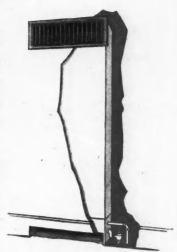


With Trane Concealed Heaters MORE SPACE – GREATER BEAUTY – INSTANTLY CONTROLLED HEAT

THE present-day demand for clear, unobstructed space is fast crowding radiators out of modern rooms. Instead, Trane Concealed Heaters, "Successors to the Radiator," are installed between the walls.

Trane Concealed Heaters are not hidden or recessed radiators, radiator shields or screens. This up-to-date equipment is far more than a modified radiator. It operates on an entirely different heating principle, with a copper-fin heating element. The inconspicuous damper grille — the only visible evidence that the room is heated — provides instantaneous control.

You can install this advanced equipment in any building originally designed for radiators. It connects with the same pipes, fits between standard walls. Thousands in use. Capacities guaranteed. Mail the coupon for practical bulletin, "How to Select and Install Trane Concealed Heaters".



H E A T TRANE CONCEALED CABINETS TRANE HEATERS PUMPS AND HEATING SPECIALTIES

The complete Trane Concealed Heater. Installed with stacks of various heights (note use under windows in photographs above.)

	THE TRANE CO., (Est. 1885) 276 Cameron Avenue, La Crosse, Wis.
	Send along your Bulletin 24, "How to Select and Install Trane Concealed Heaters."
· · · · · · · · · · · · · · · · · · ·	Name
	Address
	Type of Building

[April, 1928

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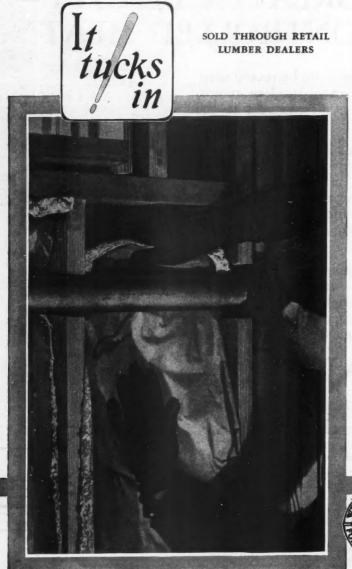
IN

Hundreds of Contractors every week ask this question:

"Can I insulate my houses with Balsam-Wool and still sell them in competition?"



deadening blanket.



The answer is YES—and here are the reasons—

THIS flexible insulating blanket is such an efficient insulator that it costs almost nothing to use it in your houses. You can almost save its first cost by reducing the size of the heating system.

As an insulator Balsam-Wool is the practical equivalent of sheep's wool. And it's flexible—tucks into the cracks, crevices and open joints. Caulks those places where the most heat escapes.

Put Balsam-Wool between the studs, roof rafters and floor joists. Tuck it in around the window frames and door frames. Then you'll have a *perfectly insulated* house. And the total cost of the house will be but little, *if any*, more than a house that's not insulated at all.

That will give you an advantage over competition.

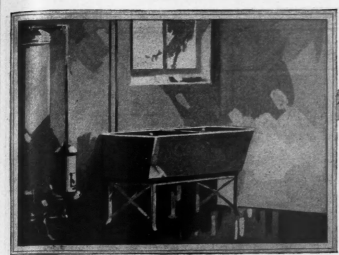
Special Correspondence Invited. Write us for anything you want to know about Balsam-Wool. Our Technical Department will gladly tell you about specifications covering various methods of application, its use for sound deadening purposes, etc. Balsam-Wool is made in both *full inch* and halfinch thicknesses. If your lumber dealer doesn't handle it, let us know. We will direct you to a reliable dealer who does.

WOOD CONVERSION COMPANY Makers of both flexible and rigid insulations Mills at CLOQUET, MINNESOTA Sales Offices: MINNEAPOLIS, Baker Bldg. CHICAGO, 360 N. Michigan Ave.

MINNEAPOLIS, Baker Bldg. CHICAGO, 360 N. Michigan Ave. NEW YORK, 101 Park Ave. DETROIT, 503 Stephenson Bldg. KANSAS CITY, 3525 Broadway



The Weyerbaeuser Guarantee is behind Balsam-Wool. It assures highest quality and lasting satisfaction to users.



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Which?

QUT yourself in the position of the prospective purchasers of your houses, Mr. Contractor.

Suppose you were buying the house in which, very likely, you will spend the rest of your days—

Wouldn't you vote for the laundry equipped with the Porceliron Laundry Tray?

Wouldn't you choose this glistening, sanitary, snow-white unit installed if desired in the center of the floor; made to meet modern methods of housekeeping—

In preference to the inconvenient, old-fashioned affairs—relics of the back-breaking days of the wash board and hand wringer—

Particularly when such a unit costs very little more than cement or slate—Wouldn't you?

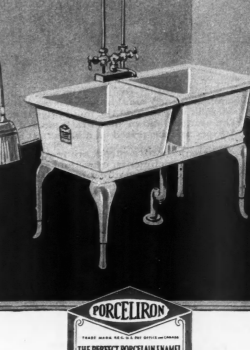
Mr. Contractor, The Porceliron Laundry Tray embodying everything a modern housewife could ask in such a unit—adds to the sales value of a house many times the slight difference between its cost and the cost of the cheapest unit you can buy.

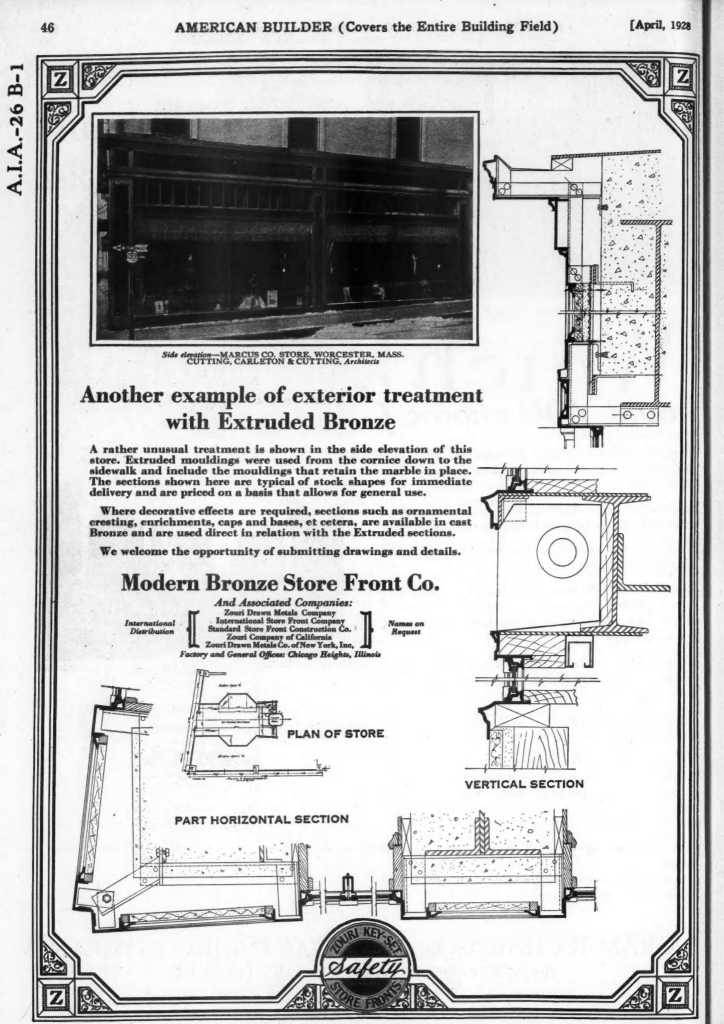
Investigate it, now. Full details and several suggestions for efficient laundry arrangements prepared by nationally known authorities will be sent you on request.

INGRAM-RICHARDSON MANUFACTURING COMPANY 410 THIRTY-SECOND STREET, BEAVER FALLS, PA.

> Porceliron Factories at BEAVER FALLS, PA. FRANKFORT, IND. BAYONNE, N. J. WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER







FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE



plaster board. Ask your lumber dealer to show you a sample, and send for a copy of free book

O WONDER leading architects and builders, as well as owners, are so enthusiastic about these small plaster boards pioneered by Masonite!

928

Many tests have proved that Masonite Insulating Lath practically eliminates shrinking and swelling, a truly remarkable fact. Walls and ceilings plastered on Masonite Insulating Lath remain smooth and even.

No headers are necessary when Masonite Insulating Lath is used; no tape joint except at corners. Instead of two or three men on the scaffold, one man can readily apply it-because it is a small board. And as a general rule the job can be done in about threefourths of the time it ordinarily takes.

Further, Masonite Insulating Lath offers great resistance to moisture. And there is no need to wet the board before applying the plaster.

Masonite Insulating Lath holds plaster with a sure and enduring grip; a grip so tenacious that it will not break under a pull of one thousand pounds per square foot!

No matter what type of home or apartment building you plan to erect -no matter whether you use wood or stucco, stone or brick-you can get a beautiful, enduring job of plastering with Masonite Insulating Lath. And at the same time you are assured permanent insulation, plus the advantages of sound deadening.

Ask your lumber dealer to show you samples of Masonite and of Masonite Insulating Lath. Then send coupon for free book telling the detailed story of these two wonderful products.

MASON FIBRE COMPANY Sales Offices: 111 West Washington Street, Chicago, Illinois Mills: Laurel, Mississippi

"Masonite Insulating Lath has shown very satisfactory results in the ten residences where we have already used it. In fact, I would say that the cracking in these homes has been redu ced 75% under the homes where or-dinary lath was used."

Residence of John A. Sauerman, 9927 S. Robey St., Chicago. This also has Massmite Is lating Lath as a plaster base. Architect, Bert Hubbard. Contractor, Gog. A. Nord,

Whitcomb & Keller Per H. Russell Stapp Architect



Masonite advertising is now appearing regularly in leading metropolitan newspapers, and in half a dozen magazines of national circulation, including the "Architectural Forum." A campaign on Masonite Presdwood is also running month by month in "Nation's Business" and other publications. Remember, too, that we provide job signs, yard signs and direct mail

STRUCTURAL INSULATION

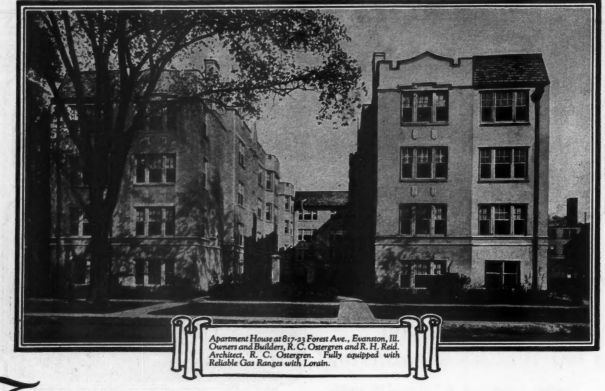
campaigns. Take advantage of Masonite advertising and sales helps, and you will make more money. There's no doubt about that! Write for sample, and for book of Specifications and Details.

MASON FIBRE COMPANY Dept. 148, 111 W. Washington Street, Chicago, Ill.

Mills: Laurel, Mississippi

CM.F.Co.

[April, 1928



Ghe Most Important Room in the Home!

WHAT IS the most important room in the home? The kitchen, no doubt, for that is where the meals for the entire family are prepared, and-one must eat to live! What is the most important piece of equipment in the kitchen? The gas range. And what is the ideal kind of gas range? A gas range with the Lorain Red Wheel.

With a gas range equipped with this device all oven cooking and baking is done by means of accurate oven temperatures, measured and automatically controlled by the Lorain Red Wheel. It creates economy in food for there is no waste due to burned foods—every dish is cooked or baked "just right" by means of Time and Temperature methods made possible by Lorain.

Lorain-equipped Gas Ranges are well-known nationally since they have been advertised in leading national publications for nine years. Over 2400 schools, colleges and universities use Red Wheel Gas Ranges to teach their students the art of scientific cookery.

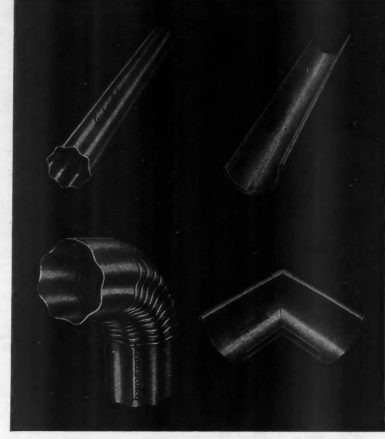
Unless the Gas Range has a RED WHEEL it is NOT a LORAIN Each line of stoves equipped with a Red Wheel (there are but six: Clark Jewel, Direct Action, Dangler, New Process, Quick Meal and Reliable) offers a wide selection of sizes, styles and finishes suitable for kitchens in houses, apartments, schools, churches—in fact, any building where cooking is done. For.data, see Sweet's Catalog, 22nd Edition, Pages C3245-C3254, incl.

AMERICAN STOVE COMPANY 233 Chouteau Ave. : St. Louis, Mo. Largest Makers of Gas Ranges in the World

Refresentative kitchen in apartments aboving the Reliable Red Wheel Comments in statuted.

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

PURE LEAD - most beautiful and enduring of materials-is now available for Metalwork in Inexpensive and Workable form



This Metalwork is a Selling Feature on \$50,000 Homes-yet \$6,000 Houses Can Afford It!

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> A N additional investment of perhaps ten dollars will equip a house with Superior Lead-Sealed metalwork—surfaced inside and out with pure lead.

These heavy lead surfaces are completely amalgamated to an inner core of special analysis, copper content steel, from which they will not break or peel when formed into roofing, conductor pipe, eaves trough, gutters and accessories. The steel base remains *sealed* against moisture and smoke acid, and gives strength and easy workability to the metal sheet. Any competent sheet metal worker can install Superior Lead-

Sealed in place of galvanized, where it adds a known value in beauty and longer life.

> For sample and detailed information tear off and mail the coupon

THE SUPERIOR SHEET STEEL CO., Canton, O., Division of Continental Steel Corp. — Makers of Super Metal Scaled, Galvanized and Long Terne Sheets Please send sample and detailed information on Superior Lead-Sealed. Name. Address.

[April, 1928

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"As Good As Good Looking"



The Realization of Anticipation



Ambler

Asbestos

Shinoles

The above photograph of a suburban home shows the definite charm and distinctive effect produced by this sturdy asbestos fire-proof shingle, known as—

English Thatch

The shingles come in random widths and when applied in irregular courses the heavy ragged butts and rough surface produce a texture roof that cannot be duplicated with any other material, they completely fulfill the owners' and architects' desires for a serviceable, fireproof and artistic roof.

They are made in a variety of non-fading colors: Green, Red. Brown, Gray, etc.

First of all, Tapered Ambler Asbestos Shingles have the taper of the old wooden shingles. They are $\frac{1}{2}$ in. thick at the upper end, $\frac{1}{2}$ in. at butt and 20 in. long. They are strong, rigid shingles, not paper or rag felt, never curl or warp, not affected by zero blasts of winter, the heavy rains of spring and the blazing heat of summer year in and year out, for they are made of Asbestos and Hydraulic Cement—Nature's imperishable materials.

FIRE-PROOF

Tapered Ambler Asbestos Shingles are absolutely fire-proof, not merely "fire resistant." Ask your fire insurance agent what the difference is, he will tell you and show you the saving in rates—a matter of serious consideration over a term of years and years. It will pay you to write us now for complete information covering these superior shingles.

Made by the AMBLER ASBESTOS COMPANY, at Asbestos, Penna., and sold by the

ASBESTOS

SHINGLE, SLATE & SHEATHING CO. AMBLER PENNA.

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

Pittsburgh, Penna. Omaha, Nebraska Washington, D. C. Wilkes-Barre, Penna. Boston, Mass. Buffalo, N. Y. Chicago, Ill.

Havana New York, N. Y. Philadelphia, Penna. Cleveland, Ohio Milwaukee, Wis. Detroit, Mich. Minneapolis, Minn.

Starret Bros. Inc., Builders, Rely On CEL-O-GLASS for protection from weather

NEW YORK LIFE INSURANCE CO. BUILDING, NEW YORK STARRET BROS., INC., CONTRACTORS (BOTH BUILDINGS)

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THE use of CEL-O-GLASS for temporary enclosures in the huge New York Life Insurance Company building was somewhat of an experiment.

But the use of CEL-O-GLASS by the same contractors on another of their important contracts was based on one thing only—satisfaction.

CEL-O-GLASS has many advantages over tarpaulins (muslin or paper) for this type of work. It is unbreakable. It is highly translucent—lets in plenty of daylight. It is weatherproof—keeps heat in and keeps cold out. It is light in weight—easy to handle. It is flexible can be rolled up when not in use. It is durable, practical and economical. CHEMICAL NATIONAL BANK BUILDING, NEW YORK

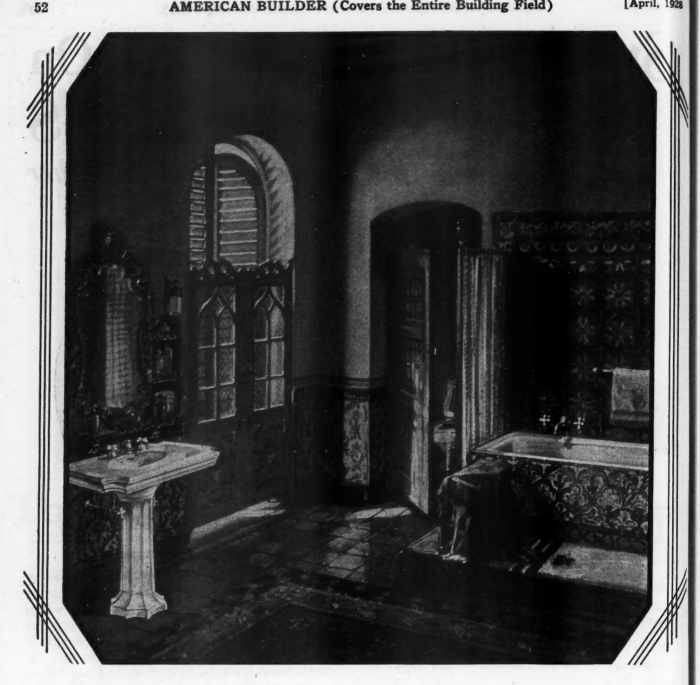
51

There are many uses for CEL-O-GLASS in the building industry. It makes a highly satisfactory substitute for glass in most places where glass is ordinarily used. It lets through the healing Ultra-Violet rays of the sun, making it ideal for sun and sleeping porch enclosures. Use it for barns, garages, field offices and tool houses —wherever you need daylight and want to eliminate glass breakage.

If your supply dealer does not carry genuine CEL-O-GLASS, write us for samples, prices and descriptive folder No. 60.



[April, 1928



RANSPLANTED from an estancia in old Seville to a distinguished residence in town, this bathroom is as Spanish as the sharp click of castanets. Though the shutters dull the direct stare of the sunlight, the room is bright with the gleam of tile and porcelain; rich with an old world beauty, replete with sanitary convenience that is truly American. A good idea? You will find many

EVERYTHING

more, equally good, in the special 47-page edition of New Ideas for Bathrooms, a book liberally illustrated, with floor plans, wall elevations, and many helpful decorating suggestions. It will gladly be sent on request. . . . It is a pleasant surprise for your clients when they discover that a complete Crane installation rarely costs more than any other of comparable quality.

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INTERNATIONAL CASEMENTS



1928

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Karl W. Bradley Architect

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OFTENTIMES one appealing feature is the deciding factor in creating the quick sale or rental of a house. A particularly effective argument is that it is equipped with International Cotswold Casements—a window built of the same sections as the International Custom-Made Casement, but in standard shapes and sizes to permit quantity production and keep down cost. When installed by International erectors, the Cotswold is guaranteed weathertight.

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INTERNATIONAL CASEMENT Cº INC JAMESTOWN, NEW YORK

AGENTS IN PRINCIPAL CITIES

54

PLASTERING IS 90% OF THE VISIBLE INTERIOR OF THE HOME

INVESTMENT BUILDERS Plaster with LIME - they know the value of better plastering



PLASTER with LIME

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Beautiful lime-plastered walls and ceilings to greet the scrutiny of the prospective home purchaser!—a powerful selling influence. They bespeak permanence, lasting satisfaction, quality building...Use lime, the assured base for decorating or papering. Specify Gibsonburg, Ohio's Super-Finish... snow-white, pure, very easily worked and uniform in quality.

THE GIBSONBURG LIME PRODUCTS COMPANY : GIBSONBURG : OHIO



FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

Three Kernerstor - equipped two-family duplexes, 2432 Callow Ave., Baltimore, Md. Joseph Levy, Builder, Charles T. Me-Clure, Arch.

928

E

Twice as Necessary for Duplexes

EVER talk with a housewife who's used the Kernerator? Multiply her enthusiasm by two and you'll wonder how anyone could overlook the Kernerator in building a duplex—it aids selling and renting so much! Considered indispensable for single family residences, the Kernerator is twice as necessary for duplexes.

Twice as necessary, because it eliminates two sets of garbage cans — saves twice as many trips in all sorts of weather — banishes twice as many odors and twice as much garbage, that attracts dogs and flies and doubles the dangers of the unhealthful play-yard for children.

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Duplex Models as Low as \$150

- and the masonry costs but little more when regular chimney is used. Dividing this low cost between two families - what device could offer so many *permanent* advantages for so small a cost! All garbage and waste is dropped through handy hopper doors in the kitchens of both flats and falls to the combustion chamber in the basement. An occasional match burns the accumulation without odor and sterilizes metallic and glass objects for removal with the ashes. No fuel used or necessary, and the Kernetator lasts as long as the building.

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Kernerator-equipped duplex, 1241 Burlingame Ave., Detroit, Mich. Joseph Alexander, owner. J. H. Gustave Steffens, Architect.

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Two duplexes at 1501-1509 Summit Ave., St. Paul, Minn., both Kernerator-equipped. Realty Service Co., St. Paul, Architect-Builders.

55

[April, 1928

Joure up again FW CONDITIONS DEOPLE today insist on getting bigger values for







their money. This demand is evident in every industry—it is noticeable particularly in the field of home-building operations Builders are aware that conditions have changed—that the market today is a "buyers market". They know that every one who buys or builds considers a home from two angles. It must be worth the price, first, from the standpoint of value, and second, from the standpoint of satisfaction it gives the owner. . . . Alert builders realize that they must now put exceptional value in the homes they build. They are installing those features that add to quality, convenience and comfort-products such as the Majestic Coal Window, Milk and Package Receiver, Underground Garbage Receiver, Fireplace Damper and other Majestic products that help make a home complete It is misguided economy to use nondescript products of doubtful value in homes you build to sell-or in homes you build on contract. Products built down to a price and not up to a standard seldom please clients or attract buyers.

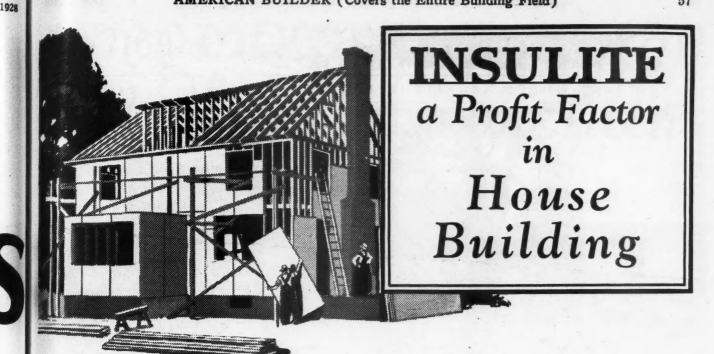


Majestic Products have long been known as outstand-ing values in the building industry. They are used wherever good homes are built and equipped with only the most modern conveniences. Write for catalog.

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57



INSULITE helps builders to sell their houses.

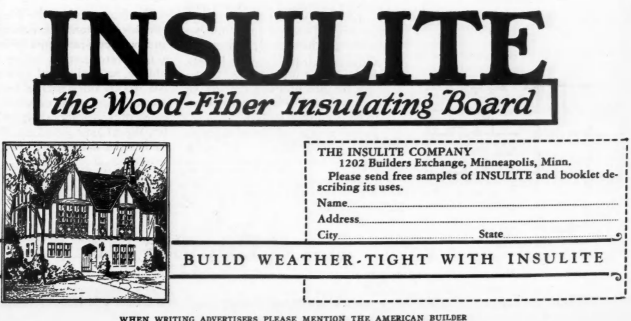
Insulation in itself is more and more in demand on the part of house buyers.

When you can offer them the high insulation efficiency found in INSULITE-plus the great advantages of this wood-fiber insulating board as a structural material-you have a talking point that is bound to speed up sales.

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Write for free samples and complete information.

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[April, 1928

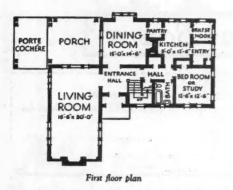


John J. Landon, Architect, Los Angeles

ROOM	Fieriz-e" BATH
	BED ROOM
	-

58

Second floor plan



An all-timbered home —in half-timbered style

This unusually attractive all-timbered home in half-timbered style won first mention in the West Coast Woods Architectural Competition and is advertised this month in The Saturday Evening Post, House and Garden, House Beautiful, Better Homes and Gardens, and a number of leading architectural publications.

Construction of vertical grain Douglas Fir or Western Red Cedar plank set into grooved timbers, or of vertical grain plank with joints covered oy heavy battens.

Framing to be of Douglas Fir or West Coast Hemlock. The roof is of vertical grain Western Red Cedar shingles or shakes with doubled ridges and eaves . . . fastened with zinc coated or copper nails to insure a permanent roof.

The four woods of the West Coast offer ideal material for the contractor and builder who wants to build, at a moderate cost, a home that is unique, attractive and easy to sell. No woods offer such a variety of attractive uses and finishes, nor complement each other so ably as Douglas Fir, West Coast Hemlock, Western Red Cedar and Sitka Spruce.

We will be glad to send you without charge a brochure of the architect's sketches and construction suggestions for this and many other of the prize winning homes of West Coast woods, together with a book describing the four outstanding woods, of the Douglas Fir region. Address West Coast Lumber Bureau, Mt. Hood Building, Longview, Washington.



Douglas Fir

West Coast Hemlock -

Western Red Cedar

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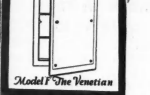
Sitka Spruce

59

the new Morron Georgian and Vanitie Venetian

Model K The Vanitie Venetia

Model E



Model "B

1928

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There is no cabinet space behind the wings. The Georgian was designed to meet the demand for an attractive cabinet between Models A and B and the Venetian type. It is made in one size only, a 16 x 20 in. beveled, etched mirror, having slightly rounded corners, decorative rosettes and clear vision. It requires a wall opening $12\frac{3}{4} \times 16\frac{3}{4}$ in.—recessing a full 5 in. if desired.

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11 models in the MORTON Line of Bathroom Cabinets, to recess or hang on the wall. Built of steel, electrically welded; finished in a beautiful white enamel, permanently baked on. Many distinctive features of construction. Installed instantly — "Out of the carton into the wall."

Send the Coupon for a MORTON Catalog MORTON MANUFACTURING CO., 5102 West Lake St., Chicago, Ill. Without obligation, please send me a catalog of the MORTON Line of Steel Bathroom Cabinets. Name. Address. City

> Please check business or profession: Builder Contractor Realtor Home Builder

ModelH

Artistic lines — distinctive beauty — rich design — these are the chief characteristics of two new all-mirror door bathroom cabinets which are offered for your consideration in 1928.

HE Vanitie Venetian will be approved by architects, builders and

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3-way vision. The cabinet, 5 in. deep, recesses in a wall opening $14\frac{3}{4} \ge 25\frac{1}{2}$ in., and is completely concealed when the door is closed.

The Georgian

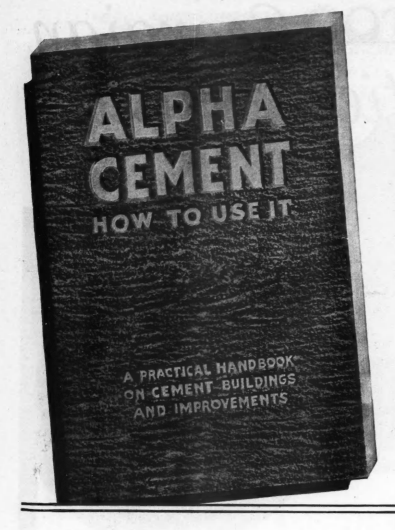
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Architect

State.

60

[April, 1928



New and revised edition of a very practical volume

112 pages freely illustrated

SIX EDITIONS of this useful treatise have been distributed. While the greater part of the text is devoted to the smaller type of concrete improvements, the volume contains much in the way of data and formula useful to everyone who designs or builds cement constructions.

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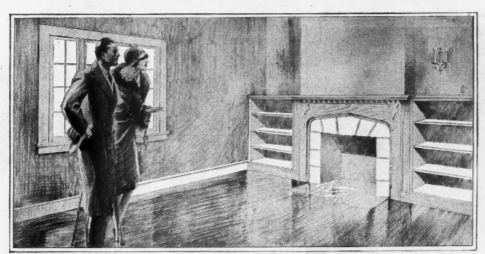
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B

Bookcase Material C-6000 Mantel C-6070

28

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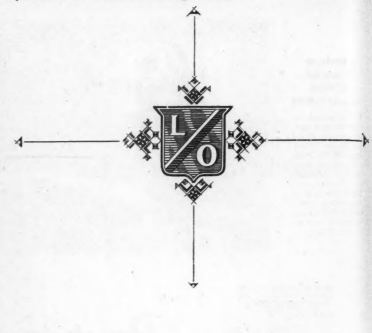
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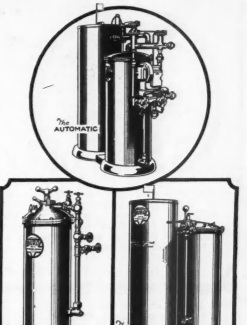
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[April, 1928

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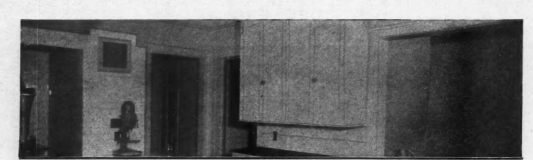
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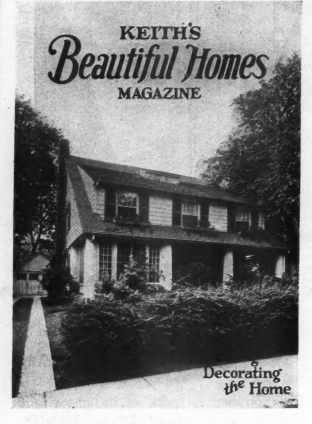
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[April, 1928

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This book is a special deluxe edition in a stiff board leatherette binding. It contains besides the 200 plans, many practical articles on materials and planning the home, making up a splendid book of 278 pages.

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It is the only flat strand mesh lath on the market today.

The lather can handle it faster because there are no ragged edges to snag his hands or clothing. He can erect it faster and far more accurately because the ribs are straight and true, the ends square, and the close perfect nesting "V" shaped ribs eliminate all bulges at the laps.

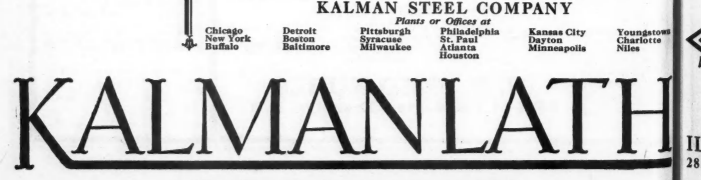
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He can stroke in any direction and the plaster is never cut off his trowel. This means less plaster waste—a saving in materials.

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A post card brings you additional information on this new money saving Kalmanlath. Mail the card today.



low cooking odors a greasy fumes emo N the home where there's an ILGAIR Electric Ventilator not a

suggestion of cookery passes the kitchen door. All objectionable odors, greasy fumes and excessive heat are whisked away before they have a chance to trail thru

the house.

You can't imagine the joys of working in a kitchen that's ventilated with one of these compact, quiet-running ILGAIR exhaust fans. It makes the air pure, fresh and invigorating — adds to the comforts of every room in the house and there's less work for the housewife because walls, ceilings, furniture and hangings stay clean much longer.

71

Let's tell you about the new and improved built-in ILGAIR Kitchen Ventilator. It's sold complete cabinet, exhaust fan, automatic shutter and all necessary hardware. And is quick and easy to install.

Write for illustrated literature. Clip, sign and mail the coupon.

MR. BUILDER:

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ril, 1928

The day is here when no home or apartment is truly modern without an ILGAIR Electric Ventilator.

Practically every architect you talk to is for it--almost every modern building plan published specifies it, and good housekeeping authorities everywhere recommend it.

Nowadays it's the home where there's an ILGAIR Ventilator installed in the kitchen which sells or rents at the top price.

Install an ILGAIR Electric Ventilator in the next home you build--make it a sales and rental feature. Write for price and data sheets and 48 page illustrated booklet.

Yours very truly,

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Without obligation please send me a copy of your 48 page illustrated booklet. I am particularly interested in the subjects checked.

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[April, 1928



"Waterproof is Weatherproof"

Moisture is the most active destructive element. With-out moisture, steel will not rust, wood decay, nor masonry or stucco crumble. Moisture in some form masonry or stucco crumble. Moisture in some form must always be present to bring about the destruc-tion of building materials. Eliminate moisture and tion of building materials. Eliminate moisture and your building materials will last the ages. This is proved by the existence of the pyramids and similar antique structures located in dry climates.

Nowadays we protect your building materials by using waterproof products. A coat of Truscon Waterproof Paint or Varnish not only gives more thorough protection to the wood, steel or concrete over which it is applied—but because it is waterproof, that paint or varnish lasts longer. This is proved by hundreds of examples where Truscon Waterproof Products have been used.



PAINTS-VARNISHES-ENAMELS

TRUSCON WATERPROOFING PASTE

a compound mixed with the con-

TRUSCON ASEPTICOTE

Washable Wall Coating—the only flat coating which will stand re-peated washings even with strong washing powders. Used largely in hospitals where absolutely sanitary conditions are required and the water-proof nature of a paint coating is essential. More economical than a flat wall paint.

TRUSCON WATERPROOF ENAMEL -for interior or exterior use-furni-

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-a transparent waterproof coating for exterior brick, stone, concrete, stucco. Keeps out rain and atmospheric dampness, and prevents discoloration.

TRUSCON BAR-OX

Steel Paint—an elastic waterproof coating recommended for steel sur-faces. Especially resistant to salt air. Bar-Ox is the only spice of the only spice of the stream of the only spice of the stream has ever been able to withstand the salt air and dampness of tropical countries for years.

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-a cement floor enamel with a high gloss and a beautiful satin-like finish. Should not be used in basements, unless the concrete is waterproofed beforehand.

TRUSCON BLUE RIBBON ENAMEL

-a white enamel that covers solid in one coat over jet black.

SE PAINT —a sulphate of lead and zinc oxide paint. Twenty-eight attractive col-ors. Truscon Waterproof Paint with-stands far more weathering than most ready mixed paints because of the special heat treatment of the dinseed oil producing a film free from pin holes and pores.

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TRUSCON STONETEX

Finest-a steamproof, frostproof, hammerproof varnish. Another remarkable product of Truscon waterproof science and skill.

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-the nationally known waterproof paint for exterior concrete, masonry and stucco. Uniforms color of the surface; prevents penetration of dampness; increases life of concrete or stucco. Dries flat and looks like stone.

There is a Truscon Paint, Varnish, Enamel, Stain, Waterproofing, Putty, Caulking Compound, Cement Floor Hardener for every building purpose. Color cards and any other particular information will be gladly sent on request.



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Leonard & Holt homes in Ingleside Terraces, San Francisco, floored with Oak

"Turning Failure into Success"

Leonard and Holt of San Francisco, builders of 6000 homes in 23 years, and now erecting at the rate of over 200 a year, took Ingleside Terraces and turned it from a losing proposition into one of the finest districts of the Golden Gate City. They did it by "establishing values," in environment, in tastefully designed homes, in the use of nationally advertised products for construction and furnishing. They created confidence, and the public were quick to respond.

Not the least of the attractions were Oak floors, which at once reflected soundness, harmony, and good taste.

Within the limits of any specification

Everyone knows the appeal of oak floors. The ambition to have oak floors was general before modern economies in manufacture and distribution made oak flooring available to the most modest home. Today, millions of homes enjoy the many advantages of this permanent flooring material. First cost is reason-

able; there will be no replacement expense.

Variety-harmony-color

Beauty, harmony, permanence, added value, all are combined. The use of various grades, widths, and thicknesses; the choice of white or red oak, quartered or plain sawn, afford opportunities for expression of individual taste. Harmony is always preserved, for oak blends with woodwork and furnishings of every type.

Color is important in modern decoration, and oak flooring displays the soft subdued tones that Nature grows in oak. Color finishes may be employed for special effects.

How we help you

We will supply you with free literature to show prospects, containing illustrations of the new color finishes, and suggestions as to how rooms may be floored and finished to suit individual taste. How to figure accurately and quickly the amount of flooring required on a job is contained in the booklet, "How and Where to Use Oak Floors." Also grading rules; standard measurements, thicknesses, and widths; handling, laying, and nailing Oak Flooring. Put your flooring problems up to our experts, who will assist you without obligation. Mail this coupon for valuable helps.



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[April, 1928

NATCO SHIELDS FROM RUST'S DESTRUCTIVE SCARS

BARRIE

EXPOSED steel work is always burning -slowly, steadily-unless it's protected.

Natco Beam, Girder, and Column Covering furnishes the protection. Shields the steel —halts the gnawing of corrosion. Does all this with outstanding economy of cost, dead-weight, and labor.

And remember-Natco Beam, Girder, and Column Covering is only one class of

NATCO

product in the Complete Natco Line of Hollow Building Tile. Natco provides a tile for every building need, that will do the job you want it to do—that will fill the place it is destined to fill—dependably, economically, permanently.

NATIONAL: FIRE · PRODFING · COMPANY General Offices: Fulton Building, Pittsburgh, Pa. Branch Offices: New York, Flatiron Bldg.; Chicago, Builders Building: Philadelphia, Land Title Bldg.; Boston, Textile Bldg.; In Canada: National Fire Proofing Co. of Canada, Ltd., Toronto, Ontario.

> Natco Column Covering in conjunction with a wall of Natco Header Backer (brick faced). Experience has demonstrated that Natco Hollow Tile is the ideal material to stand between steel and destruction, protect it from fire and corrosion. Natco Header Backer is used for backing up brick in load-bearing walls, and in buildings of skeleton construction. It effects large savings in dead load, labor, and mortar.

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BUILDING

HOLLOW



NATCO

THE COMPLETE LINE OF HOLLOW BUILDING TILE

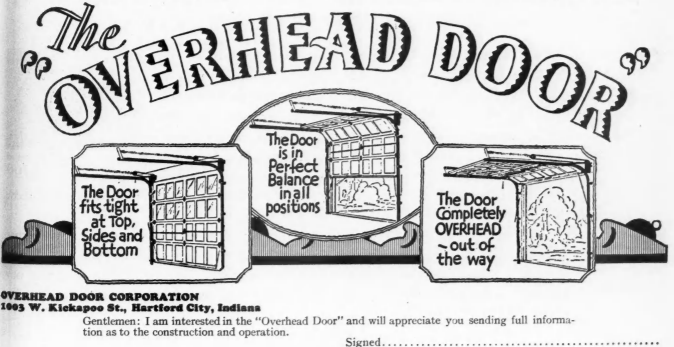
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THE "Overhead Door" incorporates all of the desirable features which go toward making a door which meets every requirement for use in Garage, Factory or Warehouse.

It is a space saver and a money saver—easily installed in any kind of an opening and will give years of efficient service. You owe it to yourself to investigate this wonderful door and after you have once seen it—you'll never have anything else.



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A WINNING SALES FEATURE IN HOUSE OR APARTMENT ~STYLISH LUPTON CASEMENTS

H Comes equipped with Lupton Windows are especially attractive in appearance, both inside and out. They have sunny rooms, too; rooms easy to ventilate and comfortable on the warmest or frostiest days. All year 'round, such homes are more enjoyable because of their convenient and beautiful casements.



A famous architect's home completely fitted with Lupton \$569 Windows which cost only \$569

Alert home-buyers know the value of Lupton Steel Windows. They read current advertisements, and besides, there are now so many Lupton-equipped homes that people can get first-hand information on Lupton Windows in any active residence district.

This explains why successful investment builders use Lupton Windows. Installed in house or apart-

ment, these modern casements of steel are a most attractive sales feature.

When you consider the added sales value that Lupton Windows give a residence, you can see that their cost is remarkably low. Let us send you our Catalogue C-217 which shows all practical details.



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The builder of this house found Lupton Steel Windows an \$300 excellent investment at ... \$300



Profit with "Pearl" NOW!

Every Unscreened Porch—Every Rusted Porch and Every New Home is an opportunity for you to Make Money Screening Porches

NOW IS THE TIME to show your prospects how simply and economically Porch Screens can be installed. Send for our plan showing portable screen panel construction. It will aid you securiug more business.

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Home owners prefer PEARL wire cloth because of its beauty and durability. PEARL is highly rust-resisting—made so by a process exclusive with us. The genuine has two copper wires in the selvage and our round tag on every roll.

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We have a dealer in your town. See him or write us if you are interested in permanently screening doors, windows, or porches. Samples and literature FREE.

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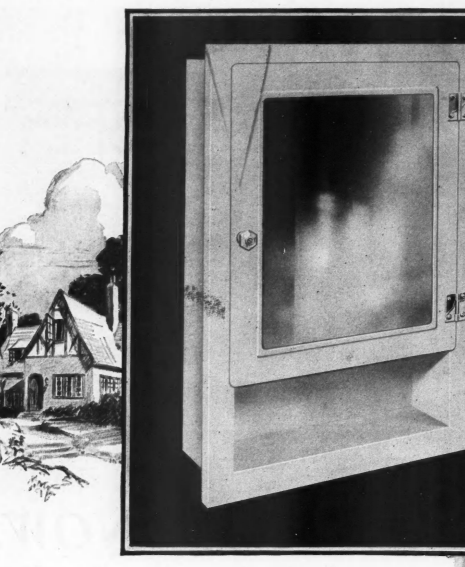
PEARL is made in Regular Grade [12 x 13 Mesh] and 14, 16, 18, 20, 24 and 30 Mesh; also Extra Heavy Grade [14 Mesh only] The best hardware dealer in your city sells "PEARL" The Gilbert & Bennett Mfg. Co. Dept. "A"—Box 760 CHICAGO, ILL. Gentlemen: Please send complete information on PEARL WIRE CLOTH and PLAN for screening porches to NAME. STREET. CITY.....STATE.

Clean, Sanitary, Easy on the Eyes, firmly woven

so as to make no-bag, no sag screens, requiring

no painting, PEARL is the most economical as

well as the most handsome, screen wire cloth on



Inbuilt Steel Cabinets typify the merit of Sheet Steel for use throughout the house

Why do you build steel cabinets into your houses? and you do if you follow the modern trend. You install them in bathroom, kitchen, laundry and wherever else a cabinet may be needed. Their advantages are manifest. No warping or swelling from heat and moisture; no danger from fire; always open and close accurately and easily; better appearing than the old "hung on" type, and as inexpensive when you figure the cost of high priced labor used to fabricate them on the job. What Sheet Steel means in the form of cabinets, it means in a host of other building applications. As a roof covering, for gutters and downspouts, for doors and trim, for wall finish (in the form of beautiful porcelain finished tile) in bathroom and kitchen, and in many other ways, Sheet Steel means strength, beauty, safety and economy—a more modern, a more livable, *a more salable house*. For particulars, write the SHEET STEEL TRADE EXTENSION COMMITTEE, OLIVER BUILD-ING, PITTSBURGH, PENNSYLVANIA.





Opposite is brick home design T104. It is a six-room house with sun parlor and sleeping porch. This home was designed and built by Leland Lyon, Architect, for his own personal use. It is one of many in "Homes of Lasting Charm" offered in the coupon below. Complete plans for this home at very moderate cost.

In no other way can a builder offer so much for so little!

THE builder who concentrates on common brick construction has no bug-a-boo of excessive costs to burden his sales program.

No building material, that offers the permanence and stability of common brick, even approaches it in low first-cost of construction.

As a creator of home values, common brick has no equal. Its complete cost is approximately only 5% more than frame. It contributes an age-proof stability and a timeproof beauty that can be neither matched nor equalled by any substitute material. It is an open certain road to the popular favor of the buying public.

The builder who studies the cost of his resale values knows the dominating economy of common brick. Not a penny wise and pound foolish economy—but a cost economy that walks hand in hand with the highest forms of architectural artistry.

Haven't you a great deal to gain by looking into the possibilities of this material? Write the Association to learn how our service helps the dealer and the builder.

COMMON BRICK MANUFACTURERS ASSOCIATION OF AMERICA 2131 GUARANTEE TITLE BLDG., CLEVELAND, OHIO



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Back of common brick is a trade service of important cooperation. Make use of it. Below we list a group of valuable brick books. These are distributed at cost. Send today for those you are interested in.

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Herringbone Doublemesh Metal Lath Herringbone Rigid Metal Lath Armco Ingot Iron Lath Diamond Rib Lath Key Expanded Metal Lath Sheet Steel Lath Stucco Steel Self-Sentering (ribbed expanded metal) Trussit Reinforcement Corner Beads

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Genfire Products meet all standard requirements. The commodity line is stocked for immediate delivery by Genfire Dealers and in Genfire Warebouses throughout the country. Ask for illustrated literature and prices.

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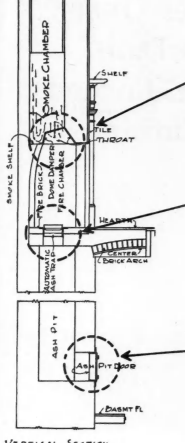
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AMERICAN BUILDER (Covers the Entire Building Field)

PEERLESS Home Conveniences



VERTICAL SECTION



Made of high grade cast iron, and in all standard sizes. They are placed in the bottom of the fireplace and the ashes are dumped through the trap into the pit below. Prevents ash dust from flying all over the room when ashes are being removed. A real con-venience.



Ash Pit Doors Made of cast iron in Black Japan finish. Doors and frames are care-fully ground to make them dust tight. Used at the bottom of ash pits through which ashes are removed or at bottom of flues to clean out soot. Made in all standard sizes.

Dome Dampers

The most important part of fire-place construction is the throat, and the Peerless Dome Damper scientifically designed provides the correct throat opening. The easily regulated door at the top of the dome permits perfect draft control and regulates ventilation control and regulates ventilation. It also prevents soot from falling into the room when the fireplace is not in use.

Peerless Dome Dampers are made from stove plate iron and will not rust or warp like those made of sheet iron.

The front flange is made sufficiently strong to support the fire-place arch without the use of angle iron; time and labor is saved in building up a brick throat. The Peerless Damper as-surge correct throat shape and sures correct throat shape and size; it eliminates chance of a size; it eliminates chance of a smoky fireplace; the door is re-movable permitting access to flue for cleaning; and it is furnished in three different styles of con-trols: Face, Underslung, Ratchet or Chain. A size and style to suit any fireplace need.



Coal Windows

The Peerless Coal Window replaces the battered looking window through which coal is shoveled into the basement. These windows are of heavy construction and will not break. Made with or without hoppers and with or without glass door panels. Several different styles and sizes.



In-the-Ground Garbage Receiver In-the-Ground Garbage Receiver The only visible part of this receiver is the cast iron top, the rest of the can is buried entirely under the ground. Gar-bage is entirely buried and cannot be upset. Made in three sections, a copper steel rust-resisting outer casing, with its attached cast iron lid and a large galvan-ized iron pail which fits inside. A handy foot trip raises or lowers the lid. Made in four sizes, 8, 12, 15 and 20 gallons.

	A Complete Line of Fireplace Furniture—Andirons, Fire Sets, Screens, Baskets, Coal Hods, Grates, Etc. AND Peerless Hearth - Fyre Gas Heaters	
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Water Over the Dam Never Turned a Turbine

NO more will heat that's lost up the chimney heat radiator coils.

It's easy to get heat enough for any given job, by simply putting in an oversize boiler. But why do that, when a normal size Burnham will put to work what would otherwise be waste heat, or unharnessed water going over the dam.

Because the Burnham's long fire travel puts to work so much of the heat, it saves you the greater cost of an oversize boiler, and a saving on fuel costs for all time. So it is that a Burnham protects both builder and user.

Remember, there's a Burnham big enough

for the biggest heating job, and small enough for the smallest.

Catalog 67 gives the full facts.

This burly Burnham Big Twin is heating hospitals, schools and business buildings. Heating them fully on a fuel thrifty basis.

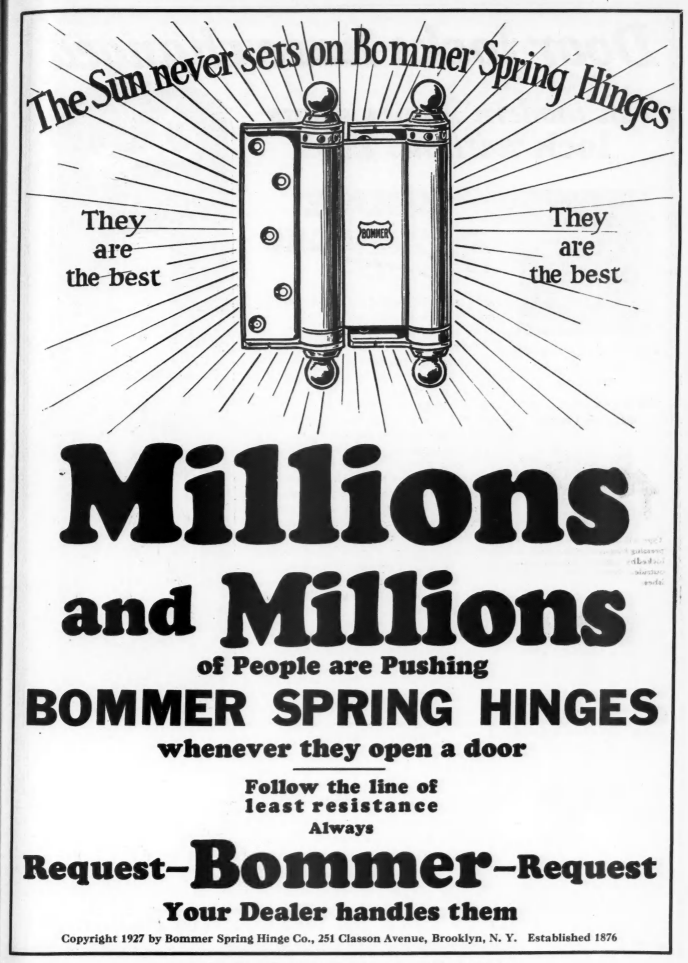


Burnham Boiler Corporation

Irvington, New York

Representatives in all principal cities of the United States and Canada

1928



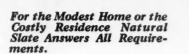
84

[April, 1928



Old, Yet Always New,—and Ever Reliable,— NATURAL SLATE ROOFING

Now Affords An Excellent Example of "Survival of the Fittest"



928

A FTER a decade of trials and tests with cheaper substitutes, the builder is now face to face with a condition demanding the use of more substantial materials—those with an established reputation in which the public can place absolute faith.

Natural slate, with its rugged beauty, ever suggests the last word in permanent construction—in fact, it carries an air of sturdiness to the entire building. The Architect knows slate and specifies it, the owner wants it—therefore the successful builder must use it.

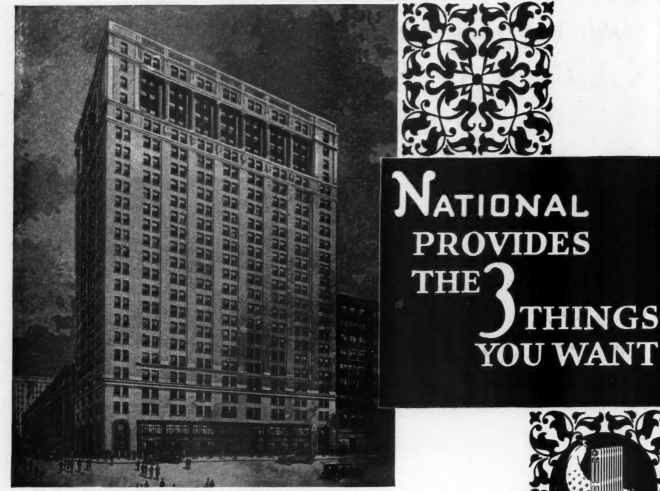
Most of the finest homes in America are roofed with slate, because nothing better is obtainable. Also, the many varieties and prices available gives the small home owner an opportunity to possess the same permanent protection as his well-to-do neighbor.

Do not let a slight additional cost deter you from obtaining the great investment value of an everlasting slate roof. This difference is more than absorbed by the increased price your home will bring should you ever decide to sell.

Shall we send you our illustrated literature describing the many varieties of natural slate in both plain and variegated colors? The reasonable prices will interest you.



[April, 1928



CLARK BUILDING, PITTSBURGH Arch. and Eng., Hoffman-Henon Co. Htg. Cont., Geo. H. Soffel Co. (Aero Radiation)

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You want a line comprehensive enough to fill any heating need. National provides it. National offers equipment and demonstrated dependability. National points to performance over a period of many years on heating applications of every character.

You want service in its broadest sense. National renders it, through its tremendous plant capacity—its strategically located district offices—its vast distributing system.

You want a responsibility that does not quibble or compromise. National accepts it. National, today, offers the resources of six long-established boiler and radiator companies—individually and in combination. It is NOW a united responsibility.

The three things you need most are all assured when your heating requirements are left to the National.

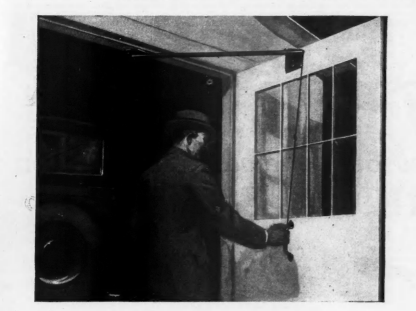
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Ten Plants devoted to National Service through these Branch Offices and Warehouses: Baltimore, Md.—2622 Frisby Street; Boston, Mass.—93-97 Oliver Street; Buffalo, N. Y. —McKinley Building, Delaware Avenue; Chicago, III.—2445 N. Keeler Avenue; Cleveland, Ohio—935 E. 63rd Street; Cincinnati, Ohio—Spring Grove and Elmira Avenue; Indianapolis, Ind.—57 S. Bolton Avenue; New York, N. Y.—55 W. 42nd Street; Johnstown, Pa.—221 Central Avenue; Philadelphia, Pa.—121 N. Broad Street; Pittsburgh, Pa.—159 Arrott Building; Richmond, Va.—3032 Norfolk Street; Washington, D. C. —205 Fifth Street, N. E.









CONVENIENT

Door holders on garage doors are just as important as hinges. You must hold the doors open in some way, and props are too uncertain—too inconvenient.

When it's dark, or you are in a hurry, you don't want to hunt around for a stick to hold the doors open. And if you don't hold them in some way, a smashed fender usually results.

Here is an improvement which makes this holder convenient to operate. Works like a latch—the thumb piece releases the holder and the handle is convenient for closing the door.

Simple to apply. Each set of holders comes complete with screws, and can be applied to any type of door.

Ask your hardware dealer to show you how complete these holders are and how simply they operate. If he does not have them in stock he can easily get them for you.

Send this coupon for a description of the new Stanley Garage Door Holder, No. 1770.

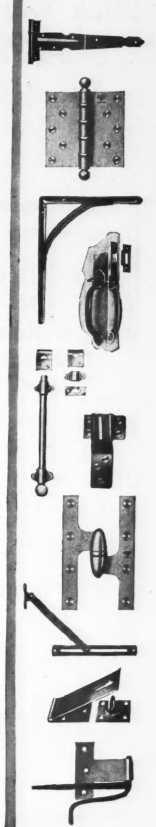
THE STANLEY WORKS . NEW BRITAIN, CONN.

STANLEY HARDWARE MADE OF STANLEY STEEL

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There are thousands of items in the extensive line of Stanley Hardware. You can find just the style and size you need in the Stanley Hardware catalog No. 41m.



1928

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[April, 1928

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AMERICAN BUILDER



88

of Illustrations

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"ARCHITECTURAL DETAILS" is a complete manual of building practice, as applied to carpentery, construction and the use of millwork. It is a remarkable collection of full-page plates, accurately drawn and reproduced to exact scale, showing clearly every detail of modern building construction and finish. These plates make plain the framing and construction of residences of every type. This volume, 9×12 inches in size, has 160 pages of illustrations. All dimensions, angles, measurements and joints are made so plain and are so well illustrated that the man on the job will have no difficulty or trouble doing the work.

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Send plan or pencil sketch of your building and our trained Engineers will design a Hot Water, Steam, Vapor, Warm Air or Plumbing Outfit to exactly meet your requirements. This service is FREE.

OUR CUT-TO-FIT NEW EASY METHOD

We are familiar with all local ordinances everywhere and from your sketch or plan, with our Cut-to-Fit New Easy Method, we will build your system to conform with your local sanitary laws. Our products from the smallest fitting to a complete with there durability heavier and ease of installe tion built in through and through.

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With our simplified and correct installing plans and instructions, any handy man can do the work himself with the aid of our free service and planning depart-ment. TOOLS LOANED FREE.

We keep in touch with you from time to time until your job is finished. Even if you employ a practical plumber or steamfitter the heavy labor and needless material saved will surprise you.

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YOU WILL SAVE NEEDLESS MATERIAL and HEAVY LABOR

HOT WATER HEATING PLANT

DARANTEED

We carry absolutely everything in Highest Grade New Easy Method Plumbing and Heating—BATHROOM OUTFITS, SINKS, LAUNDRY TUBS, WATER SOFTENERS, WATER HEATERS, SEPTIC TANKS, WATER SUPPLY SYSTEMS, PIPE, FITTINGS, VALVES, ETC. HOT WATER, STEAM, VAPOR, AND WARM AIR HEATING PLANTS with special builders wholesale prices on everything. WRITE FOR BUILDERS FREE CATALOG TODAY! VISIT OUR

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[April, 1928



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Portland Cement Construction



1928

The International Telephone Building New York City Buchman & Kahn, Architects Louis S. Weeks, Consulting Architects A. E. Lefcourt, Builders Joch's R. I. W. Semi-Mastic and Mastic, hump-proofing and Plaster Bond used on he above structure.

Improved and Made More Permanent by using

"R.I.W." TOX MIX

(Colorless)

Concrete Integral Hardener and Accelerator

When one quart of "Tox Mix" is added to the bag of cement, or one gallon added to the cubic yard of concrete, the tensile and compressive strength have almost reached their ultimate in seven days, as compared with no addition in 28 days.

The concrete is rendered hard, impermeable and dense by the use of this material.

Cement floors are rendered permanently hard and dust-proof, also the setting action is ac-celerated permitting quick finishing.

In brick mortar work this material is invaluable. It speeds up the laying of brick and the mortar joint can be finished immediately.

"R.I.W." Tox Mix accelerates the initial and final set of Portland Cement construction and increases the tensile as well as compressive strength.

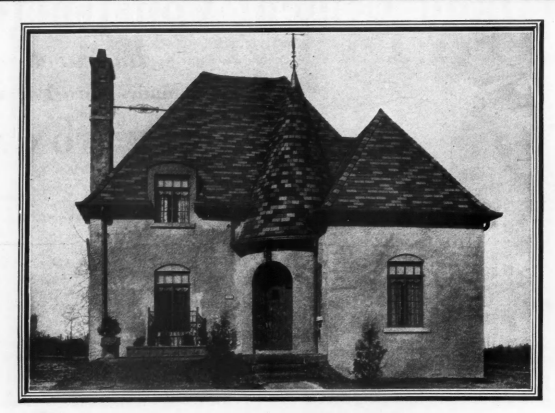
Specifications on request.

Send the coupon below for full and complete information on your particular waterproofing and damp-proofing requirements. Use the list of special "R. I. W." products at the left for a convenient check.

Gentlemen:- mation about	_I am	h Bre	icular others	ly inter	ereste ducts	d in further info for checked use
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OVER 80 YEARS ACHIEVEMENT





Again IDEAL HOME IS roofed with Winthrops

Thick at. the Butt Tay

-It's Thin at the Top

This French Normandy house was designed by J. H. Gustave Steffens, built by Charles J. Probst, and given away at the Detroit Builders, Realtors and Better Homes Exhibition, to stimulate in-

terest in home building.

For the architecturally important roof, the architect, without being solicited, selected the Greenfield Blend of Winthrop Tapered Asphalt Shingles. This is a four toned blend -in natural slate-of sea green, mist green, silverblue and mist blue. Greenfield, blended at the factory, comes ready to lay. Of the roof, The Detroit News said: "The

Winthrop individual-tapered shingle roof with its long sweeping lines is one of the outstanding features of the home."

This could be written of any house roofed with intelligently selected Winthrops. There is no other tapered asphalt shingle, with

thick butt to hug the roof, double the wearing thickness and cast attractive shadow lines.

A score of Winthrop blends and solid colors makes it possible to

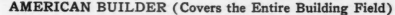
select a roof that harmonizes with any exterior and that fits the house into any surroundings. Winthrops reduce insurance costs – they bear the Class C label of Underwriters' Laboratories. Winthrops reduce up-keep-they do not rot, rust, crack, split nor saw through their nails.

Samples-Free

See the Greenfield Blend. Write for free samples of this cool color harmony in blues and greens. We will send you literature also on the other blends and solid colors. Also suggestions on distinctive ways of laying Winthrops. Use them on new or re-roofing jobs. Any good lumber dealer can supply you.

BECKMAN-DAWSON ROOFING COMPANY 1032 Brooks Building, 223 W. Jackson Boulevard, Chicago, Illinois Factories at Chicago, Detroit and Lockport, N. Y.







aid and used the same day!

CROMAR Factory Finished OAK FLOORING-Its Ten Points of Prime Importance

1.-Factory Finished-Like Furniture



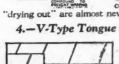
Скомая, an oak flooring, milled exclusively from Ap-palachian Oak (a medium-palachian Oak (a medium-palachian Oak (a medium-takes and *holds* the finish), is completely scraped, sand-dy filled, varnished and waxed at the CROMAR plant cause CROMAR is completely finished at the factory, like furni-ture, all there is left to do is to nail it dow.

2.-Finish Stands Hardest Wear



CROMAR patented machines applyfiller, var-nish and wax at the CROMAR plant. Not only is every pore of the wood filled, but the filler is actually driven into the oak, under pressure. This prevents the oil of the var-nish from becoming absorbed by the wood. And thus the varnish retains its elasticity and does not flake or scratch white.

-"Warping" and "Drying Out" are Prevented



The oak lumber is kiln dried to 4% moisture content. This is practical only because CROMAR receives a moisture-resisting coating on back and edges in addition to its several finishing coats on face. Because CROMAR is 9% dry at the start-and then coated to *keep lt dry*-complaints about "warping" and "drying out" are almost never heard of. 4.-V-Type Tongue and Groove Easy to Lay

The improved V-joint type of tongue and groove fits quickly and snugly without "blocking. Each nail-hole is punched. The off-centre cut gives a flexible, joint and equalizes unevenness in sub-floors. CROMAR lays satisfactorily over a rougher of flooring.

sub-floor than ordinary hardwood flooring



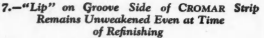
SUB-FLOOR The flat, beveled edge of the tongue permits rapid nailing with no necessity whatever for "setting" the heads and with no sharp edges to show hammer The different shape of the CROMAR tongue prevents

marks. damage from breaking or layers are not needed. splitting. Specially trained floor-

6.-Cleanable Surface Seam

The shallow rounded seam, in conjunc-tion with the CROMAR tongue and groove, prevents the opening up of square cracks between the strips. Square cracks pack with dirt, making unsightly dark streaks that cannot be removed. The CROMAR patented seam is only 1/40" deep, and is easily cleaned with a brush or dry mop.

AID



CROMAR is made 1/8" thick only. The usual objections to thin flooring are entirely overcome in CROMAR by the different shape of the CROMAR "lip" on the groove side. The ordinary



[April, 1928

the groove side. The ordinary "lip" is weakened and often broken during installation by the necessary scraping and sand-ing of unfinished flooring. Of course, there is no scraping or sanding to be done with CROMAR. But even at the time of refinishing, the different shape of the CROMAR "lip" permits cutting down without weakening. And CROMAR's superior finish makes early refinishing unnecessary.

8.-Convenient and Damage-Proof Bundle

CRO MAR Strips are packed face to face, 18 or 24 pieces to a bundle. Bundles are clamped in a press, edges protected with crating, and bound with strap iron to pre-vent rubbing. Fastened so tightly together, it is impossible for strips to work loose. Thus they are made light-proof, dirt- and dust-proof. Each bundle is stenciled with grade and quantity, so that the material can be stored, without uncrating, until ready for use. Loss from broken tongues and grooves, split ends and damaged faces is completely eliminated.



9.-Laying Contracts Need Not Be Sub-let

Because the use of CROMAR eliminates the need of any finishing operation whatever, after it is nailed down; and because it is so easily laid that no specially trained floor-layers are needed, the contractor or buildare er is enabled to handle the complete job of laying a CRO-MAR floor himself, instead of sub-letting it.



10.-Promotes Extra Sales for Occupied Houses

Because CROMAR is laid right over the old floors, and without the usual two weeks' mess and confusion, contractors can sell a CROMAR floor where no sale was possible before. And be cause of the *speed* with which CROMAR is laid, contractors can handle a greater number of jobs with the same number of men.



Write for free samples and complete literature concerning the manufacture, the selling and laying of the only factory finished hardwood flooring in the world.





THE CROMAR COMPANY, WILLIAMSPORT, PA.

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

AND USED THE SAME DAY

94

Big Money For You

Knowledge Brings SUCCESS and PROSPERITY

SEE OUR BIG SPECIAL OFFER ON FOLLOWING PAGES

96 MARITO	AMERICAN BUILD	ORI	DC	YCL	OP	
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	MECHANICAL DRAFTING ARCHITECTURAL DRAFTING	PRACTICAL CARFENTRY STAIR BUILDING	COMPLETE FRAMING ROOF TRUSSES	MASONRY STEEL CONSTRUCTION ELECTRIC WIRING	CEMENT CONSTRUCTION MATERIALS MANUFACTURE	CEMENT CONSTRUCTION PLAIN REINFORCED
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My Personal Guarantee

My rersonal Guarantee If you do not find the Radford Cyclo-pedia of Construction just as advertised and entirely satisfactory, or if for any reason whatsoever you do not wish to keep it after having had the free use of it for five days, I personally guarantee to retund your deposit immediately upon receipt of such information from you. I guarantee to prepay all carrying, charges. I guarantee you will get this to send you Three Plan Books of 300 Plans. I guarantee to furnish you with a complete set of blue printed working plans and type-written specifications, as part terms of this offer. I further guar-antee you will receive one full year's subscription, twelve numbers, to the American Builder, conceded the world's freatest and best known Building Paper.

Breatest and best known building reper-Don't hesitate a moment to hold me to this guarantee and notify me within the five-day limit, as we want every set of books we put out to remain only in the hands of appreciative and enterpris-ing purchasers, as this price is made with the sole purpose of placing a set in your town to which we may refer hater, and with the understanding that you write us your opinion of it to help secure other business at our regular price.

President and Editor-in-Chief.

Partial Table of Contents-Radford's Contents -See Bo

PERSPECTIVE DRAWING Pen and Ink Rendering. HOUSE FRAMING Good and Faulty Construction. Construction of Sills and Joists. Studding. Cornice. Construction of SJUs and Joists. Studding. Cornice. Porch Construction. How to Attach Woodwork to Masonry Walls. ROOFS AND ROOF CONSTRUCTION Lean-to and Saddle Roofs. Forms of Roof Trusses. Stresses on Roofs. Stresses on Roofs. Strength of Beams. Dimensioning. Struts, Tie-Beams, etc. Roof Braces. Rafters and Purlins. Hips and Valleys. Wall Plates. Jack Rafters. Dormers. Use of Queen Rafter To Support a Gambrel Roof. CONSTRUCTION OF STAIRS Pitchboard. Treads and Risers. STAIRS Pitchboard. Treads and Risers. Housed and Open Strings. Wall Strings. Straight and Curved Stairs. THE ELEVATION Intersections and Developm ents.

Lettering. Blue-Printing. Working Drawings. Architectural Drawings BUILDING CON-STRUCTION Foundations. Girders. Cellar Windows. TEMPERATURE REGULATION Practical House Plumbing. The Sever and Connections. Sizes of House Drains. THE PIPING SYSTEM Layout of Plumbing. HOW TO USE THE HANDBOOKS Rivets and Riveting. Factor of Safety. CLASSES OF STRUC-TURAL MEMBERS Design of Girders. Design of unders. MANUFACTURE OF STRUCTURAL MEMBERS Forge Shop. Painting Structural Steel. Cost of Steel Structures. Erection of Steel Buildings. Bridge and Viaduct Construction. Bridge and Viaduct Construction. USES OF THE STEEL SQUARE Uses of the Figures, Lines and Scales. Testing the Square.

Diagonal and Octagonal Scales. Adjustable Fence. Describing Curves with Square. To Find Length of Braces and Other Timbers. Steel Square in Roof Framing. Pitches. Rafter Cutting. Common and Jack Rafters. Hips and Valleys. Projecting Cornice. Finding Bevels. Framing a Circular Porch. Framing a Gambrel Root. Miter Cutting. Hip Roof Framing. Finding Length of Rafters. Bevels for Cuts. Hoppers and Hopper Bevels. THE SQUARE IN STAIR Hoppers and Hopper Bevels. THE SQUARE IN STAIR BUILDING Strings and Finishes at Top and Bottom. Treads and Risers. Square of the Newel. Combination Squares. Topp's Framing Tool. KEY TO THE STEEL SQUARE Rafter Table. The Revolving Disc. Side Cuts. Table of Tangents.

Brief List_

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FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

97

atal Gold-Leaf Letter. Actual size, 6 x 9 inches. 5,000 pages, 3,000 illustrations

RADFORD

RADFORD

Miters for Polygons. Five-Pointed Star. Framing Timbers at Any Pitch. Ornamental Figures in Miter

Ornamental Figures Work. Laying Off Degrees with Com-

passes. Possibilities of the Steel Square.

Possibilities of the Steel Square. HOUSE SANITATION Heating and Ventilation. Modern Heating Apparatus. HOT-AIR HEATING Size of Furnacc Required. Location and Size of Flues and Registers. Heat Pipes. Cold-air Supply. Air Cleansing. Furnace Ventilation.

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Furnace Ventilation. MANUFACTURE OF CAST IRON The Blast Furnace. Sand and Machine Casting. Grades of Cast Iron. Wrought Iron. ELEMENTS OF STEEL CONSTRUCTION The Raw Material—Iron Ore. Properties of Ore. COVERING OF ROOFS Method of Shingling. Covering of Circular Dome.

MASONRY CON-STRUCTION Kinds of Stone Work. Rubble Masonry. Rubble Masonry. Cut Stone. Bonds and Joints. Mortar for Stonework. Stone Cutting. Stonecutters' and Masons' Tools. Dictionary of Masonry Terms. Foundations. Walls. Abutments. Culverts. Piers. Arches. Culverts. Piers, Arches. BRICK AND BRICKWORK Brick Making Machinery. Strength of Brick. Porosity, Density, etc. How to Test Brick. Mortar for Brick. Mortar for Brickwork. Bricklayers' Tools. REINFORCED CONCRETE Durability. REINFORCE Durability. Fire-resisting Properties. Cost of Reinforced Concrete. REINFORCED CONCRETE BRIDGES Abutments. Viaducts. Water Tanks. Water Tanks. Irrigation Canals. Headgates and Flumes. Sea Walls. Concrette Telegraph Poles.

Concrete Railroad Ties. Electric Light Standards. Concrete Garage. Concrete Sinks. Mausoleums. Burial Vaults. Useful Tables. Useful Rules. MANUEACTURE OF 6 Useful Rules. MANUFACTURE OF CON-CRETE Proportion for Mixing. Hand Mixing. Machine Mixing. Continuous Mixing. Batch Mixing. Wetness of Mixture. Mixing Tools. Time of Setting. How to Regulate Setting. Difference Between Setting and Hardening. Cost of Concrete. Strength. Durability. Fireproofing. PLAIN CONCRETE CON-PLAIN CONCRETE CON-STRUCTION Collapsible Metal Forms. Construction of Forms. Wood Forms. Metal Forms. CONCRETE HOUSES Monolithic Construction. Concrete Block Houses. Plaster Work and Stucco. Foundations.

We Pay Express

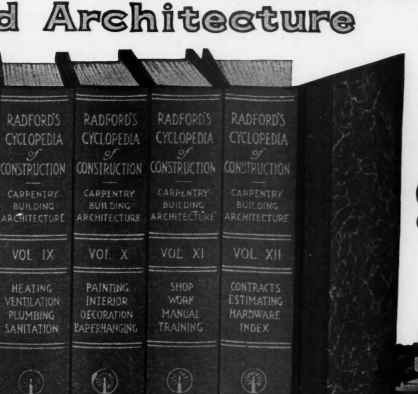
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How to Get Them

[31:19:1]

All you have to do is to write your name and address plainly on the coupon at the bottom of the next page, pin a dollar bill to it and mail it to us. We trust you as a member of the building trade and send you the entire set of books immediately. We prepay all express charges and thus it does not cost you one penny for examination. When you get the books they are yours for five days to examine them just as leisurely and as carefully as you please. You have the privilege of calling in your family, your friends, your associates to look them over and help you to make a decision. After you have had the chance to go through them page by page, if you should decide that you do not want to keep the books, all that you have to do is drop us a postal telling us so. We will immediately send back to you the payment of \$1.00 which you sent us with the order blank. We do this without any argument, without any red tape and without any haggling whatever. Furthermore, we will remove the set of books without cost to you at once. Therefore, you are nothing out on the deal, you have not spent a cent, you have lost nothing whatever.

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER



RADFORD



Open to New and Old Subscribers--Renewals Extended for One Year

HE MAN WHO STOOD STILL. He is one of the tragic figures of life. Day after day he follows in the same groove. In good health and in bad he has to work. Growing older and older he sees ahead no relief from the ceaseless toil that he has known all through life. There is no opportunity for him to cease a single day the ever-lasting "humdrum" that he has known for so long. When he had the chance there was no Cyclopedia such as this, at so low a cost, and so easy to get. He allowed other men—the men who had studied and knew how—to pass him by. They left him standing on the threshold of success. But they left him behind. He heeded not the beckonings of opportunity. He is THE MAN WHO STOOD STILL.

SPECIAL FREE PREMIUMS IF YOU ORDER AT ONCE

IF YOU ORDER AT ONCE If we receive your order at once, we will send with this Cyclopedia one year's subscription (12 numbers) to the American Builder, the world's greatest building paper. We will send free of all extra cost, one com-plete set of blue printed working plans and typewritten specifications of namount is contractors, builders and draughtsmen. The only reason we can offer to do this is because we have the largest architectural establishment of its kind in the world, and are able to produce these complete blue printed working plans and specifications at the very lowest possible price, and to the purchasers of this big Cyclopedia we are willing to give the benefit. Without American Builder \$1.00 less. We make this liberal offer because we want you to have our Cyclopedia, and we believe by having it in your hands we will have a greater opportunity of disposing of others in your locality, and it is with the distinct understanding that if it is entirely satisfactory, you will write we a letter and assitus in making other sales. Our special price to you for advertising purposes is only \$37.50, and our liberal terms are only One Dollar down and \$3.00 per month until the amount is paid. We give you five days to look the books over and see if they are entirely satisfactory. If you conclude not to keep them, we will refund your money and pay the express charges both ways. Order today. Fit yourself at once to increase your earning power.

The Radford Architectural Co., 1827 Prairie Avenue, Chicago, Ill., U. S. A 1 8,00 Pin A Dollar Bill To This Coupon and Mail Today **NO-RISK GUARANTEE COUPON** RADFORD ARCHITECTURAL COMPANY, 1827 Prairie Ave., Chicago. Please send me, express prepaid, your 12-volume Cyclopedia of Construction, for five days' free examination, with privilege of return at your expense. I enclose \$1.00 deposit which you agree to return if I decide not to keep the books after examination. If I keep the books, I will pay \$3.00 a month until the special price, \$37.50, is paid, otherwise I will notify you within five days after receipt of books. Your offer also includes Three Big Plan Books (over 300 designs) and one full year's subscription to the American Builder. You also agree to furnish set of Blue Prints and Specifications, if ordered within 2 months after acceptance of books. Name. Street. Town..... State. West of Rocky Mountains and Canada, \$3.00 with this order. Full amount must accompany all Foreign orders. A.B. 4-28

Build Your Biggest Sales Point in the Basement

Outstanding superiority, world-wide acceptance and undisputed sales leadership prove conclusively that the average home buyer wants Holland Vaporaire Heating. It is his positive guarantee of heating comfort, cleanliness, efficiency, economy, permanent service and satisfaction.

Reduce your sales effort and expense. Speed turnover. Avoid responsibility and inconvenience. Give buyers what they want. Put a powerful selling factor in the basement of every home you build—install Holland Heating.





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Holland Furnace Co. Holland, Michigan Without obligation on my part please Send me your Free Booklet, "How To Heat Your Home" Have a Holland Man Call.

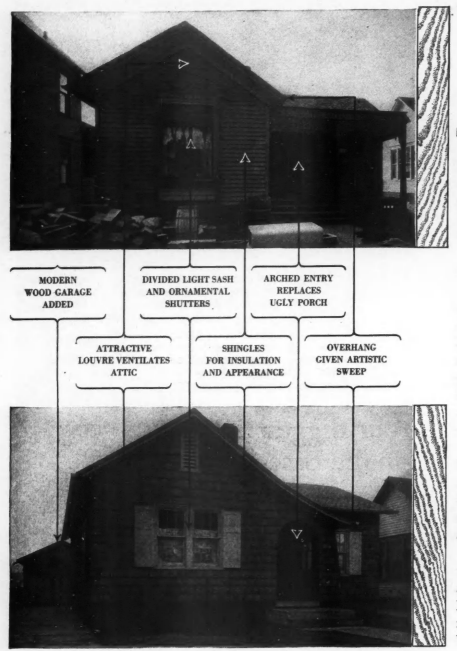


WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

State

[April, 1928

A GOLDEN OPPORTUNITY *for the* Home Building Contractor



100



TWENTY-FOUR million dwellings in the United States and comparative ly few of them built in the last decade or even the last two decades! Near you are many now obsolete or nearly so. Every one offers a golden opportunity for you—in profitable remodeling!

Lumber best lends itself as a moneymaking material for remodeling.

Your prospects will be interested in the graphic illustrations of a typical alteration job, on the left. They afford three excellent appeals to the home owner: to the sentimental side—his practical sense—his pride. Point out to him how economically the old house can be modernized, and the grateful rise in value that will result.

Watch this series of advertisements. There will be more illustrations such as the accompanying, each set offering helpful suggestions of how real money-making alterations can be made through the use of lumber.

Use properly seasoned lumber, man ufactured to American Lumber Stand ards; endorsed by the United States Departments of Agriculture and Commerce. Made by America's best mills. Your retailer has it or canget it for you

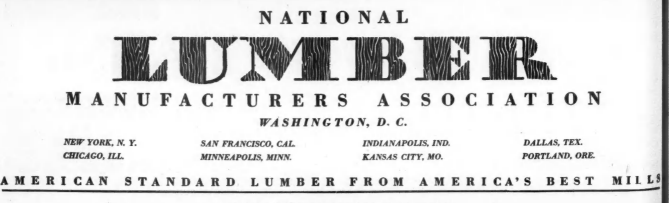
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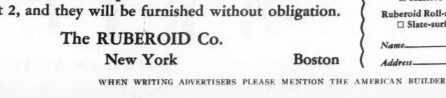
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A Complete Line of Genuine Ruberoid Shingles

You can obtain Genuine Ruberoid in shingle form in a wide variety of designs and colors. Style is built into wide variety of designs and colors. Style is built into these shingles. New methods of application provide increased massiveness, beauty and durability.

In fact, the attractiveness of these shingles and their qualities for service are unsurpassed.

If you haven't seen samples of the entire line, address Department 2, and they will be furnished without obligation.



DASED on the average number of readers per magazine, 1928 Ruberoid advertising will reach over 31,000,000 persons-not once, but-month after month.

In this vast audience are the future home builders of your community. Here you will also find the biggest property owners-your market for remodeling and re-roofing work.

By cooperating with your local dealer handling Genuine **Ruberoid Shingles and Roof**ings, you can jointly cash in on this publicity.

P

TO matter what form, style or color of roofing material you want, whether it is for a modest bouse, or a palatial bome, or for farm or industrial buildings, there is a Genuine Ruberoid product that will meet the conditions it must stand and at the price you want to pay.

The RUBEROID Co., (Dept. 2), 95 Madison Avenue New York, N. Y. Please send me samples and descriptive literature of the following Ruberoid products:

Ruberoid Strip-sh		re	□ Hex-agonal
Ruberoid Unit-sh	ingles 🗆 Standar	rd	🗆 Lock-down
Ruberoid Roll-roo			Smooth-surfaced

Address

Chicago

102

[April, 1928



FACE

"A New House for the Old," an interesting book on remodeling. Sent free.

"The Story of Brick," a beautifully illustrated booklet for the home buyer and home builder. Sent free.

"A Manual of Face Brick Construction," 116 pages, a text book on all types of Face Brick construction. \$1.00.

"Face Brick Bungalow and Small House Plans"—Four booklets showing designs and floor plans for inexpensive 3 to 4-room, 5-room, 6-room and 7 to 8room houses. Each 25 cents, the set \$1.00.

[•] Two Apartment and Double House Plans," 14 attractive designs of duplex an I double houses, showing 28 plans of 5 and 6 rooms each. Sent for 25 cents.

AMERICAN FACE BRICK ASSOCIATION 2163 City State Bank Building Chicago, Illinois

This is Face Brick House No. 631

THE DISTINGUISHED HOUSE · · · IS BUILT OF FACE BRICK

"How do those people sell their houses so easily?" That question is often asked about successful, large-scale builders. In the answer is a profit lesson for even the smallest speculative builder—and all contractors. Study the methods of the big operators and you will see that they are good merchants as well as good builders—that they use materials of known value to home buyers. Their houses are colorful and beautiful, of course. But they are more. Prospects are convinced that here are houses that will endure. And these are the reasons so many successful builders use Face Brick. Face Brick gives the home lasting beauty. It gives it endurance. It saves money in maintenance. It lowers depreciation. And it helps to sell. Send for the Face Brick booklets listed above. They may give you, as they have others, money-making ideas.

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

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A single house or a row~ this distinctive Brick gives additional value for selling or leasing

Forestblend Face Brick will add distinction to any home or group of homes. Its texture is unique (secured by a patented method of manufacture), and its color range is truly remarkable. It makes a house that is good to look at and easy to sell at a profitable figure. Concerns who build homes to sell, find in Forestblends an able ally. Made by people who have made brick making a lifetime study and who have at their command the Sugarcreek Clays, world renowned for extraordinary beauty. It is small wonder then that Forestblends have seized the fancy of architect, contractor, dealer and consumer alike.

Investigate this face brick at the earliest opporunity. Why not write now for "Beauty in Brick" the Finzer plan book. It contains 50 model homes and several garages. The cost is only 50 cents and the coupon will bring this 64-page book to you promptly.

THE FINZER BROS. CLAY CO.

Sugarcreek, Ohio

10

Finzer Bros. Clay Co. Sugarcreek, Ohio

Gentlemen: I am enclosing 50c for which please send me promptly your new plan book, "Beauty and Brick."

Name..... Street.. Town

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

20

[April, 1928

Making Model Homes models of Safety with ARCH LATH

THE introduction of Wheeling Arch Lath has created new interest in metal lath. The reason is that Wheeling Arch Lath insures fire-safe construction at a cost comparable to that of inflammable types of lath.

Wheeling Arch Lath is fabricated from a solid sheet of steel. The arches are so formed as to permit only the correct amount of plaster to squeeze through for perfect "key." There is no waste due to plaster piling up between walls.

Immediately after application, the first coat of plaster can be scratched and made ready for the second coat—no waiting for plaster to dry. This saves time and labor.

Wheeling Arch Lath combines time, labor and plaster-saving advantages with low cost of erection. The rigidity of the sheet makes it practical for one man to handle; the extra 3" width (27" width instead of the usual 24" width) enables one man to cover more surface in less time.

Wheeling Arch Lath advertising in National Magazines is creating demand for Fire-Safe homes. Arch Lath helps to supply this demand. Let us send you additional information, prices and sample.

WHEELING CORRUGATING COMPANY Wheeling, West Virginia

Branches: New York, Philadelphia, Chicago, Minneapolis St. Louis, Kansas City, Chattanooga, Richmond, Des Moine

104

MODEL HOME OPEN FOR INSPECTION

> Wheeling Spanish Metal Tile For a roof of enduring beauty lightning. Per

for a roof of enduring beauty lig at low cost, use Wheeling hi Spanish Metal Tile. It is proof against rust, leaks and for

One sheet of Arch Lath (27"

x 96") grips the plaster at

8064 points; making the

wall an integral unit of rigidity and strength, while

minimizing possibility of

cracking.

CORRUGATING COMPANY

lightning. Permanent and highly practical as well as artistic and attractive.Write for full information.



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FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

100 feet of ACCO No. 8 Sash Chain

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Simply drop chain through the bore, slip coil spring into end link, give the coil a turn and insert in sash with thumb. For two hole sash, insert coil in upper hole

average windows

ACCO

No. 8 Sash Chain

It will pay you to use ACCO No. 8 Sash Chain. Your men will like the way it hooks to weights and fastens to windows. And when the job is in, ACCO Sash Chain looks neater and if desired, it can be painted to harmonize with the interior color schemes.

ACCO Sash Chain is made of Copper-Bearing Steel—a corrosionresisting alloy—galvanized or coppered. Will last as long as the window.

No change is necessary in the win-

dow casing construction. ACCO No. 8 Sash Chain operates perfectly over ordinary cord pulleys. It is packed 100 feet in a bag, with necessary attachments, which makes it handy for use on the job.

Fill out the coupon below and we will send you a sample length of ACCO No. 8 Sash Chain for testing. If your lumber yard or hardware specialty dealer cannot supply you with ACCO Sash Chain, give us his name and we will see that you have a convenient source of supply.

AMERICAN CHAIN COMPANY, Inc., Dept. A-4, Bridgeport, Connecticut Gentlemen: Please send me a sample length of ACCO No. 8 Sash Chain for testing.

Name	Address	
I would buy sash	h chain through	(Name of Dealer)
	WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER	

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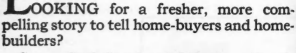
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Here is winter-warmth...here is summer-comfort...here is weath er-protection...here is beauty, too, and quicker salability

-all in one artistic roof of

re CORK



Carey Cork-Insulated Shingles—there's the answer! Talk thermometer-comfort and see how quickly those prospects prick up their ears!

They know, of course, that there's *insulation* in cork show them the season-proofing under-layer of cork in these thicker, more artistic shingles. Explain how it saves fuel in winter, by stopping the leakage of heat through the roof—how it keeps the house cooler in summer, by corking out the heat of the sun. Tell them, too, about that outer-layer of weatherprotecting slate, in its range of warm color-tones. When your story is told—the roof is sold.

Carey Cork-Insulated Shingles—a double roof, at so little extra cost!

They sell themselves, these uniquely-artistic shingles, and they sell the houses they go on. Think of all the people of moderate means who will be instantly attracted by the extra advantages offered by Carey Cork-Insulated Shingles. Better get your samples at once. Write.

> THE PHILIP CAREY COMPANY Lockland, Cincinnati, Ohio

Also a 420 gal. per hour system at \$100. Both sizes for use where source of water is not more than 22 feet below the pump. pump.

Have you a water pumping problem? Our engineers will advise you free of charge.

cash f. o. b. factory, complete with 60 cycle A. C. or direct current motor

only

Let running water be a sales feature

Easy Purchase Plan

Only \$20 down with

easy monthly payments if you desire. Any Fairbanks-Morse dealer

will be glad to explain these convenient terms. Just use the coupon to

secure full description

and complete informa-

tion.

No longer need any home-new or old-forego the convenience of running water. Here is a complete, automatic water system that is easily within the reach of every pocketbook and the most modest home. A water system built by the builders of equipment for the larg-

est city pumping stations. Builders who have utilized the engineering resources and vast manufacturing and sales facilities to bring running water to the home situated beyond the city mains at a price within the reach of all.

A complete modern home water system that sums up the best features

developed during Fairbanks-Morse's long experience in water plant building. Compact. Clean-cut in design. Automatic. Capacity of 210 gallons per hour enough water for the whole family's Finished in delft blue automouse. bile lacquer-reflecting the quality-

building found in every detail. Quickly installed by simply making two pipe connections.

The contractor can easily include this water system in his specifications at slight extra cost or if your home is already built, you can COUP add this important convenience very economically.

Here are unmatched F-M features

- Completely enclosed. All parts fully protected. 1
- Compact-19" in diameter, 21" high. 2
- Big capacity-210 gallons per hour. 3
- Entirely automatic-starts itself-stops itself.
- Easy to install-only two pipe connections. 5
- Completely equipped, in-cluding electric motor, au-tomatic switch, pump and tank. 6
- 7 Quickly accessible—simply lift hood. The removal of one stud bolt exposes valves.
- Quiet and . exceptionally smooth running.
- Self-oiling.
- 10 Supplies steady, full stream without pulsation.
 - Fresh water connection with every pump at no extra charge.
- Can be used with large storage tank when desired. 12

Genuine F-M unit through-out. Fully guaranteed— the biggest home water system value ever offered. 13

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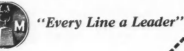
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FAIRBANKS-MORSE **Home Water Systems**

Manufacturers: FAIRBANKS, MORSE & CO., Chicago, U.S.A. Branches and Service Stations Covering Every State in the Union

Fairbanks-Morse Products



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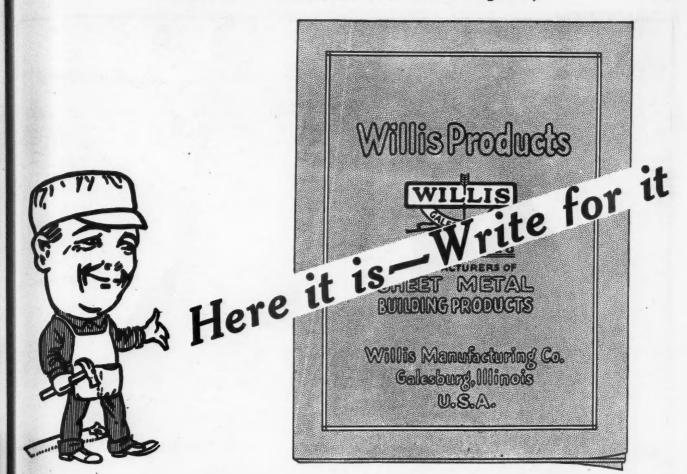
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New Willis Catalog No. 9

"My boss has been 36 years in getting this catalog ready for you. That's a long time to work on one book, so it must be good. I claim it's the best book anybody ever wrote on sheet metal building products. Crowded full, from cover to cover, with valuable reference data, illustrated with 200 pictures. It's the authoritative reference guide on architectural sheet metal goods and the best part of it is—it's free—absolutely free—but you have to write for it. Too good to mail out promiscuously. Send me a postal

and I will mail you one. Then keep it handy. You will use it so often you will wear it out and want another one soon."

Villie Villis

Your BEST GUIDE for

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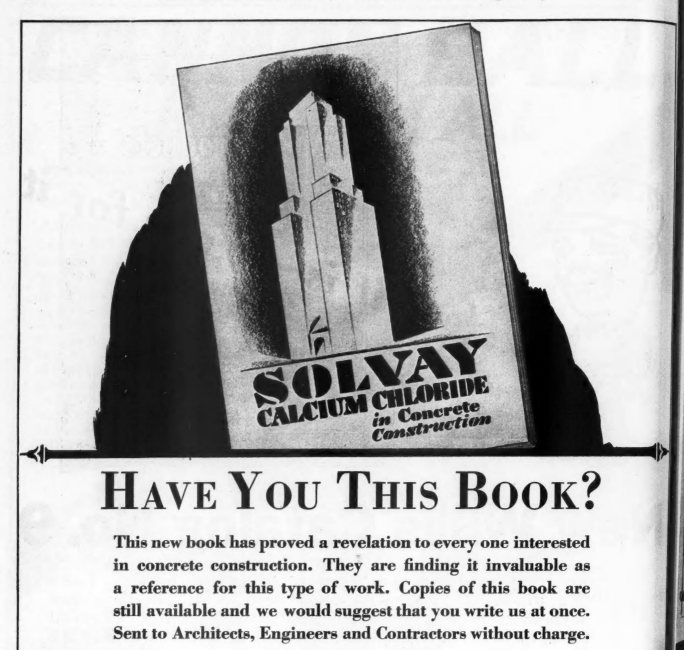
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C. alif. SHEET METAL SKYLIGHTS, VEN-TILATORS, CUPOLAS, MARQUISE, GUTTERS both PLAIN and MOLDED, CONDUCTORS, FITTINGS, METAL LATH, CORNER BEAD, ROOFINGS, SIDINGS, STEEL BASEMENT WIN-DOWS, COAL CHUTES, CLEAN OUT DOORS, ASH DUMPS, FIREPLACE DAMPERS AND UNDERGROUND GARBAGE RECEIVERS.

Willis Manufacturing Co., ^{Dept.} Galesburg, Ill.

[April, 1928

Con and a



Write today for Booklet, 1753 "Solvay Calcium Chloride in Concrete Construction"



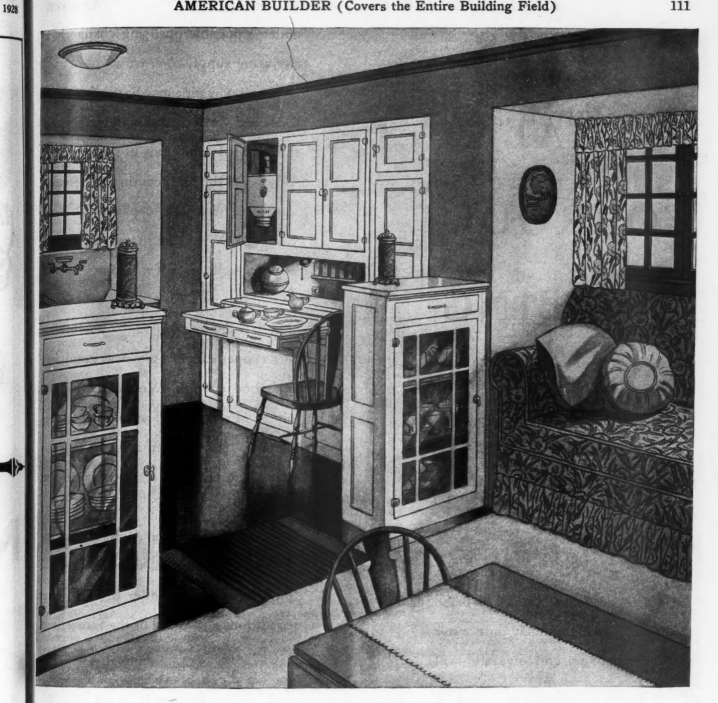
SOLVAY SALES CORPORATION Alkalies and Chemical Products Manufactured by The Solvay Process Company

40 Rector Street



New York City

AMERICAN BUILDER (Covers the Entire Building Field)



Get Your Money's Worth

APANEE Dutch Kitchenets are tested and approved by Good Housekeeping O Institute. They are scientifically designed by people who devote their lives to kitchen procedure. They organize work as no kitchen cupboard can. Yet they cost practically the same as old fashioned cupboards. You are cheating yourself when you don't secure the extra advantages offered by such equipment. Write for catalog on cabinets, broom closets, dish cupboards, divider cupboards as shown above, etc.

COPPES BROS. & ZOOK, Nappanee, Ind.

New York Office: 415 Lexington Ave. Detroit Office: General Motors Building Chicago Office: 308 N. Michigan Ave., Keehn Bldg. Agents in all Principal Cities



MAII COU P 0 N COPPES BROS. & ZOOK, Nappanee, Ind. Gentlemen: Please send me further infor-mation regarding styles, sizes and arrange-ments of Napanee Kitchen Equipment. I am, []Architect, []Contractor, []Owner. [Please check square].

Name	
Address	
City	

State

WHLN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

WATERS THAT CORRODE PLUMBING PIPES

Many people do not realize that "corrosive" water may also be excellent drinking water.

The water of New York City, for instance, is excellent to drink and bathe in. But it is such extremely pure water that it is also very corrosive and will rust and ruin any iron pipe that it runs through. For there is such a thing as water being "too pure"—at least from a pipe-maker's point of view.

And as people go on insisting that city water supplies be kept pure, usually by chemicals, more and more places will be found where pure but corrosive water is ruining the plumbing pipes.

That is why plumbing pipes should be installed today that will stand up under a possible purifying change in a city water supply tomorrow.

[April, 1928

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That is why pipe may be good enough today and yet not good enough to stand the changed conditions of tomorrow.

This was the problem that confronted the Chase research department some years ago. We knew that all steel, iron and wrought iron water pipes would rust out sooner or later. We believed that "Ordinary Brass Pipe" made with 60% copper and 40% zinc was good, but not good enough. We wanted a brass pipe that was better, and we were prepared to make it even if it cost more to manufacture, because we knew it was needed.

That was the reason Alpha Brass Pipe was made with 10% more copper-a pipe to stand up under present water conditions and those of the future, too.

ALPHA BRASS PIPE made from a special kind of

CHASE BRASS

CHASE BRASS & COPPER CO. Incorporated ... Waterbury, Connectic

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

AMERICAN BUILDER (Covers the Entire Building Field)



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Start a roofing department!

The patented "key," avisible on the com-leted roof, locks each masco Latite Shingle tightly to those under

The turned-under cor-ner holding the "key" makes a double-thick butt that adds distinction to a Genasco Latite roof.

profitable addition to your business!

Now that spring is here home-owners are ready to have reroofing started, and new building construction is also getting under way requiring new shingle roofs-all of which means additional business and profits for every builder and contractor who wants to take advantage of the opportunity. And starting a roofing department with Genasco Latite Shingles enables you to make the most of it.

Genasco Latite Shingles make a roof that is weather-tight, waterproof, and durable. Particularly adapted for laying over old worn-out shingles-put on without the dirt and trouble of ripping off the old shingles-and because of the patented "key" lock each Genasco Latite Shingle is held tightly to those underneath.

Genasco is the only roofing which contains Trinidad Lake Asphalt. The tough, long-fibred asphalt-saturated rag felt used in Genasco Latite Shingles is coated on both sides with Trinidad Lake Asphalt Cement. The undercoating is the famous "Sealbac" feature-exclusive with Genasco-which protects against the attacks of condensation and tends to make the shingles adhere to each other.



And Genasco Latite Shingles are as attractive as they are durable. Their surfacing in four unfading colors-red, green, blue-black, Mix-Tone-gives them lasting beauty and makes them fire-retardant besides.

Other builders and contractors are now making the double profit on Genasco Latite Shingles that comes from both selling them and laying them-and you can do the same. There's good business all around you, and the inquiries stirred up by our national magazine advertisements-full pages in color appearing in such publications as Better Homes and Gardens, American, and Collier's-are also referred to our dealers.

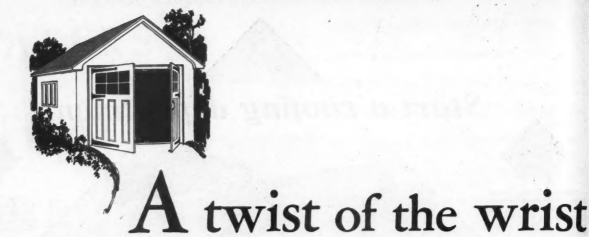
Why not get the complete information about this roofing and re-roofing business? Send us the coupon today and we will tell you how to lay Genasco Latite Shingles, and get you started toward the extra profits. Fill in the coupon now.

w York tsburgh		ladelphia Kansas City	Chicag San Francisc
THE BARE Philade	BER ASPHALT C	OMPANY	AB-4
Please has a roofing de		tive call and tell us l	how we can start
Name			

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Back

[April, 1928



... Cylinder Lock and Bolts operate on a single turn of the key with this perfected Garage Door Lock. Quick to open ... quick to close ... and installed in a matter of minutes.

The entire mechanism of the Quicklock is operated merely by turning a key in the lock. This instantly releases the upper and lower gripper jaws and the doors open.

Locks automatically and securely—When the key is removed the Quicklock is in locking position — thus when the doors are closed again the garage is automatically locked. The Quicklock is placed on the active door which closes against two steel plates fastened to the inactive door and which acts as an astragal. Quicklock is operated by a five-pin-tumbler cylinder with a paracentric key. The lock can be furnished without the cylinder and is arranged so that any standard cylinder can be used.

With Quicklock the doors can be unlocked from the inside without the use of a key - merely lift the inside handle. The top and bottom gripper pawls are protected so that the lock cannot be released by any instrument from the outside.

Easy to install—Complete installation of the Quicklock can be made in less time than is needed to install the various pieces of hardware ordinarily required for garage doors—such as top and bottom bolts, handles and locks. The rods are readily adjustable for various heights of doors and the top and bottom strikes for the gripper jaws can be adjusted to take care of all conditions. Due to the plates furnished it is not necessary to rabbet doors or apply an astragal.

No springs. Nothing to get out of order — The construction is strong and rugged. There is no weak spot.

No service door necessary — The opening and closing of the main door is as easy as the operation of a service door. For this reason the expense of a service door can be saved.

Send for literature on the Quicklock. It is the solution to the complete locking of a garage—all in one compact unit. Write

McKINNEY MFG. COMPANY Pittsburgh, Pa. Offices in Principal Cities

C WE

Makers of McKinney Hinges and Forged Iron Hardware

M^c KINNEY QUICKLOCK

... and the QUICKLATCH

Primarily for service doors. It combines the convenience of a key-operated cylinder lock with the security and flexibility of a large latch bar. The latch bar will still engage the strike even if the door warps or sags. A sturdy door pull makes other hardware unnecessary.



FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

AMERICAN BUILDER (Covers the Entire Building Field)

Competitor

Monopol

the Bigger Profit Work

ERHAPS he is better informed on the latest improvements in equipment and materials for the building field. He reads AMERICAN BUILDER advertisements carefully. Every new development in his line comes under his critical inspection. The same source of information is open to you.

Read American Builder Advertisements

By merely turning the pages of AMERICAN BUILDER the same liberal education is yours. Listed here you'll find the reliable products, the new ideas, materials, etc., which lessen labor and increase your profits.

Will Your Profits Increase This Year?

Expanded business requires new and improved production methods. One or more new machines or an improved method of estimating may solve vour problem. If you are interested in any kind of building materials, contractors' equipment and machinery, power shop equipment, heating systems, plumbing supplies, water supply systems, lighting systems, eleva-tors, school, church or theatre equipment, farm building equipment, building hardware, home conveniences or anything that is used in constructing or equipping any kind of building—we will help you get all information.

Obtain Valuable Reference Data

Every advertiser represented in the AMERICAN BUILDER will gladly send you catalogs and circulars covering his entire line. If there is some product which you are unable to find or if there are other questions concerning the Building Field, write to us and we will co-operate in supplying information.

Free Service to American Builder Readers

If there is some article which you want and lack the proper information regarding it, fill in the coupon below and we will gladly get it for you and co-operate in every way pos-sible. Print or write your name plainly in the coupon below, list the articles and check your occupation.

AMERICAN BUILDER, 1827 Prairie Ave., Chicago, Ill.

Gentlemen: Please put me in touch with manufacturers whom you know to be reliable and can furnish goods promptly. I am in the market for the following items:

Name

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Ha

Address..

Please	check	your	occupation	

Building Contractor 🗌 👘 Dealer in Building Materials 🗌

Prospective Home Builder

Architect []

SERVICE DEPARTME

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

ZELORICORISONI CAROLOGIA CAROLANO



CONTRACTORS know by experience that the only stuccos that have successfully withstood the test of time are true-cement stuccos—that is, stuccos made with either portland cement or BRIXMENT.

It has been definitely proved, however, that the same characteristics that make BRIX-MENT preferable to portland cement and lime for masonry make it equally preferable to these two materials when used for stucco.

Unusual Advantages Described in This New Handbook

All the unusual advantages of BRIXMENT for stucco have been clearly presented in this new, compact, conveniently-arranged book—strength, permanence, economy, water-resistance, uniformity, color, estimating data, specifications etc. "BRIXMENT for Stucco" will make a valuable and helpful addition to your data file.



Send for Your Copy Today

Size, $8\frac{1}{2}$ by 11 inches with A. I. A. file number for ready reference. Your copy will be promptly mailed you on request. The coupon below is for your convenience.

LOUISVILLE CEMENT CO., Incorporated General Offices: Louisville, Ky. Mills: Brixment, N. Y. and Speed, Ind.

District Sales Offices

1610 Builders Exchange Bldg., Chicago 301 Rose Bldg., Cleveland 602 Murphy Bldg., Detroit 1015 Chestnut St., Philadelphia

Louisville, Kentu	EMENT CO., Incorporated acky out obligating me, copy of the new XMENT for Stucco".
Name	
Address	
	hether Architect or Contractor)

AROUND the FAMILY TABLE

BUILDING MAGIC



OUT of the Treasure Chest of Expert Knowledge and Skill the Good Fairy of the Building Industry produces the wealth of Modern Homes, Schools, Office Buildings and other Modern Structures which dot our broad land.

This Annual Reference Number of the American Builder, if rightly used, is and will continue to be such a Treasure Chest

for our readers—just as Mr. Quigley, our famous Front Cover artist, has pictured and suggested so strikingly in four colors and gold on the Special Front Cover of this magazine.

This Annual Issue with its useful and unique GREEN PAPER DIREC-TORY of all building materials, specialties, equipment, tools and supplies is indeed a Treasure Chest of valuable information.

Building has become very complex. The old information is out of date. The old methods will no longer serve. The old styles and ideas are dead—they will not sell today.

The successful man today in the building industry—whether journeyman, foreman, contractor or architect; whether dealer, realtor or manufacturer—is the man who keeps his eyes open and his ear to the ground, receptive to the New Things. He is the man who keeps posted, who has the latest information; in fact, the man **who knows his stuff.**

American Builder readers are of the up and coming sort. They are full of enterprise. They have a keenness to know and to find out. They keep abreast of the times by studying the advertising announcements and by writing for catalogs and samples. They know that profits and success come from keeping up with the times.

Great strides have been made by the manufacturers, serving the building industry. We are all indebted to the manufacturers for the perfected materials and equipment that they have produced and put into our hands through convenient local stocks. No industry is served any more efficiently as far as the manufacture and distribution of its commodities is concerned. Large production for a ready market has brought down costs, while rigid standards and official tests guarantee the quality.

A good workman must have good tools-frequently replenished.

A good contractor must have plenty of labor-saving equipment—and the list is growing.

A good architect knows materials and fittings, and plans his buildings in harmony with what is commercially available.

A good dealer not only stocks and handles the standard lines but also is receptive to new things, and is willing to help build up a local market for them.

All of the above considerations point to one thing—the value to **every one** of our readers of studying every page, both editorial and advertising, in this great Reference Number.

You will find this book a true Treasure Chest for you if you will use it now and all through the year.

EDITOR AMERICAN BUILDER.

"SELLERS" means the Best to millions of women



Sellers Sectional Installations Offer Builders Many Advantages

WOMEN today are asking for colorful beauty throughout their homes and particularly in their kitchens. In Sellers Sectional Kitchen Equipment they find a choice of four lovely colors. With these are still the distinction of line, fine workmanship, and specialized time- and labor-saving conveniences that first established Sellers as the preference of women.



The whole story in detail to fit your file

This file-size, red book contains complete assortment of Sellers Sectional Units with illustrations, combinations, specifications, etc. A copy will be sent free upon request. It is sized to fit your file for ready reference. That is why Sellers Kitchen Cabinets are known and used by millions of women—why the name "Sellers" helps to sell the homes you build. Forty different units are available in the Sellers "Sectional" line. From these the most simple or the most elaborate kitchen may be "built in," simply and without extra millwork.

Installing Sellers equipment takes very little time—just enough to set a few bolts in the holes provided. Only a quarter round is necessary for the finishing. Completes a sound, durable construction that insures permanent, troubleless service to home owners.

And the cost is not high, often less, than the "average" built in equipment.

Send for our special book described to the left.

G. I. SELLERS & SONS CO., Dept. 804, Elwood, Ind.

SELLERS Sectional Kitchen Equipment

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Formerly AMERICAN CARPENTER AND BUILDER

1827 Prairie Ave., Chicago-250 Park Ave., New York City

Grounds Increase Rental Value of Apartments

1928

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THAT the increase in the rental value of the building will more than offset any additional cost incurred in leaving more land for garden and recreation space around the apartment house is the opinion of John Taylor Boyd, Jr., who is consulting architect to the New York State Board of Housing and also to the New York Commission for the Revision of the Tenement House Law. Comparative figures of land costs per room and per family prove that the apartment house on low-value land is so economical of land that it can support, with but very slight extra financial charge as compared with the existing custom of high acreage, a larger proportion of unbuilt-on area of site than can either the single family or row house, Mr. Boyd holds.

* Merchandising Short Lengths

"M ERCHANDISING of short lengths of lumber as 'shorts' is more than a theory. It is a practical sales practice, developed from day to day, successful experience," says Big Trees, the official publication of the West Coast Lumber Trade Extension Bureau. Many retail dealers are now paying particular attention to these less preferred items and are working up a profitable business in them.

"One firm in the Middle West has made a specialty of short lengths. A record of its purchases shows that it has ordered and sold as many if not more feet of lumber in short lengths, in some items, as in long lengths. Recent purchasers run about as follows:

"Douglas fir ceiling, 4 to 8 feet, 30,000 feet; longer lengths, 15,000 feet.

"West Coast hemlock siding, 4 to 9 feet, 30,000 feet; longer lengths, 30,000.

"Douglas fir drop siding, assorted short lengths, 60,000; longer lengths, 60,000.

"Western red cedar siding, 3 to 7 feet, 50,000; longer lengths, 65,000.

"Douglas fir flooring, 1 by 3, 4 to 9 feet, 40,000; longer lengths, 15,000.

"Seventy-five per cent of the mouldings the firm sells are short lengths.

"From its experience with short lengths, this firm is convinced that too much importance has been attached to the so-called increased carpenter cost of using short length material.

"This firm did not find the builders in its community ready to use the short lengths in quantity as soon as they were offered in large lots. It was necessary for them to do considerable educational work. They had to prove to carpenters that there were distinct advantages in handling short lengths, not only as a matter of economy in cost, but also because the short lengths are lighter and easier to handle. They succeeded, though, and notably. Contractors and carpenters in the community they serve are glad now to make use of short lengths. The large per cent of short lengths the firm handles is indicative of the builders' attitude."

*

City Planning Pays

MODERN city planning pays, it makes better living conditions, better business and a more attractive and agreeable city in which to live and do business, according to a committee of nine nationally known business and professional men who have made a study of the subject in cooperation with the United States Department of Commerce. Their conclusions are based on personal observation and analysis of the experiences of hundreds of American communities with the object of finding out how city planning actually works out in practice.

A city or town, the committee points out, in a recently published special report, is a place in which to live, to work and to play and should be planned systematically with these ends in mind, just as the location of buildings on a factory site is carefully determined. One of the objects of the report is to show how wise city planning can make home surroundings more attractive and improved dwellings available to more families. Adequate parks and playgrounds are two of the main objectives of planning.

"In any community", says the report, "the local government, which means the organized citizenship, controls so much land in streets and public places, usually from 25 to 40 per cent of the total area, that it holds the key to the situation. Many communities double their population every 20 or 30 years and the local authorities, through their control or lack of control of new developments, can largely determine for good or bad the conditions that affect not only the present but coming generations."

+

To Make Wood Utilization Survey

A PPOINTMENT of 10 representatives of the principal forest products industries, to comprise a special committee, to undertake a survey, in North Carolina, of available, non-utilized wood which is suitable for manufacture of by-products, has been announced by the National Committee on Wood Utilization. The survey will be undertaken in cooperation with the Department of Conservation and Development of North Carolina and will be started immediately.

The survey will be the second of a series designed to ascertain the quantity and quality of usable wood, now often wasted but which may be diverted to by-product manufacture instead of to the waste pile or waste burner as at present. A similar survey, undertaken in Virginia and now almost completed, has produced very satisfactory results and the resultant data are expected to promote the establishment of by-products plants at strategic points, thus utilizing the greater portion of the felled tree.



APRIL BUSS BUSS AHEAD

May Save 25 Days in the Height of Your Busy Season



It will take you sixty seconds to read this and fill in the accompanying coupon. You will receive in return information on a method of saving days and even *weeks* on your next rush concrete job.

High-Early-Strength Universal Concrete is being used on hundreds of jobs of all sizes and types. It is not only as strong at 3 days as ordinary concrete at 28 days but it is *permanently* stronger than ordinary concrete, as shown by the diagram. Strong concrete in 3 days, better concrete forever after!

High-Early-Strength Universal Concrete is made by approved methods with the usual materials, usual equipment, usual labor and usual Universal cement. By having full details at hand you will be prepared for emergencies as they arise. These details will be sent promptly on receipt of the coupon.

Universal Portland Cement Co.

Chicago Pittsburgh Minneapolis Duluth Cleveland Columbus New York

Concrete for Permanence

Universal Portland Cement Co., 208 South La Salle Street, Chicago Without obligation, send me detailed information on methods of securing strong concrete in 3 days with the usual materials, usual equipment, usual labor and usual Universal cement.
Name
Address A.B. 428

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EVERYBODY'S BUSINESS

Unexpected Discoveries Remold Industries By FLOYD W. PARSONS

LiFE has become so complex that one must be very wise in order to draw a correct balance between the many opposing forces. It was the aim of our forefathers to make machines that would do the required work in satisfactory fashion. They did not consider it necessary

to make their devices pleasing to the eye. As a result art was something for museums. Serviceability was the only goal.

1928

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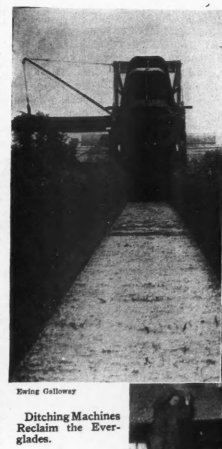
on

The first Ford car was built on these specifications. Art was kept alive largely by charity, and the genius having the ability to create beauty was expected to exist half fed in an attic with none of the security of livelihood enjoyed by members of the more practical professions.

This has all changed. Machine methods quickly created an excess of productive capacity. Consumption was outrun. Super-salesmanship became necessary, and the more alert leaders of industry immediately grasped the opportunity to draft the artist and capitalize beauty.

As a result the world is being painted with color and everyone has joined in the assault on drab and ugly things. Goods and packages have been re-designed. Chain restaurants that resembled hospitals have added gay tints to their furnishings. A railroad has gone so far as to have its locomotives decorated in green and gold. Plumbing fixtures are produced in every hue, and manufacturers generally have joined the procession headed toward style and beauty.

The old-fashioned store has given way to the smart shop where tables take the place of counters, walls are tinted and the furnishings throughout suggest the atmosphere of an artistic home. Mere utility is not enough. We insist



on living and working in a more pleasant environment. In the meantime the artist who loathed the idea of commercialism is not only eating more regularly, but finding that he is exercising his talent in a worthy cause.

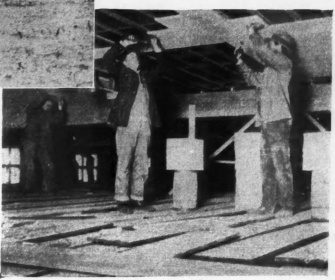
But there is a limit to the number of colors we can employ.

We are proceeding at a pace that will soon exhaust the larger possibilities of the element of style and the appeal of beauty. In hundreds of directions we are coming close to the peak of consumption. Folks can eat, wear and use only so much. High-intensity advertising and salesmanship are not sufficient. The problem is rapidly resolving itself into a matter of cost.

The same science that made our new life possible now becomes more vital than ever in the struggle to maintain commercial supremacy. Still greater changes are coming, especially in the field of new materials. Perhaps the best way to get a good line on approaching developments is to give a hasty glance at what is going on around us.

A few years ago it would have appeared to be a far cry from house insulation to the manufacture of sugar. But not so

House Insulation Starts Sugar Growing in Florida.



today. It seems only yesterday when a little company was formed for the purpose of making our buildings more nearly heat-proof and sound-proof. After an expenditure of considerable time, money and effort, this concern employing

one hundred and fifty men, started in producing thirty thousand feet of insulation a day. Now the same corporation employes six thousand people and its output totals nearly 1,500,000 feet daily. But the source of supply for this insulation was outside

our own country, so it was only natural that the management of the company should try to get its raw material nearer home.

An investigation disclosed that Florida is particularly well suited to grow sugar cane, and this discovery disclosed a great opportunity which the insulation folks hastened to grasp. Already they have nine thousand acres of cane in the Florida Everglades ready for grinding. It cost them one million dollars to drain a fifty-thousand acree tract of rich soil, but they are harvesting fifty tons to the acre, which is three times the average yield of cane in Cuba. Therefore, as a result of the development of an insulation industry, we have unexpectedly opened the way for the building of a big sugar business of our own.

The outcome will be cheaper insulation. This and other insulating materials are making it no longer common to build homes that represent hardly more than over-sized radiators engaged in melting tons of snow on their roofs, and in dissipating high-priced energy to the outside atmosphere. Insulation makes it possible for the householder to heat with gas at a cost very little greater than is entailed in warming a leaky house with coal. It is developments of this kind that plainly indicate the difficulty of visualizing the ultimate end of any industrial innovation.

Less than four years ago a chemist finally succeeded in producing a glass that would transmit a considerable part of the vital rays of the sun. Soon put into commercial production, this glass has proved of such biological value that it has created a stir throughout the world. Seeds under the new glass germinate 24 hours in advance of those under ordinary glass. Lettuce has a deeper green and shows sturdier growth. Getting the ultra-violet rays to cattle and poultry that are kept under shelter in the winter months is producing material benefits in many places. Patients in hospitals and children in homes and schools also continue to show positive evidence of benefit from exposure under the new health glass.

The public has come to understand what it means to live in sun-starved bodies as a result of spending ninety per cent of its daylight hours behind glass that shuts out the life rays of the sun. The outcome will be a revolution in glass making and a clearing up of moot questions respecting the utilization of unskimmed sunlight. The sun sends us three octaves of ultra-violet rays, and it now appears that we need only the first half of the first octave. These are the essential waves we must get into our homes and working places, and they are the very ones that ordinary glass shuts out.

Careful tests of the U. S. Bureau of Standards show that some of the so-called health glasses are practically worthless. But that the idea is sound and practicable is evidenced by the fact that at least one type of glass produced under careful supervision continues to transmit from thirty to forty per cent of the ultra-violet rays of the sun after the photochemical action, called solarization, has finished.

Who would have believed a short time ago that a radical departure in glass manufacture would do more than all else to bring about a nation-wide movement to eliminate the evils of smoke? Health glass is of no value if the ultra-violet rays cannot get through the outside atmosphere to reach the window. It is the short vital rays that are cut off first by solid matter in the air.

That we are not slowing up in the great fields of invention and discovery is shown by current developments on every side. The Krupps in Germany are demonstrating a steel that will wear off the edges of hard files. This alloy is six times as hard as any steel of American manufacture. Another metal, "neonaleum," probably represents the most important discovery since duralumin. A piano made of (Continued to page 166)

(Continued to page 100)

A Model of the \$5,000,000 St. Louis Municipal Auditorium Which Will Be One of a Group of Buildings in the Municipal Plaza and on Which Work Will Start Soon. It will occupy an entire city block in one direction and nearly two blocks in the other direction and will contain a large arena seating 13,500 persons, while a smaller theater will seat 3,500. These will be on opposite sides of a large stage. There will also be smaller auditoriums, each seating 600 to 1,200 persons, committee rooms, storage rooms and an exhibition room. No columns will be used in supporting the roof of the arena or theater.



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Many Old Homes in Decatur, Ill. Modernized During General Remodeling Campaign

O UT of an idea of Jay M. Allen, president of the Peoples Savings & Loan Company of Decatur, Illinois, a new light has been thrown on the whole problem of the old home. Mr. Allen asked W. F. Hardy, editor of the Decatur Herald to drive through the old section of the city with him, early in the spring of 1927. He pointed out the homes that had been, a few years ago, the show places of the city and that had depreciated in value to a point where they were no longer suitable quarters for the original owners. The owners, if they had large incomes, had moved to the new sections of the city and had rented their old homes for rooming houses. They could not sell the old properties to advantage so they were holding on till such time as the development of the city would make the locations suitable for business buildings or downtown apartments.

"There is a piece of money that is tied up for years," Mr. Allen remarked pointing to one of the old houses. "If that owner has other income he can hold on and still build a new home in the suburbs—if not, and few people are able to own two homes, he will be forced to raise his children in that house in a neighborhood of the same kind of old houses."

Most of the older homes were found to be clear of indebtedness. "We are willing to make loans on these houses that will enable the owners to make modern and beautiful homes out of old run-down houses," Mr. Allen continued. "There are literally hundreds of thousands of dollars of depreciated value that can be built back into the old homes of Decatur."

With this sound economic background established, remodeling became a topic of interest among the material dealers of Decatur. All were quick to see that old homes that were made profitably rentable, or profitably salable, would release capital for the new homes in the new sections of the city. Loan companies taking an interest in the financing of jobs of this sort meant that two investments could be started at once for the benefit of the material dealers—the old house job and the new house job that could be reasonably expected to follow rehabilitation of the old investment.

The Decatur Herald prepared a series of display advertisements showing the possibilities of the new idea of modernizing old houses. Lumber dealers, furniture dealers, department stores, building supply dealers, contractors, plumbers, painters, wall paper dealers, oil burner dealers, and others paid their proportionate share of the space cost.

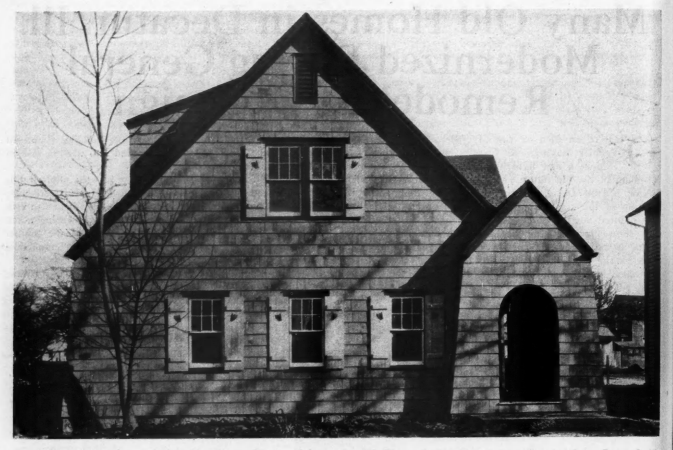
A few weeks later the Decatur Review followed the lead with a similar plan that was met with the same interest by the building people of the city and the two campaigns started into the big task of selling the new idea to the city.

After the advertising had run a few months photographs of before and after views of modernized homes were used in the advertisements in the Herald. Families began to visit the jobs in progress—to talk about doing something about their own homes. Calls came into offices of the lumber companies that offered free planning service on remodeling. The idea began taking hold.

In the old days, remodeling was accomplished by calling in a carpenter, giving him instructions about the addition of a new room, a sleeping porch, moving partitions or whatever, was wanted. The carpenter worked along, one thing led to another until finally, after dozens of unconsidered things



Co-operative Advertising by Contractors and Dealers in Lumber and Building Materials, Roofing, Electrical Fixtures, Oil Burners and Refrigerators, Plumbing Fixtures, Paint, Hardware, Furniture and Draperies, Furnaces, and Other Interested Lines, in the Local Papers, Was Effective in Putting Over at Decatur, Ill., Remodeling Campaign.



A Very Attractive and Valuable Home, Produced from the Old House Shown Below, as a Result of the Remarkable Remodeling Campaign Which Is Being Conducted in Decatur, Ill., to the Profit of Every Branch of the Building Industry and Allied Businesses as Well as the Owners of the Homes.



One of the Old Homes Toward Which the Modernizing Campaign at Decatur, Ill., Was Directed with the Happy Result Shown in the "After Taking" View Above.

had been done, the owner was presented with a bill that made his head swim. The result in most cases was an old home still.

These experiences have been much talked about, of course, and are one of the big obstacles to be overcome in the selling of the new kind of remodeling jobs.

Now the owners are urged to consider several plans for the complete beautifying of the old house. They are urged to get complete costs and to discuss the value of the improvements from the standpoint of the finance organizations, all this before a cent is actually spent.

In making this satisfactory method of handling jobs possible the Lyon Lumber Company has made a splendid contribution to the modernizing campaign in Decatur by offering all who ask for the service a detailed perspective drawing showing the proposed beautification from the same elevation from which they have made a photograph of the old house. This in addition to floor plans and elevation drawings which are made by the plan men. This wealth of service enables the owner to see just what he will get for his contemplated investment. Every one of the families who have remodeled on this basis has become an enthusiastic supporter of the remodeling idea. It is significant that houses that have been beautified from complete and well considered plans have brought other jobs in the immediate neighborhood. The greatest single virtue of the "new" remodeling idea is that it is work definitely planned and carried out to a predetermined cost.

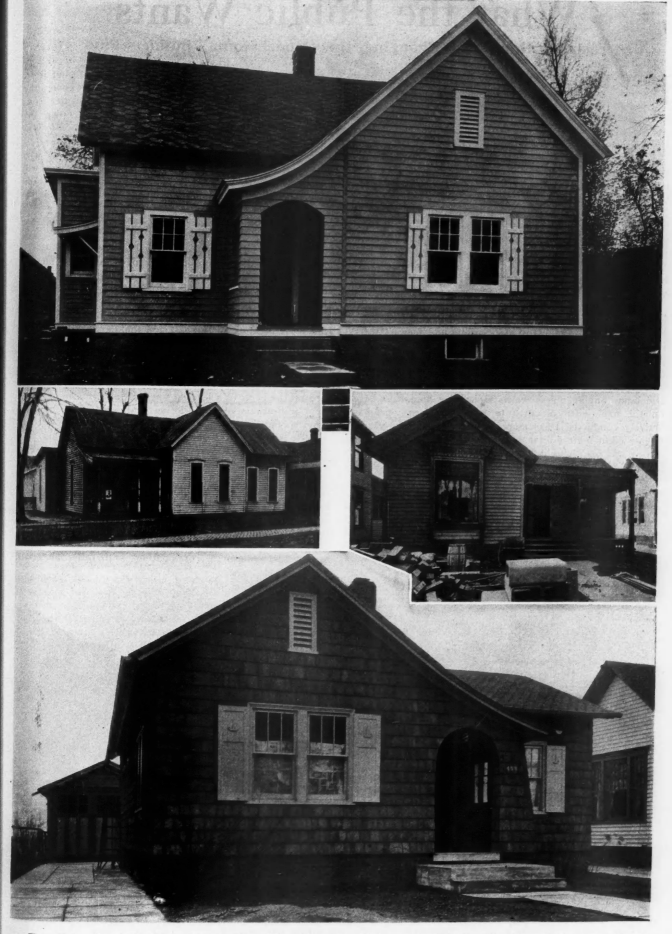
The Lyon Lumber Company has kept an accurate record of the source of its business. A study of the past two years will enable other lumber dealers to place the remodeling in its right place in the picture of the year's business.

Figures for the actual jobs sold as a result of the remodeling propaganda in Decatur understate the interest and potential business that has been developed. At the present time each of the lumber company plan departments in Decatur has dozens of jobs in prospect that have not yet become sales. The plan men are making ready as many remodel plans as new home plans now, so the proportion of business on remodeling for 1928 will undoubtedly be far ahead of 1927. A study of remodeling by months shows a steady build up from the early months of the campaign through the fall and winter season.

The Lyon Lumber Company reports a 74 per cent increase in sales for remodeling in 1927 over 1926. Remodeling represented 8 per cent of the total sales of 1927 against 4.6 per cent of the total sales in 1926. Remodeling has become an increasingly important part of the total business of this company. The year 1928 will see an even greater increase if the activity of the plan department can be regarded as a fair yard stick. EDWARD LINDSAY.

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Modernizing Old Homes



Two Examples of the Sort of Modernizing That Has Been Going on in Detcatur, Ill. The old house at the left center was rehabilitated with the splendid result shown at the top of the page, while that at the right center was made into the attractive cottage shown at the bottom of the page.

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What the Public Wants

Tastes in Homes Are Changing, the "Model Home" Builders Find

EWER shell pink bungalows of Spanish design are being built on our snow swept prairies, along the eastern seaboard and in the New England states. There is an increased demand for homes of combination stucco and brick construction, and of all brick construction, either solid masonry walls or brick veneer on frame, everywhere. The seven room house is becoming more popular among builders because husbands and wives, on the best of terms, now want separate bedrooms. The demand for the house with two bathrooms, even though it may have only six primary rooms, likewise is on the increase among the home buying public. Two car garages of the built-in or attached type are coming increasingly into favor in connection with new homes. These findings are reported by L. Porter Moore, president of the Home Owners' Institute, in its survey of the institute's national work for 1926-1927, written especially for AMERICAN BUILDER.

The institute, as described in previous articles, is engaged in a national demonstration Model Homes campaign, with the active support of many associations and manufacturers in the building materials and equipment field and newspapers in various cities—a campaign far more comprehensive and elaborate than anything ever before attempted co-operatively. This survey of what the home building and home buying public wants in its new houses, is based on the experience of institute representatives who have actively conducted this campaign during the past year in twenty-eight metropolitan key cities throughout the United States, and who have talked with more than a million and a half people, visitors at the seventy-four demonstration Model Homes built in these cities in connection with the co-operative campaign.

All but four of the seventy-four Institute Model Homes were sold at a time when the real estate market, was at rather low ebb throughout the country, but two houses that were not sold immediately were unfurnished, demonstrating, points out Mr. Moore, the fact that furniture does not detract from the value of good construction,, but is an aid to the realtor or builder in selling it. Moreover, the success of the institute enterprises in every center conclusively answers the question asked up and down the country recently: "Is the Model Home worth while; is it a sales promotion, or is it worn out?"

"In our work of providing Model Homes in every part of the country, so attractive that thousands of people will be led to home ownership through an inspection of them, it is essential that we know what the public wants in the way of homes," states Mr. Moore, in the survey. "It is possible, and has been demonstrated to be possible to influence the public to a certain extent as to what kind of homes they should have, and what kind of materials and equipment should go into these homes, but other factors, over which advertising and education have no control, also affect and change the public mind on this important question.

"While it cannot be said that the flair for Spanish and Italian architecture in the east and middle west has totally died out under the snowstorms of the past few winters, it is true that the home building public now largely feels that tile roofs, patios, and semi-tropical architecture are not quite suitable for harsh climates. About three years ago, hard on the heels of a leaning toward California bungalows, the ramifications of the Florida real estate and building boom spread through the country. Many people who could not live south, or on the southern Pacific coast, but who took pleasure jaunts there, and enjoyed the charming prevalent architecture, began building Spanish and Italian types of dwellings against the gray skies of Chicago-homes that properly belong under the palm trees. Now we find expressions in stucco construction tending decidedly toward the English and various French schools of architecture in all parts of the east, and middle west particularly. There appears to be a somewhat decreased demand for stucco construction, except in combinations with other materials,



Attached Two-Car Garage Is Very Much in Evidence in This Seven-Room and Two-Bath New York Herald-Tribune Demonstration Model Home with Crowds Waiting to Enter at Freeport, Long Island, N. Y. AMERICAN BUILDER (Covers the Entire Building Field)



This Brick and Half-Timber Model Home Sponsored by the Portland Oregonian Contained Seven Rooms, Two Baths and an Attached Two-Car Garage.

particularly brick.

"The average family of the middle class is calling for more and more bedrooms, which means that the size of the average home may not much longer be of six, but seven rooms instead. This is a fact for the builder to consider. The extra bedroom may be the result of the automobile. People travel more, visit more, with easy transportation. The added guest room, therefore, has come back. Better times have made it possible for more people to have a servant, and even though home builders do not contemplate a servant at once, many of them are including the extra bedroom with an eye to the day when the servant can be annexed. And all these plans are entirely aside from the usual plans for bedroom and nursery space for children.

"But the reason for the extra bedroom in the minds of most of the home buying and building public, and I do not say this in any spirit of levity, is in order to provide

husband and wife with seperate bedrooms. First came the double bed, then twin beds, and now, with the pressure of modern life, with husband and wife occupied with many more outside interests than the old fashionable couple, with the coming and going of each more matters of individual concern, the separate bedroom appears to have come to stay in many families.

"The desire for more conveniences, and what possibly can be termed semiluxury, plus the more frequent housing of guests, may largely account for the demand for homes with two bathrooms. Of course, the plumbing industry has been back of a campaign to make the home seeking public conscious of the need for two bathrooms in new homes, and this has also had its effect.

"The majority of home owning families today drive at least one automobile, and thousands who are becoming home owners have owned cars before they invested in a house. As real estate developments and new homes move further and further out into the suburbs, many more families find that not only the husband needs an automobile for his business use, but the wife and family now need the use of a second car. This has created the demand for the two car garage. It also provides a place to house a guest's car, or the space can be rented at a profit before the family comes to the point of owning two cars.

127

"Answering the question, 'Is the Modern Home Worth While?' all but four of our Model Homes were sold either during, or shortly after the close of the four week demonstation period. One of our realtor-builders, Charles S. Reis, Inc., of New York City, sold the Model House and ten others during the first day of the demonstration and, during the five weeks' period following, sold 137 homes as a result of the Model Home. He is now building two hundred more.

"In this connection, it is interesting to note that the furnished home is more effective than the unfurnished Model Home. The question as to whether or not furniture detracts from the possible sales value of a Model Home has been



Interesting Use of Common Brick Work Is Shown Here in the Interior of the Seattle Times Model Home Where Good Construction Plus Proper Furnishings During the Public Demonstration Also Helped the Builder to Sell This Home and Others.

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woman in particular—in visualizing her furniture, or the kind of furniture she would buy, as she would arrange it in the house were it her own.

"Another proof of the fact that the Model Home is worth while, is the survey of the attendance records over the past three years at the New York Herald-Tribune Model Homes, which show that entire families have been following these demonstration homes, regularly going from one to another until they found the house they wanted. then buying. Nor can anyone suggest that such people are curiosity seekers with nothing else to do. With the Sunday moving pictures, resorts, and other amusements, families are not going to travel twenty, fifty, seventy miles on their one day off, take trains

At Louisville, Ky., Local Stone, Stucco and Brick Were Combined in Pleasing English Adaptation to Produce the Louisville Courier-Journal Model Home Which Had a Built-In Garage at the Rear of Two Bathrooms.

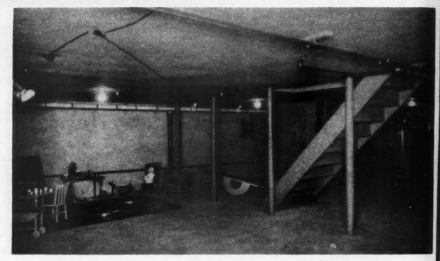
hotly debated pro and con by hundreds of builders and real estate men. Many of these men have stated that furnishings make the Model Home look like a furniture display and take away from the value of careful construction and the use of trade marked materials and equipment.

"It was much more difficult to sell two of our Model Homes that were not furnished than to sell the others that were fully furnished, decorated and equipped. Even if the family furniture does not resemble the furniture used in the Model Home, even if the visitors do not approve of the furnishings

in the Model Home and would rearrange it, if they could, the presence of furniture in the home gives their imaginations something to work on. Furniture, as such, is about the same size, whether it is of one period style or another, and the relation of certain pieces to the wall space in a house assists the prospective home buyer or builder—the



Typical of the Trend Toward the French Influence in Architecture Is This Model Home Built Under the Auspices of the Rochester Democrat and Chronicle.



Fitting Up a Corner of the Basement as a Rainy Day Playroom in the New York Herald-Tribune Model Home at Summit, N. J., Convinced Thousands of Visitors That the House Was Well Built with a Damp-Proof, Livable, Model Cellar.

> and encounter bad weather, to put in time inspecting Model Houses. It is interesting to note that the largest weekly attendance in 1926 at the New York Herald-Tribune houses was the week between Xmas and New Years, under regular Xmas weather, at a time when everyone was occupied with holiday activities.

> "The failure of so many homes bought or built by relatives or friends is in part responsible for the great increase in advertising and circulation of building trade publications and magazines, such as AMERICAN BUILDER, 'House and Garden,' 'House Beautiful,' etc. The public is buying these magazines, not only to secure ideas along home owning lines, but in order to study the advertising of national organizations engaged in manufacturing materials and equipment used in home building. Thousands of people have heard their friends acknowledge the fact that they did not study the relative merits of certain materials and equipment before letting the contracts for their homes that turned out badly, or before buying houses already built. and these people, resolving that they will not be caught i similar predicaments, are looking into magazines before they leap."

The Home Owners' Institute, organized in 1921, primarly to publish expert small house plans, became an authority on publicizing good construction, and at the invitation of the New York Herald-Tribune, began its work in the mode demonstration house field by editing the now famous Herald-(Continued to page 230)

West Coast Woods Prize Home is Completed

House Built from Plans Awarded First Prize in Architectural Competition Features the Use of West Coast Woods

The first of the West Coast Lumber Bureau's demonstration prize homes has just been completed in Portland, Oregon. It was erected in Mock Crest residential addition by Henderson-Bankus Co., Inc., local realtors and builders, in co-operation with the Portland lumber and woodworking industries and The Oregonian, Portland's leading newspaper. Ormand R. Bean, Portland architect, supervised the building. Others, in a national program of education in the better use of Douglas fir, West Coast hemlock, Sitka spruce and Western red cedar, are to follow in various cities.

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Herald

Local architects and builders who viewed the house a few days before it was thrown open to the public pronounced it a high achievement in home architecture. New use of the four West Coast woods, unique and arresting methods of ornamentation, coupled with novel adaptations in treatment, brought expressions of surprise and approval.

The West Coast woods prize home is after the design of Otho McCrackin, architect of Hutchinson, Kansas. Mr. McCrackin won first prize, \$2,000, for his plan, in a nationwide competition sponsored by the West Coast Lumber Bureau of Longview, Washington, and the Washington chapter of the American Institute of Architects. Nationally prominent architects sat on the jury of awards. Several hundred designs were submitted and \$3,500 altogether was given in prizes for the twelve best. The contest was held primarily to bring out original and beautiful uses of Douglas fr, West Coast hemlock, Sitka spruce and Western red cedar.

The jury was unanimous in awarding Mr. McCrackin's design first prize. It was outstanding in its attractive combinations of West Coast woods for exterior covering and its many expressive and delightful innovations for interior finishing. His plan was followed to the smallest detail in the erection of the prize home, the first dwelling to be built from it.

Most of the appealing and interesting effects the architect achieved are by grace of properties inherent in these West Coast woods alone and could have been obtained by the use of no other materials. They are based on research information provided the builder by technical wood experts and rest on characteristics brought out by proper selection, treatment and use of lumber. The durability of the prize house has a like foundation. It is testimony to the fact that a wood home can be built to last as long as a home of any other building material commonly employed.

In the main, Douglas fir was used for all framing purposes; for sheathing, sub-floors and lath. This, because of its excellent qualities—strength, stiffness and durability insuring the prize home a life of several generations. It was also used for finishing in several rooms and for window sash and trim.

West Coast hemlock was the medium in main hall and stairway, and as flooring in bedrooms. Hard, vertical grain hemlock wears extremely well, takes a wonderful polish and is of dense, uniform texture. It was also used for finish in one of the bedrooms.

Sitka spruce, a clean, odorless and pitchfree wood, light and easy to work, was utilized for exterior siding and for cabinet, shelving, drawers and other built-in work in the kitchen. It likewise came in for finish, doors, and window trim in both kitchen and bathrooms, because it takes enamel perfectly and so well withstands extremes of temperature.

The visitor's first view from the street—Fowler, near Willamette Boulevard—is striking. The style is English Country Cottage. The handsomely paneled door has a



This Charming Home Was Built in Portland, Ore., from the Plans of Otho McCrackin, Hutchinson, Kansas, Which Were Awarded the First Prize of \$2,000 in the West Coast Woods Architectural Competition. Four of the major commercial woods of the West Coast were used in its construction; Douglas fir, West Coast hemlock, Western red cedar and Sitka spruce.



The Living Room of the West Coast Woods Prize Home Has a Floor and Ceiling of Wide, Random Width, Douglas Fir Boards. The ceiling beams are sand etched all over. The end wall of the room, where the fireplace and bookcase are built in, is also paneled.

setting of wide vertical grain Western red cedar boards running up and down, V-grooved in genuine old country effect, with battens to match. Vertical grain Sitka spruce siding, harmonizing with the door setting and gable above it, covers the rest of the front. The ornamented cornice above the windows is Douglas fir, while the water-table is Western red cedar.

The dignified roof lends grace to the whole. It is of Western red cedar also, Royal Grade shingles surmounted by Grade A shakes, secured by galvanized nails. This roof is an inch thick as to butts and half an inch thick as to tips, and still will be sound and weather-proof two generations or more hence. The framing was planned to prevent all possible sag. The usual practice is 2 by 4 rafters on 24-inch centers; the prize house has 2 by 6 rafters on 16-inch centers. Wherever possible, bracing took the form of



This Balustrade Is of Vertical Grain, West Coast Hemlock with Sand Etched Decorations. Port Orford cedar was used for the carved posts and the floor is of Douglas fir made from finished boards rounded on the edge.

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From the standpoint of livableness and comfort the prize home is ideal. A line drawn through the left hand side of the front hallway a one enters will divide the working part of the house from the living part, and all moving about is made most simple. Space everywhere is used intelligently and to the utmost advantage of future occupants.

The hallway itself, wide and roomy, is handsomely finished in West Coast hemlock, a dense, uniform wood taking a high polish. The stairway is also hemlock baluster, risers and treads splendidly carved and sandetched by a new process of wood ornamentation.

Entering the living room one is impressed by the plentiful light, in the absence of windows as we moderns know them. There is only one window, very small and deeply recessed, to the right above the spacious sandstone fireplace. Light enters through two pairs of wide French doors, many-glassed and level with the floor. Opening on the grounds to the rear, these doors assure the occupants that quiet seclusion so prized by the home-owner of a generation or two ago in the old country.

The cheerful light displays the beauty of the living room floor in full. Of odd width vertical grain Douglas fir, it is V-grooved and woodpegged in true English style. Scarcely a single visitor to the house fails to render it due praise, since it resembles o strikingly the floors of olden times, made and laid laboriously by hand and intended to last indefinitely. It harmonizes restfully with the wide, odd-width Douglas fir paneling surmounting the fireplace, sand-etched and ornamented, and with the oddwidth Douglas fir ceiling, V-grooved like the floor and borne up by great Douglas



The Vertical Siding in the West Coast Woods Prize Home Is of Western Red Cedar, the Horizontal Siding of Sitka Spruce, the Door of Western Red Cedar Outside and Douglas Fir Inside.

fir beams sand-etched to a weathered effect and stained a driftwood gray.

The stone of the fireplace, the mellow brown of floor and ceiling, the tone of the walls, the charm of the filtered light, blend into a cozy, homelike atmosphere that brings a pleased smile to the visitor's face. Furnishings and draperies are in keeping, early American, chosen with taste. An up-to-date radio set gives out subdued music. The soft rug on the floor deadens footfalls. Modern comfort, with the English country cottage still maintained, is observed throughout the well-furnished house. Though there is installed every time-saving device to gladden the heart of a housekeeper, these do not obtrude to mar the air of repose and beauty that characterize so attractively this prize home.

Through glassed, disappearing, sliding doors the visitor passes into the library. Here is inviting restfulness. Recessed windows afford ample window-seats. On the built-in bookshelves are beckoning volumes; easy chairs with softly shaded lamps at the elbow inviting to browse and muse. The entire wall is paneled in Douglas fir to surpassing loveliness of grain, sand-etched to bring out its charm. The walls are further enhanced by four, appropriately placed, sand-etched, artistically tinted landscapes, depicting the four eras of Oregon's development: the Indian, the pioneer, the lumberman and the modern industrial. The floor is hemlock, with a dark, mirror-like polish. The overhead of the recessed windows is paneled like the walls. The dining room, like the living room, has French doors. It is wainscoted to a man's height in Douglas fir panels. The entrance is from the main hall and the door leading to it has two finishes, one to match the hemlock of the outside, the other the fir of the room. This prevails in many doors in the prize home; they are the built-up, made-toorder kind, finished to match the room they face. The door leading from the hall to the library, for example, is six paneled, Colonial style, sand-etched to harmonize with the room, while the outside is V-grooved vertical running hemlock planks, to match the finish of the hall.

An appealing feature of the prize home is the generous closet space in both hallways and bedrooms, of which the

outstanding example is a magnificent linen closet, seven feet long and as wide, and eight feet high, with many shelves; in effect, a huge cedar chest, moth and insect-proof through cedar's well-known preserving quality.

The novelty in interior finish that makes the visitor to the prize home exclaim in greatest admiration is the sand-etched designs. The process by which these are arrived at has been brought to great perfection. A power propelled stream of sand is used, through perforated stencils, allowing it to etch out the lines that form the design. Remarkably fascinating hand-carved and antique effects are secured. Sand-etching without stencils brings out the natural beauty of Douglas fir grain and gives to the wood a mellow, time-softened appearance of rare distinction. Wood so treated lends character and individuality to any

interior where it may be used appropriately.

Since the prize home is a pioneer undertaking there was much virgin ground to be broken that will not have to be covered with other prize homes to be erected. The way is now clear also for individuals to build homes like it. Full sets of working drawings, made by J. Lister Holmes, Seattle architect, from the prize-winning design, may be had from the West Coast Lumber Bureau, Longview, Washington. Many have already been ordered and no doubt building along this line will be extensive, marking an educational era in the use of West Coast woods.

In preparing and offering these plans to the building public, the bureau is not attempting to set up competition with architects, but is supplying detailed plans of the prize designs with the recommendation that builders use the services of a local architect in the construction. This, the bureau believes, is necessary because of the size of the structures and for the further reason that each plan carries detailed specifications covering novel uses of lumber that will necessitate careful supervision if the builder is to get complete satisfaction from the project. Competent architectural supervision will, the bureau believes, assure this. CHARLES OLUF OLSEN.

Appoint New Committeemen

THE appointment of four new members to the National Committee on Wood Utilization of the Department of Commerce by Secretary Hoover, the committee's chairman, was recently announced. The new members are: Ned G. Begle, President, Berst-Forster-Dixfield Company, New York City; J. C. Carlin, Chief Chemist, Tennessee Products Company, Nashville, Tenn.; Henry A. Gardner, Director, Institute of Paint and Varnish Research, Washington, D. C.; F. E. Schmitt, Managing Editor, Engineering News-Record, New York City.

The work of the National Committee on Wood Utilization is steadily expanding, according to Axel H. Oxholm, the Committee's Director, and new members were needed to keep in step with this growth.

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[April, 1928



With Many These Homes Are Best Sellers-How is it with You? Wm. A. Radford

Styles change and tastes change. Designs that sold freely ten years ago even five years ago-now go begging.

These homes sell. They are popular. They are the wanted styles in many The home builder, developing properties localities we have investigated.

been guided by actual sales records.

for sale, has to watch his step, or he will find that his money and labor have gone into homes of a style that few today will buy.

Of course different states and sections of the country favor certain styles more than others: and what is most popular right now in California may not go at all in New England. Every builder must study his own locality and know his own market.

In selecting the home designs presented in our Color-Keed Homes section which follows, we have



HE ColorKeed Home Plans presented in this magazine have many special points of excellence which are of particular importance and timeliness to those of our readers who right now are facing the home building question-with its joys and its problems.

We illustrate these home designs and show the room arrangements, but our space for description is so limited that we are not able to cover all points. We know there is much additional information desired by subscribers about to build, which would be very valuable to them. Since, we have all data pertaining to these ColorKeed Homes, both in this current issue and in previous issues of the AMERICAN BUILDER, we are glad to offer our readers a free service of information, whether questions pertain to the estimated cost, the method of construction, suitable materials to use, special equipment or features, or any other information whatsoever.

Limited space in the magazine prevents publishing all this information; but if you will write American Builder Home Planning Service, 1827 Prairie Ave., Chicago, we will be very glad to give you direct by mail any information desired.

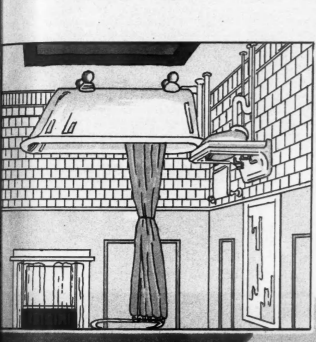
How is it with your community? Are these designs right for you and your needs? We would like to know.

Here are nine home designs in colors-with the Front Cover home, ten. That's quite an assortment; gives you a good choice each month.

Which of these ten designs do you like best Which will be the most salable in your town?

May we hear from you on this? We would like to be guided by your ideas and your needs.

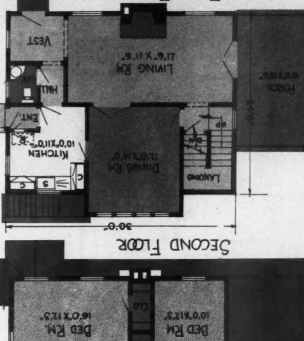
lford ords. 00 ular. nany with muhese t for our We e to nine gns with over en. e an nt; good ach ot deyou st? l be lable wnľ hear 1 01 ould guid-ideas eeds.



The RIDGEWAY

A N English type home of charm and distinction containing u tooms. Notice the unusual stairway opening off the big living toom with a semi-enclosure or balustrade grille separating the form the stairs. The size on the ground is 3x3 feet, with the big open porch at the end opening out of the living room adding 105×x185× feet more to the first foot plan. The color sketch above illustrates the hatheorem in this data

The color sketch above illustrates the bathroom in this dest with combined tub and curtain shower.



HALL

COLORPLATE 2R-VIII

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DED EN

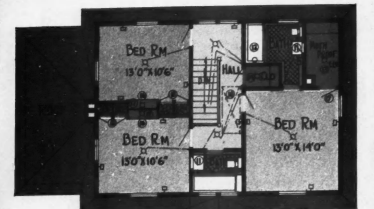
FIRST FLOOR

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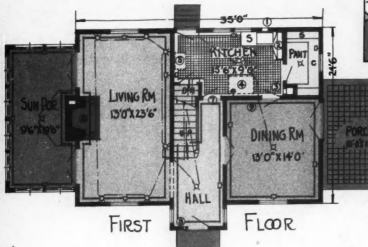


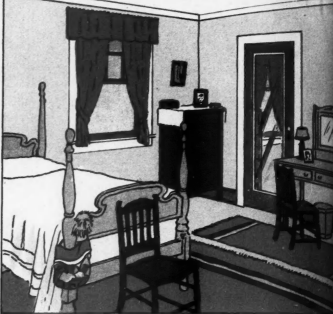
COLORPLATE 2R-II



SECOND

FLOOR





The RICHWOOD

A MODERNIZED Colonial with sun parlor at shingled belt course. House is 241/2x35, feet co taining six rooms and two baths.

Key to Equipment

It Ironing Machine Clothes Dryer Coal Chute Heating Plant Oil Burner Water Supply Syste Hot Water Softener Radiant Gas Heater Electric Wall Ty Heaters Casement Windows Dishwashing Sink Automatic Cella Drainer

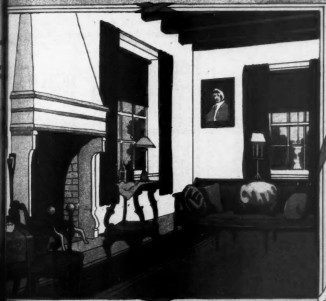
Ventilating Fan
Kitchen Cabinets
Built-in Garbage Incinerator
G as s or Electric Range
Mechanical Refrig-erator

 Tub Shower
 Moth-proof Closet
 Linen Closet
 Efficiency Ward-robes
 Built-in Dressing Tables
 Mirrored Door
 Weatherstrips
 Storm Sash
 Screens
 Lighting Fixtures
 Convenience Outlets
 Electric Panel
 Washing Machine
 Radiator Covers or Furniture Mechanical Refrigeration
 Fireplace Throat and Damper
 Mirrored Door
 Built-in Mail Box
 Thermostat
 Disappearing Stairs
 Medicine Case



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nchine yer ant ply Syster Supply ener is Heater All Typ Vindows s Sink Cella



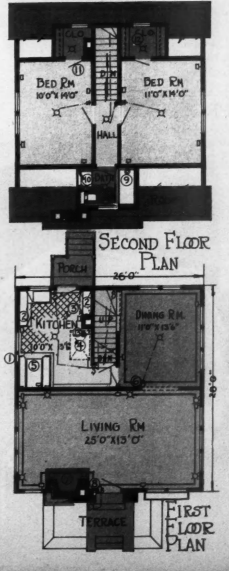
The RANGER

CLEVER shingled home in the popular English style, size 26x28 feet containing five rooms and bath.

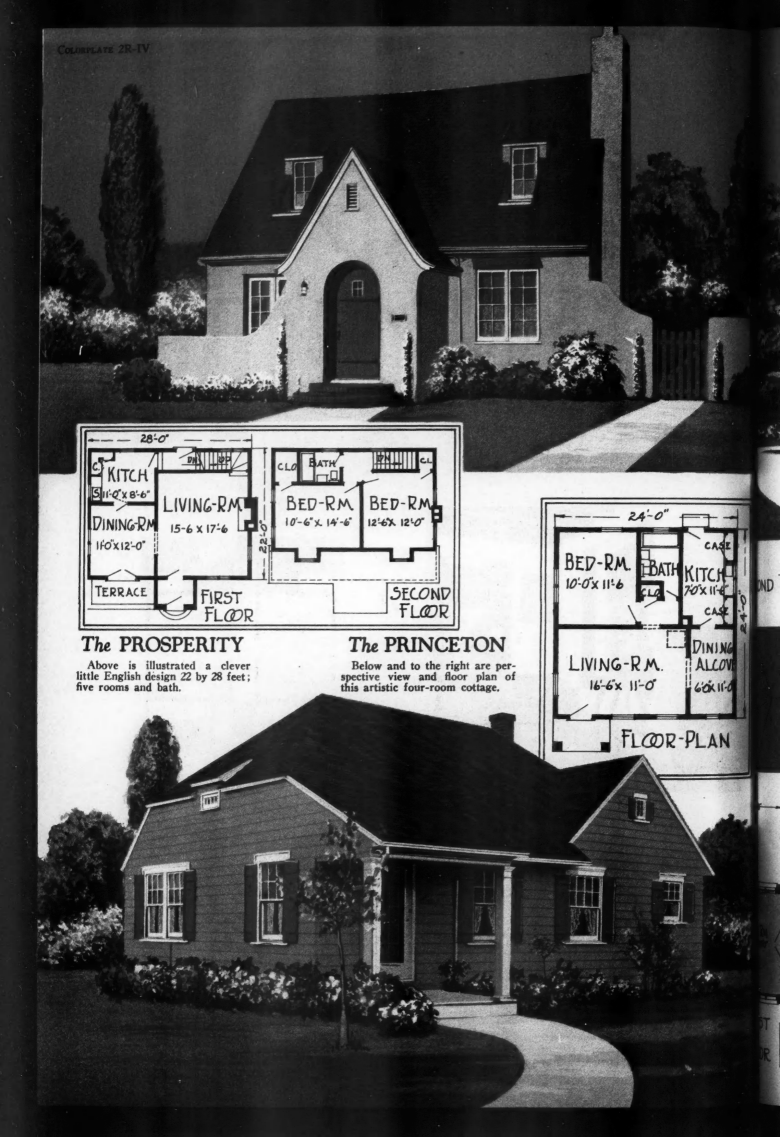
Key to Equipment

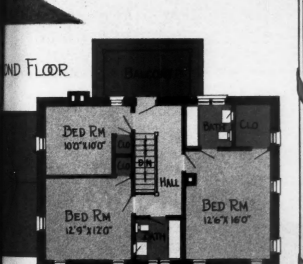
lating Fan en Cases unical Refrigerator or Electric Range dist Nook nostat ice Throat and Mail Box lower le Case id Door roof Closet

Key to Equipment Built-in Garbage Incin-erator Weatherstrips Storm Sash Lighting Fixtures Convenience Outlets Electric Panel Washing Machine Ironing Machine Clothes Dryer Coal Chute Heating Plant Oil Burner Water Supply System Hot Water Supply Water Softener Radiant Gas Heaters Electric Wall Type Heat-ers Casement Windows Dishwashing Stairs Radiator Covers or Furniture



38 10

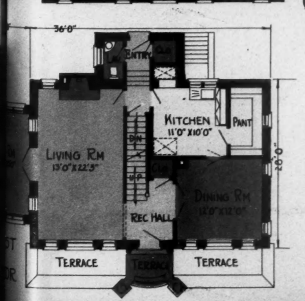






States and Providence

Pete



The RICHARDS

A SUBSTANTIAL home of brick construction containing six rooms and two baths besides the big octagonal sun porch. The main structure is 25x36 feet with a projection at the back for the service entry; and this gives opportunity for a second floor balcony. The room arrangement works out very successfully, as a study of the ColorKeeD floor plans to left will show. Color sketch above suggests a paneled wall treatment and suitable furnishings for the dining room. COLORPLATE 2R-VI



The Ramona makes room for the following very desirable and important items of present-day home equipment. Most of these will be provided in the original building contract and paid for in the original financing. Other items may be added later.

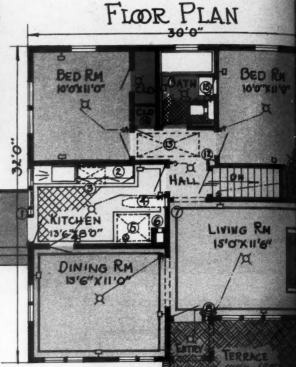
Key to Equipment

- Ventilating Fan
 Kitchen Cabinet
 Mechanical Refrig-Mechanical Keirig-erator
 Built-in Ironing Board
 Gas or Electric Range Range Built-in Garbage In-cinerator Thermostat Built-in Mail Box Fireplace Throat and Damper Efficiency Wardrobe

- Mirrored Door
 Clothes Chute
 Disappearing Stairs to Attic
 Linen Closet
 Meticine Case
 Weatherstrips
 Storm Sash
 Screens
 Lighting Fixtures
 Convenience Outlets
 Electric Panel
 Washing Machine
 Ironing Machine
- Clothes Dryer Coal Chute Heating Plant Oil Burner Water Supply System Hot Water Supply Water Softener Radiant Gas Heaters Electric Wall Type Heaters Casement Windows Dishwashing Sink A u to ma t i c Cellar Drainer Radiator Covers or Furniture



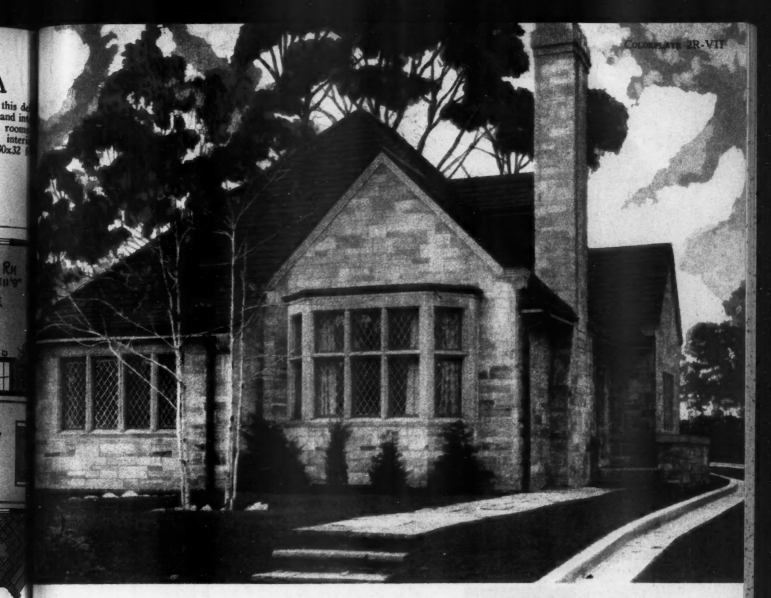
A STRONG French influence is seen in this de ful stucco home with its rough walls and in ing groups of casement windows. Five room bath are contained in the very practical inter illustrated below. Size on the ground is 30x32



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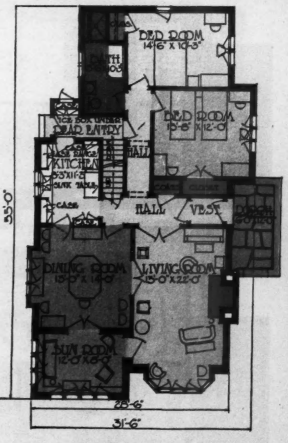
The RAVINIA

IERE we have a very distinctive and charming home of Indiana limestone as built for Mr. J. J. Skelley, Toronto, Ontario; D. E. ertland, architect. It is a house 31½ feet wide by 55 feet deep, conming five rooms besides the bathroom, hall and sunroom. The floor is to right shows how conveniently and with what delightful homete comfort this house is arranged.

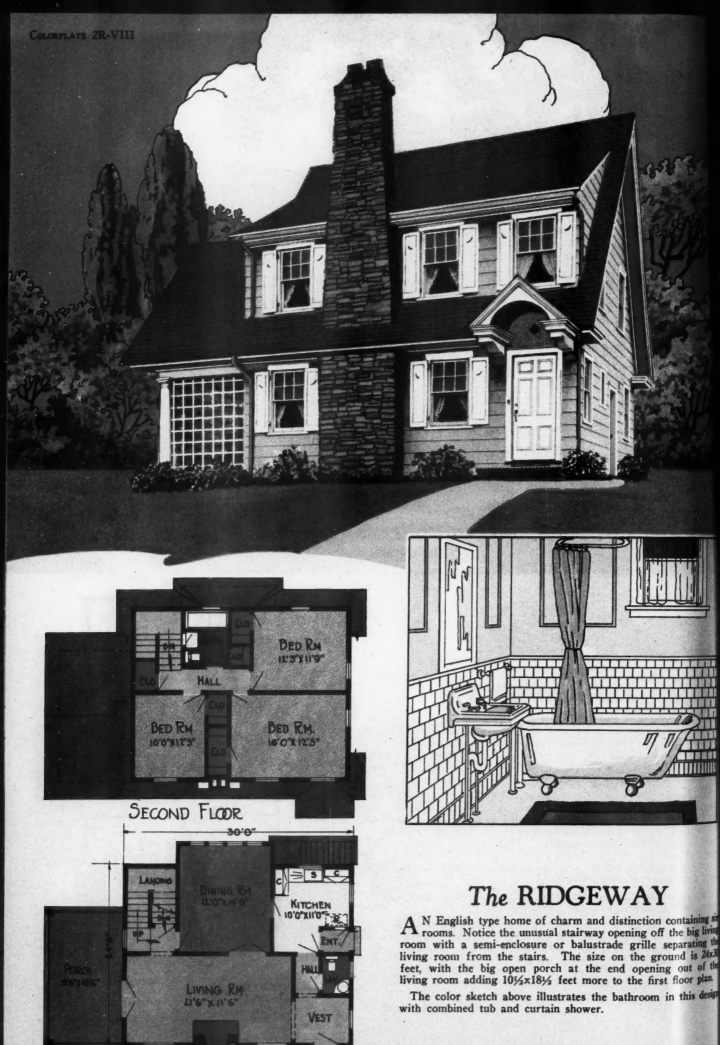
This dwelling is an example of the use of quarry-run Indiana limete, laid random ashler. The colors run in charming shades of buff blue, high lighted here and there with iron oxide red. The stone hid as a veneer four inches thick over the backing of common h, backup clay tile, or concrete tile. The blocks are sawed at the my to the four inch thickness and come to the job quarry-run as obor and texture, making a comparatively inexpensive building main for homes of medium cost.

is material calls for mason-work, not cut-stone work,—which guite a difference in the cost of lay.

chitects and builders are realizing the possibilities of quarry-run one for residential work and the infinite variety of beautiful and effects that can be created, also that the cost is very little more for homes of less distinguished materials.



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OUR FRONT OVER HOME

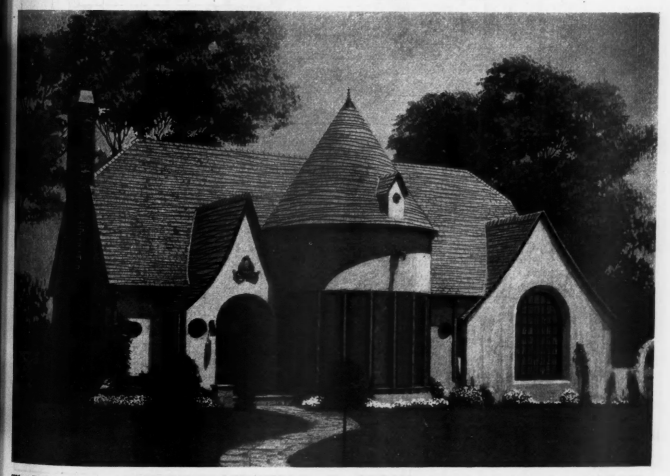
The Modern American Home in Norman Style is a Favorite Among Those Who Demand Both Beauty and Distinction

Back in the days when Norman architecture had its origin the feudal castle was, in reality, a fortress in which the lord of the manor, with his stout retainers, defended himself against the raids of his enemies, the gentlemen from the neighboring manors. Under such conditions there naturally developed a simple and sturdy type of building, with solid walls whose very appearance spoke of their strength and permanence, and with towers and turrets for purposes of defense.

Today the feudal castle has passed, along with the armored knight and the battleax. The small home is the present order of things and the need for defensive towers and turrets is gone. We find, however, that the simple Norman style lends itself most pleasingly to the smaller dwelling and that the tower adds much to its exterior charm besides serving admirably as a housing for stairway, entrance or sun room.

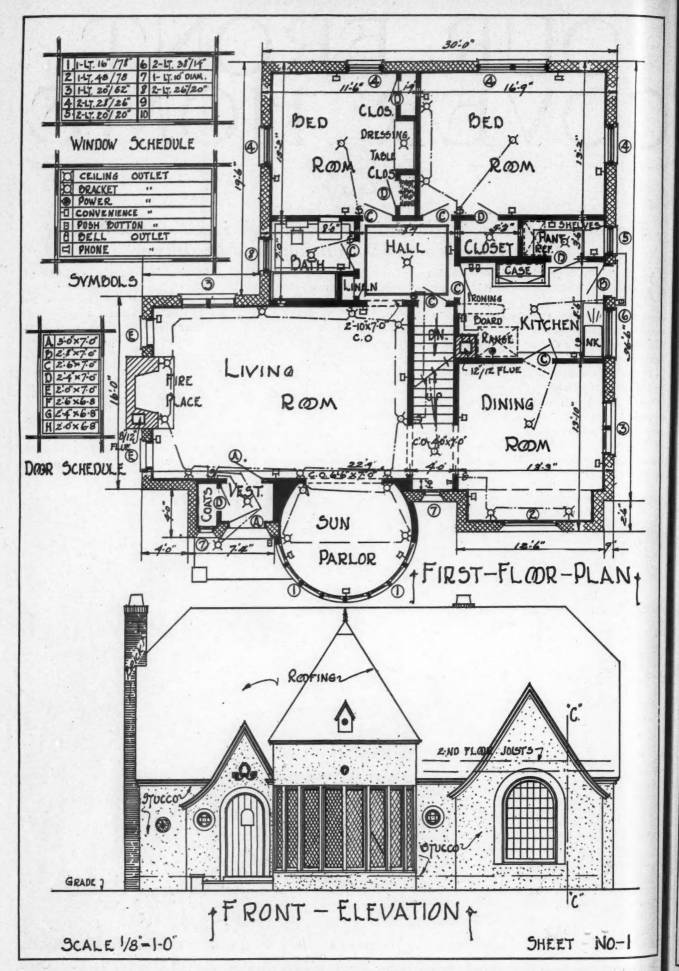
It is the Norman style of house that we have taken for Our Front Cover Home this month and the tower, which here serves as a sun parlor, is the outstanding feature in the design. Throughout this house, however, in roof lines, plain stuccoed walls, windows and doorways, at every turn, we find the characteristics of the Norman style. Nor is the idea carried out in appearance only, for the stucco is applied over sturdy walls of masonry, and the construction throughout is of the most permanent sort.

Here, then, is a home of which the owner might well be proud and as for assurance as to its commodious and convenient interior arrangement one need only turn to the plans, reproduced to scale on the four pages following this, to see that here is an ideal home.



The Distinctive Characteristics of Norman Architecture Have Been Faithfully Observed in the Design of Our Front Cover Home and Adapted to the Modern Plans Which are Reproduced on the Pages Which Follow. AMERICAN BUILDER (Covers the Entire Building Field)

[April, 1928

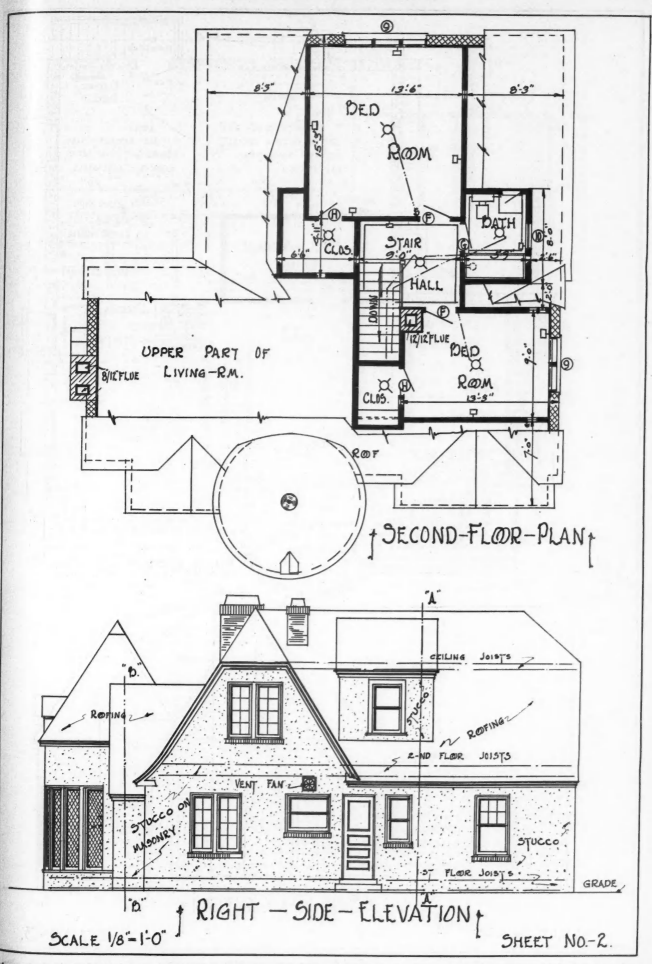


The First Floor of Our Front Cover Home Is Almost a Complete Dwelling by Itself, but the Other Space, as Shown on Other Pages, Is Not Wasted.

Above S

Our Front Cover Home

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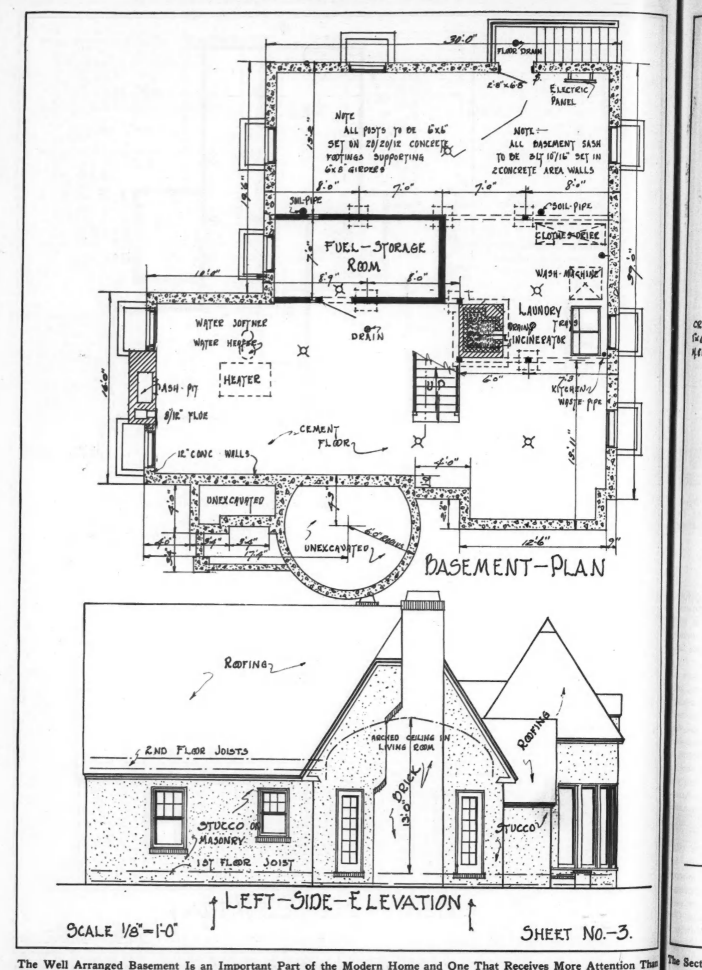


Above Stairs There Are Two Additional Bedrooms and Another Bathroom. On the following page will be found a plan of the basement space.

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[April, 1928

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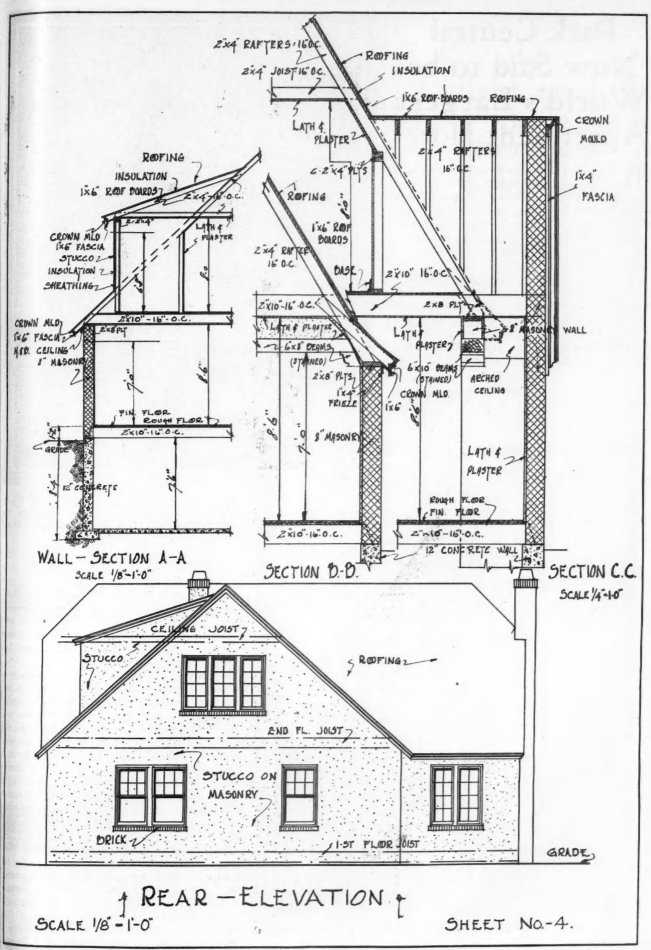
The Well Arranged Basement Is an Important Part of the Modern Home and One That Receives More Attention That the Dark and Dirty Cellar of Other Days.

144

Our Front Cover Home

928

Than



The Sections Shown Here Give a Clear and Definite Idea of the Substantial Construction Which Makes Our Front Cover Home Truly Norman in Its Style.

Park Central Now Said to be World's Largest Apartment Hotel

TOWERING 31 stories above the street level and occupying the entire block frontage between 55th and 56th streets on Seventh Avenue, New York City, the New Park Central Hotel is said to be the world's largest apartment hotel. With its two wings and light court, it has a frontage of 200 feet and extends three stories below street level.

The first half of the building had scarcely been completed before the demand for apartments and dining space made it necessary to add the Annex, which has just been completed. This important building project has been successfully financed by a bond issue of the American Bond & Mortgage Company.

Rooms of period design, enriched by mural paintings, decorations and furnishings are features of the hotel, as shown by the accompanying illustrations.





Exterior View of the New Park Central Hotel, New York City. This is said to be the world's largest apartment hotel. Groenenberg and Leuchtag, architects.

Beautiful Mural Paintings, Hardwood Paneing and Luxurious Furnishings Add to the Attractiveness of the New Park Central Hote Lobbies.

Among the attractive features of the Park Central are a swimming pool, one of the city's largest indoor pools, fed by artesian water piped from a depth of 550 feet; a roof garden which, since its opening, has been doing a capacity business nightly for dinner and supper; a grill room; a main restaurant, individual period rooms for private social functions; a large ball room, lounges, writing rooms, etc.

Noted artists have executed the paintings in the public rooms, lobbies and period salons, and they have been declared by experts to be among the finest of their type assembled under our roof. Nothing has been omitted to make the beauty of the hotel the equal of its massive size

The bond issue which the American Bond & Mortgage Company floated on the first section was for \$4,000,000 and the bond issue on the second section is for \$4,500,000, while the American Appraisal Company has appraised the value of the entire property at \$13,830,950.

The American Concrete Institute, 2970 Wes Grand Boulevard, Detroit, Mich., offers the following booklets: Specifications for Concret Stone and Concrete Roads and Payments-Report of Committee S-6, price 10 cents each Experience with a Strength Specification Contact, Crazing in Concrete and the Growth of Hair Cracks Into Structural Cracks; A Methor for Predicting Concrete Strengths with Increased Precision, price 25 cents each.

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[April, 192

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Panel-to the Hotel

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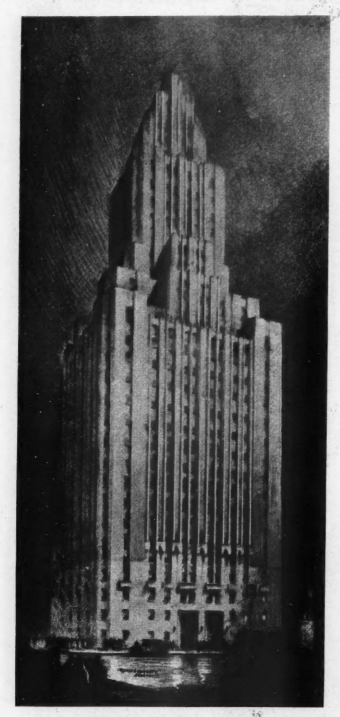
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Bury Detail of the Design, Decorations, Mural Paintings and Furnishings in These Park Central Hotel Rooms Is Correct for the Period Represented. These period salons are used for social functions.

Set-Backs Used for Terraces Surrounding Apartment Suites HELMLE & CORBETT-SUGARMAN & BERGER, Architects

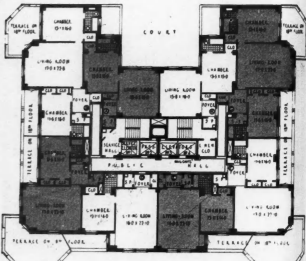
DESIGNERS are taking advantage of the set-back requirements of the New York building ordinance to provide gardened terraces or roof gardens surrounding the upper floors of apartment hotels. As apartment hotels are being built in increasing number throughout other American cities and set-back architecture is also



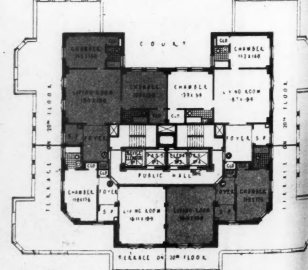
Architects' Perspective Drawing of Apartment Hotel at No. 1 Fifth Avenue, New York City, Now Being Built on the Former Site of Martin's Cafe, an Old-Time Favorite Eating Place on Washington Square. The architects have taken advantage of the set-back design to provide gardened terraces around four of the upper floors.

becoming prevalent, the accompanying perspective and floor plans will have interest for many readers.

Number One Fifth Avenue, as this building is to be known, will rise to a height of 27 stories and there will be terraces at the 16th, 18th, 20th and 23rd floors. This is probably the most extensive use yet made of the terrace feature and will add to these apartments a delightfully cool, pleasant place in which to spend warm summer evenings. Here, in the cooler, purer air some 200 feet above the city pavements, guests may look over the myriad lights of Manhattan with a view which extends, in the day time, out over the Atlantic Ocean. Suites are of two, three or more rooms. Living rooms—some of them 18 by 26 feet—have casement windows and French doors opening out onto the terraces.



Floor Plan Showing Terrace at the 20th Floor and Room Arrangement on the 20th, 21st and 22nd Floors. The terrace allows an extensive promenade or roof garden for each of the floor suites of apartments on this floor. Meals from the kitchens of the main dining room are served in each suite.



Floor Plan of 18th and 19th Floors, Showing the Terrac at the 18th Floor. There are also terraces at three other floors. Most of the suites in this building consist of foys, serving pantry, bedroom and bath. Meals are served in the apartments from the serving pantries. lected

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REAL ESTATE and SUBDIVISION WORK

How Good Homes Are Built in Ninety Days

Michigan Builders Erect Distinctive Homes That Pass Rigid Tests as to Quality of Materials, Grade of Workmanship, Speedy Construction and Low Cost

H OW Roth Brothers, Inc., realtors and builders of Detroit, Pontiac and Flint, Michigan, have built their "Homes of Character" on a production basis, is a story of an efficient organization and a thorough planning of the details of construction. Builders will enjoy studying the progress chart of a Roth Home and learning how this firm has lowered its costs, speeded construction and maintained its high standards of distinctive designs.

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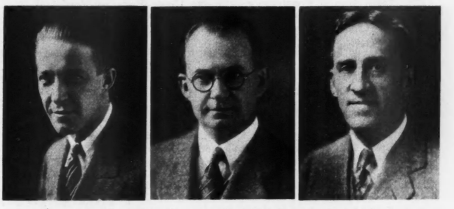
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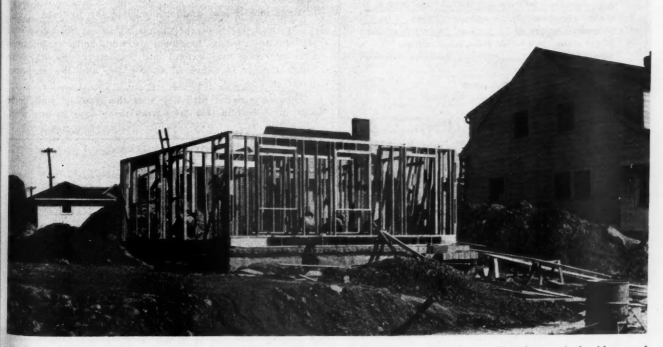
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The Modern Housing Corporation, a subsidiary of the General Motors, in Flint and Pontiac, Michigan, selected Roth Bros., Inc., as one of its builders because of their ability to



Three Executives Who Direct the Building Operations of Roth Brothers, Inc. They are, from left to right, William F. Roth, Jr., president; John E. Roth, treasurer; P. C. Thompson, in charge of production.



Speedy Construction by Roth Brothers, Inc., Is Based on Organization, Preliminary Planning and Avoidance of Lost Time at the Start. With this system the fifth day after the contract is closed on a house sees the framing well under way, as in the job illustrated here.



The Tenth Day of Construction with the House Fully Enclosed and the Work Progressing According to Schedule Laid Down by Roth Brothers, Inc.

furnish attractive designs and quality construction at low cost. That these builders have made good is evidenced by contracts signed for over 225 homes in Flint and Pontiac in the 1927 season.

"Our ability to offer the Modern Housing Corporation our 'Homes of Character' for an extremely low price and on a ninety-day basis," says Wm. F. Roth, Jr., president of Roth Bros., Inc., "is due to a capable and loyal staff of executives and to a lot of preliminary work in planning every

JOS FD. 617 LOT HO. 15 Blk. 5 OUE ORDER NO. 1986 TO: Benson Lumber and Supply Co. Fontiac, Mich. SELP TO: ROTH EROTHERS, INC. ORDERED FY: Dessert JOS ADDREDS: 614 Perty Ave Ave. Fontiac Mich. JUS HD. Control of the State of t	JOB BD. 017 LOF HO. 15 Blk. 5 OUR ORDER NO. 1986 TO: Benson Lumber and Supply Co. Fontiac, Mich. SEIP TO: ROTH SECTHERS, INC. ORDERED FY: Dessert JOS ADDRESS: 614 Perty Ave Ave. Pontiac Mich. BUBLNESS ADDRESS: 164 Perty Ave Ave. Pontiac Mich. BUBLNESS ADDRESS: 18706 Woodward Avenue, Detroit, Michigan. Mich. BUBLNESS ADDRESS: 18706 Woodward Avenue, Detroit, Michigan. WEEN: as agreed TERMS: To be charged and delivered by Job. BUDN LUMDER File State			E: Nov. 1st, 1927.
Denson Lumber and Supply Co., Fontiac, Mich. SELP TO: ROTH EROTHERS, INC. ORDERED FY: Dessert JOS ADDRESS: 614 Perty Ave Ave. Fontisc Mich. JUSS ADDRESS: 614 Perty Ave Ave. Fontisc Mich. JUSS ADDRESS: 16706 Woodward Avenue, Detroit, Michigan. Mich. BUSHESS ADDRESS: 18706 Woodward Avenue, Detroit, Michigan. Mich. WEN: as sgreed TERMS: To be charged and delivered by Job. BOUGH LUMBER A. F. Bond Timbers. State Theor Joists. 26 - Fo. 2 x 6 - 14 ft. Y. F. Bond Timbers. Bridging first floor. 260 - Fo. 2 x 4 - 0 State and Bills lst. Floor. Bud Picor Coists. 26 - Fo. 2 x 4 - 0 State and Bills lst. Floor. Bud Picor Coists. 26 - Fo. 2 x 4 - 0 State and Bills lst. Floor. Bud Picor Thilos Window. 26 - Fo. 2 x 4 - 0 State and Belle and. Floor. State and Belle and. 26 - Fo. 2 x 4 - 0 State and Belle and. Floor. State and Belle and. 26 - Fo. 2 x 4 - 0 State and Belle and. State. 27 - 8 x 6 - 18 State and Belle and. State. 28 - 8 - 2 x 4 - 16 State and Bell	To: Benson Lumber and Supply Co., Fontiac, Mich. SEIP To: ROTH SECTHERS, INC. ORDERED FY: Dessert NOS ADDRESS: 614 Perty Ave Ave. Pontiac Mich. BUBLESS ADDRESS: 1610 Forty Ave Ave. Pontiac Mich. BUBLESS ADDRESS: 16706 Woodward Avenue, Detroit, Michigan. Mich. Mich. BUBLESS ADDRESS: 18706 Woodward Avenue, Detroit, Michigan. Mich. Mich. MINT: as agreed THEMS: To be charged and delivered by Job. Job. Action ft. 1 x 2 File State and Sille lat. Job. BOUGH LUMBER File State and Sille lat. Job. BOUGH ft. ft. 1 x 2 File State and Sille lat. File State and Sille lat. BE - 20. 2 x 4 - 14 ft. File State and Sille lat. File State and Sille lat. File State and Sille lat. BE - 20. 2 x 4 - 10 ft. File State and Sille lat. BE - 20. 2 x 4 - 10 ft. File State and Sille lat. File State and Sille lat. File State and Sille lat. BE - 20. 2 x 4 - 14 ft. File State and Sille lat. File State and. File State and Sille lat.			
SEIF TO: ROTH ENOTHERS, INC. ORDERED FY: Desert JOS ADDRESS: 614 Perry Ave Ave. Pontiso Mich. BUSINESS ADDRESS: 19706 Woodward Avenue, Detroit, Michigan. WEN: es sqread THENS: To be charged and delivered by JOS ADDRESS 19706 Woodward Avenue, Detroit, Michigan. WEN: es sqread THENS: To be charged and delivered by JOS ADDRESS 19706 Woodward Avenue, Detroit, Michigan. WEN: es sqread THENS: To be charged and delivered by JOS ADDRESS 19706 Woodward Avenue, Detroit, Michigan. WEN: es sqread THENS: To be charged and delivered by JOS ADDRESS 19706 Woodward Avenue, Detroit, Michigan. WEN: es sqread THENS: To be charged and delivered by JOS ADDRESS 19706 JOINT. South of the Shiplap 40 - Po. 2 x 6 - 14 ft. 26 - 2 x 4 - 0 * 26 - 2 x 4 - 0 * 26 - 2 x 4 - 0 * 26 - 2 x 4 - 14 ft. 26 - 2 x 4 - 0 * 26 - 2 x 4 - 0 * 26 - 2 x 4 - 10 * 28 - 2 x 6 - 12 * 28 - 2 x 6 - 12 * 28 - 2 x 6 - 14 * 28 - 2 x 6 - 12 * 28 - 2 x 6 - 14 * 28 - 2 x 6 - 12 * 28 - 2 x 6 - 14 * 28 - 2 x 6 - 14 * 29 Fortition Stude. 29 Fortition Stude. 20 File State and Gable ends. 20 File State and Gable. 20 File State Clear Red Gedar 50 File X 1 2 Clear State Clear We Dec. 20 File X 1 2 Clear State Clear We Dec. 20 File X 1 2 Clear State Clear The State A State Dormer. 20 File X 1 2 Clear State Clear The State A State Dormer. 21 - 2 x 4 - 14 * 22 - 2 x 4 - 14 * 23 - 2 x 4 - 14 * 24 - 2 x 4 - 10 * 25 - 2 x 4 - 10 * 26 - 2 x 4 - 10 * 27 - 2 x 4 - 10 * 28 - 20 - 2 x 4 - 10 * 29 - 2 x 4 - 10 * 20 - 2 x 4 - 10 * 20 - 1 x 10 - 10 *	SHIP TO: ROTH SHOTHERS, INC. ORDERED FY: Dessert JOS ADDRESS: 614 Perry Ave Ave. Pontiac Mich. BUSHESS ADDRESS: 18706 Woodward Avenue, Detroit, Michigan. Mich. BUSHESS ADDRESS: 18706 Woodward Avenue, Detroit, Michigan. Mich. WHEN: as egreed THENS: To be charged and delivered by Job. BUOUN LUNGER S. P. P. S x 6 - 14 ft. Y. P. Bond Timbers. 26 - Po. S x 6 - 14 ft. Y. P. Bond Timbers. State floor. 26 - Po. S x 6 - 14 ft. Winders. Bridging first floor. 26 - Po. S x 6 - 14 ft. Bridging first floor. State. Floor. 26 - Po. S x 6 - 14 ft. Bridging first floor. State. Floor. 26 - Po. S x 6 - 14 ft. Bridging first floor. State. Floor. 26 - S & X 6 - 10 * Bridging first floor. State. 26 - S & X 6 - 0 * Bridging first floor. State. 27 - S & X 6 - 0 * Bridging first floor. State. 26 - S & X 6 - 0 * Bridging first floor. State. 26 - S & X 6 - 0 * Bridging first floor. State. 26 - S & X 6 - 10 * Bridging first floor. State. 27 -	Baussey Fuchas and B		
JOS ADDRESS: 614 Perty Ave Ave. Pontiac Mich. BUSINESS: 19706 Woodward Avenue, Detroit, Michigan. TERMS: To be charged and delivered by Job. Job. WHN: as agreed TERMS: To be charged and delivered by Job. Job. BUGGE LUMOREN 0 - Fo. 5 x 6 - 14 ft. Y. F. Bond Timbers. 250 - Fo. 5 x 6 - 14 ft. Y. F. Bond Timbers. 260 - Fo. 5 x 6 - 14 ft. Times Floor Joists. 260 - Fo. 5 x 6 - 14 ft. Files and Bills lat. Floor. 260 - Fo. 5 x 6 - 14 ft. Files and Bills lat. Floor. 260 - Fo. 5 x 6 - 14 ft. Files and Bills lat. Floor. 260 - Fo. 8 x 6 - 12 * Files and Bills lat. Floor. 260 - Fo. 8 x 6 - 16 * Files and Bills lat. Floor. 260 - Fo. 8 x 6 - 18 * Files and Bills lat. Floor. 260 - Fo. 8 x 6 - 18 * Files and Bills lat. Floor. 28 - 8 x 6 - 18 * Files and Bills lat. Floor. 28 - 8 x 6 - 18 * Files and Balls lat. Floor. 28 - 8 x 6 - 18 * Files and Balls lat. Floor. 28 - 8 x 6 - 18 * Files and Balls lat. Floor. 28 - 8 x 6 - 10 * Files and Balls lat. Floor. 28 - 8 x 6 - 10 * Files and Balls and. Floor. 28 - 8 x 6 - 10 * Files and Balls and. Floor. 28 - 8 x 6 - 10 *	JOS ADDREBS: 614 Perty Ave Ave. Pontiac Mich. BUBLIESS ADDRESS: 18766 Woodward Avenue, Detroit, Michigan. WIM: as agreed THEMS: To be charged and delivered by Job. WIM: as agreed THEMS: To be charged and delivered by Job. POUCH LUNCER 0 Fo. 2 x 6 - 14 ft. Y. F. Bond Timbers. 26 Fo. 2 x 6 - 14 ft. Y. F. Bond Timbers. 100 Lin. 6 x 1 x 1 x 2 Fridging Jim Thor. 26 Fo. 2 x 6 - 14 ft. Fridging Jim Thor. 100 ft. 6 x 3 - 14 ft. Fridging Jim Thor. 26 8 x 4 - 14 ft. Fridging State. 26 8 x 4 - 14 ft. Fridging find fille lik. Floor. 26 8 x 4 - 14 ft. Fridging find fille lik. Floor. 26 8 x 4 - 10 * Bridging find fille lik. Floor. 26 8 x 6 - 10 * Bridging find fille. 27 8 x 6 - 10 * Bridging find fille. 28 8 x 6 - 10 * Bridging find fille. 29 8 x 4 - 10 * Bridging find fille. 29 8 x 4 - 10 * Fridging find fille. 29 8 x 4 - 10 * Fridging find fille. 20 8 x 4 - 10 * Fridging find fille.			
THEN: as agreed THEN: TO be charged and delivered by Job. Building State - 16 ft. Y. F. So - For. 8 x 8 - 16 ft. Y. F. So - For. 8 x 8 - 16 ft. Y. F. So - For. 8 x 8 - 16 ft. Y. F. So - For. 8 x 8 - 16 ft. Y. F. So - For. 8 x 8 - 16 ft. Y. F. So - For. 8 x 8 - 16 ft. Y. F. State State State Y. F. State <t< th=""><th>THEN: As a sqreed THEN: THEN: To be charged and delivered by Job. B Po. 2 x 6 - 14 ft. F. P. Bond Timbers. 26 - Po. 2 x 6 - 14 ft. F. P. Bond Timbers. 26 - Po. 2 x 6 - 14 ft. F. P. Bond Timbers. 26 - Po. 2 x 6 - 14 ft. F. P. Bond Timbers. 26 - Po. 2 x 6 - 14 ft. F. P. Bond Timbers. 26 - Po. 5 x 4 - 14 ft. F. Po. 5 x 6 - 16 ft. 26 - Po. 5 x 6 - 10 ft. Fridging first floor. 26 - Po. 5 x 6 - 10 ft. Fridging first floor. 26 - Po. 5 x 6 - 10 ft. Fridging first floor. 27 - Po. 2 x 6 - 9 ft. Fridging first. 28 - Po. 2 x 6 - 10 ft. Fridging first. 28 - Po. 2 x 6 - 10 ft. Fridging first. 29 - Po. 2 x 6 - 10 ft. Fridging first. 20 - Fo. 2 x 6 - 10 ft. Fridging first. 20 - Fo. 2 x 6 - 10 ft. Fridging first. 20 - Fo. 2 x 6 - 10 ft. Fridging first. 20 - Fo. 2 x 6 - 10 ft. Fridging first. 20 - Fo. 2 x 6 - 10 ft. Fridging first. 20 - Fo. 2 x 6 - 10 ft. Fridging first. 21 - 0 x ft. 6 ft. Frid. 25 - 0 x 6 - 10 ft.</th><th></th><th></th><th></th></t<>	THEN: As a sqreed THEN: THEN: To be charged and delivered by Job. B Po. 2 x 6 - 14 ft. F. P. Bond Timbers. 26 - Po. 2 x 6 - 14 ft. F. P. Bond Timbers. 26 - Po. 2 x 6 - 14 ft. F. P. Bond Timbers. 26 - Po. 2 x 6 - 14 ft. F. P. Bond Timbers. 26 - Po. 2 x 6 - 14 ft. F. P. Bond Timbers. 26 - Po. 5 x 4 - 14 ft. F. Po. 5 x 6 - 16 ft. 26 - Po. 5 x 6 - 10 ft. Fridging first floor. 26 - Po. 5 x 6 - 10 ft. Fridging first floor. 26 - Po. 5 x 6 - 10 ft. Fridging first floor. 27 - Po. 2 x 6 - 9 ft. Fridging first. 28 - Po. 2 x 6 - 10 ft. Fridging first. 28 - Po. 2 x 6 - 10 ft. Fridging first. 29 - Po. 2 x 6 - 10 ft. Fridging first. 20 - Fo. 2 x 6 - 10 ft. Fridging first. 20 - Fo. 2 x 6 - 10 ft. Fridging first. 20 - Fo. 2 x 6 - 10 ft. Fridging first. 20 - Fo. 2 x 6 - 10 ft. Fridging first. 20 - Fo. 2 x 6 - 10 ft. Fridging first. 20 - Fo. 2 x 6 - 10 ft. Fridging first. 21 - 0 x ft. 6 ft. Frid. 25 - 0 x 6 - 10 ft.			
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BUTCH LUNCE858.2.8.4.14.5.Y. F.South States.858.2.8.4.14.5.Y. F.South States.858.2.8.4.14.5.Y. F.South States.859.2.8.4.6.14.5.Y. F.South States.857.6.2.8.4.6.14.5.Y. F.States Asolder.857.6.2.8.4.6.14.5.Y. F.States Asolder.857.6.2.8.4.6.14.5.Y. F.States Asolder.857.6.2.8.6.7.8.6.8.6.8.6.8.6.8.6.8.6.8.6.8.6.8	Bourne Lungen A - Fo. & X & A - 14 ft. BA - Fo. & X & A - 14 ft. BA - Fo. & X & A - 14 ft. BA - Fo. & X & A - 14 ft. BA - Fo. & X & A - 14 ft. BA - Fo. & X & A - 14 ft. BA - Fo. & X & A - 10 ft. BA - Fo. & X & A - 10 ft. BA - Fo. & X & A - 10 ft. BA - Fo. & X & A - 10 ft. BA - Fo. & X & A - 10 ft. BA - Fo. & X & A - 10 ft. BA - Fo. & X & A - 10 ft. BA - Fo. & X & A - 10 ft. BA - Fo. & X & A - 10 ft. BA - Fo. & X & A - 14 ft. BA - Fo. & X & A - 14 ft. BA - Fo. & X & A - 14 ft. BA - Fo. & X & A - 14 ft. BA - Fo. & X & A - 14 ft. BA - Fo. & X & A - 14 ft. BA - Fo. & X & A - 14 ft. BA - Fo. & X & A - 14 ft. BA - Fo. & X & A - 14 ft. BA - Fo. & X & A - 14 ft. BA - Fo. & X & A - 14 ft. BA - Fo. & X & A - 14 ft. BA - Fo. & X & A - 14 ft. BA - Fo. & X & A - 14 ft. BA - Fo. & X & A - 14 ft. BA - Fo. & X & A - 14 ft. BA - Fo. & X & A - 14 ft. BA - Fo. & X & A - 16 ft. <tr< th=""><th>WHEN: as agreed</th><th>TERMS :</th><th>To be charged and delivered by</th></tr<>	WHEN: as agreed	TERMS :	To be charged and delivered by
 8 - Pe. 2 x 5 - 14 ft. 85 - Fo. 2 x 5 - 14 ft. 120 Lin. fts. 1 x 8 87 - Fo. 2 x 4 - 14 ft. 87 - Fo. 2 x 4 - 14 ft. 87 - Fo. 2 x 4 - 14 ft. 87 - Fo. 2 x 4 - 0 87 - 2 x 5 - 10 87 - 2 x 5 - 14 ft. 87 - 2 x 5 - 10 87 - 2 x 5 - 14 87 - 2 x 5 - 14 88 - 10 - 2 x 5 88 - 10 - 2 x 5 89 - 7 x 4 - 14 80 floor finds Floor. 80 - 10 - 2 x 5 80 - 10 - 2 x 5 80 - 10 - 2 x 5 81 - 2 x 4 - 14 81 - 2 x 4 - 14 81 - 2 x 4 - 10 81 - 1 x 10 - 10 ft 90 - 1 x 10 - 10 ft 90 - 1 x 10 - 10 	 6 - Po. 2 x 6 - 14 ft. 75 - 76 x 8 - 12 " First Floor Joists. 76 - 76, 2 x 8 - 14 ft. 76 - 76, 2 x 4 - 14 ft. 76 - 76, 2 x 4 - 14 ft. 77 - 71 x 10 - 14 ft. 78 - 70 - 1 x 10 - 14 ft. 78 - 70 - 1 x 10 - 14 ft. 78 - 70 - 1 x 10 - 14 ft. 78 - 70 - 1 x 10 - 14 ft. 79 - 70 - 1 x 10 - 14 ft. 70 - 71 x 10 - 14 ft. 71 - 70 1 x 10 - 14 ft. 72 - 70 + 14 ft. 73 - 70 + 14 ft. 74 - 70 + 14 ft. 75 - 70 + 14 ft. 76 - 70 + 14 ft. 77 - 70 + 14 ft. 78 - 70 + 14 ft. 79 - 70 + 14 ft. 70 - 14 ft. 70 - 14 ft. 71 - 70 + 14 ft.<!--</th--><th></th><th></th><th>Job.</th>			Job.
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28. ** 2 x 2 - 12 ** First Floor Joists. 120 Lin. fts. 1 x 5 Bridging first floor. 000 ft. df Shiplap Bridging first floor. 42 - Po. 5 x 4 - 14 ft. Bridging first floor. 264 - " 2 x 4 - 0 * Stude 25 - " 2 x 6 - 12 ** Plates and Sills lst. Floor. 26 - " 2 x 6 - 10 ** Gridging first floor. 26 - " 2 x 6 - 10 ** Gridging first floor. 26 - " 2 x 6 - 10 ** Gridging first floor. 27 Partition Stude. This floor. 28 - Po. 2 x 6 - 9 ft. Beader over first Window. 28 - Po. 2 x 6 - 14 * Bridging fair floor. 28 - Po. 2 x 4 - 14 * Bridging fair floor. 28 - Po. 2 x 4 - 14 * Bridging fair floor. 28 - Po. 2 x 4 - 14 * Bridging fair floor. 28 - Po. 2 x 4 - 14 * Bridging fair floor. 28 - Po. 2 x 4 - 14 ft. Flates files floor. 28 - Po. 2 x 4 - 14 ft. Flates a floors. 28 - Po. 2 x 4 - 14 ft. Flates floors. 11 - * 2 x 4 - 10 * Rafters flaes Dorssr. 28 - * 2 x 4 - 10 * Frame entrance and Gable. 1160 ft. ff Shipp fror Joeste Frame entrance.	25. ** 2 x 8 - 12 ** First Floor Joists. 120 Lin. ft. 1 x 8 ** Bridging first floor. 000 ft. 62 Shiplap ** Bridging first floor. 64 - 20. 8 x 4 - 14 ft. ** Bridging first floor. 200 ft. 62 Shiplap ** Bridging first floor. 64 - 20. 8 x 4 - 14 ft. ** Bridging first floor. 204 - ** 8 x 6 - 0 ** ** 25 - * 8 x 6 - 10 ** ** 26 - ** 8 x 6 - 10 ** ** 27 - ** 8 x 6 - 10 ** ** 28 - ** 8 x 6 - 10 ** ** 28 - ** 8 x 6 - 10 ** ** 28 - ** 8 x 6 - 10 ** ** 28 - ** 8 x 6 - 10 ** ** 28 - ** 8 x 6 - 10 ** ** 28 - ** 8 x 6 - 10 ** ** 28 - ** 8 x 6 - 10 ** ** 28 - ** 8 x 6 - 10 ** ** 28 - ** 8 x 6 - 10 ** ** 28 - ** 8 x 6 - 10 ** ** 28 - ** 8 x 6 - 10 ** ** 28 - ** 8			
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180 Lin. feet 1 x 2 Bridging End. Floor. 2 - Po. 2 x 6 - 9 ft. Besder over Triple Window. 32 - * 2 x 6 - 18 * 33 - * 2 x 6 - 18 * 34 - * State * 180 - t. 2 x 4 - 14 * 56 ff Ft & Shiplay State and Cable ends. 56 ff Ft & Shiplay State and Cable ends. 56 ff Ft & Shiplay Point and the state of the	120 Lin. foet l x 2 Bridging End. Floor. 2 - Fo. 2 x 6 - 9 ft. Besder over Triple Window. 32 - * 2 x 6 - 12 "13t, Fl. Mullions. 32 - * 2 x 4 - 14 "13t, Fl. Mullions. 35 - * 2 x 4 - 14 "5uds and Geble ends. 360 ft. 42 Shiplap. Studs and Geble ends. 37 - * 2 x 4 - 14 "Studs and Geble ends. 38 - * 2 x 4 - 14 "Studs and Geble ends. 39 - * 2 x 4 - 14 "Studs and Geble ends. 30 - * 2 x 4 - 14 "Studs and Geble ends. 50 ft. 5 x 4 - 14 "Studs and Geble. 51 - * 2 x 4 - 14 "Studs and Geble. 50 ft. 6 x 5 and 2 ap "Parame entrance and Geble. 510 ft. 6 ft. 5 and 2 ap Y. P. 5100 ft. 6 ft. 5 and 2 ap Y. P. 5100 ft. 6 ft. 5 and 2 ap Y. P. 5100 ft. 1 10 - 10 ft. Y. P. 5100 ft. 1 10 - 10 ft. "Roof 2 acris. 750 modeles - Stained. Boof. 1 - * 1 x 10 - 14 " 1 - * 1 x 10 - 16 "	25 - " 2 x 8 - 14 "		and. Floor solats.
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32 - * 2 × 6 - 12 Bartere Bartere 33 - * 2 × 4 - 16 Bartere Buillons 13 - * 2 × 4 - 14 Buillons Buillons 13 - * 2 × 4 - 14 Buillons Buillons 14 - * 2 × 4 - 14 Buillons Buillons 150 - * 2 × 4 - 14 * Buillons 28 - * 0 × 2 × 4 - 12 Studg Buillons 28 - * 0 × 2 × 4 - 10 Flatter Barlor Barlor Flatter Barlor 1600 - * 8 × 4 - 10 Reftare Barl Dormar, Frame entrance and Gable. 1600 - * 8 × 4 - 10 * Prome entrance and Gable. 1600 - * 5/2 Bord Boards Y > 9750 - 5/2 Board Boler & * Boof. 007. - 1 × 10 - 10 ft * Prome enter 1 - 1 × 10 - 16 * *	5 - 8 x 6 1 38 - 8 x 6 1 8 1	120 Lin. feet 1 x 2		Gridsing and. Floor.
32 - 2 x 6 - 16 marters. 13 - 2 x 6 - 14 Bailing and Gable ends. 560 ft. #2 Shiples Sub Floor Ends Floor. 28 - 2 x 4 - 14 ft. Flates & Slils 2nd. Floor. 29 - 2 x 4 - 14 ft. Flates & Slils 2nd. Floor. 28 - 2 x 4 - 14 ft. Flates & Slils 2nd. Floor. 28 - 2 x 4 - 14 ft. Flates & Slils 2nd. Floor. 28 - 2 x 4 - 14 Gailing Joists 11 - 2 x 4 - 14 Gailing Joists 6 - 5 x 4 - 10 Frame entrance and Gable. 160 ft. #6 Shiplep P. State & Sliesting. 160 ft. #6 Shiplep Y. P. 9750 b/ Sztrs clear Bad Cedar Shofles. Shiples - Staized Boof. 1 - Po. 1 x 10 - 10 ft. Y. P. 1 - 1 x 10 - 14 T 1 - 1 x 10 - 16 T	38 - * 8 x 6 - 16 * Rafters. 13 - * 8 x 6 - 16 * Rafters. 560 ft. #2 Shiplap. Sub Floor End. Floor. Sub Floor End. Floor. 39 - Fo: x 4 - 16 ft. * States a Slik 2nd. Floor. 39 - Fo: x 4 - 16 ft. * States a Slik 2nd. Floor. 31 - * 2 x 4 - 16 ft. * States a Slik 2nd. Floor. 31 - * 2 x 4 - 16 ft. * States a Slik 2nd. Floor. 50 - * 2 x 4 - 16 ft. * States a Slik 2nd. Floor. 51 - * 2 x 4 - 10 * * Rafters Rear Dormer. 52 - * 2 x 4 - 10 * * * 6 - * 2 x 4 - 10 * * * 6 - * 2 x 4 - 10 * * * 730 ft. ft. Shiplap * * * 160 ft. ft. Shiplap * * * 160 ft. ft. Shiplap * * * 760 ft. ft. ft. Shiplap * * * 760 ft. ft. ft. ft. ft. ft. ft.	2 - Po. 2 x 8 - 9 ft.		Header over Triple Window.
560 ft. #2 Shiplep. Sub Floor End. Floor. 82 - Fo. 2x 4 - 14 ft. Flates & Sills End. Floor. 85 - Fo. 2x 4 - 14 ft. Stude & Sills End. Floor. 86 - Fo. 2x 4 - 14 ft. Stude & Sills End. Floor. 86 - Fo. 2x 4 - 14 ft. Stude & Sills End. Floor. 86 - Fo. 2x 4 - 10 Stude & Sills End. Floor. 86 - Fo. 2x 4 - 10 Rafters Rest Dormer. 1600 ft. #2 A 4 = 0 Frame entrance and Cable. 1600 ft. #2 A 4 = 0 Frame entrance and Cable. 1600 ft. #2 A 4 = 0 Frame entrance and Cable. 1600 ft. #2 A 4 = 0 Frame entrance and Cable. 1600 ft. #2 A 4 = 0 Frame entrance and Cable. 1600 ft. #2 A 4 = 0 Fo. 10 ft. 1750 ft. #2 A 10 = 10 ft. Fo. 1 - Fo. 1 x 10 = 10 ft. Fo. 1 - 1 x 10 = 16 Fo. 1 - 1 x 10 = 0 Fo. 1 - 1 x 10 = 0 Fo.	560 ft. #2 Shiplap. Sub Floor End. Floor. 58 - Fc. 2 x 4 - 14 ft. Flatca & Sills End. Floor. 59 - " & x 4 - 14 ft. Studs 56 - " & x 4 - 14 ft. " Studs 56 - " & x 4 - 14 ft. " Studs 56 - " & x 4 - 10 ft. " Studs 56 - " & x 4 - 10 ft. " Studs 56 - " & x 4 - 10 ft. " Rafters Rest Dormer. 52 - " & x 4 - 6 ft. " Trame entrance and Gable. 1600 ft. ff. Shiplap W. P. 160 ft. ff. Shiplap W. P. Shingles - Staimed Boof. 6 - " i x 10 - 14 ft. " Gories.	32 - " 2 - 6 - 18 "	-	Hafters.
82 -0.2 x 4 - 14 ft. Plates & Sills 2nd. Floor. 39 - " & x 4 - 12 " Studs. 265 - " & 2 & 4 - 3 " Geiling Joists 11 - " & x 4 - 14 " Geiling Joists 6 - " & x 4 - 10 " Patters Rear Dormer. 23 - " & x 4 - 6 " " Prame entrance and Cable. 160 ft. #E Shiplap W. P. 160 ft. #E Shiplap W. P. 9750 5/E Extra clear Red Gedar Boof. 1 - Po. 1 x 10 - 10 ft. W. P. 1 - " 1 x 10 - 14 " Gornice. 1 - " 1 x 10 - 16 " "	82 - Po. 2 x 4 - 14 ft. "Plates & Sills 2nd. Floor. 99 - " & x 4 - 16 " "Studs 265 - " & 2 x 4 - 16 " "Geiling Joists 11 - " & x 4 - 14 " Geiling Joists 6 - " & 2 x 4 - 10 " "Rafters Rear Dormer. 720 - f x 4 - 6 "W. P. 780 - f x 4 - 10 " "Rafters Rear Dormer. 780 - f x 4 - 10 " "Preme entrance and Cable. 150 ft. f x 50 loser Red Ocdar N. P. 9400 - 1 x 10 - 10 ft. W. P. 9400 - 1 x 10 - 10 ft. W. P. 1 - " 1 x 10 - 14 " " 1 - " 1 x 10 - 16 " "	13 - " 2 ± 4 - 14 "		
39 - 2 x 4 - 12 Stude 25 - 8 x 4 - 12 Gailing Joists 11 - 8 x 4 - 14 Gailing Joists 6 - 8 x 4 - 10 Rafters Rear Dormer. 25 - 8 x 4 - 10 Rafters Rear Dormer. 100 ft 2 x 4 - 10 Rafters Rear Dormer. 100 ft 2 x 4 - 10 Y. P. 100 ft 2 x 4 - 10 N. P. 100 ft 2 x 4 - 10 Y. P. 100 ft 2 x 4 - 10 Y. P. 100 ft 2 x 4 - 10 Y. P. 100 ft 2 x 4 - 10 Y. P. 100 ft 2 x 4 - 10 Stude 11 - 90.1 x 10 - 10 ft. Y. P. 11 - 1 x 10 - 14 Y. P. 11 - 1 x 10 - 16 Y. P.	39 - " & x 4 - 12" Stude 25 - " & x 4 - 14" Geiling Joists 6 - " & x 4 - 10" Rafters Rear Dormer. 23 - " & x 4 - 6" " Rafters Rear Dormer. 25 - " & x 4 - 6" " Prame entrance and Cable. 1600 ft. ff Shiplap W. P. 1160 ff Shiples - Staimed Nof Boards. 5750 ff Shiples - Staimed Boof. 1 - Po. 1 x 10 - 10 ft. W. P. 1 - " 1 x 10 - 14" " Ortice.	82 - Pc. 2 x 4 - 14 ft.		Plates & Sills 2nd. Floor.
11 - " & x 4 - 14 " Ceiling Joists " 6 - " & x 4 - 10 " Rafters Rear Dormsr. 25 - " 2 x 4 - 8 " " Rafters Rear Dormsr. 1800 ft. #t Shiping " . P. " P. 1810 ft. #t Shiping " . P. " P. 1810 ft. #t Shiping " . P. Roff Boards. 9750 ft. Rafters Deleined Boards. 1 - Po. 1 x 10 - 10 ft. " . P. Boards. 1 - " 1 x 10 - 16 " " " 1 - " 1 x 10 - 16 " " "	11 - " & x 4 - 14." Celling Joists " 6 - " & x 4 - 10 " Rafters Rest Dormer, 23 - " & x 4 - 6 " " Rafters Rest Dormer, 25 - " & x 4 - 6 " " Prame entrance and Cable. 1600 ft, df Shiplap " W. P. Sheating. 1160 * d5 Roof Boards Y. P. Roof Boards. 9750 * 5/2 Extre clear Red Cedar Roof. Shiples - Staimed Roof. 1 - Po. 1 x 10 - 10 ft. W. P. 1 - " 1 x 10 - 14 " "	39 - " 2 x 4 - 12 "		Stude
23 - " 2 x 4 - 6 " " Frame entrance and Gable. 1600 ft. #f Shiplap " P. P. Sheating. 1150 " #5 Roof Boards Olear Red Cedar 5750 ft String Olear Red Cedar 51 - Pollo - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	23 - " 2 x 4 - 6 " " Frame entrance and Gable. 1600 ft. ff Shiplap W. P. Sheating. 1160 f 33 Roof Boards Y. P. Roof Boards. 5750 50 Rotra Clear field Cedar Shiples - Staimed Roof. 1 - Po. 1 x 10 - 10 ft. W. P. Gornice. 1 - " 1 x 10 - 14 " "	11 - " 2 * 4 - 14."		Ceiling Joists " "
Bangles = Staised Boor. 1 - Po. 1 x 10 - 10 ft. W. P. Cornice. 1 - " 1 x 10 - 14 " " 1 - " 1 x 10 - 26 " "	Shingles State Hoor 1 - Fo. 1 x 10 - 10 ft. W. P. Gornice. 1 - " 1 x 10 - 14 " " " "	6 - " E z 4 - 10 "		
Bangles = Staised Boor. 1 - Po. 1 x 10 - 10 ft. W. P. Cornice. 1 - " 1 x 10 - 14 " " 1 - " 1 x 10 - 26 " "	Shingles State Hoor 1 - Fo. 1 x 10 - 10 ft. W. P. Gornice. 1 - " 1 x 10 - 14 " " " "	1600 ft. #2 Shiplep	W. P.	Sheating.
Bangles = Staised Boor. 1 - Po. 1 x 10 - 10 ft. W. P. Cornice. 1 - " 1 x 10 - 14 " " 1 - " 1 x 10 - 26 " "	Shingles State Hoor 1 - Fo. 1 x 10 - 10 ft. W. P. Gornice. 1 - " 1 x 10 - 14 " " " "	9750 " 5/2 Extra clear Red	Cedar.	Roof Boards.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 - " 1 x 10 - 14 " " " 1 - " 1 x 10 - 16 " " "	Shingles - Steined		
$1 - 1 \times 10 - 16$ " " "	1 - " 1 x 10 - 16 " "	1 = " 1 x 10 - 14 "	W. 2.	Cornice.
1 - 1 x 10 - 0 "		1 - " 1 x 10 - 16 "		
1 -* 1 x 5 - 10 * * *	1 - 1 x 10 - 8 " " "	1 - 1 × 10 - 8"		

Fig. 1—A Mimeographed Sheet, Prepared in Advance for Each Style of House, Takes Care of the Rough Lumber Order, Only the Heading Need Be Filled in. detail of construction in advance.

"When building a home in ninety days' time," he continues, "time lost at the start inevitably means confusion, conflict of operation, hasty work and unsatisfactory results when the home nears completion. We have developed a plan of work that licks the job in the first few days of construction and the rest is easy."

Mr. Roth offers his experience to other builders with the following description of procedure and illustrations of the simple records that are used to guard against delay. When a contract for a new home is received at the Roth office, fifteen things are done immediately. These are the fifteen:

1. Give the home a job number.

2. Take out building permit and get house number.

3. Make out inspection card and location sheet.

- 4. Give order to excavator.
- 5. Give order to sewer man.
- 6. Give order to masonry department.
- 7. Order delivery of steel I-beams.
- 8. Order out steel cellar sash from stock.
- 9. Order rough lumber.
- 10. Order frames, doors and sash (mark "Hold").
- 11. Order out rough hardware from stock.
- 12. Order gas service line run.
- 13. Order water tap and line to house.
- 14. Make out cards for Cardex file.
- 15. Make out specification card from contract.

With these fifteen items taken care of immediately on receipt of the contract, the way is cleared for actual work. On the first day, a power shovel makes the excavation following stakes and grades set out by the inspector. The shovel digs the sewer trench at the same time.

On the second day, the sewer man and the mason hold the center of the stage. The sewer man lays his sewer line and after his work receives the inspector's O. K. he backfills the trench. At the same time, the mason gets his footings in and lays drain tile outside the footings.

The third day finds the mason laying up his cellar wall, setting steel I-beams, basement posts and cellar sash frames. This operation may extend into the fourth day when the rough lumber is delivered to the job and the carpenter starts cutting and framing.

The start of the fifth day sees the framing well under way, an operation that lasts from three days to one week.

70	ROTH BROTHERS, INC. "Builder of Character Homes" DETROIT FUNT FONTIAC REQUISITION FOR LABOR OR MATERIAL Durrier Sash and Door Co. Dute Ord	1701
	TO: Job # 627 Lot # 15 Block # 6 Street POFFT City	Pontie
QUANTITY	DESCRIPTION	PRICE AMO
		10 2
	In addition to frame order mailed Oat, 25th, ship the	10
	following extra frames to above job.	12
1	24 x 24 2 1t Window Frame - White Fine	
1	14 x 24 2 1t " " " "	
1	Pr. 24 x 24 Sach Glased - Top cut 3 W - 2 H	
	Pr. 14 T 84 Sach Classed Plain	

Fig. 2—Here Is the Requisition Form for Ordering Labor and Material. Like all forms, it carries the job number, lot and block number and street address. Fi

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Good Homes in 90 Days

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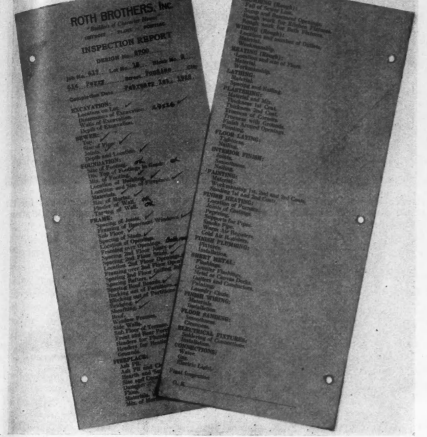


Fig. 3—Inspector's Report Card. Each operation listed on this card must be O. K.'d by the inspector before additional work can be done.

As Mr. Roth says, the rest is easy. It should be with such a favorable start. Every man in the Roth organization and everyone who deals with these men knows that an order is an order—that materials ordered for today means delivery today and not tomorrow.

With all operations dovetailing closely to another, an automatic check must be provided to guard against omissions and oversights. Here is where the records come in. Illustrations are here given of some of the forms used which help to make these operations run smoothly.

Orders for materials when large quantities are involved

Date Nov. 8 1927 Job # 617 MEMORANDUM TO: Lot # 15 Block # 3 John Doe HIS TAG IS A REFLECTION AGAINST YOUR ABILITY AND OUR REPUTATION Bath room window is 6" too close to Kitchen partition Consult plan and make change immediately ROTH BROTHERS, INC By Ivan Poyal A COPY OF THIS TAG HAS BEEN POSTED ON THE JOB

Fig. 4—The Inspector's Ticket Is Made in Triplicate and the Red Tag Copy Attached to Any Work That Is Faulty. It cannot be removed or work proceed until the fault is corrected. are prepared in advance. Rough lumber, for example, is detailed on mimeograhed sheets. Specifications are printed for each design which Roth Bros., Inc., build. When ordering this material no checking is required—the checking has been done long before. So with the plumbing and electrical supplies, the doors, frames and sash and the interior trim.

Fig. 1 shows one of the mimeographed forms used for this type of order. On items not running into quantity or with varying specifications, an ordinary requisition blank is used (Fig. 2). All cards and forms carry the job number, lot number, block number and street address so that the job is identified for buyer, seller, delivery man or bookkeeper.

Fig. 3 shows the front and back of an inspector's report card, of which there is one made out for every job. The operations listed on this card are the operations which must be O. K.'d by the inspector before any additional work can be done. They follow very closely the order of procedure used in actual construction.

The operation of framing includes subflooring, sheathing, putting on the roof boards and cornices, setting window and door frames and building porches.

During the framing operation, the rough wiring is installed and tested out with battery and bell. The rough plumber is also busy at this time and the bathtub is now set. The basement floor is put in immediately after the rough plumbing is finished and after the roof is shin-

gled. In fact, this is the busiest time in the construction of the house, for the plumber, the carpenter, the shingler, the sider and the electrician may all be at work at the same time.

Winter construction changes the summer program slightly. While the shingler is working on the roof, the plumber gets all of his basement work completed. Immediately on completion of the roof, the cement floor is poured. Three days later, the heating stacks are cut in and the furnace

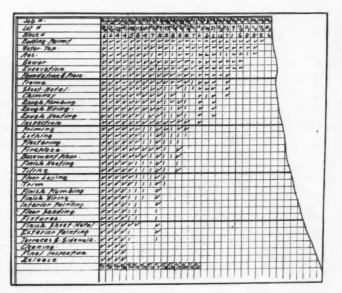


Fig. 5—The Progress Chart Shows the Progress on Each Separate Job. As various items of construction are completed they are checked.

Good Homes In 90 Days

[April, 1928

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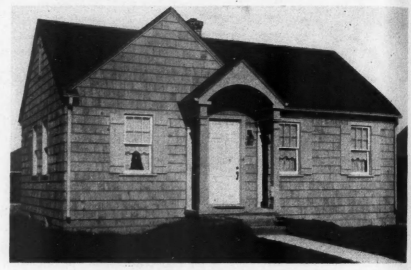
This View Shows a Group of Roth Homes Under Construction. It is a part of the construction undertaken for the Modern Housing Corporation and must measure up to the standards of that organization as well as to the high standards set by Roth Brothers, Inc.

set up for operation. When the sash is set, storm doors are hung and the job is completely enclosed and heated.

When the framing is done, the lather begins his work, but he is not allowed to cover any wiring or plumbing until this work has received the inspector's approval. At this time, the shingler is at work on roof and sides and the sheet metal man is working along with the shingler. As soon as possible, the outside painter gets on a prime coat for protection against inclement weather.

The plasterer follows the lather naturally enough and a full week is allowed for the finish plaster work to dry out. No one is allowed in or about the house at this time. The trim is now ordered out and delivery made. In the installation of the trim, the floors are left until last in order to keep them clean. Coincident with the trim work, the electrician and the plumber do their finishing work.

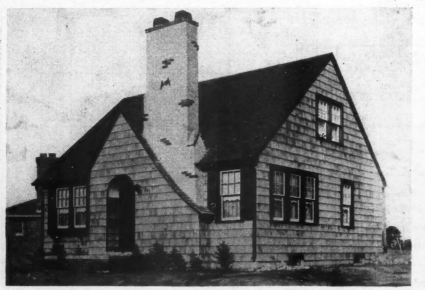
The decorator and the electrician will usually be found working together. The floor sander comes in at this time and when he is done, the floor is filled and one coat of varnish applied. The final coat of varnish is left for the last inside



Here Is One of the Small House Series of Designs Which Roth Brothers, Inc., Is Prepared to Build on Short Notice. It is listed as design No. 2804.

operation when "Keep Out" signs are posted.

Every Roth home is under daily supervision by the inspector. Should the inspector find work not up to the Roth standards, he places a red ticket on the work and



Design No. 2700, One of the Most Popular Roth Designs, Is Built with Varying Exterior Finishes. Material lists for these designs are all figured in advance and can be ordered immediately.

this ticket cannot be removed or other work proceed until the faulty work has been remedied. This red ticket is a form such as illustrated in Fig. 4, which is furnished in triplicate—one copy held by the inspector, one sent to the office and one put on the job. This system of inspection not only insures the high grade of work that Roth Bros. demand in all their construction, but it saves that trouble and added cost which results when defects are not reported until the home is near completion.

The illustrations which have so far been given describe the control which is provided to keep construction moving smoothly and swiftly. A simple but complete system of costs is also maintained which allows this firm to know exactly where they stand at any time in relation to activities that affect profit and loss. Cost sheets are kept posted to the minute and are a part of the regular bookkeeping system. These sheets tell at a glance the actual costs on every job and show at a glance any variations from the original estimates.

(Continued to page 166)

Insulation's Part in Modern Construction

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An Interview with D. Knickerbacker Boyd, F. A. I. A. By LEICESTER K. DAVIS

I NSULATION is one of the latest and most important of the newer structural adjuncts, and it is still new enough to provoke a lot of really desirable inquiry on the part of men who are called upon to specify and apply it.

The theory of insulation is probably as old as the hills. The basic necessity for a material that should heat-seal structures designed and erected for a wide variety of uses and occupancy has long been appreciated by architects and builders. But the difficulties of adaptation to economical structural requirements have been, as they are today, somewhat of a retardant to universal acceptance—a drawback that apparently is being overcome by the efforts of manufacturers to produce an insulating material that shall be architecturally correct and structurally sound.

Insulation needs no brief to support its use. The properly insulated building, with relative factors of doors and windows cared for as regards weather-tightness, has, to my mind, become a positive essential. The value of its effectiveness in preventing the passage of heat units, both winter and summer, is an obvious fact that needs no elaboration to men whose business is the practical side of building construction. Insulation is here, and it has come to stay.

What puzzles the architect, builder, owner, real estate developer, and even those organizations which lend financial support to building enterprises, is how to secure the benefits of good insulation and yet keep its first costs out of what might be construed by some to be the "luxury columns." And that, also, is the problem of the maker of insulating material—to produce a heat barrier that can go on and up with the job, without adding an unjustifiable additional item to material and labor costs.

With true American resourcefulness, the makers of insulating products have gone at their problem. Theis quest has led them to utilization of varied sources of raw supply. In the quilts, fills and boards, seaweed, wood pulp, wheat straw, sugar cane fibre, corn stalks, cork, gypsum, flax, asbestos, mineral wool, cattle hair and other animal, vegetable, and mineral materials have been incorporated in various ways to form flexible, rigid, semi-rigid, and granular types. Some of these materials also serve as sheathing on outside studs and rafters, and as plaster base for interior walls and ceilings. These in general are sturdy structural insulating boards, pressed from the fibers of vegetable growths possessing the all-important cellular structure that forms the dead-air cells which so effectively check the entrance and exit of the elusive B.t.u.

Structurally, of course, an insulating board must provide much more than insulating value. Eliminating as it does the use of sheathing and lathing, it must approximate their



Caravan Transportation of Bales of Licorice Root Ready for Shipment Overseas, at a Rail-Head in Asia Minor.



A Donkey Train Loaded with Licorice Roots Used for Insulating Boards, Passing Through the Picturesque Streets of Toledo, Spain, on the Way to a Baling Station.

strength, endurance, and resistance to construction strains and effects of moisture, climatic changes and time.

The material used in the insulating board, as well as the method of its manufacture, must be developed with these structural requirements borne in mind. The search for it has brought to light the surprising values of by-products never before dreamed of.

One of the latest effective additions to the insulation field is licorice root. Licorice grows in a state of semicultivation in a geographical belt that traverses wide and easily accessible areas of Spain, Italy, Turkey, Syria and other parts of southern Europe, Asia Minor, and the Far East. The roots are dug in an enormous supply by picturesque armies of native labor, working under carefully systematized control that insures an unbroken flow of tonnage from the digging fields to stations where the seasoned root is cured and baled for shipment to this country.

The roots of this hardy perennial plant—toughened and with dense, wiry, resilient, cellular structure given by four or more years' undersoil growth—seem to be remarkably endowed by nature with those inherent properties essential to material for boards that must perform structurally for insulation purposes.

Subdividers Prepare Code

A RIGOROUS code of proper business practice in the development and sale of subdivisions has been adopted by the Subdividers Division of the National Association of Real Estate Boards. This code will be brought before the board of directors of the Association for its endorsement at the coming quarterly meeting, to be held in Chicago in April. If approved by the board of directors it will come for approval before the full membership of the association at the annual convention to be held in Louisville, Ky., the week of June 18.

153

A Fire Resistant Residence

Toledo Contractor Uses Metal Lumber, Concrete and Hollow Concrete Tile in Economical Home Construction

FIRE insurance is a wonderful thing. It has saved many a man from financial loss and even from financial ruin. It has saved many a family from disaster and poverty. But the money it supplies can never buy back lives or personal treasures which have been lost in the destruction of a home. The only sure protection for those is a house that cannot burn. In Toledo, Ohio, there has recently been built a house which shows some really practical progress along this line.

C. H. Dexheimer, a well-known contractor there, erected this house to demonstrate that fire-resistant construction need cost no more than any other. Other builders have dreamed of fire-resistant homes and thousands of people have desired them, but the high cost has always been a stumbling block. Mr. Dexheimer believed that by using the right materials he could overcome that obstacle and set out to prove his beliefs.

The home he built would meet the requirements of the most rigid fire-preventionist, yet it cost no more than it would have cost had it been built of less fire-resistant materials. It may be considered a real achievement in modern home construction. Ever since it was completed it has attracted the attention of contractors, architects and home builders.

The general approval of all these people is indicated by the fact that Mr. Dexheimer is now busy taking care of new orders which it has brought him and is also planning an extensive program of similar buildings. This promises to be a popular type of construction because its fire safety, simplicity and economy have an almost universal appeal.

Absolutely no wood was used for structural purposes.

The so-called metal lumber replaced it with all joists, studs, and rafters of steel. These were purchased cut to length and punched on the job with a small hand punch. Connections were securely bolted, assuring strength and rigidity.

The steelwork is supported by exterior walls of duntile hollow concrete masonry units. These units, which have a single horizontal opening and so afford a full mortar contact face, extend up to the ridge of the building. There is nothing in them that can burn or deteriorate, so they form a permanent



C. H. Dexheimer, of Toledo, Ohio, Well-Known Contractor and Builder of the Fire-Resistant House Illustrated on These Pages.

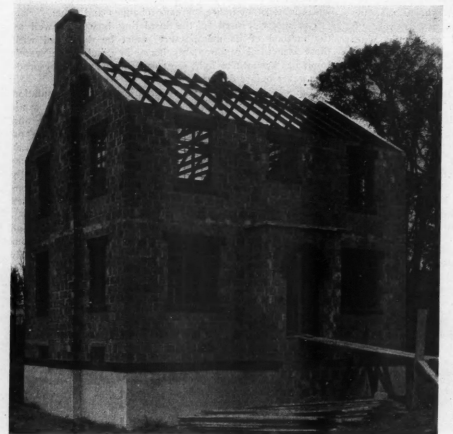
base for the steel joists and rafters. The partitions are of steel studs covered with metal lath and plastered, making a simple and effective inside wall.

One of the most important protective features of this house is the floor and roof construction. Solid concrete on both the first and second floor and a concrete sub-roof eliminate the possibility of fire spreading from one level to another. These were easily put in.

Metal lath was laid over the steel joists and semi-wet concrete spread over it and tamped to a thickness of two inches. Sleepers were imbedded at intervals as a nailing base for oak floors. The sub-roof was installed in much the same manner. It not only seals and makes the top of the house firesafe, but acts effectively as insulation. The multi-colored clay tiles are laid directly on top of this roof.

Thus the main parts of the house, floors, walls, partitions and roof are incombustible. In addition the stairs are of concrete and even the baseboards and mouldings are attractively worked out in metal lath and plaster. The steel casement windows fit into special grooves in the wall of concrete duntile and are sealed in with mortar, avoiding any use of wood and making a weather tight joint.

Although the use of steel and concrete in this manner is not as expensive as is generally believed, Mr. Dexheimer says he could not have offered this house at the low price which he did had it not been for the saving he was able to make in the wall construc-



The Fire-Resistant House Under Construction. This view was taken just before the concrete sub-roof was put on over the steel rafters, completely enclosing the house in incombustible material.

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Looking Up at the Steel Construction of the Second Floor. Note how the steel beams are fitted into the bearing walls of hollow concrete tile.

a simple design, but this fire-resistant form of construction is in no way limited to simple designs. It is perfectly flexible and may be used for any type of residence. In the long run it should prove inexpensive. Insurance premiums are reduced to a minimum, as are also the bills for depreciation and upkeep. There is nothing about the construction to wear out or deteriorate. The rigid walls, floors and partitions permit no warping or cracking of stucco and plaster. The occupants of the house have unusual assurance of their safety from fire. E. H. HUNTING

The American Airports Corporation, 527 Fifth Ave., New York City, has published a booklet announcing its organization for the purpose of the "Location of Sites, Planning and Designing, Supervision and Management of Airports."





Here May Be Seen the Steel Construction of the Second Floor Ceiling and the Roof. A two-inch sub-roof of concrete was placed on the steel rafters.



This Shows How the Concrete Floors Were Laid Over the Metal Lath with Sleepers Imbedded for Nailing Down the Hardwood Floors.

The Steel Casement Windows Were Fitted Into Grooved Tile and Sealed with Mortar.

tion. The hollow concrete units which he used have full mortar beds, making laying easier and reducing the amount and cost of labor.

Plaster and waterproofed stucco were applied directly to the wall, eliminating furring and lathing. Insulating material was considered unnecessary because of the dead air spaces in the concrete blocks. These features, Mr. Dexheimer, says, saved approximately \$1,000. The walls of this house have been reported as being perfectly satisfactory. They are strong and rigid to the very top and have always been dry and warm. The house is said to be unusually easy to heat.

For this first trial Mr. Dexheimer used

Most Efficient Garage Design

LESTER MERRITT DAVIS, Architect

DISTINGUISHED architects who have traveled abroad are credited with the statement that the Casey Garage, at Scranton, Pennsylvania, is the finest, most modern and best equipped they have seen anywhere.

The building is of the reinforced concrete beam and girder type of construction, with rectangular columns going down 58 feet to bedrock. It is of the patented ramp type and its dimensions are 120 feet front by 157 feet in depth. It is four stories and basement in height, or, altogether, nine levels. All of the building except a 50-foot depth in the front is used for garage purposes. The 50-foot space is divided into commercial stores, and rented. The building is faced with architectural terra cotta and textured face brick. It is designed for the addition of future stories, the present roof being constructed on a dead level. When future stories are added, the present roof will become a floor, as it is finished ready for that use. It is now insulated with three plies of insulating lumber, over which is applied a 20-year-bond built-up roof.

When the building is finally completed it will have a capacity of 1,000 cars. At no time is any car parked in front of another car, which allows immediate access to any one of the 1,000 cars.

There is only one entrance and one exit to the building, making it necessary for all cars to pass a given point. The entrance is 22 feet wide, and permits cars to pass each other going in and out. The ramp leading up is directly in front of the entrance. The entrance is divided by traffic mounds, which are always lighted, and is equipped with In and Out signs which are also lighted. The doors are heavy and are electrically operated. They contain as much glass as is possible consistent with strength.

All cars are checked in and out by electric time clocks. There is a button at the desk, and when a car is assigned to a certain floor a bell is rung on that floor to notify the attendant there that a car is coming.

Telephone communication is provided all over the building.

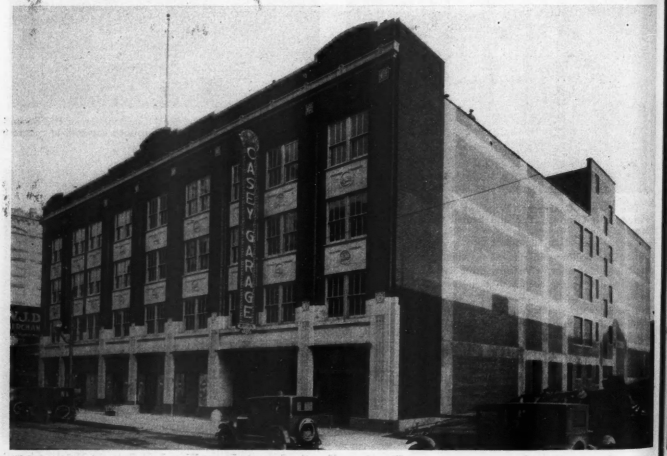
A hydraulic gasoline and oil system provides gas and oil on every floor. A pneumatic tube cash carrying system connects all stations with the main office, thus exchanging slips and money without the necessity of walking.

There is a passenger elevator of push button type to take passengers up and down, also a stair tower, and facilities for ladies as well as men. There is a large waiting room which is furnished and equipped as a living room, where people may wait for their friends or their cars.

The building is patrolled by 20 watchmen's stations, all of which register on a central tape in the main office. The gasoline system is underneath the basement floor, and the meters giving the number of gallons in the tanks and what is drawn off are at the manager's desk in his office. The electric master clock, also, is in this office.

A modern fire alarm system is installed. When the first alarm is given, it rings in the building. If it is discovered that the blaze is beyond control, a second alarm on the same system brings out the fire department.

A large ventilating fan is placed on the roof, and a central shaft with ventilating louvers takes out the smoke and gases from all floors. An auxiliary fan ventilates the stores, offices, and toilet rooms independently of the large



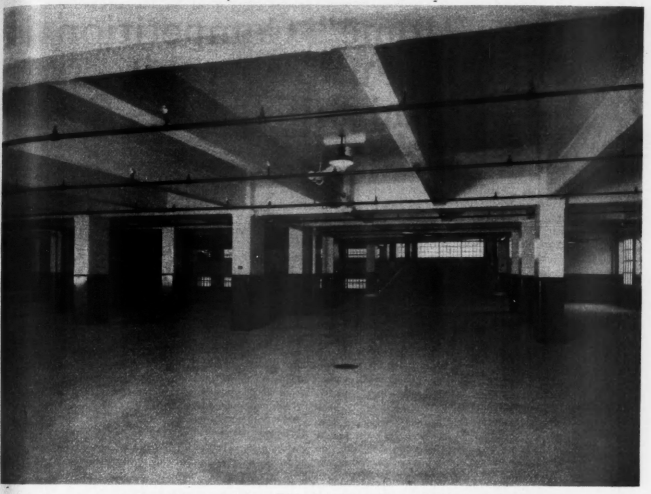
Built for Extension by Additional Floors, This Most Completely Equipped Garage at Scranton, Pennsylvania, Will Ultimately Have Capacity for 1,000 Cars. Columns go down 58 feet to bed rock and considerable coal was taken out of the excavations.

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Ground



There Is Room for the Parking of Over 100 Cars on Each of the Upper Floors of This Carefully Planned Garage. While the building is fireproof, elaborate precautions are provided against destruction of stored cars by fire.

an. The heat is vapor, and the system is arranged so that heat may be supplied the stores and offices when it is not required in the garage proper. Thermostatic regulation is provided for all radiators.

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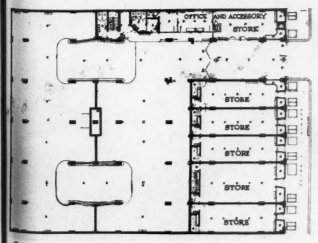
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There is a steam-equipped washrack on the fourth floor where 15 cars can be washed at one time. The chassis is first cleaned by a steam-and-oil process, and the car is then turned over to the finishers, who sponge the body and the chassis again. This makes the finest automobile cleaning outfit that is known. The boiler supplying steam and water for this purpose is automatic and is equipped with in alarm so that when the low-water mark is reached it automatically sounds a gong and the attendant takes care of it. This gong is placed on the fire alarm system, so



Ground Floor Plan of Casey Garage Showing Stores, Parking Space, Office and Ramps.

that when the electricity is off, it does not interfere with the gong operating.

The only woodwork that is used in the building is the door and window framing in connection with the store fronts. Everything else is either steel, concrete, brick, or some other non-combustible material. All the glass partition work surrounding the offices and all glass in the main driveway and throughout the building, is of wire-glass construction, thus minimizing the spreading of flames in the event of fire. The building is equipped throughout with an automatic sprinkler; and there are eight 2½-inch hose connections, making two pipe standards to each floor. Each floor is equipped with a fire cabinet which contains chemical, axe, bars, hose, etc. There are approximately 150 fire-foam chemical tanks provided at convenient places.

The ramps in the garage are scored so as to afford a grip to the wheels as they climb the inclines.

All columns are so situated that they do not interfere with the placing of cars, and are protected with sheet iron casings about 4 feet high.

The water for washing cars is provided by a steamheated boiler in the basement with an auxiliary gas heater in connection with same. If the steam fails to keep the water at the desired temperature, the gas will automatically bring it to that temperature and shut off, leaving the steam to keep it at that point. Water is supplied throughout the building by copper pipes and air for pumping tires on every floor.

The entire building is electrically lighted, and emergency lighting equipment is installed.

There is also an auto-call system in the office for the calling of employes if they are wanted on the telephone or in the office. This system has proved to be one of the most valuable mechanical features of the building.

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"Future Home" Competition is Training Future Architects and Builders

URING the past two months the 19,780 pupils taking drafting in the twenty-four senior high schools of Chicago, have been engaged in a competition under the intriguing slogan, "Plan Your Future Home." The eighty-nine teachers of mechanical drawing and the principals in the various high schools, under the leadership of Albert G. Bauersfeld, director, have taken hold of this project with a great deal of enthusiasm. The weekly school papers in the high schools have carried announcements of the progress of this competitive architectural drawing exhibit. Each high school will have its preliminary exhibition either the last week of March or the first week in April. Prominent architects, living in the community of each high school, are serving as judges for making the awards of first, second and third places in each of the four distinct classes of the competition. The final exhibition will be held in the Board of Education School Administration Building, 460 South State Street, during the first week of April, where the winning drawings of each high school will be judged by prominent architects for the final competition.

All of the pupils taking architectural drawing in the Chicago high schools will all not necessarily become architects or builders. Some of them, however, do, and the foundation work laid in the high schools can be continued with four years of advanced study in colleges offering training for architects. However, most students in the high schools are potential home owners, therefore, an elementary training in house planning is a valuable experience which the boys and girls taking architectural drawing in the Chicago high schools are receiving.

It is assumed that all high school pupils are potential home owners, and that they should know how to read and be able to make working drawings of house plans.

It often happens that adults set out to build homes without any knowledge of the preliminary steps required to plan a home intelligently. These adults consult architets and contractors, and have plans and specifications prepared according to rather hazy verbal descriptions of what they require. They are unable to read plans of houses drawn to scale, and consequently when building operations are under way, many changes are requested, which pile up extras on the original building cost estimate. When architects and contractors have customers that can read the working drawings, and are able to visualize sizes and proportions of the rooms, halls and so forth, much more satisfactory business dealings can be carried on.

The picture in the mind's eye of a customer, who has no training in reading architectural plans, is often entirely



Architectural Drawing Class at Crane Technical High School, Chicago.

different from that which he is able to describe in words to a designer of a building. When the foundations of a building are laid, the customer feels that he is going to have a tremendously large home. Just as soon as the frame work has been raised, and the partitions placed, this building seems to shrink in size, and he begins to want to make changes in shifting partitions, doors and windows. The work of the architect and contractor now becomes difficult because all such changes require additional material and labor, which must be paid for as extras. If a home builder knows exactly what he wants, most architects and contractors are anxious to give satisfaction.

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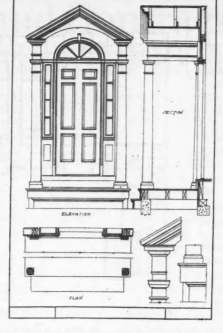
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The idea of planning a future home, and working through all the details necessary to make a complete working picture is making a strong appeal to the boys and girls who are taking architectural drawing in the senior high schools of Chicago. Here is a project problem which is real, and which stirs the imagination of these young draftsmen to attempt something

that is worth while. Fathers and mothers at home are being drawn into conferences, and much discussion is being developed in the family council around the dinner table. This city wide program for the Chicago Sonior High

This city-wide program for the Chicago Senior High Schools is being offered in four groups or classifications: Class A—A complete set of competitive drawings for a



Detail Plate Prepared by a Chicago High School Lad.

six-room house, to be prepared by senior students taking architectural drawing.

Class B—Complete set of competitive drawings for a five-room bungalow, to be prepared by junior students taking architectural drawing.

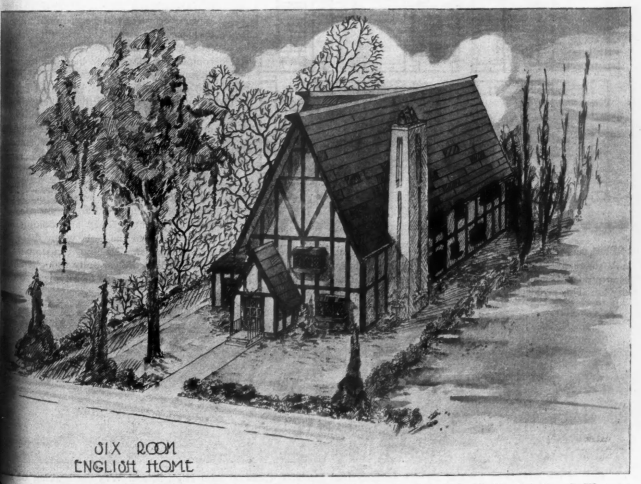
Class C—Competitive drawings of building details to be prepared by sophomore and freshmen students taking architectural drawing.

Class D—Competitive drawings on the rendering of the Classical Architectural Orders by junior students who are specializing in this particular field.

A central committee of teachers has written up specifications for each of these four classes of architectural drawings. Copies of these specifications have been placed in the hands of all drawing teachers, requesting them to invite their pupils to enter this competition, which will be in the nature of a project problem, carried on in the classes in addition to the regular course of study.

In order that each high school may receive the benefit of increasing empha-

sis on architectural drawing, a preliminary competitive exhibition will be developed, which will be mounted in the corridors of the school, and given publicity through the school paper. Prominent architects of the city will be asked to judge the relative merits of these drawings, and awards will be given for first, second and third places by appropriate



ifully Colored Perspective Sketch Prepared as a Regular Class Exercise by One of the Pupils of Arthur A. Woerner, Instructor in Architectural Drawing, Nicholas Senn High School, Chicago.

ribbons of various colors.

A great deal of interest and enthusiasm is being developed in the Chicago Senior High Schools as a result of this program of planning future homes. In order to simplify the problem for these neophite architects, suggestive sketches have been sent out for a typical six-room Colonial residence. These sketches need not be followed in toto. The doors, windows, and so forth, of these sketches have been purposely omitted in order that each pupil may have the problem of placing these details according to the way they propose to arrange the furniture in each room. In order to plan a room intelligently, each designer must visualize where the bed in a bedroom should be placed; where the gas range and cupboards in the kitchen should be placed. If such details are neglected, one cannot intelligently plan the openings of a building. It often occurs that an adult will plan an attractive living room on paper,

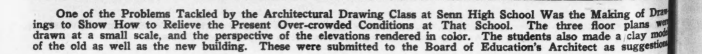
but when the building is finished, the doors and windows have been so poorly located that there is no proper location for the piano or the davenport. The instructors of architectural drawing are requiring their students to think

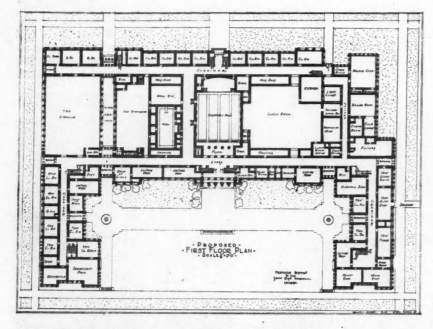
of these important details in planning their future homes. A suggestive sketch of a five-room bungalow has also been prepared, which may be accommodated on a standard city lot. This problem is somewhat easier than the two-story Colonial residence as suggested in the accompanying sketches. However, many combinations may be made by changing the location of the rooms, the hall, the vestibule, the stairs, the doors and the windows.

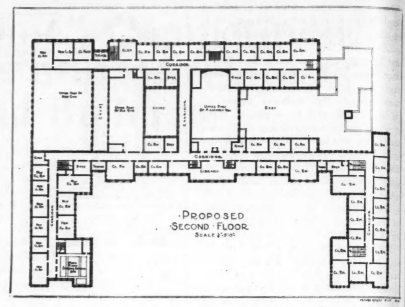
> All pupils entering this competition will be required to make a complete set of plans using a scale of 1/4 inch to the foot. They will be required to make one side and one rear elevation, and also a section of the building, showing all ceiling and roof heights. Large size details of the entrance to the building, or some other particular exterior feature, will be required; also the fireplace, and other important interior details may be shown. To make the plan complete, a plot of the building lot will be drawn showing the location of the house and the garage on the lot, and suggesting other developments of the property, such as trees, shrubs, lawn, garden, walks, and driveway, which will add to the completeness and attractiveness of the residence, and which will be in accord with the requirement of a person of modest circumstances.

Members of the American Institute of Architecture are co-operating in this program of planning future homes by high school students. They are looking fifteen years ahead to the time when these inter-

ested boys and girls will become intelligent customers, who will wish to build homes that are carefully thought out, and which will adequately serve the needs of a typical American family.







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Engineers and Contractors to Bring Ocean Traffic 2,000 Miles Inland

A Sone of the great construction projects of the century now actually in prospect, the St. Lawrence Deep Waterway improvement is of vital interest to the building industry, although much of the work will fall outside the scope usually covered by this publication.

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The negotiations between the governments of United States and Canada have reached the stage where the actual starting of this great enterprise can be seen for the near future. The newspapers are full of references to the engineering problems to be solved and to the economic benefits to be derived from this proposed bringing of ocean traffic into the heart of the continent.

Believing that AMERICAN BUILDER readers will want to have before them a clear analysis of what this great engineering enterprise really involves we present below a general and index map of the Great Lakes-St. Lawrence River system divided into sections, as prepared by the Great Lakes-St. Lawrence Tidewater Association.

This map gives a general history: (a) Of the Great Lakes-St. Lawrence River navigation system. (b) The portions that have rather automatically been developed and financed by two countries. Also there is attached brief, but historically correct information concerning each section. Section 1—Head of Great Lakes—Duluth, Superior and Chicago—to Lake Erie entrance of Welland Canal—about 1,000 miles.

In this section are found the rivers—St. Marys, St. Clair and Detroit—connecting the several lakes.

The improved channels in these rivers cross and recross the International Boundary Line at several points.

In the improvement of these connecting channels, irrespective of the International Boundary Line, and the construction of four parallel locks at Sault Ste. Marie, the United States has spent approximately \$45,000,000.

Canada's investment in this section—\$5,560,000—is represented by one lock at Sault Ste. Marie.

Should the United States continue its policy of progressive deepening in these channels, the cost to deepen to 27 feet, including a new lock at Sault Ste. Marie and compensating works in the St. Clair and Niagara Rivers, is estimated to be \$65,100,000.

Section 2-Welland Canal-253/4 miles long-connecting

Lake Erie and Ontario, being constructed entirely by Canada, with 7 lift locks and 27 feet deep, when completed in 1930, Canada will have expended \$115,600,000 in its construction.

161

The Welland Ship Canal represents the fourth construction of the link across the Niagara peninsula. All of which have been built with solely Canadian money.

Section 3—Eastern end of Lake Ontario to Ogdensburg, New York, and Prescott, Ontario—64 miles.

In this section, which is designated as the Thousand Islands Section, the United States has recently requested Canada's permission to make navigation improvements.

The contemplated improvements will, when the Welland Ship Canal is completed in 1930, permit the highly economical lake carrier to proceed to within 120 miles of the ocean before unloading.

If deepened to 27 feet, which it is estimated will cost \$1,500,000, this section becomes an integral part of the St. Lawrence Seaway.

Section 4-International Rapids Section-Ogdensburg to Cornwall-51 miles.

At present navigation is carried around a series of rapids in this section by four canals, 14 feet deep—Galops, Rapide Plat, Farrans Point and Cornwall Canals.

The plans of the Joint Board of Engineers on the St. Lawrence Waterway, recommend the construction of a dam or dams, from shore to shore, with locks, flooding out the rapids and forming deep, slack water navigation.

The cost of this method of improvement, providing channels 27 feet deep, is about \$125,000,000.

Section 5—From the end of the International Boundary Line to Montreal harbor—68 miles.

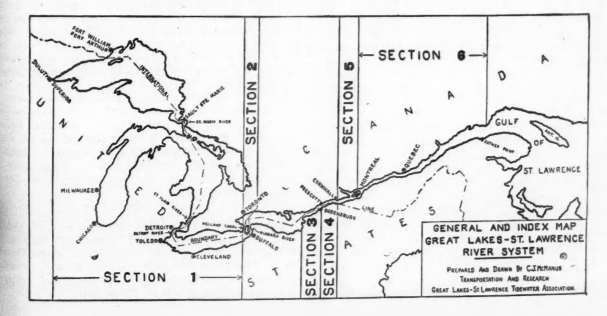
This section lies entirely within Canada.

A series of rapids are now overcome by two 14-foot lateral canals-Soulanges and Lachine Canals.

In the report of the joint board of engineers, three plans for improvements are presented.

The cost to provide navigation, 27 feet deep, ranges between \$92,000,000 and \$125,000,000 according to plan.

Section 6—Montreal Harbor to Father Point—340 miles. In providing a ship channel with a minimum depth of 30 feet throughout this section, Canada has spent approximately \$30,000,000.



PO

DETAILS I HOME BUILDING

Modified Bungalow Types

By V. L. SHERMAN, Lewis Institute of Technology

I F the western bungalow appeared too rugged for town adoption in the eyes of many people, its extensive use and gradual adaption to surroundings has finally led to a freer use of American ideas than would have been at all possible through more expensive types. It would be needless to point to each of the developments to show that the bungalow as a purely one-story house has led the way to the greatest development of the American type of home.

Being a modest home, generally the owner or builder has felt no great inclination to turn the entire responsibility of design to an expert. He is probably putting in more capital proportionately than a very wealthy owner would put into a much larger place. Unlike the rich man, he is more inclined to suit his personal taste and less inclined to value that of the outside world. And, too, he is taking less risk in pretentions. We find then that the moderate owner prepares for a comfortable home, avoiding any meannesses and superfluities, and arrives at a house that is one of a thousand in variety, but consistent and pleasing. The wealthier owner is less likely to leave the paths of the old-world.

If you go back 35 years it is very easy to note, by the contrast to modern design, just what effect the bungalow has had. First, it will be noted that height was a great point with the old-timer's of the "Queen Anne" period. Then the number of corners, undercuts, cupolas, turrets, was astonishing. There was a great distinction between the "house" and the "cottage," before the bungalow and the automobile.

The bungalow seems to have cleared the air so far as American homes are concerned. They are not cottages, they are not houses of story-and-a-half or two-story height. They are single-story, comfortable, tasteful homes of people who like to live as individuals, in comfort, but independent of help to run the house, and with enough available firstfloor space to prevent congestion. It is a fact that of two homes of equal floor area, one a bungalow and the other a two-story house, the former is far more comfortable in point of individual privacy. Bed rooms are not so remote and are very often used much as was the old-fashioned sitting room. They are often more pleasant, opening into the yard or garden, and being more inhabited are more habitable.

In Fig. 1 is shown a bungalow based on the Georgian designs, but while fairly evenly divided it relaxes enough to accommodate any reasonable plan. The roof is low with small dormers for ventilation of attic storage space. The sketch, Fig. 1, shows quite a contrast to that in Fig. 2. The latter is not so elastic in arrangement, has a steeper pitched roof and a heavy chimney. The chimney and the snubbed gables are two particulars which overemphasize the symmetrical entrance side of the house. In the New England cottage of olden times five or six flues from the two sides of the entrance hall might be led through an arch to one large chimney which was almost invariably placed at the center of the house. And snubbed gables emphasize perspective enough apparently to increase the roof size. This is not especially desirable.

Figure 4 shows a type which is not only popular but possibly the best of all in bungalows. The outline is very simple but graceful. The height comes much nearer the standard of the Greek than would a two-story house, hence the small porch, pillars and porch roof have no need of extra wall embellishments. The windows rise from the floor level which greatly increases the charm of the room within if that is reasonably large. Compare the appearance of porch depth in this to the one in Fig. 3.

In Fig. 5 is shown what is to me the best of all the bungalow's virtues. Surely no one could accuse the architect in this case of leaning toward any particular style or mode. The place is primarily for certain features of accommodation. The roof is nothing in particular. The chimney goes to the fireplace. But withal it is a bungalow type with character and soundness, and so much better than it two-story cousin. Of stucco or brick and with a slate or tile roof this bungalow would present a far more natural appearance in an American town than would some homes of foreign models of equal cost.

Figures 5 and 6 may show what is meant by liberality of design. Fig. 6 has really nothing in common with Fig. 5. While less expensive to build, the ideas presented are much less conservative. Still there are many who prefer this type in their desire to get away from bungalows of the stock type with the hip roof. Perhaps the styk shown is a trifle exaggerated, but not so very much. It is however, something of a relief from the monotonous. It is hoped that these summaries of the cottage-type, western, and modified bungalows will serve to show that domestic architecture in America has its own gait to go and is going it to better purpose than many suppose. Comparing these types with the European home of comparative cost there is small doubt but what this country is far ahead in real and apparent values.

The Norman W. Henley Publishing Co., 2 W. 45th St. New York City, has published "Ship Model Making, Vol III, How to Make a Model of the U. S. Frigate Constitution." This is the third of a series by Captain E. Armitage McCann, all published by this company and containing complete working drawings. Price \$2.50.

Details of Home Building

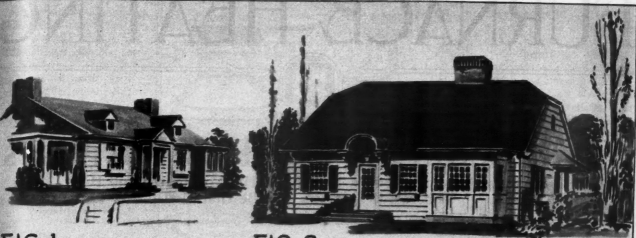


FIG. 1. A BUNGALOW OF THE FIG. 2. IN THIS CASE THERE IS ENOUGH SYMMETRY MORE FORMAL GEORGIAN LINES. TO MAKE SNUBBED GABLES AND OFF-SET CHIMNEY VERY COMPARE THIS PLAIN WHITE NOTICEABLE

COMPARE THIS PLAIN WHITE TO THOSE SHOW IN FIGS. Z AND 4.

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FIG. 3. THE ARCHED PORCH ROOF IS LESS SURE OF FAVOR ON A BUNGALOW.



FIG. 4. EVEN THE FINEST OF HOMES MAY BE OF THE BUNGALOW TYPE.

FIG. 5. ALTHOUGH QUITE IRREGULAR IN GROUND-PLAN THE BUNGALOW MAY HAVE CONSIDERABLE FORMALITY DIGNITY MIGHT BE A BETTER WORD

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FIG. 6. OF ALL HOMES A BUNGA-LOW IS MOST LIKELY TO DEVELOP CHARACTER . THE OBVIOUS DIFFERENCE BETWEEN THIS HOME AND THE ONE IN FIG. I OR THE ONE IN FIG. 4 MAY POINT TO THE FACT THAT CARELESS DESIGN OF BUNGALOWS MAY EASILY LEAD TO MORE SERIOUS RESULTS THAN IN THE DESIGN OF A TWO-STOREY HOUSE

U. L. Sterman 2-12-20.

Some of the Modified Bungalow Types Which Are to Be Seen Today Show a Freer Use of American Ideas Than Would Have Been Possible with More Expensive Types.

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FURNACE HEATIN

Comments on Pipeless Furnaces Cardinal Features of this Type of Warm-Air Heater and How Successful Systems Can Be Installed

This Department by R. C. Nason, Heating Expert, appears every month in American Builder.

SEW phases of warm-air heating have occasioned more widely varying opinions than that relating to piped and pipeless heaters. Followers of both camps are enthusiastic in their praise or denunciation. Among conservative installers, however, it is held that both types have their field of usefulness. Many manufacturers make both and most installers will put in either which the problem at hand appears to require.

As the top of the inner casing is reached tests probably would reveal that complete diffusion had been completed. Yet it is not improbable that certain parts of the warming surfaces perform greater duty than others. It must be admitted that in the absence of test data the foregoing is theoretical. Although not of major importance, each point in design contributes to the high efficiency of the pipeless plant as a heating unit.

A substantial portion of the heat generated by any styk

of heater is lost before performing the duty intended. In steam and hot-water plants, for example, this is dissipated along the pipes by radiation and it is for this reason that wise owners have them insulated.

In a piped warm-air plant, especially where there are sheet metal stacks to upper floors, considerable heat is lost through radiation, as is proven by the drop in temperature from the heater to the registers. Some of this lost heat, and this is likewise true of steam and hot-water systems, performs actual warming, hence cannot be considered in the same light as steam or heat exhausted

into the atmosphere. Basically, the efficiency of a heating plant depends on the amount of heat which reaches the spaces to be warmed, in relation to that generated. The greater the loss in transmission the less efficient the system. The radiation loss

in a pipeless heater is said to be approximately six per cent of the total heat developed and this is divided about 25 follows: 50 per cent from the front, 25 per cent from the casing and 25 per cent through the floor. As the heater and warm air register are integral much of the lost heat finds its way to the area it is desired to make comfortable. No other heater can show as low radiation loss.

One of the great fields of usefulness of the pipeless furnace is in old buildings. In about 75 per cent of such installations they replace stoves. A good pipeless plan costs only about as much as two good stoves and will do the work of six at lower operating cost. In old houses, too, were a boiler or piped furnace plant to be installed much cutting through floors and walls would be needed. Often there is insufficient room for warm-air stacks within partitions, in which case they would have to extend through the

True, the pipeless furnace has come in for criticism but,

like any other piece of equipment, this has arisen in cases where it has failed. In its defense, it might be said that this kind of heater is one of the most efficient heating plants in use today, but is often installed incorrectly and in buildings where it is poorly adapted.

As in a piped plant, circulation of heat to the rooms and return of cool air to the heater are the basic considerations. If this cannot be effected, warm air heaters of any design are bound to be inefficient as a heating method.

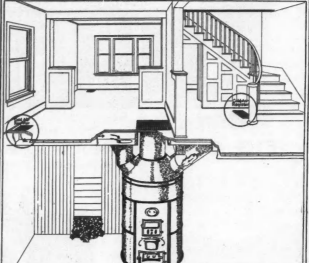
When we say that the pipeless heater is an efficient plant it is meant that it will deliver the most heat energy per pound of fuel consumed and at the lowest cost. The

flow of air through the furnace is rapid, due to the fact that the cold-air supply drops vertically and with almost no friction loss. The insulated, inner casing maintains the air supply at a comparatively low temperature, so that it retains its velocity. Thus, the warm air is forced up through the center of the register rapidly.

The expansion of the heated air gives high discharge velocity, as compared with the return-air flow, so that in a good installation, when the furnace is of ample size and properly located, there is no perceptible draft over the floor. The heat rises at once to the ceiling where it is quickly diffused to all parts of the room.

Another feature of the pipeless plant is that as the cold air descends on all sides to the bottom of the furnace casing there are no dead, or unfilled, spaces within the casing. Every inch of the circumferential area performs actual duty. In a piped heater, by contrast, the air supply is introduced at one, two or three points and passes over the warming surfaces in the same manner.

A Pipeless Heater Installation Employing Separate Fig. 1. Return Air Ducts to Prevent Floor Draft.



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The general appearance of a pipeless warm-air heater and its average method of installation are familiar to most readers. They are often installed with variations, however, which are not so well known. One of these is the use of two separate return air ducts and a single heat register without a return section, as shown in Fig. 1. Strictly speaking, this is not a true pipeless system, but what might be termed a semi-piped installation.

An installation of this kind usually is made to correct excessive cold air currents along the floors to the return division of the duplex register. The return-air ducts

may be rectangular or round. In Fig. 1 the space between the cellar joists has been boxed in with the advantage of unobstructed head room. Joist spaces would best be lined with sheet metal to prevent leakage and reduce friction loss. It is noted that the cold-air ducts terminate at the top of the furnace casing. Heating efficiency would be improved if the return ducts were extended to the bottom of the casing, because the cold air thus would drop more readily. This might be accomplished somewhat as shown in Fig. 2. Still another popular arrangement of piping is that shown in Fig. 3, wherein a duct has been led to the second floor and there a duplex register of the same kind as that on the first floor installed. This arrangement should be used with

Second floor Register a piped plant with separate warm and return-air ducts will afford better results.

The arrangement shown in Fig. 3 obviously is installed to carry the heat to the upper floors because sufficient quantity does not pass up the stairway. The volume of cold air which comes down the stairway is so great that warm air cannot ascend. This condition has often proved a serious impediment to the successful installation of the pipeless plant.

One of the remedies commonly resorted to is what is known as a circulator, installed somewhat as shown in Fig. 4. This is simply a plain lattice grille placed in the second floor above the larger, duplex register on the first

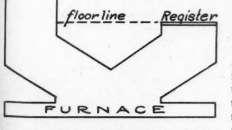


Fig. 3. Explaining the Use of Two Registers in a Pipeless Furnace Installation. When a separate duct to the second floor is necessary a piped plant usually is preferable. floor. The circulator should be provided with louvres so that during the daytime, when the sleeping rooms are unoccupied, the circulator may be closed, Dif-

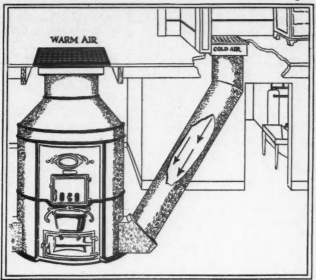


Fig. 2. How Heating with a Pipeless Furnace Can Be Improved by Extending the Cold Air Duct to the Bottom of the Casing.

As the air at the floor level of the second floor is cooler and heavier than the air at the ceiling line of the

ficulty in securing circula-

tion of heat to the second

floor, however, often is

caused by the construction

first floor the velocity may be spent by the time it reaches the stairway so that it will not penetrate the blanket of cold air coming down. This may be overcome by closing off the spindle railing at the head of the open, or half-open, stairway so that a channel is formed for the descent of the cold air. This accomplished, the warm air will ascend above it.

In some cases, say, where a register is some distance

from the stairway, closing off the spindle railing will have no effect. It is here that the circulator comes to the rescue. But precaution must be used in its location or it may act as a cold-air return instead of delivering warm air to the second floor. This is not likely to occur if the circulator is placed directly over the first floor register. Circulators also are used to relieve the cold air pressure at the outside walls and to cut down the length of cold air travel. Sizes smaller than 14 by 20 inches seldom are effective.

Another artifice used to get warmth upstairs when the volume of cold air coming down the stairway proves excessize is the installation of a grille near the first floor ceiling not far from the warm-air register line and in the side of the stairway. It is suggested that for a two-story residence the duplex, or warm air, register be located near the bottom of the stairway.

For single story homes the register customarily is located between the living and dining rooms. Rather than

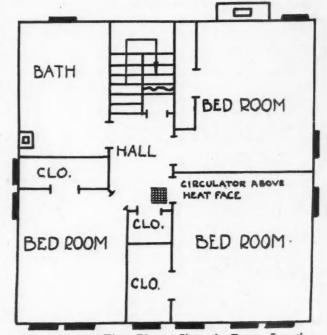


Fig. 4. Second Floor Plan to Show the Proper Location of a Second Floor Register, or Circulator, in a Pipeless Heating System.

have to walk across the register when placed in this location many owners prefer to place the heater beneath the partition between the two major rooms and install what it known as a deflector. This consists of a pair of combined baseboard and floor registers. A baseboard and floor register are installed in each room as a single unit.

These are directly connected to the heater. The warmair is delivered in desired quantities to both rooms at the same time through the baseboard registers and the cold air exhausted from each room through floor registers. The baseboard registers are off the floor and thus out of the way of travel and the floor registers, placed as they are adjacent to the partition, remove the objection referred to.

In attempting to decide on whether a piped or pipeless plant is preferable, it might be recalled that the pipeless plant belongs in compact, small structures of not over two floors, whereas almost any moderate sized building may be satisfactorily warmed with a piped plant.

Avoid buildings having lengths greater than 40 feet and those over 8 rooms. To these might be added duplex, or two-family houses, stores with residence above, school rooms and public halls where occupancy is likely to be crowded. The last two often present ventilation problems and heating is a secondary consideration.

It is likely that the originator of the pipeless furnace, back in 1914, intended it as a room heater, rather than a central plant to heat an entire house. As an improved stove, out of the way, near the coal bin, so that it eliminated carrying fuel through the house, is was not entirely satisfactory because no means were provided for the removal of the cold air.

It was not until furnace casings came to be insulated that they proved successful as central systems. Engineering tests at the University of Illinois and other experiments have encouraged great improvement in proportioning casings and other features of design which have brought pipeless heaters to the high standard of excellence they enjoy today if installed in buildings within their capacity.

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Everybody's Business

(Continued from page 122)

this alloy would be so light that it could be picked up and carried away by a small boy.

A rust-proof steel is being produced in England in a "rotary furnace" that subjects the ore to a treatment with gases at a low temperature. Since the indicated cost of production even in the early stages is only \$17 per ton, some British metallurgists think it possible that present blast-furnace methods of production may be rendered obsolete. World rust destroys forty million tons of iron each year. What a boon it would be to humanity if we could produce a rustless steel at low cost.

There is a new metal called "kuprox" which has the property of conducting electricity in one direction only. This permits charging batteries at twice the rate of the ordinary method. In fact, the field of new alloys is practically endless, for it would take a chemist a lifetime to exhaust the possibilities that lie in the mixing of even three or four metals. A few years ago the metal beryllium seemed to have no value whatever. Now we find that alloys made with it are far more resistive to corrosion than carbon steel.

A German priest has produced a powerful explosive by saturating finely divided organic bodies with liquid air. A Finnish inventor has produced a liquid that makes wood fireproof. A new protective paint has been designed for use in sealing joints against oil leakage. A clever German found that by treating pine needles in such a way as to get rid of their resin content, he had remaining a strong "pine wool" made up of strong fibers resembling hemp. The resin can be made into fuel briquets, while the wool may be woven into heavy fabrics. Few things have interested folks more in recent months than the new varieties of so-called "dry ice" that are merchandised under different trade names. One of these is made by mechanically freezing carbon dioxide, the same gas which imparts "fizz" to soda water. By means of this heat-absorbing solid gas, it becomes possible to transport ice cream from New York to the Tropics, or ship frozen fish across the continent in perfect condition.

What a really amazing thing it is to think that the ordinary flue gas from our chimneys may one day be caught and reduced to a product that will become immediately a direct competitor of ordinary ice. Even in the present early stages of this remarkable process, it has been found that one pound of solid carbon dioxide will do the refrigerating work of 15 pounds of water ice. The user of the "dry ice" does not have to take care of any disagreeable liquid, for the new refrigerant gives off only a harmless gas that preserves rather than injures foodstuffs,

The temperature of this strange substance is about 110 degrees below zero. It is so cold that if grasped too firmly it will destroy cell tissue just like a burn. In several instances ice cream shipped hundreds of miles under the preservation of dry ice reached its destination in such a cold condition that it had to be warmed before being eaten. If this had not been done, the lips would have been burned when the cream touched the mouth. Who can say what the ultimate effect of this development will be on the future of our present ice industry?

Nor is all of our attention being given to things purely mechanical. Health preservation is coming in for increasing attention. Dr. Ernst Unruh, of Berlin, has given us a new anaesthetic known as "107." It permits operations on the face, nose and throat because no inhalation mask is required. Under its influence the pulse and blood pressure of the patient are said to remain practically normal, thus doing away to some extent with the disagreeable after-effects and danger to heart, lungs and nerves.

I might go on for pages talking of new materials, any one of which may suddenly necessitate radical changes in current practices. Suffice it to say there is no safety in business today for any executive who does not recognize the potential importance of unexpected discoveries.

*

Good Homes in 90 Days (Continued from page 152)

Results tell the story. Roth Bros. have not only lived up to the specific and rigid requirements of Modern Housing specifications in building their distinctive homes on a production basis, but they have done this work with satisfaction to the buyer and profit to themselves. "Our plans are laid for 400 homes in 1928," says Wm. F. Roth, Jr., and that answers the question as to whether the present experience of this firm has been profitable.

This story has covered a single phase of the activities of this energetic organization. The bulk of their business still remains in the field of distinctive homes for individual buyers. A complete building and financing service with the use of escrow for the protection and satisfaction of the buyer is the keynote of their work. Their entrance into the field of industrial housing has opened up another department of their business which bids fair to bring even more credit to this concern. This is a service which Roth Bros. give to realtors who are opening new sub-divisions.

Realtors are realizing more and more that there is no more effective way of establishing the tone of their new developments than to adopt a building program of their own. Roth Bros. have recently been selected to build from 10 to 50 homes in new developments for just that purpose. Their experience in large production allows them to give to realtors the type of distinctive home that they wish at a price that makes the selling of such houses a simple matter. H. L. RUSSEL long judg wha the Wha Iose

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Trouble Both Ways

A Georgia lawyer tells of a darky charged in a town in that state with theft. His lawyer decided to put him in the box in his own behalf. The magistrate, being doubtful if the darky understood the nature of an oath, undertook to examine him on the point.

"Henry," he said, "you know what will happen to you if you tell a lie?"

"Yes, suh," said Henry. "I'll go to hell and burn a long time."

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"Quite right," replied the judge. "And now you know what will happen if you tell the truth?"

"Yes, suh," said Henry. "We lose the case." — Oklahom. Whirlwind.

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Break the Bottle

An old countryman, who had been to London for the first time on business, returned in a bad temper.

"At the hotel," he complained, "they kept the light in my bedroom burning all night. I couldn't get a wink of sleep."

"Why didn't you blow it out?" asked his wife.

"Blow it out?" said the old man. "I couldn't. It was in a bottle!"—Pearson's.



(Reprinted by permission of the Chicago "Tribune.")

"You may be interested to know that Mr. Edison and Mr. Firestone are out in my car, and I am Henry Ford." As the merchant was putting on the tire, Mr. Burroughs,

who had a large crop of white whiskers, leaned out of the car; and the merchant, looking up at him with a grin, said:

"If you tell me you're Santa Claus I'll crown you with this wrench."

Yes, Certainly

167

Newly—What is this lump in the pudding?

Wed—Dearest, it's cottage pudding, and that must be part of the concrete foundation.—*Exchange*.

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The Customer's Advice

"I see you have a sign in your store, 'We aim to please,'" remarked the irritated customer.

"Certainly, sir, that is our motto," replied the dealer.

"Well, you ought to take a little time off for target practice."

*

Demonstrated

Employer — Yes, I advertised for a strong boy. Do you think you would suit?

Applicant-Well, I've just finished licking 19 other applicants out in the hall.

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A Different Tune

"We 'ave Vespers at our church," says Bill to Jim, according to the Stanford Chaparral, of Leland University. "That's nothing. We have linoleum up the aisle at ours!"

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Definitions

The Pessimist spends all his time worrying about how he can keep the wolf from the door.

The Optimist refuses to see the wolf until he seizes the seat of his pants.

The Opportunist invites the wolf in and appears next day in a fur coat.—M. S. GOODING, Rutland, Vt., in Yellow Strand.

"Jedge," a very large and determined colored woman

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announced as she ushered a frightened ex-husband into His Honor's chamber, "dis nigger ain't paid me one cent ob alimony for sebben months."

"What's the matter, Sam?" sternly inquired the judge. "Haven't you been working lately?"

"No, suh," was the response. "Ah ain't bin able to find mah dice."—Country Gentleman.

*

Can't Kid Him

While Firestone, Edison, Ford and Burroughs were touring, a light and tire on the car went bad. Mr. Ford went into a store and said to the merchant:

"What kind of lights do you have?"

"Edison," replied the merchant.

"And tires?"

"Firestone."

HOW DAN DOES IT

A Department for Passing "Life Savers" along to other Builders

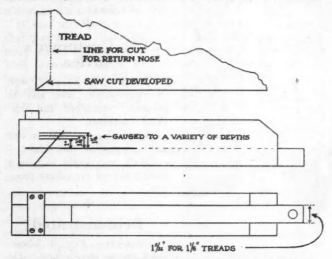
- \$2 for an Idea -

Dan is an ingenious cuss. Nothing ever stumps him. He always knows the way out when he runs into a tough problem out on the job or in the office. Dan is editor of this Department and will pay \$2.00 each for every good idea he can use here to show and tell other builders "how to do it." Send him a rough sketch and a short description of what the tough job was and how you handled it. Address Dan-Do-It, care of American Builder, 1827 Prairie Avenue, Chicago, Ill.

Mitering Stair Treads

168

THE sketch shows a very convenient and effective way of mitering the tread of a staircase where return nosings are used. It is of much greater precision than laying them off by the square, if the box is properly laid off, and



Where Return Nosing Is Used This Method of Mitering Stair Treads Will Be Found Convenient.

it is also quicker. It gives a true miter and makes it perfectly square, which is one of the greatest difficulties in laying it off with the square and sawing it.

CHAS. H. WERT, Port Royal, Pa.

Removing Old Putty

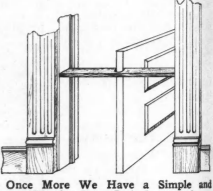
WHEN necessary to reglaze old sash it is often difficult to remove the old putty. This can be done easily, however, by drawing a hot iron along the putty, pressing down well on the iron. When the putty is heated in this way it will come off easily.

> LESTER A. GIBSON, Granton, Wis. ----

Another Door Jack

IN reading the October issue of AMERICAN BUILDER I noticed the sketch of a door jack, sent in by Joseph McGrath, and it occurred to me that readers of this department might be interested in a jack which I use and which I consider handier and easier to take from place to place.

Cut a piece of soft pine about 3/8 of an inch longer than the width of the opening. Cut a notch in this at a point about 8 inches from one end. Place this between the door jambs and press down. This will wedge the jack into the opening and the notch cut into the board



Effective Door Jack Suggested.

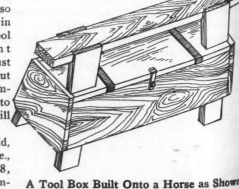
receives the door. On finished work, where the finish would be marred if the jack was used this way, a piece of leather or card board may be placed on the ends of the jack to prevent ERNEST WILSON, R. D. 1, Sussex, N. J. marring. ----

Handy Saw Horse and Tool Box

THE accompanying sketch shows my combination saw Thorse and tool box and is plain enough that it does not really need much explanation. I simply build a box around the legs of the saw horse, hinge a lid onto it and provide it with a latch so that I can lock it up if I care to. I have found this a very handy arrangement, for the tools are always at hand when they are wanted and one is not

likely to neglect putting them away, which so often results in loss, if the tool box is right there. It is just as easy to put them away immediately as to let it go till later.

A. McDonald, 7 First Ave., Toronto 8. Ontario, Canada.



A Tool Box Built Onto a Horse as Shown Here Will Be Found Very Handy.

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Setting Floor Nails

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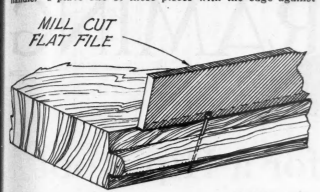
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OUTSIDE

CASING

HAVE read the recent article relative to setting floor nails with a piece of steel rod. I have a method for doing the same thing which I like much better so am passing it along. I save an old 10-inch flat file with mill cut edge and break it into pieces of a length convenient to handle. I place one of these pieces with the edge against



Using a Piece of Milled Edge File for Setting Floor Nails Keeps the Set from Slipping Off the Nail.

the head of the nail and parallel with the groove in the board and hammer against the other edge of the file. This allows me to leave the head of the nail well up when driving, as the milling prevents the file from slipping, and so eliminate any danger of injuring the edges of the flooring. It works surprisingly well on hardened steel nails.

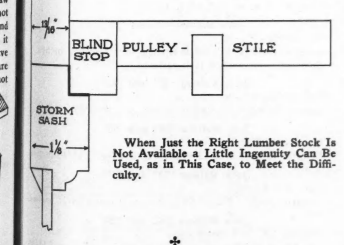
A. P. NORRIS, Tewksbury, Mass.

----When Making Storm Sash

WANTED to make some storm sash recently and the only

sash stock I could get was 11/8-inch stock. My windows measured only 13/16 inch in the case, so I had to figure out a way to use this heavier stock with the light casing. I put a rabbet in the edge of the storm sash, as shown in the sketch. This not only made it possible to use the material at hand but also made a most effective type of storm sash.

Joseph Kmetzer, 88 Waldorf Ave., Bridgeport, Conn.



Matching Floor Finish

A NEIGHBOR of mine was recently stumped by a floor finishing job but finally hit upon the following idea which worked out with complete success. In a large hall,

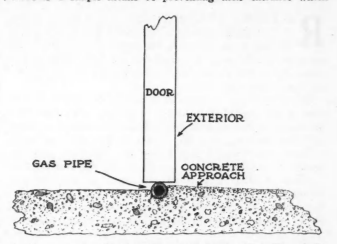
about 200 square feet of the floor had been painted with what seemed to be a combination of walnut stain and varnish. A bare spot in the center of this hall of about 130 feet was newly stained and varnished. The old floor finish was quite worn in spots and had been painted for at least two years so did not match up at all with the new.

My neighbor finally poured some stain in a can, added about twice the amount of turpentine and quickly went over the old floor paint. This application of a little stain and turpentine restored the old color and gloss and, where the old finish bordered the newly painted section lengthwise of the floor boards, no line of demarcation could be seen. Crosswise of the boards there was only a slight evidence of where the newly painted area stopped and the old began.

> MARION E. LOVE, 1505 Race St., Philadelphia, Pa. +

For Garage Doors

HE average garage door does not fit well enough to keep rain and snow from blowing in beneath it but there is a simple means of preventing their entrance which



A Piece of Gas Pipe Set Into the Garage Door Threshold Keeps Out Rain, Snow and Wind.

will also exclude much unwanted cold air during the winter season. A piece of 2-inch iron pipe can be set into the concrete floor at the door line. It should be allowed to project about 1/2 to 3/4 of an inch above the surface of the concrete. It should not project more than half its diameter. The door is fitted to just touch this pipe when closed.

FRANK REZABEK, 5525 W. 24th Place, Cicero, Ill.

To Straighten a Warped Board

HERE is an idea which sometimes saves a valuable piece of board which has become warped and is needed for such a job as the face of a drawer. To nail it down forcing it straight might split the face, but if you will mark the center line of the back of the board then take a rip saw and saw a groove about half an inch deep along this line you will be able to nail it in place without splitting.

E. H. KITZEROW, Box 41, Northrup, Minn.



A Warped Board Can Be Nailed Flat Without Splitting if a Groove Is First Sawed as Shown.

INSTRUCTIONS

Rafter Details for a Hip Roof By JOHN T. NEUFELD

R ECENTLY I received a letter from a reader asking for an explanation of a hip roof. The building was L-shaped, as shown in the drawing. Evidently the greatest trouble was in connecting the two parts of the roof. The writer stated that he had wasted enough lumber to frame six roofs.

170

For a building of this kind where the space in the roof is not needed it is best to build the main part first as though it was a plain roof without the addition. Then nail the sheathing over the rafters, and in place of using a blind valley nail a board over the sheathing as indicated. (Note sheathing is not shown on the drawing.)

When framing a roof of this kind a table of roof framing details is very helpful. As a table would take too much room, we will give only a portion of one—that is, we will give only the figures for a $\frac{1}{4}$ pitch roof.

Data for ¼ Pitch Roof Rise per foot run, 6 inches. Pitch in degrees, 26 degrees 34 seconds. Length per foot run, 13.42 inches. Deduct for 15% ridge, 5% inch. Cut by square, 12–6. Length first jack, 16 inches on centers, 17% inches. Length first jack, 24 inches on centers, 26% inches. Side cut for jack 12, 13½. Side cut by degrees, 41 degrees 50 seconds. Length per foot run for hip, 18 inches. Subtract for 15% ridge or other rafter, 1 3/16 inches. Top and bottom cut by square, 17–6.

Top and bottom cut by degrees, 70 degrees 34 seconds, bottom, 19 degrees 26 seconds, top.

Side cut by square, 18-17. Side cut by degrees, 43 degrees 22 seconds.

With the above information we may figure the length and cuts for each rafter.

Common Rafter "A"

Length per foot run, 13.42 inches.

Run, 7 feet 0 inch.

Length, $13.27 \times 7 = 73.94$ inches = 7 feet 9 15/16 inches. Top and bottom cuts, 12 and 6 on square.

Common Rafter "B"

Same as above, but deduct 7% inch for thickness of rafter to which it frames.

Length, 7 feet 9 15/16 inches less $\frac{7}{8}$ inch = 7 feet 9 1/16 inches.

Cuts same as above.

Common Rafter "C"

Length per foot run, 13.42 inches. Run, 6 feet 0 inch. Length, 13.42 inches \times 6 = 80.52 inches or 6 feet 10%

inches. 0 = 80.52 inches of 0 feet loy

Cuts same as above.

Common Rafter "D"

Same as above less $\frac{7}{6}$ inch. Length, 6 feet $10\frac{1}{2}$ inches less $\frac{7}{6}$ inch = 6 feet $9\frac{5}{6}$ inches. Cuts same as above.

Hip Rafter "E"

Length per foot run, 18 inches. Length, $18 \times 7 = 126$ inches, or 10 feet 6 inches. Less 1 3/16 (see table) = 10 feet 4 13/16 inches. Top and bottom cuts, 17 and 6. Side cut, 18-17.

Hip Rafter "F"

Length, $18 \times 6 = 108$ inches, or 9 feet 0 inch. Less 1 3/16 inch = 8 feet 10 13/16 inches. Cuts same as above.

Jack Rafters "G" and "H"

Length per foot run, 13.42 inches. Run is 5 feet 0 inch. Length is $13.42 \times 5 = 67.10$ inches = 5 feet 71% inches.

Side cut at upper end, 131/2 and 12.

Jack Rafters "I" and "J"

Run, 3 feet 0 inch. Length, $13.42 \times 3 = 40.26$ inches, or 3 feet 6¼ inches. Side cut same for all jack rafters.

Jack Rafters "K" and "L"

Run, 1 foot 0 inch.

Length, $13.42 \times 1 = 13.42$ inches, or 1 foot 15% inches.

Jack Rafters "M" and "N" Run, 4 feet 0 inch.

Length, $13.42 \times 4 = 53.68$ inches, or 4 feet 5 11/16 inches.

Jack Rafters "O" and "P" Run, 2 feet 0 inch.

Length, $13.42 \times 2 = 26.84$ inches, or 2 feet 2 13/16 inches.

Jack Rafters "R" and "S"

Run for "R" is 4 feet 0 inch.

Length is $13.42 \times 4 = 53.68$ inches, or 4 feet 511/16 inches.

Run for "S" is 2 feet 0 inch.

Length is $13.42 \times 2 = 26.84$ inches, or 2 feet 213/16 inches. Side or bevel cut at lower end is $13\frac{1}{2}$ and 12.

Top and bottom cut same as for common rafter.



1, 1921

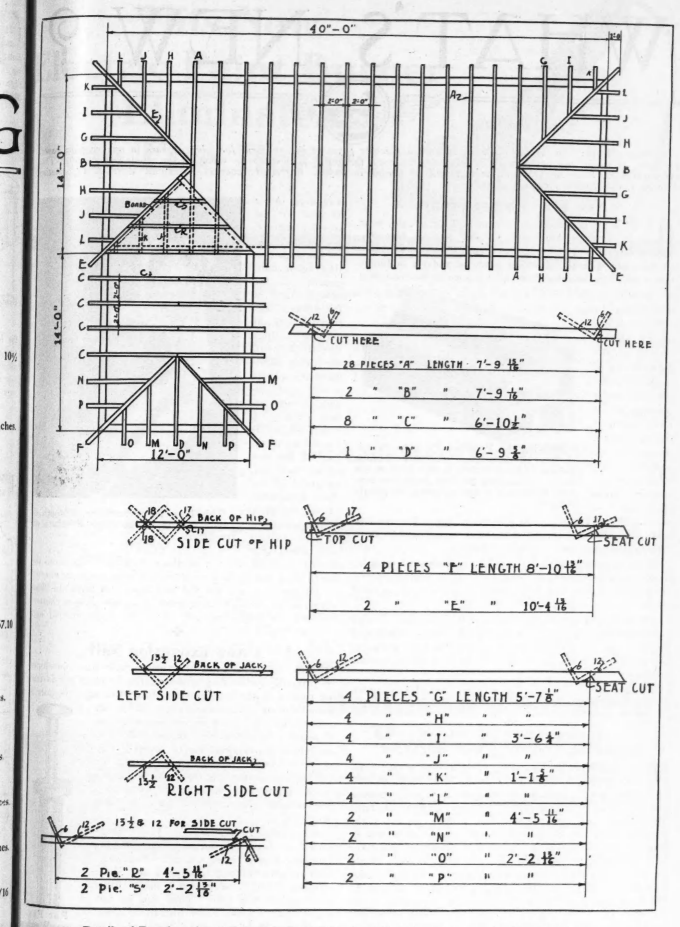
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Details of Framing of a 1/4 Pitch Hip Roof, Data for Which Are Shown on the Opposite Page.

171

WHAT'S NEW

EDITOR'S NOTE: The AMERICAN BUILDER does not accept payment in any form for what appears in our reading pages. In order to avoid any appearance of doing so, we omit the name of the maker or seller of any article we describe. This information is, however, kept on file and will be mailed to anyone interested; address AMERICAN BUILDER Information Exchange, 1827 Prairie Ave., Chicago, Ill.

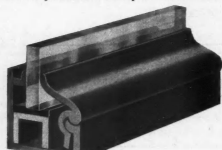
A New Era in Store Fronts

H ERE is an architectural refinement long sought, now brought within the range of any modern business, hotel and apartment building, department store or finer shop. In harmony with the towering grace of today's buildings has come a new need for permanent beauty in the treatment

of its store windows.

172

There is no more fitting touch to the grandeur of modern architecture than the framing of its store windows in magnificent bronze—for no material can match the enduring richness and charm of



Showing the Patented Fulcrum Principle for Holding the Plate with Utmost Safety. This principle is also used in the bars. All glazing is done from the outside, without the use of putty or plastic cement.

solid bronze for holding the glistening plate. Its richness adds immeasurably to the distinction of the entire store frontage and the merchandise on display.

There is now offered a complete construction of solid architectural bronze sash, bars, sills, jambs and transoms, of uniform design and with patented features of unusual value.

All architects and contractors will be interested in this distinctive method of holding the plate firmly, uniformly and safely. The heavy solid bronze assures unusual strength. All glass is set from the outside—no putty or plastic cement necessary.

These features, of interest to everyone, are clearly shown in full-sized details and samples, freely available.

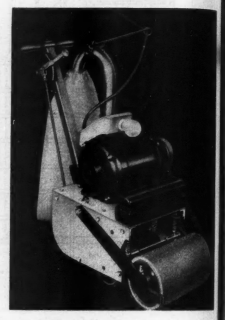
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Light Heavy-Duty Floor Surfacer

THIS machine is described as an exceptionally light, heavy-duty floor surfacer. Despite the light weight, great pressure is applied to the drum to insure intensive cutting. This is accomplished in two ways. First the arms that support the drum are very long and are pivoted at the extreme ends and not at the center. Thus the weight of the drum is added to the pressure. Secondly, the three degree forward tilt given to the machine throws the weight of the motor, the 36-pound added weight and the outside frame upon the drum. The ordinary pressure is 82 pounds. However, an extra 60-pound pressure can be applied at the handle. Over 100 pounds of weight has been eliminated and yet there is as much or more pressure on the drum than most machines, it is claimed.

By using a smaller drum at high speed there is less abrasive cost as the friction surface between drum and floor

is reduced. After its first cut the abrasive material is filled and is of no use as a cutting agent until expelled on the upward turn of the drum. Tension or shock absorbing springs directly behind the drum eliminate chatter marks and insure an even cutting surface. A wavy surface is caused by vibration of the machine and unevenness of the floor. If the drum of this machine hits a high spot on one side it will merely give



This New Floor Surfacer, Though of Light Weight, Gives High Pressure on the Drum.

on that side and will not lift the rest of the drum from the floor. Also due to the high speed and extra pressure exerted by the spring it will cut the high spot and level the floor at this point. This "floating drum" principle gives a chatterless, smooth finish that will please the most critical eye

A New Expansion Nail

THIS new, patented, expansion nail was developed primarily for holding wooden strips in place for fastening carpets in the new Stevens Hotel, Chicago, A hole is

ing carpets in the new Stevens Hotel, Chicago. drilled through the wooden carpet strip and into the concrete base, in one operation, in 30 seconds, by an electric hammer drill. The assembled unit, consisting of a lead alloy sleeve and hardened nail, is inserted and the nail is driven, expanding the sleeve into every crevice of the hole, securing the wood strip permanently. No vibration can loosen this fastening.

In addition to the Stevens Hotel, these nails have been used in the Palmer House, Chicago; Davis Hotel, Chicago; Edgewater Gulf Hotel, Gulfport, Miss.; Lake Shore Athletic Club, Chicago, and many other buildings of this type. They can be furnished with a drive screw instead of a nail where more holding power is required. The regular size is $\frac{1}{4}$ by $\frac{1}{2}$ inches, but other lengths and diameters are supplied when required.



This New Electric Paint Burner Eliminates the Fire Hazard



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Light and efficient easy to carry and thorough in its work, the Johnson Electric Paint Burner keeps workmen contented. They welcome the relief it gives them on a job that has always been tedious and dangerous. THE new Johnson Electric Paint Burner enables you to remove twice as much paint in a day—easily, safely and economically.

Electric current applied through a patented heating element softens the paint so it may be removed in strips with a scraper, leaving the surface clean, free from burns and charred spots. It is impossible to start a fire on wood with this new burner in ordinary usage, yet the paint leaves the surface instantly.

You Can Get One FREE

The Johnson Paint Burner was developed solely for users of Johnson's Finishes, and can be obtained WITHOUT CHARGE.

Master craftsmen the world over recognize Johnson Finishes as the finest money can buy. To your customers no further endorsement than the Johnson label is needed. Johnson's Finishes are sold to the contractor through convenient factory branches at Wholesale Prices.

Take advantage of this opportunity to secure a New Johnson Electric Paint Burner Free with your Spring supply of materials. Mail the coupon with your letterhead or business card today.



Johnson's Electric Paint Burner

CLIP TO YOUR LETTERHEAD OR BUSINESS CARD

S. C. JOHNSON & SON, DEPT. A. B. 4 RACINE, WISCONSIN "The Wood Finishing Authorities"

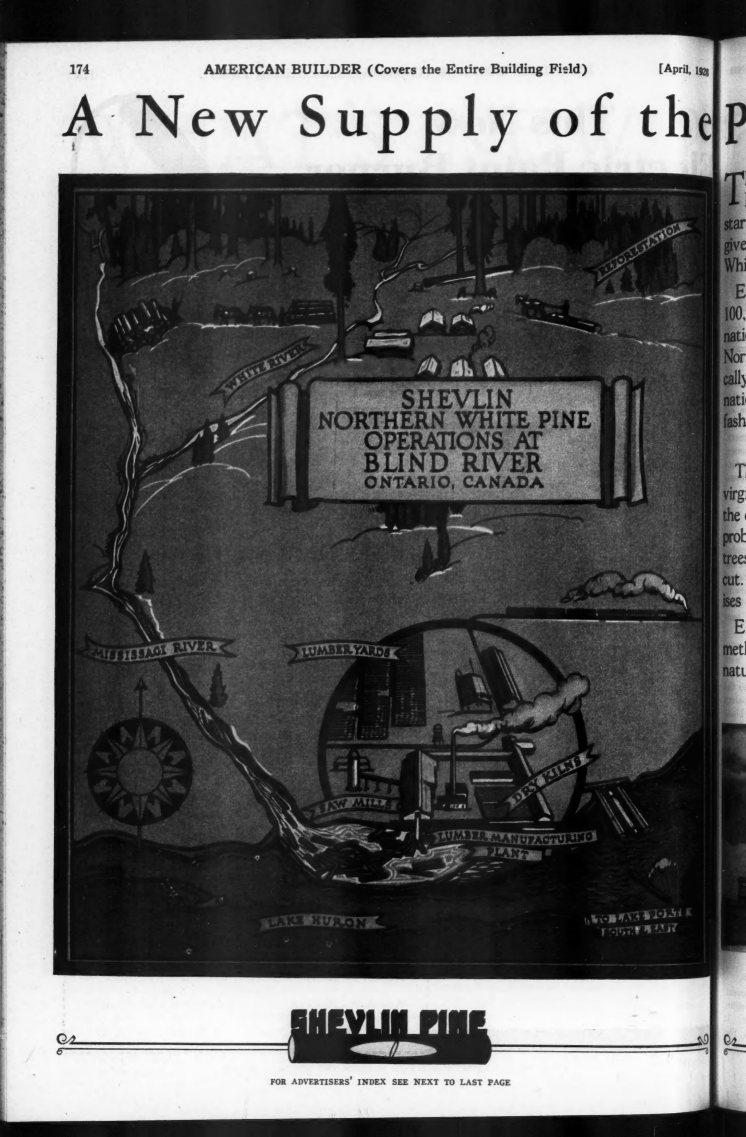
Please tell me how I can get a Johnson Paint Burner Free. Also mail me your wholesale price list.

Address.....

City......State.....

Name.....

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER



ePine of Grandfather's Day

THE new Shevlin Northern White Pine mill at Blind River, Ontario, starts full production this month. It gives you a new source of Genuine White Pine.

, 1928

Each year this plant will produce 100,000,000 feet of lumber to serve the nation and approximately 90% will be Northern White Pine. This is identically the same species used for the nation's oldest homes, the real "old fashioned" White Pine.

Largest Virgin White Pine Stand

The stand is said to be the largest virgin tract of Northern White Pine on the continent. It will last for decades, probably forever. Only the mature trees ready to serve mankind will be cut. And scientific reforestation promises an indefinite supply.

Efficient modern manufacturing methods will retain and improve the natural qualities of the carefully selected timber. Proper seasoning is assured by a battery of the newest type of dry kilns.

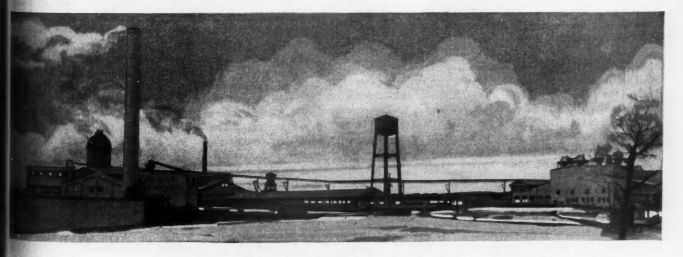
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The Ideal Building Material

This news is of particular significance to architects and builders of eastern United States where Northern White Pine is regarded as the ideal building material and where numerous examples of its workability and almost unbelievable endurance are close at hand.

You can secure Shevlin Pine at leading lumber dealers. You will find it smoothly milled, thoroughly seasoned and rigidly graded. There are five varieties: Shevlin Northern White Pine, Shevlin Pondosa Pine, Shevlin California White Pine, Shevlin Norway Pine and Shevlin California Sugar Pine.

Shevlin, Carpenter & Clarke Company 903 First National-Soo Line Bldg., Minneapolis, Minn. Chicago Sales Office: 1866 Continental & Commercial Bank Bldg. San Francisco Sales Office: 1028 Monadnock Building. Toronto, Ontario Sales Office: 606 Royal Bank Building Sold in New York by N. H. Morgan, 1205 Graybar Bldg.



A view of the lumber manufacturing plant at Blind River, Ontario



WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

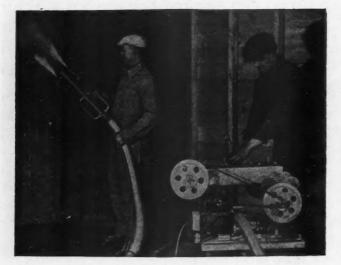
Insulation Applied By Air

A NEW and more efficient type of building insulation, together with a unique and revolutionary method of application, is rapidly being introduced to the building trade in many sections of the country. The illustration shows the simple and effective method by which this new insulation is applied. The picture affords a striking example, as well, of the effectiveness with which the novel application process eliminates costly labor charges on the job.

This new insulation is applied by the speedy, efficient, "air gun" process. This method not only increases the effectiveness of the material itself, but greatly lowers the cost and time of application.

Applied under steady air pressure, the flakes effectually penetrate all nooks and crevices of the building being insulated, making a tight-sealing blanket that is impervious to drafts. Corners, crevices and angles around pipes, window jambs, joists and under eaves are thus thoroughly covered as perfectly as open and easily accessible surfaces.

The material itself, made through a patented formula that combines various high quality ingredients and manufactured on the job, is totally unlike most insulation. Manu-



This Simple Air Gun Equipment Shoots the Insulation Into Place.

facture and application of this new insulation take place as one operation. It is sound deadening, fire resistant and vermin proof. An example of its appearance after being installed is given in the small illustration on this page.

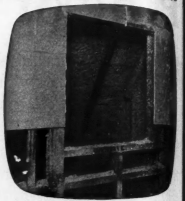
The insulating value of this blow-on insulation as determined in laboratory tests by recognized authorities, is remarkably high. In fact, comparison shows that no other well known insulation is lower in heat conductivity or higher in resistance to heat flow. Its marvelously light weight is another important factor in its widespread acceptance by builders and home buyers wherever it has been introduced.

This new blown-on insulation may be applied in any thickness, from $\frac{1}{2}$ inch up. There is no restriction as to surfaces where it can be installed, since nails, strips, etc., are not employed in its installation. It can be applied as easily to metal surfaces as to wood. On a large factory job, the following comment was received in a letter after the completion of the insulation:

"It was necessary to convert 13,000 square feet of warehouse into factory use. The building was steel, with sheet metal sides and roof. Our problem of insulating not only seemed expensive, but left a doubt as to whether results would warrant a large expenditure. Then insulation applied by the gun method solved everything. It was installed

direct to the metal without interrupting factory work. We now easily heat the space with one-third the coal previously consumed."

The cost of this insulation is unusually low, including both material and labor. When it is realized that two men can apply around 2,000 square feet per day per machine, the possibilities of this unique insulation are readily apparent.



Above Illustration Shows How Thoroughly This Blown-On Insulation Gets Into Even the Remotest Corners.

The company re-

sponsible for this new insulating material and method seeks representatives in principal cities, and contractors or building supply dealers in smaller communities to handle on an exclusive franchise basis. Although territory rights are being snapped up quickly since the first announcement, many choice localities are still available. Responsible parties, who are established in or affiliated with the building industry and are in a position to take advantage of the unusual opportunity offered, should write for full particulars.



All-Purpose Electric Hand Saw

E XPERIENCE of many years in the design and manufacture of portable sawing machinery has convinced the manufacturers of this electric hand saw that one model of saw, properly designed and built, is all that is necessary to cover the portable electric hand saw field and they, therefore, are marketing this saw as a machine capable of handling all work for which any such saw is adapted.

With this saw a beveling device is provided which permits bevel cuts from zero to 50 degrees and a depth gauge with a range from zero to $3\frac{1}{6}$ inches square cut. The front handle is of the new swivel floating type conforming to the natural position of the operator's hand. A top safety guard affords complete coverage with any style of blade used, while a fan mounted on the shaft in front of the motor develops air pressure which is piped ahead of the saw blade and permits clear vision of the line when cutting.

The ball bearings used throughout are seated in hardened and ground tool steel rings cast integral with the aluminum housing, assuring a perfect alignment at all times and a minimum loss of power in transmission. The new guard

insures perfect safety in all cutting. The blade is completely enclosed whether cutting or idling. When the blade enters the materials to be cut, the guard automatically recedes into the top guard and when the cut is completed the guard automatical



This Electric Hand Saw Is Designed to Meet All Requirements, in a Single Tool, for the Entire Range of Work for Which Such a Tool Is Suitable.

the guard automatically returns to its original position.

The universal motor, operating on D.C. or A.C. current, 60 cycles or less, from any light socket is furnished in either 110, 220 or 250 volts, with special voltages to order. It has plenty of power for difficult cuts in lumber, brick, tile, concrete, marble, stone, slate, and other materials.

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The Reid-Way Vacuum Convertible SANDER

The revolving field motor, exclusive Reid-Way feature, hasone moving parti No belts, chains, gears. No friction. No lost power!



As a floor surfacer, the Reid-Way has many distinct advantages. Strong and sturdy, it is built for continuous, hard service—dependable

THE popular Reid-Way Convertible Sander,

now made DUSTLESS by exclusive new vacuum principle, is meeting with tremendous enthusiasm everywhere. Contractors acclaim it as the ideal light sanding machine. Light in weight—easily transported from job to job. Plugs in any light socket—needs no special wiring. Convertible—used as bench sander, jointer, or floor surfacer. Economical—low first cost and negligible operating expense. The Reid-Way is a time and money-saving machine at a price everyone can afford. Write for new circular.

The Reid-Way is precisionbuilt of the finest materials throughout. Its low price is due entirely to its remarkable SIMPLICITY

The REID-WAY Co. 746 North 16th Street

Cedar Rapids, Iowa

REID-WAY CO., 708 No. 16th St., CEDAR RAPIDS, IOWA With no obligation on my part you may send circular describing the new Reid-Way Vacuum Sander. Name

Address _____

Just clip this to your letterhead if more convenient.

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

What's New?

Now Comes the Roof of Glass and Iron

A GLASS coated iron shingle is the invention of a Detroit roofing expert and has been used for several years on homes and other buildings in that city.

The base is Armco Ingot Iron, 22-gauge, and the surface is two coats of glass enamel fused on separately at a temperature of 1,600 degrees F. Thus the surface becomes an actual part of the iron. Even the blow of a hammer will not damage it.



Close Up View of Glass Coated Iron Shingles, Showing Recommended Method of Overlapping the Roofing Felt Onto the Shingles.

The tile is made in three finishes, glazed, dull and sand, and in an unlimited variety of colors, thus making it possible to produce practically any decorative effect demanded by design or environment.

The glazed finish affords unusual brilliancy of color, while the dull, or matt finish is more subdued and delicate in its tones approximating the effect of fine slate, but with a much wider range of color. The sand finish gives the roof a very unusual and unique effect and like the others unlimited opportunity for color variation. In fact each of the three finishes can be supplied in practically any color or combination of colors that may be desired.

The permanency of the coloring makes it possible for the architect to produce exactly the effect desired as it is not necessary to allow for the ravages of sun or weather. Experience has proved that neither time, nor heat, nor cold can dim the color.

One of the strong claims that is made for this new roofing



Home on Balfour Road, Detroit, Three Years Old, Showing the Adaptability of Glass Coated Armco Iron Shingles to the Various Angles of Hips, Ridges and Valleys.

is that it will retain all its original beauty and freshness as long as the building stands.

Iron gives it great strength and lightness. The glass surface gives it its imperviousness to time and weather.

One of the important installations of this new roofing tile was accomplished something over three years ago on a fine home on Balfour Road, Detroit; illustration herewith.

The tile on this particular house is a delicate shade of blue. Its appearance today after three years of summer sun and winter storm is that of a newly applied roof. The color is as fresh and bright as the day is was put on.

Many other homes and apartment houses in and about Detroit have since been roofed and at present a number of important jobs are under way in Cincinnati and one or two other cities.

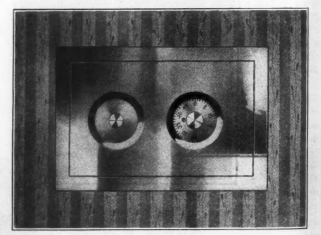
The producing company, whose offices are in Detroit, is planning a wide extension of its business this year and hopes to make its product quickly available to builders in any part of the country.

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Wall Safe Protection

THE design and construction of this wall safe insure an unusually high degree of protection for a safe of this type, not only protection against burglary and theft but also protection against fire. The double walls are of 16-gauge steel, electrically welded. Between these walls, on all sides, is a thick shield of asbestos insulation. The door is snugly fitted and strongly hinged.

The special, four tumbler, combination lock is countersunk, flush with the suface of the door. The dial and knob are heavily nickeled and brightly polished. The outside dimensions are 12 by 8 by 5 inches, the inside dimensions 9¼ by 5¼ by 4 inches. The net weight is approximately 14 pounds. Each safe comes equipped with steel bar arms for use as anchors behind studding in frame construction and behind brick or block in masonry walls or imbedded in solid concrete construction.



This Wall Safe Insures a High Degree of Protection, Both Against Burglary and Theft and Against Fire.

The steel arms extend four inches on both sides of the safe so as to reach the studs regardless of their spacing. This makes it impossible for anyone to remove the safe without knowing the combination. In new buildings the steel bars are fastened to the backs of the studs. In old buildings the arms should be removed and bent at right angles so that they may be bolted to the inside of the studs instead of the backs of the studs, as in new buildings. The arms are secured to the safe by bolts from the rear so that the bolting is on the inside of the safe.

Special combination locks, said to be impossible to pick or "jimmy," are used. Over 100,000 different combinations are possible. These safes have been tested in fire without harm to their contents. A plate signifying the protection of the William J. Burns' International Detective Agency, Inc., is permanently fastened to the front of each safe, and this protection is provided without extra cost to the buyer. a s read Anc fill "And Bayp noisel prouc I coul tried and f

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It Pays Other Builders..and it will payYO SUPERIOR TA

This advertisement is written for the conscientious builder who is seeking to gain a reputation with every job.

If you want to build confidence and make satisfied customers we have a story for you-the Andersen Window Frame* story. After you have read the following statement from a brother builder and have studied Andersen points of superiority, we would like to hear from you. At least, fill out and mail the coupon on this page.

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"Andersen Lumber Company Bayport, Minnesota. "With the accuracy of manufacture, the genuine white pine, the soisless pulley and the many other features, you have a frame to be proud of..... I could not make as good a frame as you do, and if I could the cost would be prohibitive. In building homes I have always tried to handle material of the highest quality and best workmanship, and feel the Andersen Frame answers every requirement of what a frame should be.

C. C. Cotter Swissvale, Penn."

*Look for the Andersen Trade Mark on every frame.

Andersen

Andersen



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EDA

A Frame for Every Kind of Building

Distinctive	Features				
1 Patented, noiseless, long wearing Ander- sen pulleys used	5 A Frame up in 10 minutes.	ANDERSEN LUMBER COMPAN	IX		
exclusively.	6 Standardized styles	Box 2104, Bayport, Minnesota.			
² Genuine soft White Pine sills and cas-	and sizes, convert- ible for all architec- tural needs.	Please send me without cost or obligation the material checked in squares on this	Name		
ings-last a lifetime.		Set of folders describing construction and uses of	Business		
3 Patented, exclusive weather-tight fea-	7 Nationally known and distributed.				
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Sold by Leading Build	ind Material Dealers	 booklet of interest to all home builders. 	Name Lumber Dealer		
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What's New?

Simple, Efficient Ironing Board

THE ironing board shown here is a piece of equipment which was originally designed for installation in hotels and apartment hotels, but which is finding favor in all type of apartments and homes as well. It was devised to do away with the spoiling of furniture in hotel rooms

due to the guests using fine table tops as ironing boards. With this simple and convenient ironing board installed in each room it is easier to use the board than a table top and the cost of the boards is soon saved in saving the refinishing of furniture.

This board is a simple one. It is a regulation ironing board, made of light basswood, but, for convenience, is only 41 inches long, 1134 inches

> wide at the end and 81/4 inches at the narrow end. A hinged leg is provided at the narrow end and the wide end is attached to the inside of a closet door by means of a single metal strip, only six screws being required to keep it in place. It is held up against the door by a latch at the top

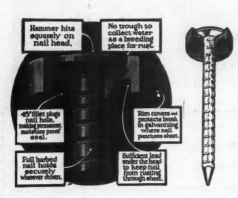
A Simple Ironing Board Which Can Be Installed Either on a Door or on the Springs of a Disappearing Bed.

which is released at a touch and automatically fastens the board in place when it is raised after using. When lowered the leg drops naturally into position. It may also be attached to the springs of a disappearing bed by means of two metal strips.

+

Effective Lead Headed Nails

H ERE is a lead headed nail of new design which possesses a number of features recommending it for various roofing purposes. It was originally designed for laying corrugating sheet steel roofing, but is also being used successfully for flat sheets, slate, crushed slate roll roofing and shingles. It is made in three sizes, 1½ inch, 1¾ inches and 2 inch, No. 10 gauge, either bright wire or galvanized or pure copper.



A Nail for Use with Sheet Steel and Other Types of Roofing, with a Lead Head That Will Not Come Off.

As can be seen from the illustration, in driving this nail the hammer hits squarely on the nail head, not on the lead, and there is no chance of knocking the lead off the top of the nail or of knocking it loose or out of shape.

Also it is possible to drive this nail through sheet steel roofing without first punching a hole. The lead is pressed on under the nail head and just enough is used to make a perfect seal without any waste.

The seal effected by this nail is a double one. The fillet plug underneath the nail head plugs up the hole and the harder the nail is driven the tighter the hole is plugged. The rim on the under side of the head conforms to the shape of the roofing and seals the break in the galvanizing or enamel of the roofing. This forms an absolute and permanent assurance against leakage or rust.

On the upper side of the nail head there is no trough to collect water and start rusting of the nail head. The shank of the nail is full barbed and will hold securely wherever driven. The manufacturers estimate that 100 nails will be required for a square of sheet steel roofing, 100 square feet, and that a 100 pound keg will lay 80 squares.

Clamps for Concrete Forms

T HE illustration shows a concrete construction job which is going forward rapidly and economically because of the use of a line of form clamps that greatly simplify the tying and hanging of forms and that can be used under any conditions, being adaptable to any design of form for walls and columns. They are stocked in five sizes to take



Reinforced Concrete Construction Work of All Kinds Is Greatly Simplified by the Use of Form Clamps Such as Are Being Employed on This Job.

rods of ¼ inch to ¾ inch in size. Their use assures accurate forms on all types of work and prevents all spreading of forms.

With these clamps, plain, round, mild steel rods take the place of threaded rods with nuts and washers, or of twisted wire. To apply, the clamp is slipped over the rod, brought to bear against the form and the set screw tightened. The form is moved into line with a special tightening wrench which is furnished. All of the material and equipment for the installation of the forms is furnished by this company which also manufactures a line of simple and efficient, adjustable shores of the "T" head and "L" head types, sleeper anchors, reinforcing steel and similar products.

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The Alpha Portland Cement Company, Easton, Pa., has published a new edition of its handbook under the title, "Alpha Cement—How to Use It—A Practical Handbook on Cement Buildings and Improvements."

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THE trade marks shown above identify products that have won universal recognition as the standard for uniformity of quality and protection. Years of experience in the manufacture of building glass and constant laboratory tests are the reason for Mississippi supremacy.

In 1899 the underwriters based their standard for wire glass on the product of the Mississippi Glass Company. Since then Mississippi has perfected many processes for the manufacture of polished and figured wire-glass and figured sheet glass.

By a new process of manufacture, Mississippi products have a plate-glass finish and a uniformity of quality not found in any sub-standard product on the market.

For strength and beauty - for quality and efficiency specify "MISSISSIPPI".

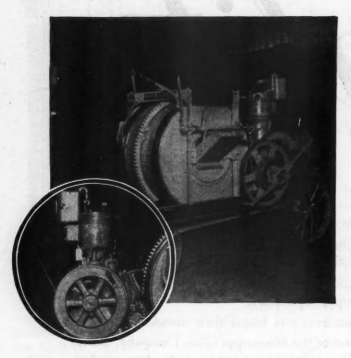
> **MISSISSIPPI GLASS COMPANY** MISSISSIPPI WIRE GLASS COMPANY 220 Fifth Avenue New York Chicago St. Louis

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WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

Mixers With Diesel Engines

H OW to prevent employees and others from filling the gas tanks of their private automobiles from the company fuel supply and the gas tank of the concrete mixer is a problem that has puzzled many contractors. An unexpected solution of the difficulty was recently obtained by engineers of the City of Chicago during some experimental work in which Diesel engine power was tried out on small mixers. Since the Diesel engine operates on fuel oil or kerosene the problem of stolen gasoline does not exist. In addition, what appears to be decided advantages of simplicity of operation have been obtained.



This Concrete Mixer Was Equipped with a Diesel Engine, Preventing Gasoline Thefts and Gaining in Efficiency.

About 18 months ago the idea of using Diesel engines on small mixers was tried on a test job. A well known type of 7-S mixer was purchased without power plant and fitted in the city shops with a six horsepower, one cylinder, Diesel engine. During the past year and a half this piece of equipment has been in continuous use on sidewalk,

foundation and other general work and has given such satisfactory results that similar engines are being installed on several pieces of equipment including a 10-S mixer.

Outside of the economy from stopping gasoline thefts, the engineers have become converted that, due to its reliability, simplicity and ease of operation, the one cylinder Diesel engine is a preferable power plant. It has run without repairs or adjustments of any consequence during the entire period and there has been no ignition trouble and no carburction trouble since this type of engine has neither carburetor or spark plugs. No difficulty in starting has been experienced even in cold weather. The engine has been handled in the usual way without any special attention.

A New Insulating Board

A NEW insulating material was placed on the market recently which is interesting not only because of the raw material from which it is made and the process of manufacture, but also because of its high insulating qualities and its possibilities for economical insulation. This new material is made from straw, a farm waste which has for many years been used in buildings, chiefly in the form of thatch for roofs, but which never before has been fabricated for building purposes.

The process by which straw is now fabricated converts it into a form that is easily handled and is free from the disadvantages of unfabricated straw from the standpoint of fire hazard and deterioration. In addition the new product possesses the structural strength needed for walls and roofs and provides an excellent plaster base. It also can be used for sound deadening in buildings and for structural and decorative purposes.

The process of manufacture consists of first softening the straw by digestion in rotary, globe shaped vessels, under steam pressure, with a solution of suitable chemical. This loosens the bonds between the individual fibres and cells and converts the glutinous and siliceous compounds into an excellent adhesive which later in the process serves to bind the fibers together and renders the finished board waterproof.

The cooked straw is dumped into the rotaries and shredded and beaten by suitable machinery to separate it into elementary fibres and cells. In this operation it is partly washed and thoroughly sterilized, but care is taken to preserve the binding and waterproofing material in the mass. This material is then set upon the fibers by the use of a reagent and the mass is run over a special board machine in which it is formed into a continuous board and the excess of water is squeezed out. The board is then passed through a tunnel drier 1,000 feet long, by means of live rolls, and is subjected to a heat of 500 degrees Fahrenheit. It emerges at the other end a continuous board 12 feet wide and 7/16 inch thick, which is then cut to four-foot widths and any desired length, ready for shipment.

Tests of this board, made at Armour Institute of Technology, show that it possesses very high plaster bonding qualities and nail holding strength and that its heat conductivity is unusually low. Because of the practically unlimited supply of raw material for its manufacture, and comparatively simple process of manufacture, it can be produced at a low price which will make it widely available for insulation of all kinds.

Here Are Some of the Machines Used in Producing the New Insulation Board Which Is Manufactured from Wheat Straw. 

YES there IS money for you in recommending and installing **Sun-Red** Edge Wire Cloth for screening doors, windows and porches.

Sun-Red Edge AluminA answers your demand for "something different and better in screen wire cloth." It is perfectly woven of heaviest standard wire, with square mesh insuring 100% insect protection. It gives double service because it will last twice as long as ordinary galvanized screen cloth. It lays perfectly flat, and will stretch on your

frames like a sheet of paper. It is flexible and handles better than other wire cloth.

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When you use **Sun-Red** Edge Screen Cloth you have the only Self-Measured and trademarked screening made (measure marks every six inches), bearing the manufacturer's guarantee of quality—the **Sun-Red Edge.** This **Red** enamel **Edge** gives double protection against moisture which collects under nailing strips.

Sun-Red Edge is made up to a standard and not down to a price—furnished in AluminA, Black Painted and Copper-Bronze.

There is money for you in recommending the kind of screen cloth that makes satisfied customers and saves time and

> labor costs in installation. **Sun-Red Edge** will do this for you.

> Look for the **Sun-Red** ends on every roll.

Distributed by Leading Hardware Jobbers.



for many purposes

ranging all the way

from billiard rooms,

children's play rooms

and radio rooms to

music rooms, libraries

and living rooms.

The warm air fur-

nace shown here is

one of the pieces of

equipment which

have been adapted to

is not an experiment,

but is based on time

tested, proven heat-

ing principles worked

out by one of the

leading manufacturers in this field. It

has been dressed up,

This new furnace

this new idea.

Enameled Heating Plants

THE day of the dirty-dingy cellar, which was largely waste space, seems to be very rapidly passing. Today the basement is being cleaned up, well lighted, attractively decorated, equipped with basement equipment that appeals to the eye and used



In View of the Present Interest in Usable Basements, This Enameled Heating Plant Should Be Popular.

however, with the square casing finished in blue enamel which is easily kept clean by wiping with a damp cloth. This enamel is really a porcelain finish fused on the iron at a very high heat so that it becomes part of the casting itself and will not chip or break under hard usage.

Aside from this feature this new warm air heater incorporates all of the features of design and quality for which this high grade line of heating equipment is known and on which its reputation has been built. It is built in three sizes, 20-inch, 22-inch and 24-inch firepot.

A Handy Scraper

THIS illustrates a little tool which will be found very convenient for many uses and which utilizes old safety razor blades, of the Gillette type. It consists of an aluminum handle with an arrangement for securely holding the razor blade either at right angles to the handle or with the edge parallel with the handle.

Among the many uses for this tool are the removal of paint and plaster spots from windows, tiling, cement, etc., and the contractor should find it very handy when it comes to cleaning up the new house after the construction and decoration is finished. There is a safety guard provided so that it may be carried in the pocket or tool box without cutting oneself or damaging the blade.

There are, of course, innumerable household uses for such a tool, and one might well find its place in every home.

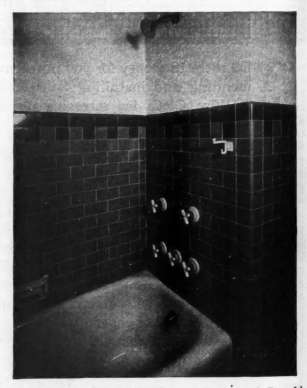
Porcelain Enameled Steel Tile

T HE accompanying illustration shows a tile walled bath room in which, strictly speaking, no tile has been used. That is, no tile of the ceramic type has been used, for the walls are covered with a new product, a tile of porcelain finished, sheet steel. This sort of tile is available for use anywhere regardless of climate and conditions and, according to the manufacturers, costs only a little more than half as much as ceramic tile.

This tile is pressed from sheet steel to form oblong, pan-like units of the same frontal dimensions as the conventional ceramic tile. The flange of each tile is about 3/16 of an inch wide so that, viewed from the back side, the tile is three inches wide, six inches long and 3/16 of an inch deep. There are other frontal sizes to conform to standard requirements, such as half tiles, and there are also such units as cove base and cap moulding. All units, however, are based on the same principle of manufacture.

Each tile is a separate unit and is set individually in a cement covered insulating slab of composition material, grooved out in three-inch squares to receive the flanges of the tile. Thus, the tile are self-locating and when pressed into the grooves, squeeze up enough cement that, when it is rubbed smooth in the joints, serves to give all the pointing-up necessary for the completed wall.

It is stated that this tile does not require the service of a skilled tile setter for installation, but can be applied by any contractor. For this reason it brings tile wall for bath rooms, kitchens, laundries, hospitals, bakeries, meat markets, filling stations and many other types of building, within the possibilities of the communities located away



A Tile Which Is Not a Tile, Made of Sheet Steel, Porcelain Enameled, Makes Tile Work Available at Low Cost.

from the larger centers, where skilled tile setters are not available. Its low cost also makes it available for many installations where ceramic tile would be too expensive.

This tile is available in a variety of colors to satisfy the present desire for color in bath rooms, kitchen, and other rooms. The colors available include green, ivory, gray, black, white and many other popular shades. Another interesting feature of this product is that it may be applied directly over existing walls. This makes it avails ble not only for new construction but also for the rehabilitation of old bath rooms and kitchens and it should find a ready market in the remodeling and rehabilitation work which is at present attracting so much attention throughout the country.



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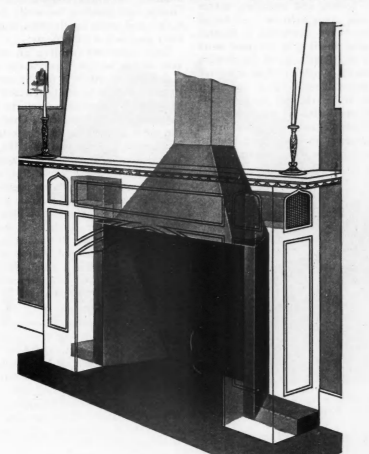
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NATIONAL ADVERTISING ADVERTISING Full page or full column advertising of the Heatilator appears in all principal pub-lications that are especially edited for home builders and home buyers. People are look-ing for Heatilators as assu-ance of successful fireplace operation. operation.

Illustration at left shows the Heatilator as installed. The warm-air outlets and cold-sir intakes may become an inter-esting part of the design of the mantel or breast, or may be concealed in the sides. Openings may be covered with grilles or with open-work masonry. The sc. upe for architectural variation is un-limited.

Below: Heatilator ready to install. It is a complete unit up to chimney flue, including damper and smoke chamber. No assembling is necessary.



FIREPLACE SUCCESS with double heat GUARANTEED

FIREPLACES built or remodeled with a HEATILATOR are guaranteed to give perfect, smokeless operation-and double heat from the same fuel. The Heatilator is a scientifically designed metal form with double walls, forming a heating chamber over and around the fire. Cold air comes into this chamber, is heated and delivered into the room. . . Thus heat that is ordinarily wasted in brick or chimney-equal to that of a furnace register—floods the room with cheer and comfort.

At the new low price the Heatilator virtually costs nothing because it saves enough in material, labor and fuel to cover all expense.

We guarantee complete satisfaction or the purchase price back with an extra allowance to cover the cost of removal and return in case of dissatisfaction.

Write for new Plan Book giving full particulars with many illustrations and plans for Modern Fireplaces.

HEATILATOR COMPANY 631 GLEN AVENUE, SYRACUSE, NEW YORK

Heatilator

FireplaceUnit

We hav	e a most attractive proposition many territories. Write us for it!	
	llator Co., 631 Glen Avenue, In Station, Syracuse, N. Y. lease send a free copy of the ew Heatilator "Plan Book of fodern Fireplaces."	
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WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

A REAL opportunity for dealers and installing agents is offered by a firm long recognized as a leader in asphalts and roofings. They have developed a fibrated or reinforced asphalt of special merit both for new work and for repairing old roofs; and their plan of distributing and merchandising this product is worthy of close attention.

In roofing, for example, this malleable asphalt in mastic form is shipped to the job in barrels and easily spread over either an old or new roof with a handy patented spreader—a trowel or in thinner consistency with a brush. It hardens in the air to a one-piece rubbery sheet, cementing itself tight over the whole roof without a seam or nail head exposed.



Malleable Asphalt Being Applied on Roof and as Side Wall Flashing on Union Station, Joliet, Ill., Fall of 1925.

For a built-up flat roof, a heavy layer of mastic floated over a light roofing felt foundation, is equivalent to four or five alternate layers of felt and asphalt—with the danger of leaks from laps, wrinkles and buckles eliminated, as well as the dirt and labor connected with the hot tar kettle, and old-fashioned mopping and graveling operations. In addition to the improved method of construction, such a roof is more easily repaired—and maintenance costs are reduced.

The surface may be sprinkled before it hardens, with granulated particles of colored slate or gravel—producing many attractive finishes, if desired.

* Treated Lumber With Qualities of Untreated Wood

LUMBER manufacturers and lumber yards are now joining in practical steps to make readily available for use in general construction a type of treated lumber which possesses outstanding qualities not ordinarily associated with treated lumber. Some of the retail yards already have



The New Plant of the Seaboard Refrigerating Co., Jersey City, N. J., in Which Treated Lumber Was Used.

stocks of this material on hand in the dimensions ordinarily required for porch construction, fencing, sidewalks, sign boards, roof planking especially for mill buildings, for subfloors, and other applications where lumber is exposed to early destruction from decay.

This treatment involves an impregnation with certain salts which remain permanently in the wood but do not discolor it or affect it in any other way which will limit its use. This is specially selected material and is subjected in vacuum and pressure retorts to treatment with either of two forms of chemical. One of these is the basic salt the other a variation which is used in districts where it is necessary to guard against the danger of insect attacks, such as termites or so-called white ants, as well as from the fungus infection that causes rotting of lumber.

The lumber is absolutely clean, free from odor, can be painted, varnished or dressed, exactly as untreated; does not under any circumstances have any exudation or cause discoloration even of delicate shades of white paint, it is stated. It adds only 21 pounds to the weight of dry lumber per 1,000 board feet and, instead of increasing the fire hazard, contributes at least a slight fire retardation, while maintaining undisturbed and preserving for a long time the original valuable characteristics of wood, resilience, elasticity and grip on fastenings.

Because of these qualities this treated lumber is taking an important place in engineering and architectural design, it is stated. Certain specifications as to heart content and density, that in the past have been insisted upon in an effort to secure some degree of permanence, can for many purposes be discontinued and types of lumber be called for that supply the required strength with maximum facility for impregnation. The resulting saving in cost of lumber should, to some degree, offset the cost of the preservative treatment.

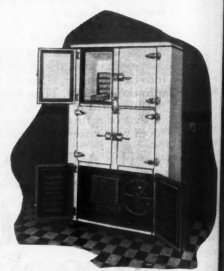
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A New Electric Refrigerator

ONE of the leading manufacturers of oil burners has recently brought out an electric refrigeration unit which is being marketed as a high grade machine and not in competition with the large production, low price, units. This unit is the result of experiments running back over a period of several years. The company has not gone into the manufacture of boxes, but is jobbing standard make cabinets carefully selected to be used with its unit.

The compressor is placed in a box base, in the basement or any other convenient place and connected with the cool-

ing unit in the ice compartment of the refrigerator. The installation can be made very quickly. When completed and the current is switched on the action is then completely automatic, controlled by a thermostat. The refrigerating effect is equivalent to 10 pounds of melting ice per hour continuous operation.



A New Electric Refrigerating Uni Placed on the Market by a Leading Make of Oil Burners.

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Unit

MINERAL WOOL The Perfect Insulator REDUCES UPKEEP

The proper insulation of any building is a real economy and an added comfort. Mineral Wool has conclusively proven to builders and home owners that its effective insulating qualities are exceptional and the cost insignificant for the advantages it supplies.

It keeps out both summer heat and winter cold and the saving it effects in winter fuel will pay for installation cost within a short period.

It is indestructible, vermin-proof and sound-proof and reduces the hazard of fire.

Sample and illustrated booklet on request

U.S. Mineral Wool Company

280 Madison Avenue, New York

Western Connection:

INSULATING PRODUCTS COMPANY 1553 West Madison Street, - Chicago, Illinois You may forward sample of MINERAL WOOL and illustrated booklet to

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

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U. S. Mineral Wool Co. 280 Madison Avenue, New York

State.

Gentlemen:

Name Street

City

Business

Automatic Paver Control

ONE of the outstanding developments on pavers this year is a simple device which performs the whole cycle of mixing operations automatically by one lever control. The company manufacturing these pavers has spent thousands of dollars and three years in experimental work in supplying this automatic, high speed principle to its paver.

As stated, the mechanism is simple. Three cams and



This Paver Is Now Equipped with an Automatic Control Which Relieves the Operator of Over 2,000 Hand Operations Daily.

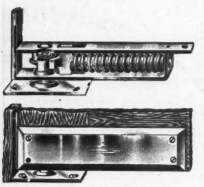
three levers connected to the skip hoist, the water valve and the discharge chute, perform all operations with sureness and accuracy. It works on the simple principle used in all automatic machinery which performs thousands of operations daily without attention and without delay. In a day's run this mechanism relieves the operator of over 2,000 manual operations but, if desired, any or all of the present operations can be performed independently of the mechanism. This means that, if for any reason the entire mechanism failed, the operator could go ahead without a stop and operate the paver manually. By the simple adjustment of three cams the automatic timing of all operations can be varied.

Although perfected and ready for the market in 1926, another year was taken to try the new mechanism under actual working conditions before placing it on the market. As a result, the advantages of this new development can be definitely stated in seconds saved on every batch, in increased yardage per hour and in dollars and cents per day.

Inexpensive Spring Pivot Hinge

THIS spring pivot hinge has been developed to meet the demand for a less expensive hinge than was previously included in this line of pivot hinges. It is of substantial construction with features built into it which should make it of special interest.

The ball bearings, which are located at the top of the hinge away from moisture and dust, carry the weight of the door and also protect the bearings in the frame from the thrust of the spring. The compression spring is made



A New Spring Pivot Hinge Developed to Meet the Demand for a High Grade but Inexpensive Hinge. ession spring is made of the best, tempered steel wire. An alignment feature is provided by means of slotted screw holes in the floor plate, so that the position of the door may be adjusted to align with the door casing.

The top pivot and socket supplied with this hinge are made of iron which has proven the most satisfactory material for the conditions. Reversible beveled side plates are supplied and may be applied to either side of the door. This is convenient when different finishes are required to match other hardware in the rooms on either side of the door. In many instances this feature permits using stock goods where a combination finish is required.

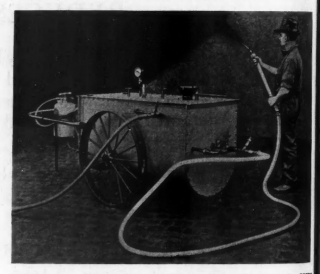
When the door is opened to 90 degrees this hinge holds it in that position. At an open position of approximately 95 degrees the hold-open feature is most rigid. It is furnished in the following finishes: dead black, bright brass, dull brass, bright bronze, bright oxidized copper, bright nickel and sanded oxidized brass.

+

Spray Gun for Asphalt and Other Heavy Fluids

THE mop-and-pail method of applying hot tar, asphak, pitches, enamels, heavy fluids, waxes, parafines and similar materials, as a protective coating, has always been slow, expensive and unsatisfactory. The work required a large number of men to carry the heated material, by the slow and dangerous pail method, from the melting pot to the job, where it was smeared on with mops or brushes or poured. Complete and uniform coverage was impossible, the application, penetration and coverage depending on the rapidity and skill of the operator and the temperature of the material.

Now there has been perfected a gun, as shown in the illustration, which sprays these liquids of practically any consistency or temperature, through special insulated,



This Gun, Which Has Recently Been Perfected, Will Apply Asphalt and Other Heavy Fluids in an Economical and Satisfactory Manner.

metallic hose, any distance up to several hundred feet from the gun. The volume and pressure are under control, assuing uniform coverage regardless of atmospheric conditions. Compressed air is never in contact with the material in the gun nor is it used to form the spray. Atomization is obtained by a purely mechanical process. Air is not entrapped in the material, which retains all its original and valuable properties, required for penetration and adhesion to the surface.

Fifteen cubic feet of air at 60 pounds pressure is sufficien to operate this gun. A small, portable, garage compresson operated either by gasoline or electricity, will answer when no air supply is available. This gun is an adaptation d the patented refractory gun made by this company which has been highly successful in other fields. It consists d a cast iron cylinder from which the material is forced by a piston capable of high pressure. It is enclosed in a sted housing, mounted on wheels. Its capacity is 15 gallous enough to cover approximately 400 square feet of surface.

[April, 192

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any color

Choose

Side and end matched

to perfection—Maple makes a one-piece floor of lasting beauty.

IN the newest homes you see them . . . Northern Hard Maple floors in cool green—warm, mellow brown —restful blue—rich, rare ebony. It is the new vogue in flooring.

Choose any colors you wish. With fadeless, transparent penetrating stains recently developed, which you or anyone can easily apply, it is now possible to produce permanent colors of your choice in Northern Hard Maple Flooring.

By this staining process, Maple, long known to be the smoothest, most resilient and most enduring of all the better flooring materials, develops a distinctive type of beauty never before seen in any floors. And completes color harmony.

Our book, "The New Color Enchantment in Hard Maple Floors," shows page after page of interiors pictured in full colors. Let us send you a complimentary copy.

MAPLE FLOORING MANUFACTURERS ASSN. 1798 McCormick Building Chicago

Guaranteed Floorings The letters **mFmA** on Maple, Beech or Birch flooring signify that the flooring is standardized and guaranteed by the Maple Flooring Manufacturers Association, whose members must attain and mainrain the highest standards of manufacture and adhere to manufacturing and grading rules which economically conserve these remarkable woods. This trademark is for your protection. Look **MFFMA**



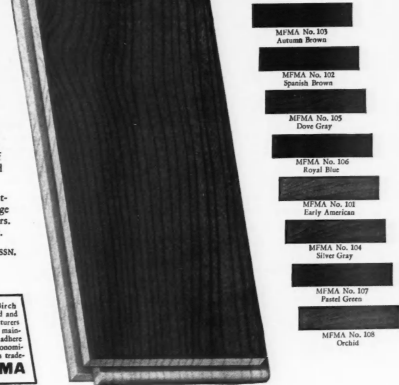


A delight to the eye-this Maple floor in Pastel Green!



Picture an Orchid floor in one of your rooms!

Standard finishes shown, made only by the Marietta Paint & Color Co., Marietta, Ohio.



Floor with Maple

Bru-CELL-ized flooring is insect prcof. It is easier to lay, scrape and sand. It will not change in size, is more durable; and takes a superior finish.

XTRA sales-extra profits are yours, I in this opportunity to supply distinctive Colonial floors, at reasonable cost. People want plank floors, because they are different, but the expense has been too great for any but the most preten-tious homes. This is due to

costly methods of manufacture, such as laminating or veneering, and other precautions needed to prevent shrinking or swelling.

Bru-CELL-izing, a remarkable chemical process perfected in the Bruce laboratories, now makes possible the use of solid oak planks, because it stablizes the wood and absolutely prevents cupping, buckling, or shrinking. Laminating or veneering is unnecessary.

As a result, Bru-**CELL**-ized planksmay be laid without extra precautions. They may

can now furnish real plank floors of Solid Oak at a cost no longer Prohibitive for Average Homes

> strip flooring, and need no screws, plugs, or butterfly keys to hold them in place. Solid oak planks are the most profit-



able flooring item a dealer can handle. Write today for full details and illustrated literature.



Write for this book HowBru CELL-izing solved the plank floor problem is fully explained in thisbook "Colonial Distinction in Plank Floors." It is free.

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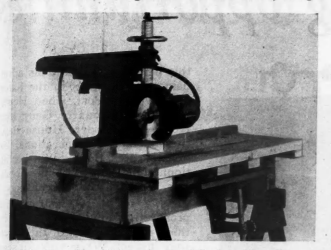
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What's New?

Portable Universal Saw

HERE is an exceptionally handy, universal cut-off saw which is particularly adapted to the uses of the contractor. The machine is compact, self-contained convenient to operate and readily portable. Two men can move it anywhere and one man may dismantle and move it with no more exertion than is required to handle his tool chest. It is adapted to cutting rafters, jack rafters, ceiling, siding, flooring, paneling and does the work more quickly, accurately and economically than it can be done by hand.

This machine will do straight cutting off, cut right and left hand miters, cut right and left hand bevels, straight



This Portable, Universal, Cut-Off Saw Has Been so Designed as to Be Particularly Adapted to the Requirements of the Contractor.

ripping, bevel ripping, dadoing, tenoning, stair routing and will make mouldings. An instantaneously operated locking device makes it possible to make adjustments quickly from straight cutting to miter cutting, insuring constant rigidity and reliable accuracy at all times, while conveniently located, graduated scales facilitate the rapid cutting of any intermediate angles.

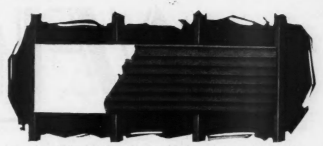
Such a machine will aid the contractor in meeting the demand for lower building costs and at the same time turn out better work with greater satisfaction to his customers, and at a greater profit to the contractor.

The machine is practically universal in its application to the work of the building contractor. It is sturdily built, simple to operate and thoroughly efficient on all work for which it is adapted. It has ample capacity and abundant power for doing the work for which it is intended. It will cut off, rip, miter and rip miter lumber up to two inches thick. A board 18 inches wide may be cut off straight and a 45 degree angle may be cut on a piece 12 inches wide. Dado heads up to 1½ inches may be used.

Mineral Wool in a New Form

M INERAL wool is familiar to most of those associated with building and its qualities as a fireproof insulation are well known. This material is now being made in a form which is particularly adapted to simple and economical application. The material used is a light weight, fleecy, pure white fibrous material which consists entirely of fiberized free silica formed by the melting and blowing of a calcium silicate rock in which the silica is free and readily separated from its other elements.

This material is never affected by disintegration, corroson and calcining or by most chemicals and the ordinary solvents. It is physically stable and so not affected to any noticeable extent by expansion or shrinkage. In the new form it is prepared in sheets about 2 inches thick with any combination of wire and metal lath, screen and metal lath, or metal lath on both sides. A practical form con-



Here Is a Mineral Wool Insulation in an Entirely New Form Which Makes for Easy and Economical Application.

sists of metal lath on one side and small meshed woven wire on the other with the sheet held together by wires passing through.

The sheets are spaced in size for standard studding but other sizes and spacing are available on special order. The metal lath is placed with an overhang along the edges for nailing to the studs and there is sufficient yielding of the mineral wool beneath so that plaster applied to the lath will key effectively.

This material has proved to be not only an effective temperature and fireproofing but also of a sound proofing value. It is shipped in wooden crates and all sizes and kinds of lath are carried in stock to facilitate prompt shipment.

New Combination Door Lock

S INCE there were no radical changes in the design and principle of door lock construction for years, a recent development in this field has attracted particular interest. It is the application of the tumbler type combination lock, as used on bank vault doors and safes, to all kinds of doors. It has been developed by a company which has for seven years been making keyless padlocks and has

placed about four million in use.

Heretofore the chief obstacle to this use of the combination lock has been that it operated by sight, a pointer or dial indicating the numbers. Therefore, while the added convenience and security of combination locks have long been appreciated, they have not been used for purposes that require operation in the dark. This



A Tumbler Type, Combination Door Lock Which Can Be Operated in the Dark by Sound or Touch as Well as by Sight.

new lock permits a combination to be worked by sight, sound or touch. It does away with the necessity of carrying a different key for every door as one household may have the same combination throughout, and it does away with the necessity of carrying any key whatever.

This new lock can be opened in four seconds by anyone knowing the combination, but there is no case on record, it is stated, of the picking of the lock under conditions of actual use by a burglar or unauthorized person. The simple numerals are easily remembered. Thousands of combinations are possible so there is no chance of duplication, and any number of locks with the same combination can be had or varied according to requirements.

The locks are supplied in three colors, antique bronze, sanded green and Colonial black.

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[April, 1928



HERE is the newest and finest line of heating equipment in the world.

These perfected products of the American Radiator Company are the results of forty years of designing and manufacturing experience in the largest heating laboratories in the world. Built to meet the new demands of our day, they embody every refinement and improvement in efficiency, beauty and economy known to modern heating engineers. Yet they cost no more than ordinary equipment.

Heating Products That Help Sell the House

When you install these products in the houses you build you are endowing your property with a greater permanent asset value than it otherwise would possess. For due to the universal recognition and acceptance by the public of American Radiator Products your clients will react more favorably to the house that is so equipped. Sales will be greaterand they will be easier. And the lifelong satisfactory service which these products will give the buyer will win greater good will for you.

Advertising That is Reaching Over 27,000,000 Readers!

An extensive national advertising campaign is acquainting prospective home owners everywhere with the outstanding features of



Tapped for Excelso

Heater.

Ratings:

Fuel:

2

	Perfected design — long
	double flue gallery-
	highly efficient.
•	Thoroughly and indestructibly insulated.
	Equipped with mechanical regulation and all

Clean and permanently beautiful—all doors porcelain enamel finish.

this new equipment. This advertising is appearing in the Saturday Evening Post, Good Housek e e p i n g, Country Gentleman, House and Garden, House Beautiful, Arts and Decorations, De lineator, Red Book and other national magazines of big circulation. Also in local newspapers.

As a result of this publicity, prospective buyers will look for these new products in the houses they inspect. When you can show them an American Radiator Heating Plant you are assured of their confidence—not only as re gards the heating system, but as regards the construction of the house throughout.

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The New Ideal Redflash Boiler

This new Boiler is made in sec tional design with long double flue gallery which retains the hot gases of combustion within the boiler for the longest period a time to insure the extraction an utilization of their heat in th highest degree. Its quick pick-u capacity insures ready heat of cold mornings. Inside the beau tiful and indestructible meta jacket is a one-inch, corrugate air-cell asbestos lining to preven radiation heat loss. The Boile is completely equipped with me chanical regulation and all acce sories-and it is so clean and pe manently beautiful that it allow the cellar to be converted into more useful, livable place.



FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

192

RADIATOR PRODUCTS POPULAR increased sales in 1928

The NEW Ideal "Hotcoil" Gas Water Heater with Porcelain Enamel Top and Base

'HE new Ideal "Hotcoil" Gas Water Heater unites the advantages of all other types of water heaters on the market.

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It gives abundant hot water, day or night, on the turn of a faucet, and operates with the highest degree of economy attainable for practical service. The Heater is completely equipped with automatic regulation and all accessories.

And it is as beautiful as it is efficient. Top and base are finished in deep green porcelain enamel-the jacket in French grey baked enamel.

The beauty of the Heater is virtually everlasting.

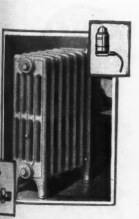
Yet with all its efficiency and with all its beauty, this is the lowest priced completely equipped automatic storage heater on the market.

Send for Literature

You will find it profitable to tie up with our advertising by equipping buildings with these new productsproducts which your clients will recognize at once as the finest heating equipment in the world. Full descriptive literature sent free upon request.



193



THE AMERICAN C,ORTO Radiator Classic

with American "Precision" Accessories

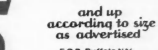
The "American" Corto, the first slender tube radiator manufactured in this country, is well established as the standard for heating effi-

ciency and beauty. With "American" Radiators (equipped Corto Radiators (equipped with Arco Packless Valves and Arid Air Valves) upstairs, and an Ideal Redflash Boiler in the cellar-the house owner is assured of a lifetime of perfect heating comfort at lowest fuel cost.

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

MPANY

THREE SIZES 20-30-40 gal.



F.O.B. Buffalo N.Y.

Amer. Bidr. 4-28.

Address

* Approved by Good Housekeeping Institute and American Gas Assoand me treat auto St. N. Y. City new Ideal Boiler

AMERICAN RADIATOR COMPANY N. Y. City

Two New Lighting Units

WO new lighting units have been added to one well **T**known line. One of these is a wall unit with porcelain bracket and receptacle. The hexagonal shape of the base is a feature which makes it possible to install this bracket in places where brackets with circular bases would be awkward. For example, the flat side of the base can be set flush with the edge of a medicine cabinet in the bathroom, whereas the round edge on a bracket with a circular base would prevent a close fit. This unit assures plenty of light at the place where it is really needed.

The bracket fits all types of outlet boxes, flush or other-



wise. It is simple to wire, requiring only two wires to complete the installation. Its mechanism as well as its chain, is undisturbed

-The Wall Fixture with Above Convenient Hexagonal Base. Right-The All Porcelain Ceiling Unit.

194

while the wiring is being done. An inconspicuous, high quality convenience outlet is another advantage. Color combinations consisting of stripes and all-over shades, together with the smooth lines of the screwless shade holder, combine to make it a most pleasing and attractive bracket with a wide range of uses.

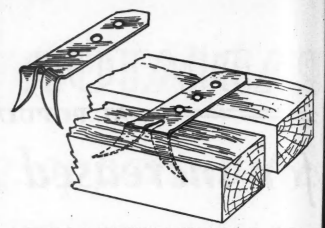
The other new unit is a ceiling unit which is expected to prove popular for kitchens, hospitals, clubs, stores, restaurants, beauty parlors and, in fact, wherever an attractive porcelain fixture is required. It, too, is made in a variety of striped and all-over shades and can be supplied with 21/4, 3¼ or 4 inch fitter for glassware or a porcelain ring when the lamp itself is exposed. It is neat and durable and is weatherproof. The wiring is also simple.

This unit can be had with suitable provision for a threeconductor cord for use with a combined pendant switch and convenience outlet which is very useful in kitchens to control the light above and at the same time allow independent operation of the appliance below. It is very handy for use in office buildings to control the light and operate adding machines and other electrical office devices, and in beauty parlors for operating separately controlled machines at the same time. These units are also furnished plain to be decorated to meet the needs of any situation.

-**Handy Jamb Fastener**

E VERY builder should find the little device shown in the accompanying illustration an aid to better, quicker and more economical work, hence more profitable work. The device is clearly shown at the left, while at the right is a phantom view showing how, when it is driven into wood, it spreads in such a manner that it cannot work loose.

This device is used for jambs in doors and windows and also for fastening shelving and in similar tight places. According to the manufacturers, it sets the frame squarely and accurately, drives in without cracking the wood, requires less fitting on doors, saves puttying up of nail holes by



A Special Jamb Nail Which Is Highly Effective Is Setting Jambs Firmly and Permanently in Place.

painters, holds better than nails and is more quickly put in and enables the carpenter to do more work in a day and do it faster and more easily.

The fastener is made in three sizes, 134 inches long, 2% inches long, and 3 inches long. The manufacturers offer to ship a box on approval, to be returned without charge if an actual trial does not prove their claims.

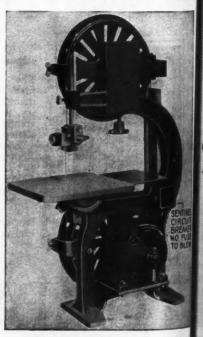
Serviceable Bench Band Saw

NSTANTANEOUS service is featured as the chief ment of this recently announced, bench, band saw. It is a sturdily built machine and, though it measures only 36 inches in height, will perform 90 per cent of the work of a large machine, it is claimed. All the latest safety devices have been incorporated in its design. The locking, hinged, wheel guards make for the greatest safety of operation and, at the same time, provide an easy method for replacement of saws.

Difficult work is made easy by the large tilting table and the smaller, stationary table behind it. Undesirable twisting of the blade is avoided by the adjustable lower guide and the upper roller guide which is mounted on a strong, hexagonal guide post. Six inches of clearance between the guide

and the table provide ample room for large stock.

The highest standard of quality is maintained in the electrical apparatus supplied with the machine. Either an alternating or direct current motor is supplied, either direct connected or connected by a belt. A circuit breaker is furnished as an additional safety feature and as a protection against damage to the whole machine due to overloading. A long cord enables the operator to plug in on any ordinary light socket.



This Small, Bench, Band Saw Will erform 90 Per Cent of the Work Perform 90 Per Cent of the W of a Large Machine, It Is Claim

[April, 1928

Every small home needs a roof which protects and beautifies

To enhance its value, to reduce upkeep costs, the small home should have a roof which is permanent, fireproof and beautiful

Your home is probably the most im-portant investment of your lifetime. If, as is the case with most of us, yours is a place of modest proportions, it is particularly necessary that you do everything possible to keep it attractive, to enhance its value and to prevent useless expense and annoyance

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One of the first points by which your house is judged is its roof. A trim, neat-looking house may be spoiled by a cheap, flimsy roof. A house of rather commonplace appearance can almost be made over by a new roof constructed of lohas Maxvilla Achertor Shirolog of Johns-Manville Asbestos Shingles.

In the pictures we print here we cannot show you the warm, harmonious colors, the pleasant blending of shades. You may see these by looking at our colored advertisements appearing in Liberty or Collier's and many monthly publications. Our free color guide also shows the beauty of these everlasting, fireproof shingles. Send for it today.

Johns-Manville Asbestos Shingles are Not Expensive

You can roof your house with cheaper materials than Johns-Manville Asbestos Shingles. But if you do you will have to re-roof in a few years. Other types of shingles will expose you to continuous fire risk.

The wise plan is to end roofing expense forever. Whether you are building a new home, or re-roofing your present home,

Johns-Manville Asbestos Shingles will give you a permanent roof. Their slightly higher cost will be saved several times over because they will never have to be replaced.

Besides this, the beautiful, smart, blended colors, and the substantial ap-pearance of these sturdy Johns-Manville Shingles will make your house more valuable and improve its entire appearance

Johns-Manville Asbestos Shingles on your home are an investment in beauty, in pride of ownership and in actual cash value. You cannot afford to use any other roofing.

Built-up Asbestos Roofing by Jobns-Manville is preferred by

the Careful Buyers in Industry For every type of flat roofed building you will find the ideal covering to be Johns-Manville Built-up Asbestos Roofing. World renowned engineering organizations such as General Electric Company use this roofing for their buildings. It also protects theatres and baseball grand-stands, as well as warehouses, railroad stations, office buildings and factories all over the country. If you have anything to do with the constr tion or maintenance of any flat roofed building, write to us. We will be glad to tell you in detail about Johns-Manville Built-up Asbestos Roofing and put you in touch with our approved toofer.

JOHNS-MANVILLE ASBESTOS SHINGLES BRAKE LINING AND INSULATIONS OF ENDURING FIREPROOF ASSESTOR



Send me your free booklet showing how to choose the roo tost suitable for my house.

These shingles make homes easier to sell

Above is an advertisement from the big national advertising campaign on Johns-Manville Asbestos Shingles. Other pages in full colors, and black and white, are going to nearly 25 million

magazine subscribers. Such national advertising adds to the merit and value of Johns-Manville Asbestos Shingles the further advantage that their presence on a home makes it easier to sell.



WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

Ready-Built Tile Fireplace Made in One Unit

A MANUFACTURER of ready built fireplaces has completed their casting forms and is now marketing a one unit tile fireplace, which can safely be shipped to any distant point and installed by the buyer. The tile facing, back lining and hearth are actually shipped intact, and can be had in an assortment of colors, in either faience, or hand made reproductions of old Spanish tile.

The decorative features, so necessary to break the monotony and exactness of tile work, is very splendidly taken care of with vari-colored picture panels, brackets, moulds



Fireplaces of Tile Shipped Complete Ready to Set Up with Only a Small Amount of Installation Labor.

and hooded effects. These facings can be used for gas. electric or open-hearth fireplaces. The shelf may also be of tile, the same as the face, or of wood finished in a buff Bedford stone finish. The tile joints are of a uniform depth and width, and are finished with a cement paint in any desired color effect, to match tile facing.

Every square inch of this fireplace is reinforced with metal lath and channel iron to insure strength and safety in shipping. Such a fireplace weighs considerable less than one set piece by piece at building, and it is not even necessary to build any foundation, when used for gas or electricity. The shipping weight of the average fireplace is 700 pounds crated, and they can be shipped second class.

A New Line of Electric Drills

TO supplement a well-known line of tools a leading manufacturer has brought out a new line of electric drills. Years of experiment, development work and exacting tests have gone into the production of this line of drills,



This Electric Drill Has Been Added to a Line of Electric Tools Which Is Already Widely Known.

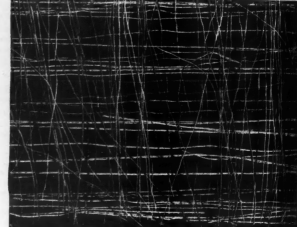
it is stated, and they combine a number of new features in electric tool construction. Exceptionally powerful motors which give the drills plenty of reserve power for any kind of work are used. Every effort has been made to achieve simplicity of design together with strength and rigidity, graceful lines and absence oprojections which insures good balance and easy holding.

Special attention has been given to obtaining a cominable handle with a convenient make and break type swith The switch is so placed that it can be operated to su and stop the motor without releasing the firm grip on the handle. A scientifically designed ventilating system we keep drills cool when in continuous operation. Chuck ky are always a bother for the mechanic and they are tak mislaid and lost, but with this new drill a convenient in holder, in the drill housing, keeps the key always at has

Special cable clamps inside of the drill and a full armon attachment plug prevents trouble with the cable when it suddenly jerked. All strain is removed from the cab connections.

* Reinforced Waterproof Paper

CONCRETE reinforced with steel and glass reinforce with wire are everyday products, the advantages which are familiar to all. Now the same reinforcing in has been applied to paper and the resulting product adapted to a wide variety of uses. This material is material



Sisal Fibers, Embedded in Asphaltum Between In Sheets of Heavy Kraft Paper, Make a Remarkably Ton Water-Proof Paper Valuable for Many Purposes.

up of two pieces of heavy kraft paper reinforced with layers of strong sisal fibers, running crosswise in budirections between the two pieces. The fibers are imbedin two layers of heavy asphaltum which serve to make paper waterproof and increase its toughness. All the m rials are pressed together, while hot, under heavy press resulting in a thoroughly unified product which is m strong, flexible and extremely easy and pleasant to han

At first this reinforced paper was used simply as ordinary building paper, but its great strength and an to withstand moisture soon showed its value for duses. Because it could be handled by one man it remains labor costs. One carpenter can nail one end of a munroll the length desired and then nail the other without the first end tearing loose even in a strong munrol munrol the strong munrol strong munrol

This material has been used with great success to put finished floors and costly rugs in model homes, where 10,000 visitors inspected the house, without damaging paper. It is also used for protecting exposed built supplies, for temporarily enclosing portions of new beings, to cover concrete during curing and in many d ways connected with building and other work.

*

David Lupton's Sons Company, 2203 E. Allegheny Philadelphia, Pa., has prepared a pamphlet on steel cases windows as "A modern convenience that all may en or everyl the very verlastin by can i t such slii You can 105.00 ip ling and t at is smc

I IT

The HUMPHREY Radiantfire Mantel

\$98.00 to \$105.00 Complete

Satisfied Home-Owners

teverybody who plans a home there is a magic thrill the very word, "Fireplace." Your clients will be telastingly grateful to you when you show them that of can have such an attractive one as this installed such slight cost.

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> You can assure them that this low price of \$98.00 (or 105.00 in mahogany) includes complete mantel, paning and the genuine Humphrey Radiantfire. The heat at is smokeless, clean, odorless and *healthful*. Easy to

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install; requires no skilled labor; no ashpit or chimney work. Almost as easy to put in as a piece of furniture.

In any room, in any home (where gas is available) this mantel piece can be placed—an ever-satisfying "thing of beauty." Genuine stainless steel of paneling and hood shines like polished silver and the wood mantle shows fine cabinet work.

This remarkable value makes a big hit with home builders. May we send further information?

A

RADIANTFIRE

No smoke-No odor. No ashes-No dust

HUMPHREY

GENERAL GAS LIGHT COMPANY, KALAMAZOO, MICH. New York • 44 West Broadway San Francisco • 135 Bluxome Street

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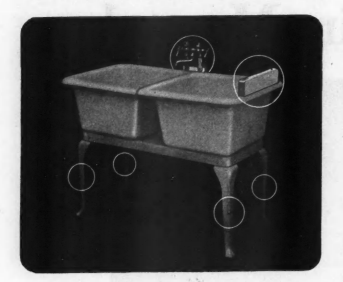
WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

What's New?

A Sheet Metal Laundry Tray

A N announcement from one manufacturer states that, for the first time, stamped sheet metal has been used, successfully, in the manufacture of domestic equipment of sizeable dimensions, with the placing on the market of this company's new porcelain laundry tray. This company manufactures a brand of porcelain enamel which has for more than two decades been used in the white parts of a number of well-known makes of kitchen ranges, work tops of kitchen cabinets and tables and linings of refrigerators.

After two years of research and experiment, 13-gauge



Laundry Trays Have for the First Time Been Stamped Successfully from Sheet Metal and Produce a Much Improved Fixture.

metal was successfully stamped to a depth of 14 inches, 25 inches wide and 26 inches long at the top, with a 2½-inch rolled rim all around. These dimensions are the standard dimensions for laundry tubs and constitute a complete unit which can be used either independently as a one-compartment laundry tray for small homes or combined with a similar unit for a two-compartment tray.

The importance of the development of this tray is expressed primarily in the fact that for the first time so-called "wet" enamel has been used for large household units. There are, of course, plenty of castings coated with dry enamel on the market, such as bath tubs, lavatories, etc. The successful development of this tray, however, is the first instance whereby the toughness of "wet" enamel has been combined with the lightness and ease of handling of a sheet metal stamping.

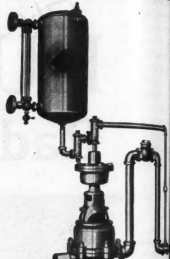
* Water Softener of New Type

A WATER softener of a new type, sold at a price which makes it readily available for all homes, has been placed on the market. This softener does not use the zeolite mineral of the more familiar types, but employs a chemical applied directly and automatically to the water. The renewing of mineral is, therefore, unnecessary, and the only attention required is that, about once a week, more of the chemical must be put into the supply tank and a small amount of water drawn off from the bottom of the settling tank.

Hydraulic power, as safe, sure and certain as the water supply, operates a breather which draws an accurately measured amount of softening chemical from the supply tank and mixes it uniformly and regularly with the water to be used, as it flows from the supply pipe to the settlement tank. The mixture of the softening compound with the water is completely and rigidly controlled. The only way compound can get out of the reservoir is by the operation of the mechanism. Softening takes place coming ously at exactly the same rate that the water is used glance at the gauge on the end of the tank indicates the

exact amount of compound in the tank at all times.

This softener can be installed easily and quickly in any home by simply connecting it with the city water line according to illustrated printed instructions. It requires no expensive plumbing. An hour from the time installation begins the softener is in operation.



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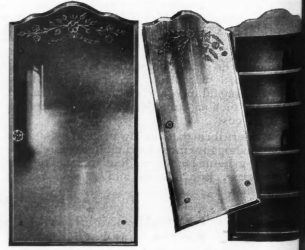
A New Type Medicine Cabinet

This Water Softener Is Price Be Available for All Homes a Does Not Require Renewing Mineral.

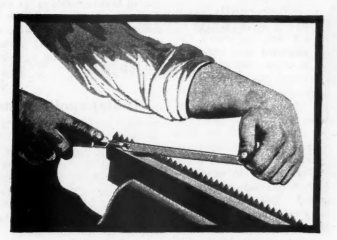
THE accompanying illustration shows a new type medicine cabinet which incorporates an interesting a valuable departure from the old types. The feature these cabinets is that the mirror which serves as the do of the cabinet can be abjusted to, or tilted to any dem position so that the entire figure can be seen and a deriving the full benefit of the lighting facilities.

This mirror is not hung on hinges, it can not be slama shut and, therefore there is no danger of breaking or cal ing through carelessness. The style of cabinet shown a away with the unsightly trim that appears around the of older style cabinets as only about one inch of cabinet trim can be seen after the Venetian model is set in, a none with the full Venetian model.

These cabinets are furnished in three models, the va tian, the full Venetian and the plain model. The first b each come in four sizes while the plain model comes three sizes. All of the sizes have a depth of 4½ inth The mirrors of the Venetian and full Venetian models handsomely etched and have the appearance, when close of simply fine wall mirrors. All models are furnished the with or without an open shelf recess below the mirror The two Venetian models come with three glass shell while the plain type is equipped with three wood shelves



When Closed, the Door of This Medicine Cabinet la Like Simply a Fine Wall Mirror, but It May Be Opt or Tilted to Any Desired Position.



New! A Saw File designed by experts especially for carpenters' use

AFILE that adds skill to your hands, speeds your work, and gives you a better filed saw.

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Developed by saw-filing experts in the Disston Factory, where thousands of hand saws are filed every day.

The new Disston Special Extraslim Blunt Saw File embodies many features, which aid the man who is not expert, to do a good saw-filing job.

New features!

A special cut with plenty of bite; yet it cuts smoothly and lasts for a long time. Extra-slim so that the user can see just where and how the file is cutting at all times.

Blunt so that, even if unskilled, he can file with a level, uniform stroke; there is no taper and the file "finds its bearing" against the teeth more quickly. Less effort required to use.

Made of Disston Steel—hard, tough and strong. It outlasts two ordinary files.

Here is a file made especially for you!

Your hardware man is now showing it.

HENRY DISSTON & SONS, Inc. Makers of "The Saw Most Carpenters Use" Philadelphia, U.S.A.



WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

What's New?

Radiator Furniture to Order

R ADIATOR furniture is a term of comparatively recent origin which is highly descriptive of a certain type of household equipment. Since it was first introduced the cast iron radiator has been an awkward and unsightly thing taking up space in the room while adding nothing but its practical heating value. Even the more recent designs of radiator, though an improvement over the earlier ones, leaves much to be desired. Radiator furniture was developed to correct this condition.

By radiator furniture is meant radiator covers of sheet steel designed and finished to harmonize with the room decorations and to serve other purposes in addition to the heating function. These covers are made, to order, of heavy gauge sheet steel. The front and side panels are metal grilles in cane or square rod. The finish is many coats of enamel, baked on at a very high temperature. The finishes include perfect reproductions of natural wood and those available are mahogany, dark red, dark brown and light brown; dark, medium and light oak; dark, medium and light walnut; birch; French gray; cream, ivory, and white.

The design of the radiator cover shown here is such that the air enters under the radiator, is warmed and drawn up inside the backshield and passes over the vapor of a humidifying pan. The dust in the air is caught by the vapor and dropped into the pan while the clean, humidified air passes into the room. The pan covers the entire top of the radiator, giving a maximum evaporating surface. It also insulates the top of the cover so that a low radiator may be used for a seat or a high one for a bookshelf, table or stand, doubling the usefulness of this piece of furnishing. The humidifying action makes the room more comfortable at lower temperatures which are more healthful than higher temperatures and, it is said, actually reduces the cost of heating while at the same time eliminating the cause of much sickness, hot, dry air. Besides all these advantages the removal of dust from the heated air prevents the smudging of walls and curtains. Draperies need not be cleaned so often and redecorating need be done at less frequent intervals.

Indianapolis Home Complete Show

THE central position on the floor of the annual Indianapolis Home Complete Show, which will be held in Indianapolis, Ind., April 7-14, and sponsored by the Indianapolis Real Estate Board, will be a complete demonstration house erected by the Southern Pine Association with the cooperation of J. F. Cantwell, chairman of the show. This house will be another unit in the association's campaign for better home building, and the seventh to be erected, by the association.

The house was designed by Merritt Harrison, of Harrison and Turnock, architects, of Indianapolis. It will demonstrate various late developments in the use of Southen pine in home building as well as how safe and permanen frame construction may be accomplished at nominal conaccording to the association. End matched Southern pine flooring and sheathing will be used throughout the structure Grade-marked Southern pine is to be given a prominen part in the house and in the exhibits surrounding it, u show how the home builder may use each particular grade according to the purpose for which it is intended.

The Solvay Sales Corporation, 40 Rector St., New Yor City, offers a new booklet on the subject of "Solvay Caldin Chloride in Concrete Construction."



Radiator Furniture Is a Term of Rather Recent Origin Which Denotes Not Merely an Ornamental Sheet in Cover to Improve the Appearance of the Radiator, But a Handsome Piece of Furniture Designed to Harmonize the Decorations of the Room in Which It Is Installed and to Add New Usefulness to the Space Occupied by the Radia

[April, 192

YOU Will Appreciate this New Thatcher "Elite" Boiler

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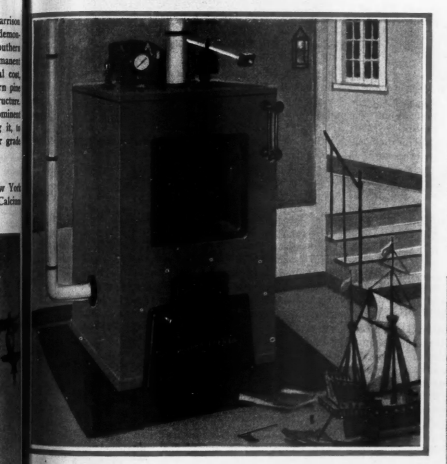
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In every home you construct you can be sure of perfect heating equipment if you specify the Thatcher "Elite" red enameled boiler. And not alone that, but your possibilities of unusual cellar design are greatly enhanced through the charm and beauty of the new scarlet covered boiler. It is a powerful heating plant—and a saver of fuel through its utmost use of the flames and hot gases under our "staggered fire travel" system.



Heavy local and national advertising in full color is featuring the new Thatcher "Elite" Boiler and "Gothic" Radiator. Ask us to send you full details and catalogues.

THE THATCHER COMPANY 39-41 St. Francis Street - - NEWARK, N. J. New York, 21 W. 44th St. Chicago, 341 N. Clark St.



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The Thatcher "staggered fire travel" principle means the more economical use of fuel through greater utilisation of the fames and hot gases.

The New Thatcher "Elite" Boiler and "Gothic" Radiator

These "Gothic" radiators are gracefully and beautifully proportioned—a vast improvement over the old, clumsy type and are far more efficient in heat distribution. They lend charm to any room, and women are quick to appreciate what this means when decorating a home.





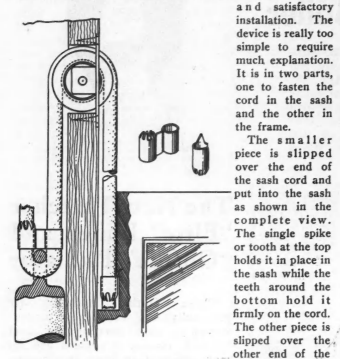
The

cord after it has been passed

through the win-

A Handy Sash Cord Fastener

NEWLY invented and very convenient little device, and its application, are illustrated in the accompanying sketch. This sash cord fastener eliminates the tying of any knots in the sash cord and makes possible a quick



These Two Simple Little Fasteners Eliminate the Tying of Sash Cords and Make a Quick, Easy Installation.

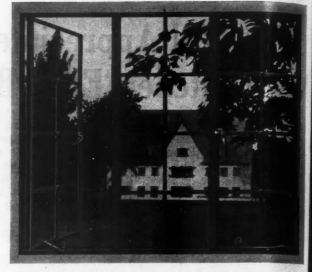
dow weight and then passed through the window weight and then passed through the other side of the device, as shown. Here again the teeth hold the cord firmly without the necessity of tying.

----New Improved Steel Casements

NEW make of steel casement window has been placed A on the market which is designed for the standard stock size of glass, eight by 12 inches, thus eliminating all cutting of glass. This, it is stated, constitutes a saving of almost 20 per cent in the cost of glass. A material saving in erection costs and the elimination of field connections is affected through the fact that these windows, up to two units high and three units wide, are made as composite windows and are not combinations of two or more parts. This eliminates the use of mullions between any twohinged sections, giving unobstructed ventilation, light and an improved architectural effect.

These casements are made in four types that differ only in the size and weight of sections used and in the hardware. The materials and workmanship are the same in all four types and the precisions and nicety of construction are identical in all. The four sections are manufactured to maximum dimensions as follows: standard section, 4 feet 6 inches high by 1 foot 8 inches wide; heavy section, 5 feet by 2 feet; extra heavy section, 6 feet by 2 feet 6 inches; super extra heavy section, 8 feet by 3 feet.

All steel used is rolled from new billets of rust-resisting quality into solid sections designed to meet the requirements of rigid construction and perfect contact. Each section is hydraulically straightened and the corners of both frame and leaf are machine mitered, ground and solidly welded, forming a continuous member. The muntins are of "T" section, joined at intersections by passing the horizontal member through a slit under the flange of the vertical member and the joints are hydraulically closed. Where a "T"



These New Steel Casements Are Designed for the Standard, Stock Sizes of Glass, Eliminating All Cuting of Glass.

joins the sash flange is cut back and the webb passed through the sash and welded on the other side. This give a perfect plane on all four sides, offering an absolutely flat surface for glazing.

All sash are sanded by air pressure till not a trace of mill scale, rust or grease remains and all corners and contacts are polished smooth. The window is then given a coat of anti-corrosive paint, which is baked on, then coat of enamel paint, which is baked on.

Economical, Dependable Mortiser

FOR portable or stationary service the hollow di mortiser shown here will be found highly economic and dependable at all times. It has a rigid steel frame combining strength with light weight. There is a simple direct drive from the powerful motor to the boring in with all gears, belts and idler pulleys eliminated. The machine is equipped with ball bearings so that it requi little attention and is always ready for use, running smooth and quietly.

Being self-contained, this machine can be set in any

position for convenient operation and moved back out of the way when not in use. The vertical position of the mortiser brings the work directly under the eye of the operator and allows him to stand in a comfortable position.

The hollow chisel cuts clean and leaves the mortise free of chips. It travels to the work while the stock is held in a fixed position. Bits and chisels can be quickly adjusted or changed.

The tilting table is adjustable both vertically and horizontally to suit the dimensions of the stock and the hold-down fingers are clamped in any position, by hand wheels at the rear of the table. The length stop gauge can be used on either side of the table.

This machine handles boring bits of from 1/4 inch to inch and is suitable for doweling, boring for sash pulle locks and similar work. Mortises from 1/4 inch to 1/2 in wide and of any length are cut with great rapidity. simple operation permits anyone to produce best res



Hollow Chisel Mort with Direct Drive fm the Motor.



[April, 1928

Hod Carrier **Becomes President** Decomes fresident "My first lob with a construction company was hod carrier. Then dec cided to learn a trade i aaw our ad pricklaying. folied, Am now and en dent of Am ow presi, owe my own company. training." T. A. Cironi, New Mayen, Conn.

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Carpente: Becomes General Manager General Wanager "I only went through Sth grade in school. Was a carpente in school. Was your course. In 9 months became Foreman. then Superiodent and Gan now Manager and Gan Kapper Construction Ce." J. L. Kasper, Masitowec, Wis.

\$35,000 in a Year "Your training has enabled me to rise from a wage of \$30 a week to an income of \$35,000 a year. Any person could make soad in building with your training to help them."-C. L. Stewart,

Canten, Ohio.

Amazing New "Blue Print Way" Led Them Quickly To to\$12,0

These men--- and hundreds more like them--- have unmasked one secret of quickly making money. But there is nothing mysterious or uncanny about their unusual success. They are just ordinary men like yourself --- except for one thing. They sent for these income-raising Blue Prints! That was the turning point of their careers.

YES, without one penny of cost or obligation; you can now take the same easy step that has led others to the top in the "and work" side of the gigantic business of Building. At east a temendous new field will open to you. An uncrowded id where opportunities are unlimited—amazing. Where there is constant call for trained men, and still more men, to fill is jobs now open. And these thousands of big-pay jobs are we only to men with practical Blue Print training—the very mining that is now offered you right here.

Mastered in a Few Short Weeks

where else can you get training like this. Nowhere else many openings paying \$4,500 a year and up as with metors, Builders, Real Estate Firms, Banks, etc., or in se for yourself. Nowhere else are so many big-pay jobs se for trained men to fill them as in the "head work" side Wine You are been as a so that the second adding. Yet see how easily you can master this training to practical Blue Print Method. See how quickly you ken to run even the biggest building jobs, read plans, the costs, and supervise the entire construction of a

Learn at Home—Quickly

We track you at home in spare time with real Blue Prints and Ismons as easy to read and understand as your newspaper. Parything is explained and worked out for you by practical milling experts. No complicated text books. No grinding tady. It's like playing a fascinating new kind of game-imont as easy as A-B-C.

Chicago Technical School

for Builders Dept. D-121, 118 E. 26th St. CHICAGO, ILL.

Building tradesmen everywhere, all kinds of types of men—have finished this training in as little as 12 short weeks. Yet this is the very training that leads to all of the \$4,500 to \$12,000 jobs both indoor and outdoor—in the 9 big fields of building that the statement of the s of building.

If the opportunities in your present occupation are limited—if you have ever wanted the good things of life that an income of \$4,500 to \$12,000 a year will bring—then choose a "head work" job in building. For now, like hundreds of others have done, you can get into the "head work" end of the building game quickly and easily. You, too, can master this Blue Print training that spells success, a big-pay job or a business of your own, if you act right now. Simply mail the course below for a complete set of real

Simply mail the coupon below for a complete set of real prize-winning Blue Prints and big book, "How to Read Blue Prints." Now sent to you absolutely FREE. Get these facts before you. Then see what fascinating fun it is to learn Building the practical way. See what amazing opportunities open up for you in the seven billion dollar Building Field. Don't wait or delay. Act now. Simply mail the coupon.



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If You Live Nearby	CHICAGO TECHNICAL SCHOOL FOR BUILDERS Dept. D-121. 118 E. 26th St., Chicage, 111. Send me FREE, without obligation, your complete set of real
Visit our big day or evening school attended by over 1,000 Builders.	architect's Blue Prints, and your FREE Book, "How to Read Blue Prints." Also full details of the course and opportunities in the building field. It is understood that no salesman will call on me.
You get the train- ing at home by	Name
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WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

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mended. When

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the next lath from

swiping the plas-

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the lath is nailed

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to the contour of

For arches and

Wall Board Lath

R ECENTLY builders have been provided with a well known product in a new form which, the manufacturers state, was produced at the suggestion of lathers, plasterers and contractors who were using this product. The product referred to is a wall board having structural values and widely known as an insulating material. The new form which this material takes is in pieces 18 inches wide and 48 inches long, a size designed for easy handling by the lather, and weighing only 31/2 pounds.

The edges of these pieces are beveled and provided with shiplap joints. This feature, because of the strong shiplap joints and the longer line of diagonal reinforcing through the plaster at the joint, made possible by the beveled edges, makes strong tight walls. The long edges fit snugly and securely together and do not require a nailing base. At the ends, five nails per stud, per board, are used. Blued

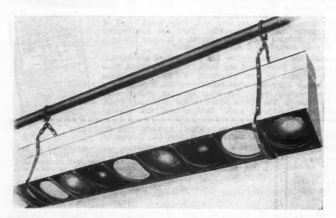


Well-Known Insulating Wall A Board Is Now Made in Lath Form for Easy Handling.

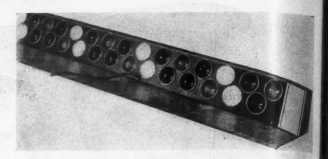
the framing with all nailing edges supported on the framing. All parts of the lath should be applied with the joints of the courses broken or staggered. Just as with the material of which this is a new form, this lath forms an excellent plaster base to which the plaster bonds both by suction and by mechanical bond with the fibres of the lath.

-Latest Type Stage Lighting

THE latest designs in a leading line of stage footlights and borderlights are shown in the accompanying illustration. They have been developed to meet new demands on stage lighting equipment. Colored glass diffusing roundels, individual aluminum reflectors, enclosed construction, exceptional strength, bettering lighting, true non-fading colors, attractive appearance, greater flexibility are features now combined with all the desirable characteristics of the



These New Border Lights Are Made in Three Sizes for Lamps from 200 to 1,000 Watts.



Semi-Flush Footlights Which Are Imperceptible to the Audience.

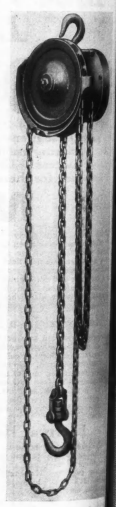
The new models include single and earlier models. double row semi-flush type footlights, single row disappearing footlights, borderlight in three sizes and proseenium lights.

The semi-flush footlights are furnished in two sections, the lighting unit and the trough. The lighting unit embodies the lamps, receptacles, reflectors, diffusing roundels, wiring, and hood as a complete unit. It is entirely encased in a housing of No. 20 gauge galvanized sheet iron with an exceptionally strong self-supporting hood and dirt and dustproof front, an excellent protection for the lamps and reflectors. The footlight extends but three inches above the stage floor and its contour is straight so that it blends with the stage lines and is imperceptible to the audience.

The borderlights are made in three sizes for lamps from 200 to 1,000 watts. They comprise a single row of receptacles with an aluminum reflector for each lamp and with means for holding colored glass roundels as well as slight grooves for holding color frames with gelatine mediums or glass slides. The receptacles, reflectors and wiring are entirely encased in a housing of galvanized sheet iron that is compact in design, light-tight, well ventilated and substantially constructed, suspended from a pipe baton by chains which permit adjustment in direction of light projection.

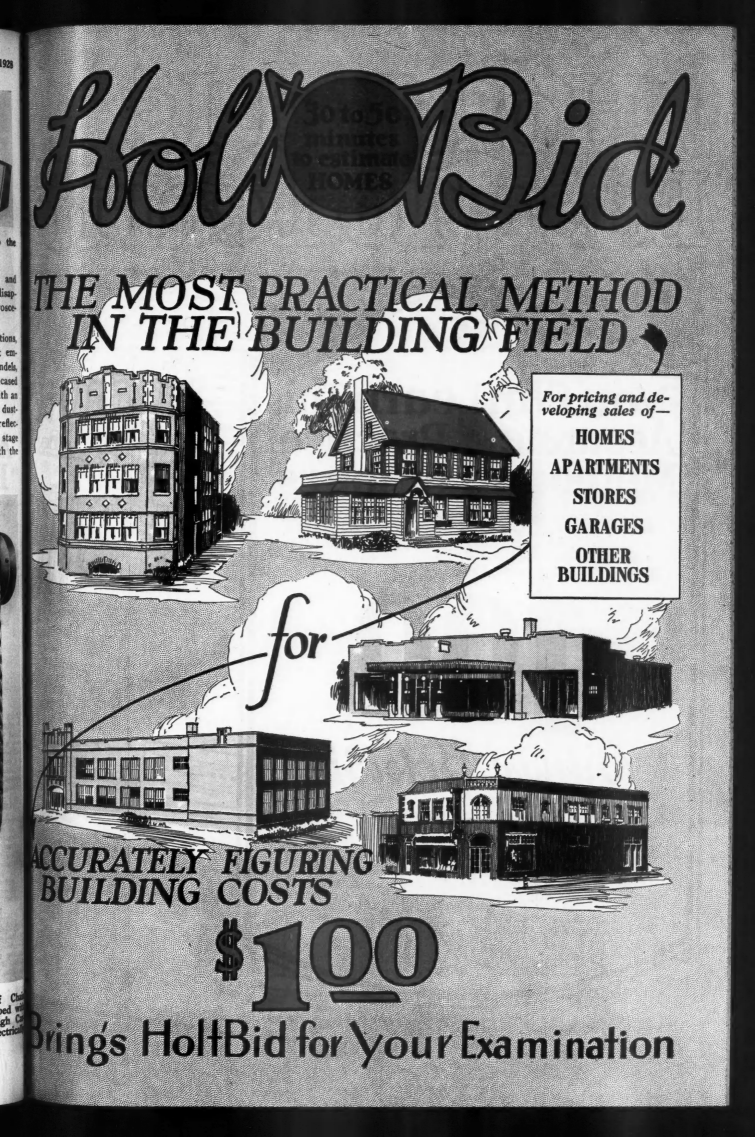
----**Tested Chain Hoists**

THE principal factor in a chain hoist is the chain. It must have great strength, great ability to withstand wear and must not stretch under heavy loads. A leading chain manufacturer is now making a high carbon, electrically welded chain for the hoist illustrated here. Every link is proof tested with special instruments and when the chain is assembled it is again tested and must show an overload of 50 per cent above its rated capacity. These hoists are built in capacities of from 1/4 to 20 tons. It is stated by the manufacturers that this hoist represents their greatest development in durability, efficiency and value.



of Line Hoists Equipped Chains of High C bon Steel, Elect Welded.

[April, 1928



You Can Learn This Accurate of Practical Method In 8 Hours

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HoltBid is easy to learn because it deals with the ordinary terms familiar to every one. There are no problems in mathematics. You can learn to HoltBid in eight hours or less—so that you can get the cost on the first plan outlined in Part Six at your own local prices. Thereafter it is only a matter of practice.



Besides Homes, HoltBidders can estimate Apartments, Stores, Factories, Garages, certain types of Schools and Churches, Barns, Granaries, Cribs, Machine Sheds, Chicken Houses and all other such buildings.

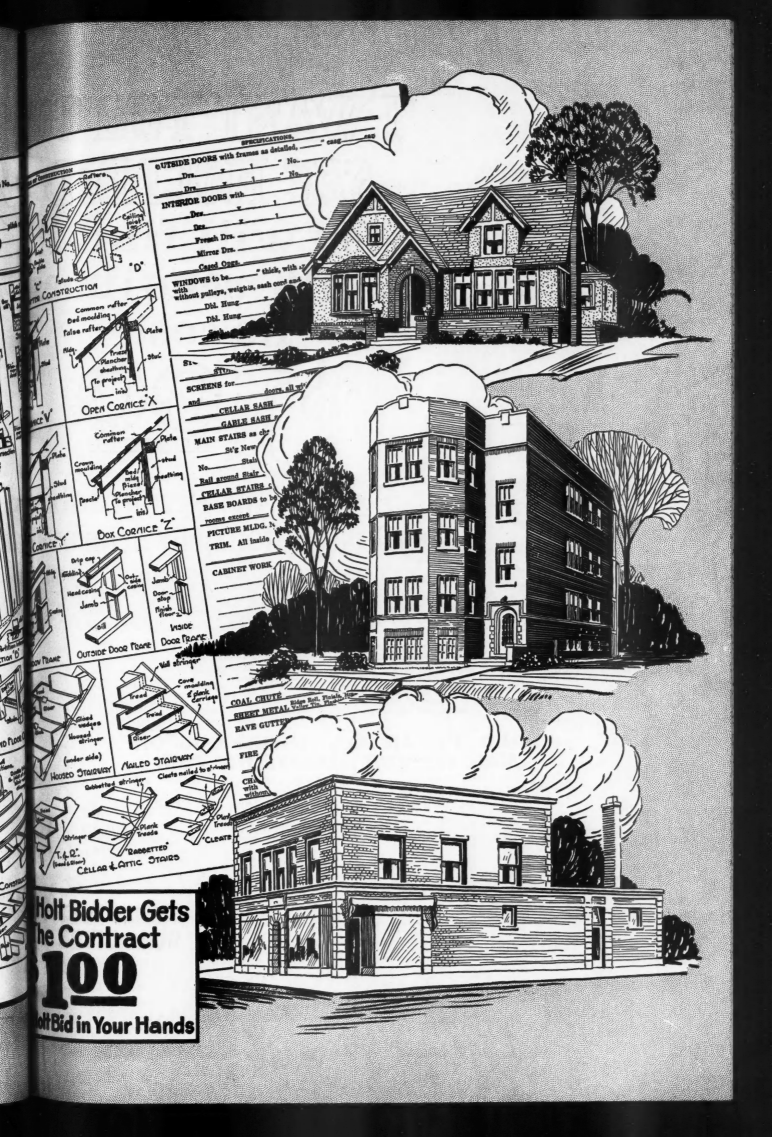
HoltBid is equally helpful in finding costs on remodel and repair jobs, additions, alterations, adjustments on fire or storm losses.

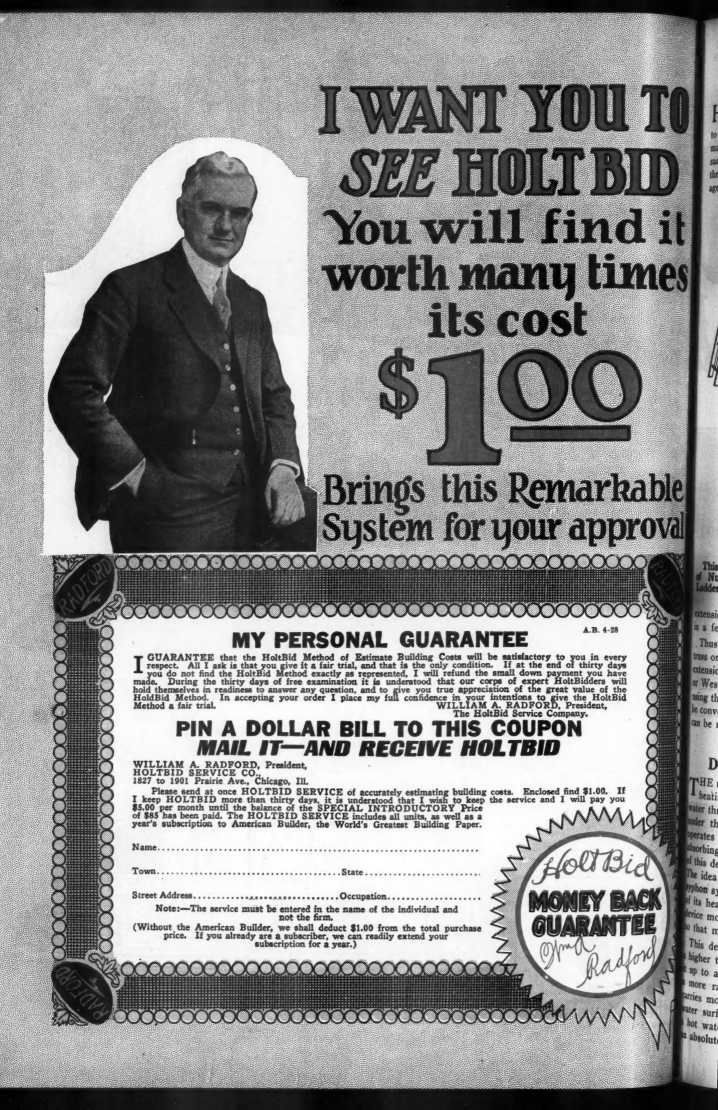
Every unit cost table in HoltBid is based on actual figures. No guessing, approximating or averaging was done in making up these factors.

The HoltBidder's Key covers 864 different wall framing, each one based on actual material required.

EAIL to be of_______ STEPS (________sets) to have____

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By putting

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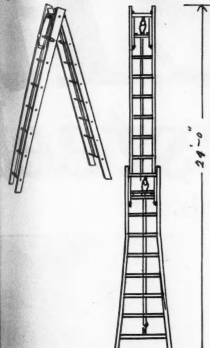
24-foot ladder

and adding sec-

tion three you

A Ladder of Many Uses

HERE is a ladder designed with the idea of making one ladder take the place of several by being adaptable to six different purposes. It is manufactured from good materials with the best of workmanship and with nothing actificed to safety, weight or cost. It is composed of three sections each 12 feet long. In transportation or storage the short length and compactness save time, trouble and



This Ladder Is Designed to Take Care Numerous Requirements with One ider.

have a 36-foot extension ladder. This change also can be accomplished in a few seconds' time, without taking the ladder down. Thus you have, for low work, three 12-foot ladders, a trues or stepladder, a 24-foot extension ladder and a 36-foot extension ladder. The sides are made of 1½-inch basswood of West Coast spruce, and the rounds of ash or oak. By uing the ladder jacks made by this company this ladder can be converted into a scaffold which is thoroughly steady and on be raised or lowered with no trouble.

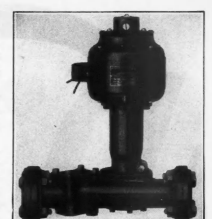
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Device for Better Water Heating

THE new device illustrated here is said to bring hot water heating efficiency to a new high plane by circulating mater through a system much faster than it ordinarily flows under thermo-syphon action. The principle on which it operates is simple. Cool water possesses higher heat absorbing properties than hot water and it is the function of this device to keep cool water flowing over the fire box. The idea being that water which circulates on a thermoor phon system stands too long over the fire and loses much of its heat absorbing efficiency before it moves on. This brice moves it when it is still at high absorbing efficiency o that much heat ordinarily wasted is put to work.

This device also brings the water back to the boiler at higher temperature so that less heat is required to bring up to a good room warming temperature. In addition, more rapid circulation of water through the radiators while more heat units to the rooms and, in effect, more ater surface is exposed to radiation. It is stated that hot water system equipped with this device will bring absolutely cold house up to a comfortable temperature is a small fraction of the time required with a system dependent upon the natural action of the hot water, and will be effective for rooms which are impossible to heat with the natural system.

The device is extremely simple. It consists of a motor set on a bracket and attached to a small water pump by means of a constantly engaged jaw clutch. The pump is encased in a frame case integral with a pipe sec-



This Device Increases Hot Water Heating Efficiency by Increasing the Rate of Circulation.

tion. The pump does not obstruct the pipe line. When the device starts operation a patented check valve closes the main pipe and diverts the water through the pump. When it stops, the water flows unobstructed through the pipe. The action is entirely automatic. It turns on when heat is needed. Continuous operation is not necessary as water once started on a rapid circulation continues to move swiftly for a considerable time. A fuel saving up to 30 per cent, it is claimed, has already been recorded with this device.

A Builder's Adding Machine

NEARLY every contractor and building material dealer will find a compact, portable adding machine a real convenience and time saver in his work. A new machine which is particularly well adapted to the purposes of the building trade is illustrated here. It is a machine which will both add and subtract, and has a standard full keyboard. It is so compact and light that it can be carried under the arm and requires only the space of a letterhead on the desk or counter.

Subtraction is controlled by a small lever on the keyboard. This lever can be shifted instantly to make the machine add or subtract. A minus sign is printed opposite all figures subtracted. In operation this feature differentiates figures added from those subtracted.

This new machine is built in both eight and 10-column capacities to total 999,999.99 and 99,999,999.99 or to subtract

any smaller amounts from those figures. Control keys, consisting of total key, sub-total key, error key, repeat key, and non-add key are located on the right side of the keyboard in such position that the machine is completely operated with one hand. This new machine was designed for the purpose of a low priced machine for retail and general office use.



Here Is a New Compact Adding Machine of a Type Especially Adapted to the Contractor's Office.

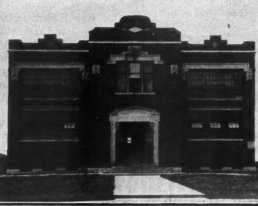
[April, 1928

I'CLU Steek for residences, schools, etc.



When Fenestra Casements add both extra beauty and extra conveniences without extra cost, why not use them?

Base your window estimates on the finished installation—including hardware, glass and labor—and you'll find that Fenestra Steel Windows cost no more than ordinary windows —sometimes less.



Light and ventilation are vital factors in this school building several Fenestra types are ideal for school use.



Builders everywhere are finding that is better steel windows help to sell the how they build.

toriess



Because of their many advantages for the tenant, more and more apartments are being equipped with Fenestra Casements.

The builders of this terrace have added both exterior beauty and in atmosphere by the use of Fenestra Casements.

DETROIT STEEL PRODUCTS COMPANY / 2304 EAST GRAND BOULEVARD, DETROIT, MICHIG

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

PSTRUC Windows for commercial buildings



There is a Fenestra Steel Window exactly suited to every type of window opening — all quickly available through your local Fenestra Dealer. Modernize your buildings with Fenestra.

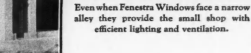
as windows add to the beauty as a station.

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928



You can effectively use Fenestra in the upper floors of your store buildings and in transoms over the show windows.



windows give an individual character to the exclusive shop, store or office.



The rear rooms of your buildings can be as light as the front roomsby using Fenestra.

Convenient Warehouse Stocks

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

Michigan, and Oakland, California

What's New?

[April, 1928

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TheirQuality Will Increase Your Sales

Bradley-Miller

The better known Bradley-Miller Frames become in your community the more frame sales you will make, for Bradley-Miller Frames deliver the kind of satisfaction that builds trade.

Contractors, carpenters and builders like their accurate manufacture. They always insure a perfect job. The home owner becomes a booster too, because they stay straight, true and tight year after year.

The remarkable service Bradley-Miller Frames deliver is due to the Genuine Michigan White Pine we

put into them and to Bradley-Miller standards of workmanship. Let Bradley-Miller

Frames help you increase your frame sales. Write for our free booklet. BRADLEY, MILLER & CO. Marquette Street, BAY CITY, MICH.



Speedy, Powerful Jig Saw

A NEW type of jig saw which has been introduced recently is shown in the accompanying illustration. Its distinctive features are greater speed and power and operation directly from the motor shaft instead of

through belts or pulleys. The saw blade is fastened only at

the lower end, leaving the upper end free. This eliminates obstructions at the top of the saw table, permitting work of much larger dimensions to be handled, and at the same time simplifies the work, particularly inside scrool work. This because, by boring a small hole through which to insert the blade, the work can b

Here Is a New Jig Saw Operated Direct from the Motor Shaft.

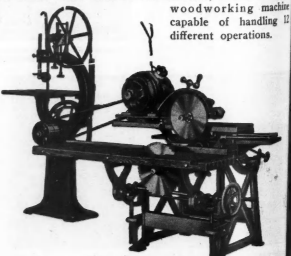
blade, the work can be simply put on or taken off at will. This saw cuts straight lines or curves equally well, turns sharp corners and cuts smoothly and fast. It will cut soft woods up to two inches thick and hardwoods one inch thick. The machine is easily portable, weighing less than 50 pounds, and is fastened to the bench by means of a single bolt.

*

A Woodworker for Every Need

THE illustration shows a woodworker which is made in four sizes to meet all of the varying requirements which may be placed on a woodworker. The size shown is operated by a motor rated at two h. p., which, it is said, developes $4\frac{1}{2}$ h. p. on 220 volts. The total weight of the machine is 700 pounds and it can be taken down into four parts for easy moving. Its length is five feet and its width $2\frac{1}{2}$ feet. By folding the table it will pass through the ordinary doorway.

This machine has a capacity of four inches for either cross cutting or ripping. It has a six or eight inch jointer, 42 inches long, equipped with a jointer fence and ful safety round jointer head. It will rip four inch stock at the rate of 100 lineal feet a minute on a 220 volt current. Like all the other sizes of this machine, it is a complete



A Woodworker Which Will Handle 12 Different Open tions and Which Is Made in Four Sizes to Meet And Requirement.

Don't Gamble with "Cheap"

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"When you sit in a game with 'cheap' paint you are beaten before you start." That is the straightforward story the powerful "SWP vs. 'Cheap' Paint" drive is putting before millions of people all over the nation. Simple, indisputable truths are convincing paint users of the high cost of "cheap" paint and the economy of SWP House Paint.

Architects, builders, and contractors have been recommending fine old SWP House Paint for years. Sherwin-Williams advertising is making it still easier for them.

What is true of "cheap" house paint, is also true of all other "cheap" paint products, varnishes, enamels, lacquers. It takes expensive materials to make economical paint products. Only the finest quality goes into Sherwin-Williams paints.

SWP House Paint produces a finish that is richer looking and lasts longer. More than that—SWP is a strong sell-

> ing point for the house. Its recognized superiority inspires the buyer's confidence that other materials were also selected on a "quality" basis.

> Let our technical staff help plan your specifications. We will be glad to answer any inquiries.

THE SHERWIN-WILLIAMS CO. CLEVELAND, OHIO



WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

[April, 1928



Buildings Rent Faster sell easier-when radiators are equipped with Trico

Trico Radiator furniture transforms all unsightly radiators into beautiful and useful pieces of furniture—shelves, win-dow seats, consoles. They are fur-nished in any desired color to har-

monize with other room furniture. They stop smudge. Cleaning and

redecorating costs are greatly reduced, often as much as 75%

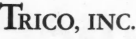
The patent Trico humidifying waterpan concealed beneath the cover maintains proper moisture in the air, making the rooms far more comfortable and healthful. This moisture is absolutely essential in preventing furniture and woodwork from drying.

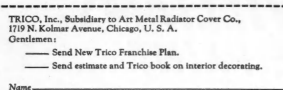
Ten years of development in radiator furniture have made Trico the leader in this field. A district manager in every principal city will be glad to consult with you and serve you. Let us estimate on Trico Radiator enclosures. No charge.

Contractors' and Builders' Franchise Plan

If you haven't received a copy of the New Trico Franchise plan, fill out the coupon now. It means money to you and there is no investment on your part.

A copy of the latest Trico book of ideas on interior decoration will also be sent you on request. Simply check attached coupon.





Address



Henry A. Guthrie Now with Western Brick

HENRY A. GUTHRIE, for many years identified with various phases of the building industry in a promotional way, has been appointed general sales manager of the Western Brick

Company, according to an announcement by Frank W. Butterworth, general manager of the company. Mr. Guthrie leaves the George L. Dyer Company, advertising agency, where he conducted many merchandising campaigns, to take charge of sales for the largest face brick plant in the United States.

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Mr. Guthrie has his head-



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Henry A. Guthrie.

eral sales manager of the Western Brick Company in Suite 1604, Builders' Building, Chicago. In addition to directing the sales of face brick, Mr. Guthrie will devote a portion of his time to the promotion of Haydite, the new light weight burned clay aggregate.

Publish Concrete Calculator

THE North American Cement Corporation, 285 Madison Ave., New York City, has published a really unique concrete calculator which is patented by the company. It is in the form of a small disc which will fit into the vest pocket, providing a convenient and quick method of computing the quantities of cement, sand and gravel required for various concrete mixers. It also makes it possible to compute quickly the number of board feet of lumber in various size boards.

-Name Pacific Coast Distributor

A^N announcement from the American Chain Company, Inc., Bridgeport, Conn., states that E. O. Johnstone, district sales manager for the company at 425 Second St. San Francisco, Cal., has been appointed Pacific Coast distributor for Ford chain hoists to the industrial trade.

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE



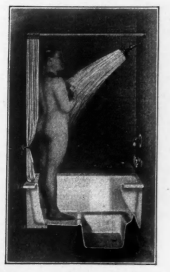


AMERICAN BUILDER (Covers the Entire Building Field)

A Bath of the Future he Combination Bath Tub

Regular Bath, Shower Bath, Seat Bath, Foot Bath, Child's Bath. All in one piece, Patented

Semi-Vitreous Porcelain and Enameled Iron Ware



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PLATE 10-E Enameled Iron Ware, 44x30 inches to tile in recess, only. Enameled white front. Waste in foot section either right or left hand end.



PLATE 11-E Enameled Iron Ware, 44x30 inches to tile in right or left hand corner. Enam-eled white all exposed parts. Same as Plate 10-E except for corner installation.



PLATE 30-E Semi-Vitreous Porcelain Ware. 44x30 inches to tile in right or left hand corner, or in recess. Glazed white all sides.

The COMBINATION BATH is an entirely new departure in the development of modern sanitary comfort, comprising, as it does, a SEAT, FOOT, SHOWER and CHILD'S bath, all in one.

It possesses many essential common sense features not found in any other types. For instance, it is more comfortable and less wasteful of water; it is possible to bathe and treat the feet without the removal of all clothing, by having only a small amount of water; in the foot section. The ledges on the end and both sides of the foot section enable one to treat the feet conveniently, while the dimensions of the foot section allow ample space for the feet when standing or sitting. The mother or maid can bathe a child in comfort under ideal conditions. The child can be bathed on the seat section, and then, if desired, dipped in the water filled foot section.

Remember, when you are considering the length of the COM-BINATION BATH in comparison with other kinds of styles, that you do not assume a half reclining position when using the COMBINATION BATH, but instead a sitting position; so that your length from the knee down does not count in the length of the space required as it does when using the ordinary bath; also that the uncomfortable, cramped position assumed in the latter case is entirely removed and supplanted by a natural, comfortable posture, such as experienced when sitting in an easy, comfortable chair with just as much room in every direction as a person would have in using the ordinary bath of greater length. Furthermore, when the COMBINA



Plate 126-E "The Tran-quil" all white Syphon Jet Water Closet Com-bination.

When one desires to get out of the COMBINATION BATH, he can do so without the aid of grip-rails or even the use of his hands, by merely standing up—just like arising from a chair.

Water can be turned on and off or discharged without changing from a sitting position, instead of being obliged to slide along the bottom of the tub, in order to reach the valves, as is necessary when using any other type bath.

In planning bath rooms, space saving is ofttimes a most impor-tant problem, which can be readily and satisfactorily solved by the adoption of the COMBINATION BATH. This is all accom-plished without encroaching on the space required for persons weighing as much as 250 pounds to an extent that comfort is sacrificed in any degree.

Tone will be given the bath room wherein such a distinctly attractive and meritorious fixture as the COMBINATION BATH has been installed—an added attraction fully appreciated and not likely to be overlooked by your guests.

We furnish plans for installing the COMBINATION BATH, avoiding the necessity for having any part of the waste fittings extended through the ceiling below the bath room, requiring a suspended ceiling; which, in many cases, would prove unde-sirable.

These plans provide for raising the bath about four inches above the floor level, and filling in the open space with tile. This increases the extreme height of the tub from floor to top to about twenty-one inches, which is slightly less than the height of a staple bath on legs or base.

Many of the COMBINATION BATHS have been installed in this manner, and have proven entirely satisfactory.

Write Us for Descriptive Booklet Giving Measurements and Other Details



WHEELING, W. VA. Manufacturers of High Grade Plumbing Fixtures

WHEELING SANITARY MFG. CO.

Plate 100-E Lavatory on Pedestal. Two sizes-24x20 inches and 26x22 inches

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

Trussless Arch Roof Covers Democratic Convention Hall

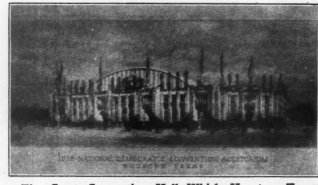
ONE of the most interesting problems in auditorium construction presented itself when it was decided to hold the National Democratic Convention in Houston.

It was necessary to have a building that would seat from eighteen to twenty thousand people. Quick and economical erection was absolutely necessary. A spacious auditorium that would be airy was paramount, due to the extreme heat in Houston during the summer months. Furthermore, the best acoustical conditions obtainable was desired.

The architectural design for this auditorium was made by Mr. Kenneth Franzheim, architect, New York City, and his associate, Mr. J. E. R. Carpenter. The engineering calculations as to stresses were made by Hurlbut & Van Vleck, engineers, New York City. The general contract has been let by the City of Houston to the Universal Con-

struction Company as general contractors for the sum of \$145,000, which includes a sub-contract to the Lamella Trussless Roof Company of Houston, Texas, for the auditorium roof construction, including columns and consisting of 85,000 square feet.

The Lamella roof conconstruction comprises three parts: one large span of 120 feet in the center and two smaller spans of 76 feet each along each side of the span. The length of the Lamella



The Great Convention Hall Which Houston, Texas, Providing for the National Democratic Convention of 1928.

construction is 324 feet and the height in the center approximately 60 feet.

The springing line of the center arch is 38 feet high and the springing line of the side bays 30 feet. The space of 8 feet in between the two serves a double purpose; it provides for sufficient height to connect the sills of the Lamella roof at those points into a girder effect, so that the columns supporting the two spans are spaced at over 40 feet on center. By doing this it was possible to have the entire large roof area rest on only 12 center columns. All the lumber being used in this building is southern pine, furnished by the Kirby Lumber Co., the Lamella Trussless Roof Co. of Houston being one of John Henry Kirby's business enterprises.

The roof construction is made from specially designed pieces of lumber joined together in net-like fashion to cover large spaces in one clear span, thereby forming a uniform wooden arch. It is in effect a series of intersecting arches resulting in a design which requires a minimum

of decorative embellishment. The absence of obstructions aids materially in the distribution of light and the meshlike formation produces unusually good acoustical conditions. If desired, the underside of the roof may be easily covered with standard fireproof or insulation material or finished with lath and plaster. It can also be readily sprinkled.

This roof construction has been used extensively in all parts of the United States.



Italian Travertine

LINCRUSTA-WALTON COMPANY

or Wall Board Makes a Permanent Wall Inexpensive—Easily Applied—Washable—Decorative Built Up in Linseed Oil—No Surface Cracks

This New Wall Covering Applied to Plaster

wrile fabric—imitation Italian Travertine e-made in any color, satisfying every Applied like wall paper. a-repeating pattern of blocks removes the mechanical effect. Duplication of line on Travrtile fabric-

Travrtile on all walls assures permanency and sauty. Desirable for hotels, apartment house, anks, public halls, stores, offices, etc. Contractors and Builders, investigats Trav-

d free literature



Nelson M. Ayres, Owner, West Englewood, N. J., 18 Stores with offices and corridors. Trawrtile was used on all side walls, and Lincrusta-Walton pattern No. 290 for ceilings.

Hackensack, New Jersey

What Mr. Ayres says about Lincrusta-Walton:-"It is the most decorative, most economical and satisfactory decoration I have ever seen. The tenants are well pleased and have had many favorable comments. Have specified Lincrusta-Walton on several business blocks and a 300-family apartment house about to be started." Signed: Nelson M. Ayres.

Lincrusta-Walton was used in this building applied over she on against heat and cold and also deadened sound. Lincrusta-Walton wall coverings are made in a great riety of patterns appropriate for private homes and public places.

Division Tait Paper and Color Industries, Inc.



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Ceiling Pattern No. 290

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

AMERICAN BUILDER (Covers the Entire Building Field)

The Perfected BAZARK CHEMICAL WATER SOFTENER

of the SEARCH

217

SOFT WATER should be used every day—365 days of the year. There are so many uses for it in every day home life that it has become a positive necessity. Bazark engineers have developed the first fool-proof all-automatic chemical water softener—the only logical way to secure an uninterrupted flow of chemically softened water that is clean and pure. The low price of the Bazark Auto Water Softener puts it within reach of all and will prove the end of the search for those who are now looking for the ideal water softening equipment.

No Home, Apartment or Public Building Need Be Without One – Now

Bazark softened water flows at full pressure without interruption the instant any soft water faucet is opened. Sizes for every need. First cost is low—lower than any other softener on the market today. Costs less than *half a thousandth* of a cent per gallon to keep the domestic size Bazark Softener in operation.

Easily INSTALLED

The Bazark Auto Water Softener is easily installed in less than an hour. Its design is so simple, its construction so sturdy that with ordinary usage no servicing is required. It requires no double plumbing. Full directions lgo with each machine so that any good plumber can install and get your Bazark in perfect operation in a very short time.

No Backwashing or Reconditioning It Couldn't Be Simpler

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News of the Field

For Quicker Sales

Residence of R. O. Smith, Kansas City, Mo., Edward Buchler Delk, Architect, Exterior Trim finished with Cabol's Double White and Green Collopakes, Exterior Walls finished with Cabol's Old Virginia White Collopakes, Roof of Cabol's Cressote Stained Shingles. Walls and 2nd floor insulated with Cabol's XX and XXX Quilts.

Insulated houses sell more easily today. The public knows that home insulation increases comfort both winter and summer and saves coal bills.

Some insulating materials increase costs and reduce profits. Government and other tests make us believe that Cabot's Quilt saves building expense and gives most insulation at lowest cost.

Cut the coupon below (Roll of Quilt) and send it in today for full Quilt Information and U.S. Bureau of Standards Home Insulation Tests.

For Effective—Economical House **Insulation**. USE



IN SUCCESSFUL USE FOR OVER 30



Mott Reorganization Completed

R EORGANIZATION of the new J. L. Mott Company, Inc., the consolidated concern which has grown out of the recent merger of the former Mott Company and its subsidiaries with the Laib Company and the Columbia Sanitary Manufacturing Company, has been effected and the company incorporated under the laws of Delaware, according to an announcement from George H. Laib, president and chairman of the board of the new company and its various subsidiaries.

The J. L. Iron Works, sales subsidiary of the Mott Company, will remove its New York offices and show room. on May 1, from Fifth Ave. at 17th St. to a new building at 369 Lexington Ave., which will be known as the Mott Building. An elaborate show room is being fitted up on the first floor.

With the reorganization the name of the Columbia Sanitary Company has disappeared and it is now operating under the name of the J. L. Mott Company, Inc.

Tile Company Appoints Whitmer

THE Flint Faience & Tile Company, Flint, Mich., a General Motors concern, announces the appointment of J. D. Whitmer as production manager. He will also be in charge of development work for the company. He was formerly associated with the production department of the American Encaustic Tile Company, of Zanesville, Ohio.



J. D. Whitmer.

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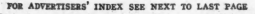
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Milcor Sales Force Increased

B ECAUSE of the increased demand for its various prod-ucts the Fireproof Material Division of the Milwaukee Corrugating Company, Milwaukee, Wis., has been growing so rapidly that it has been necessary to enlarge its production facilities and sales force, according to a recent announcement of the company. Julius A. Pfeiffer has been made director of sales of the division; H. B. Spackman, formerly of the Northwestern Expanded Metal Company, has been appointed special representative in the fireproofing line; C. C. Banholzer has been assigned to the Wisconsin and Northern Michigan territory; J. G. Decker will have his headquarters at Minneapolis and be in charge of the Northwestern territory, and G. C. Lendon has been assigned to the Detroit territory.

Change Size of Gyplap Board

THE width of Gyplap sheathing boards has been changed from 32 inches to 24 inches, according to an announcement from the United States Gypsum Company, Chicago. As now manufactured each board is 24 inches wide, eight feet long and 1/2 inch thick. The change was made because of a need for greater convenience in handling the boards before and during application. In the new size it is possible for the carpenter to carry two boards at one time, one under each arm, and application is also easier. The 1/2 inch gypsum core of Gyplap sheathing, the tongue and groove edges and the waterproof surfacing remain unchanged.



AMERICAN BUILDER (Covers the Entire Building Field)

ANCHISE AGENTS

219

START YOUR OWN BUSINESS SELLING AND APPLYING **MALLEABLE ASPHALT (MASTIC) FLOORS** and **ROOFS** Easily Applied—No Heat—No Special Tools

A^N unusual Mastic Composition that is different from other similar products in ingredients, method of manufacture and in results.

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> This material has been successfully used in such buildngs as Marshall Field (retail store), Field Museum, Butler Bros., warehouse, Crane Co., foundry, etc.

We appoint one Franchise Agent in each town and our specialty salesmen help our Franchise Agent sell. No large investment in stock required. An ideal line for

Contractors and Building Material Men. Two-way Profits-one on the material-one on the installation. Our Maco (Colloidal) asphalt, a composition easily mixed with Portland Cement and sand for building Malleable Asphalt (Mastic) Floors, and for permanent patching and repairing old concrete floors, loading platforms, sidewalks, driveways, etc.

ROOFING UNION STATION, JOLIET, ILL SANTA FE-R.I.-C.& E.I.-RAILROADS

A Golden Opportunity

A wonderful money maker that fits in with the Malleable Asphalt (Mastic) Roofing and Flooring. Nearly every building in your town is a prospect.

HERE IS A REAL OPPORTUNITY	MALLEABLE ASPHALT CO. 6355 Broadway, Chicago, Iil.
We want responsible men to act as our Franchise Agents. Send in the coupon today for FREE samples, outline of advertising we do for you, helps we offer and full informa- tion. Write today, your territory won't be open long.	Please send me free samples, and complete information. I am interested in your Franchise Plan. Name.
MALLEABLE ASPHALT CO. 6355 Broadway CHICAGO, ILLINOIS	Address

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

Books, Bulletins and Catalogs for You

T HE literature and publications listed here are available to the readers of American Builder. They may be obtained from the firms mentioned and will be forwarded without cost except where a price is noted.

"Brass Pipe and Health" is the title of a booklet issued by the Copper & Brass Research Association, 25 Broadway, New York City. It sets forth how buyers and builders of homes can co-operate with municipal water departments in protecting the cleanliness of the water supply.

"The Zagelmeyer System" is the title of a booklet published by the Zagelmeyer Cast Stone Block Machinery Company, 1100 S. Henry St., Bay City, Mich., describing its machinery and methods of casting plain and granite faced concrete building blocks.

The Sarco Company, Inc., 183 Madison Ave., New York City, offers a catalog of Sarco products including industrial steam traps, temperature control strainers and heating systems, vapor, vacuum and low pressure, and also two pamphlets on its radiator traps.

The United States Gypsum Company, 300 W. Adams St., Chicago, has recently published a sheet of "Architectural Data on the U. S. G. System of Sound Insulation."

The Canton Clothes Dryer Co., Canton, Ohio, offers an illustrated catalog booklet on its dryers which are heated with gas, steam or electricity.

The Beardslee Chandelier Mfg. Company, 216-220 S. Jefferson St., Chicago, offers the following booklets on its products: Distinctive Lighting Fixtures, Catalog 43; Lighting Fixtures for Public Buildings, Catalog 40; Denzar, The Unit of Brightness, Catalog D-8.

The A. S. Aloe Company, 1819-23 Olive St., St. Louis, Mo., has published a 1928 edition of its Contractor's Labor Saving Equipment Bulletin covering the various machines and tools which it manufactures. The Monarch Sales & Engineering Co., 2010 Locust St., St. Louis, Mo., has issued a pamphlet illustrating and describing its "Triple Heat" boilers which do not require fire brick.

The Artistic Lighting Equipment Association, 711 Graybar Bldg., New York City, has published a booklet covering complete information on its sales promotion and refixturing campaign.

The Evans Elevator Equalizer Co., Bedford, Ind., offers a booklet of information on its system of equalizers for passenger and freight elevators.

Charles J. Geiser, P. O. Box 1127, Chicago, Ill., has written and published a small handbook under the title, "Practical Information—Care and Repair of the Plumbing and Heating System in Your Home," which places this useful information in a convenient form for reference. Price, \$1.

"The Modern Foreman," by Robert Grimshaw, M. E., published by the Gregg Publishing Company, New York, N. Y., is a book of organized industrial knowledge for the foreman, factory worker, managing executive and all ambitious workers, laying down clearly and precisely the principles of successful foremanship. Price, \$2.50.

The American Chime Clock Company, 1643-D Ruffner St., Philadelphia, Pa., offers a booklet, "How to Build Your Own Grandfather's Clock," cataloging the various styles of clock for which they furnish working drawings and sell works. The working drawings are furnished at a nominal price.

"Color Schemes of Adam Ceilings" is the title of a very handsome portfolio of designs, lithographed from water color sketches by Gerald K. Geerlings and Betty F. Geerlings, reproducing the original studies by the Adam brothers, now in the Sir John Soane Museum, London. It is published by Charles Scribner's Sons, 597 Fifth Ave., New York City. Price, \$2.



AMERICAN BUILDER (Covers the Entire Building Field)

1928

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hers. pub-New money consistently, this advertisement will be highly important.

Those who are selling and installing water systems are learning through experience that it requires more than one style or size to meet installation requirements as they exist in any community. Depth, volume, location and maintenance are all factors to be reckoned with in every water system sale. And we have yet to find a single style or a single size of water system that will meet all of these conditions satisfactorily.

Little doubt but that your experience has been the If you have not been same as ours. fortified with a complete line like the MYERS you have been out of luck -the other fellow has been getting part of the business that belongs to you.

Take Off Your Ha

41

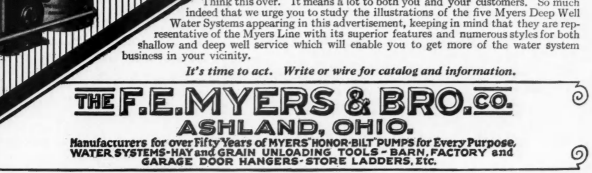
ER

Greater and greater demand from year to year for Myers Water Systems has brought about a remarkable development in the Myers Line-a development of such scope that it now permits of every dealer meeting every demand

of every prospective purchaser with a Myers Water System of the right style and size to meet his individ-

ual requirements. Think this over. It means a lot to both you and your customers. So much indeed that we urge you to study the illustrations of the five Myers Deep Well Water Systems appearing in this advertisement, keeping in mind that they are representative of the Myers Line with its superior features and numerous styles for both shallow and deep well service which will enable you to get more of the water system business in your vicinity.

It's time to act. Write or wire for catalog and information.



WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

AMERICAN BUILDER (Covers the Entire Building Field)



WM. J. LYONS

H. W. SEWALL

RECKTENWALD AND BALL

PROVEN SUCCESSES POINT THE WAY FOR YOU TO FOLLOW

Consider these facts! Lyons, whose picture you see above, has a business now valued at more than twenty times his original investment. Lind of Altoona, who started with \$1,750 five years ago, recently refused an offer of \$100,000 for his plant. The Kansas City Duntile Company increased a \$3,000 investment more than thirty times. Frauenfelder of St. Louis has built a \$100,000 business.

What is the secret? Simply courage and determination plus what is probably the greatest manufacturing opportunity of this generation. Men like these men, from all walks of life, have found in Duntile manufacturing the way to rise from the futile, competitive ruts of life into independence and success. There are more than 400 Duntile manufacturers today, making Duntile that went into construction worth more than \$150,000,000 last year.

THE PERFECTED ALL-PURPOSE CONCRETE BUILDINGIN

Working Specifications in "Sweets"

There is no other business opportunity today just like Duntile manufacturing. There won't be another in a blue moon.

Try to conceive of a business where the efforts of other men instead of competing with yours simply point out the right paths to follow! A manufacturing business where every itavail detail of plant design, manufacturing prov esses, exclusive machinery, selling and advertising is worked out for you in advance and proven sound and profitable by the records of hundreds of actual cases. A business you ca own and operate in your community that has built a nationwide reputation for the product you make and sell locally. The field is wide to garre into the finest so open in hundreds of localities. But your city may not be open long. Can you afford not u coal ope get all the facts? Send the coupon now for our book "Basic Facts."

> W. E. DUNN MFG. CO. 415 W. 23rd St., Holland, Michigan

> > Get this Book

which

Show me through your book, "Basic Facts," how average ability some capital win manufacturing independence for those sup DUNTILE in a cach community. Also show me how I can manuf DUNTILE in a plant of my own at a profit of 30 to 60%. Show me how I can build permanent masonry walls at cost of a and make more money for myself.	W. E. 415 W	DUNN MFG. 23rd St., Hel	CO., land, Mich.		
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FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

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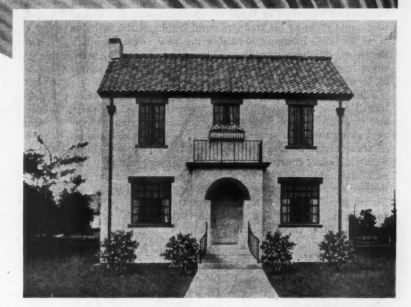
Mr. C. H. Dexheimer, well-known Toledo contactor who startled the building world by constructing a fire-safe home of Duntile and steel at practically the cost of ordinary construction.

Mr. Dexheimer's accomplishment in buildwith any house is typical of hundreds of cases to follow the point of the luxury class and makes every tavailable for all—cheaper in construction proce has brick—less than the cost of good frame! adver Permanent, fire-safe, strong beyond all requirements, full mortar bed . . . e and beauty, rich colorings and textures rds of ords ... over forty color variations ob-

at has rodud for every building need from cellar s wide to garret. A material which has gone ar city into the biggest garage in Canada, the not to mest school in Brockton, Mass., the ountry home of a wealthy Virginia out operator, the home of a famous out operator, the home of a famous reign diplomat, and thousands of ther homes, churches, schools and very other type of building. Duntile s literally sweeping the country.

an for yourself why so many builders are making in enviable reputations through their amazing complishments with Duntile and why as a result the buile industry is rapidly becoming the nation's ulding sensation. Use coupon at the left for a vitally densing summary of the facts.





223

The Dexheimer Duntile and steel house at Toledo, Ohio. In a letter to the Wm. B. Hillebrand Duntile Company of Toledo, Mr. Dexheimer says of the Duntile used: "It laid up quickly, required less mortar and made a perfect base for plaster and stucco, saving us over \$1,000 in labor and materials. This made it possible to put the house on sale at no greater cost than one of ordinary construction."

Jkyscraper Cottage-DUNTILE meets every

requirement

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

[April, 1928

New Fixtures for Old

By ROGER A. LEA

HANGES are said to keep civilization in motion. Customs change, manners change, habits change, and styles change with astonishing rapidity. Man becomes so absorbed in these changes that in a short time he accepts them as his standards and laughs at the fashions of yesterday. In many instances the new vogue is but a means of satisfying the human desire for something new, while in many other instances the new has been designed to fit new conditions.

The woman who today walks down the street in ankle length dresses calls forth a smile from the crowd. Everyone turns to gaze at a horse and carriage carrying passengers along the main street. As styles in clothes and modes of transportation have changed, so have styles in lighting fixtures, home construction and interior decoration. Gas as an illuminant has given place to the more efficient and flexible electricity, yet how often does one find the old gas fixture merely wired to carry the electric current which is working to illuminate a modernly furnished home? In

these instances incandescent lamps are being dressed in a style of a past generation.

Not only are the gas fixtures out of style, but the source of illumination has outgrown this older dress just as a boy soon outgrows his first suit of long trousers. In the days when electric lighting was first installed in the home, it was highly advisable to have both gas and electricity in the same fixture for we were never quite sure when the current would be shut off. Generating machinery and methods of power distribution have been so improved in recent times that there is little need to fear the failure of the lighting system except under most exceptional conditions. The first incandescent lamps were of such low intensity that it was not particularly objectionable to have them visible through a clear or etched glass shade projecting at an

angle from the fixture. The new lamps, being so much brighter and giving so much more light, have outgrown the old fixture and are most annoying and glaring when they are visible under the shade. The lamp sockets, directed at all angles from the fixture, send shining light into the eyes of those seated in the room and thus are unpractical as well as unsightly. Curiously enough, the new lamps have a faculty for attracting one's attention to the old fixtures—the very piece of furnishing which the housekeeper is most desirous of concealing. Like other styles, fixture styles are progressive, the old giving place to the new, which are more artistic and efficient.

Harmony is the essence of success in many spheres, even in the achieving of a restful and attractive room. The rigid and often ornate gas and electric combination fixture can seldom, if ever, be said to be in harmony with the delightful simplicity of decoration in the furnishings of our homes today. Such a fixture, being so foreign to the remainder of the room, stands out in contrast, striking a discordant note while the lighting it provides is often concentrated in the center of the room, due to the low hanging light; and the attractive corners of the room remain in a shadow, appearing gloomy and repellant. A properly designed and properly hung ceiling fixture may be the hostess' best means of exhibiting the charm of her room and insuring the comfort of her guests, while the improperly designed fixture producing poor illumination in the room, creates an unpleasant atmosphere and often leaves the guests ill at ease.

Quite as bad as the gas and electric fixtures are many of the fixtures designed about fifteen years ago. These for the most part were hasty reproductions of the antiquated gas fixture and today present the same faults which detract from the lighting and appearance of the room. How easy it would be to have all the old fixtures removed and replaced by new ones. The cost of such a change is surprisingly low and may be considered almost negligible when measured by

the joy, comfort, and beauty resulting from the modern lighting installation. Taking advantage of the relatively small cost of change from old to new, many thousands of people are today enjoying to a greater extent the benfits offered by electricity. lant :

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And yet, in spite of all this, are your friends smiling at your new incandescent lamps dressed in the styles of the past?

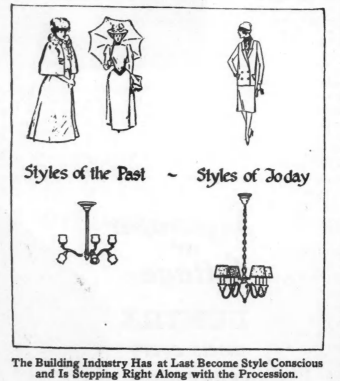
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Would Restrict Commercial Area A WARNING against the danger of too mut

"first-commercial" zonim was sounded in the 1927 m port of the National Capin Park and planning Commision, of which J. C. Nichol of Kansas City, former chir man of the city plannin committee of the Nation Association of Real Estim Boards, is a member.

According to this report, there would be four times large a commercial area as necessary for the anticipal population, if the tendency to zone for commercial poses the property fronting on streets used as major the oughfares were to receive the definite approval of the zoni commission. This tendency is natural because the no of traffic makes such property less desirable for resident purposes, the commission finds.

The National Capital Park and Planning Community was instituted in 1924, for the purpose of regional plan and zoning for the territory in and around Washing D. C. Its findings as to proportion in commercial and were made following a study of the effects of the zon act which has been in force in the District of Columfor over seven years.



CONTRACTORS

Concrete Mixed in Transit

SPECIALLY designed body, in which concrete is continually agitated while in transit, makes it possible for the Ready Mixed Concrete Corporation, of Richmond, Virginia, to deliver concrete from its central plant to various parts of the city. Considerable economies at naturally obtained by concentrating the raw materials at a central plant in this way, mixing them there and delivering the concrete thoroughly mixed to various construction projects as needed.

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In the accompanying illustration is shown an Internaional Harvester Model 54-C chain-drive motor truck, quipped with a 2-yard body of this type, delivering conatte to a hopper. This is one of the six Internationals of the same type and similarly equipped used by the Ready

Mixed Concrete Corporation for making concrete deliveries from its central plant in Richmond.

225

The concrete is agitated while in transit by paddles geared to the transmission. It is claimed that this agitation prevents any segregation of the aggregate between the mixer and the job and makes possible a more favorable watercement ratio. At the delivery point, therefore, the concrete is said to be stronger and more workable.

The body may be hoisted to two positions. In the higher position, the outlet is 9 feet above the ground, as shown in the illustration. In this position, concrete may be delivered to storage hopper for removal by wheelbarrow, to hopper used with tower equipment or to chute for delivering concrete for sidewalks or foundation walls.



Kiny Cities Builders Are Now Buying Their Concrete Already Mixed, from a Central Mixing Plant. This motor truck mounted equipment delivers the mixed concrete to the job.



A 3/4-Cubic Yard Clamshell Crane Charging Bins for Low-Cost Concrete Work.

The body is elevated to lower position when the concrete is directly dumped out for road or street work. -

How a Power Crane Reduced Material **Handling Expenses**

MODERN methods have again proven to be the most economical methods. In this instance a survey was conducted in the modern material storage yards of Baker & Holmes at Jacksonville, Florida. Carefully compiled figures indicate that this building supply dealer reduced the cost of handling aggregate from 35 cents per ton to 4 cents per ton by installing a Harnischfeger clamshell crane and steel bins.

Owing to the scarcity of day laborers in many sections of the country, and the gradual increase in such wages, many building supply dealers and contractors are rapidly installing labor saving machinery of various kinds such

as clamshell cranes, because substantial savings over slow hand methods have been proven.

When a car or aggregate is spotted for unloading by hand the first cost amounts to approximately 15 cents per ton. When the storage pile grows to unusual proportions another 10 cents per ton is required to get the aggregate on the pile and keep it from sliding onto the tracks.

This, however, is only the first source of waste when handling aggregate by hand. The material must next be loaded onto wagons or trucks to be hauled to the job, necessitating another handling cost of at least 10 cents per ton. A third source of waste results when the stock pile becomes spread over a large area. The space itself is valuable in many cases and all the aggregate cannot be scooped from the ground.

Baker & Holmes found that six steel bins and a gasoline powered clamshell

THE efficiency and economy of machine mixing of mort for plaster, brick and tile over hand methods was convincingly show in the construction of the nearly completed 46-story Pittsfield Building by T. G. Nicholson & Co., the contractors.

paring the grade for paving.

in Mixing Mortar on

Pittsfield Building

seconds.

The mixer, a Marsh-Capron Mechanical Hoeman, used to supply mortar for both bricklayers and tile sett It was placed on the first floor, and a loading platfo was built on a level with the top of the mixer drum a long runway leading up to it. The wheelbarrows, of sand and "putty," were run up to this platform dumped into the mixer. Three men kept the mixer go one wheeling up the sand, another operating the mixer water supply, and the third wheeling up the putty. mortar was discharged into a large trough on the level, from which men shoveled it into wheelbarrows, wheeled the mortar to the hoist, where it was elevated the floor desired.

When asked by his interviewer as to the cost of I with the Mechanical Hoeman over the old hand a



Clamshell Crane in the Modern Material Storage Yards of Baker & Ho Jacksonville, Fla.

[April, 1928

crane reduced their material handling

expense 88.57 per cent per ton. The ele. vated bins have a capacity of 125 tons each, making their total capacity equal to approximately twelve carloads. The crane unloads a 60-ton car, dumping the aggregate into these bins, in approximately 40 minutes. The material can now be spouted into wagons or trucks at great speed. Trucks having a capar. ity of five tons can be loaded in twenty

A crane of this type is not strictly cutt confined to storage yards. When the M bins are filled and trucks are not haulmor ing, the machine can readily be contage verted into shovel, trench hoe, skimmer repoi scoop and can be used for tearing up Fo old pavement, cutting trench, or prewher nixe

> BE March been o Mr. W

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methods, Mr. Smith, the construction superintendent, in a iew concise statements told of the great savings effected by the machine. He said: "I have between 46 and 50 bricklayers working every day. I need over 100 tons of mortar to supply them. The same number of hand mixers could not begin to supply either the amount or the quality of the mortar turned out by this machine. At least one hand mixer is needed for every eight bricklayers or six hand mixers for forty-eight bricklayers. This one machine with three men working serves fifty bricklayers and turns out a far better mortar." Three hand mixers at 90c an hour, \$7.20 a day, a saving of \$21.60 a day, was made cutting the wages for mixers in half.

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Machine mixing is rapidly supplanting hand mixing of mort for plaster, brick and tile on the basis of the advanuges of a superior mortar and savings in mixing costs reported here.

For use on smaller buildings, two and three stories high, where a construction elevator would be too costly, this mixer is supplied with a powerful hoist which brings about further construction savings.

G. E. Secretary Retires

-

BYRON F. WESTOVER, secretary of the General Electric Company for the past 34 years, retired on my of March 1st and William W. Trench, assistant secretary, has plaster, hen elected by the board of directors to succeed him. Ir. Westover has been actively identified with the electric industry for 40 years. y Pitts-



This View Shows the Charging and Discharging Opening of the Mixer Drum of the Mechanical Hoeman on the Pittsfield Building.



Platform Built to a Level with the Top of the Mixer Greatly Facilitated Loading on the Pittsfield Building Job.



or this Genuine Jaeger Il-Purpose Mixer.. EVER BEFORE such uality at this Price!

192

CITY: A full half-bag size, 3^{1/2} cubic feet mixed concrete batch. Also mixes mortar.

SPEED: Famous Jaeger "Flat Spot" Drum - more batches no mixed concrete per day. Discharges clean in 5 seconds. TABLE: Balanced - one man handles it. Trails any-me a Ford will go. Roller bearing disc wheels with rubber furnished at above low price - steel wheels at still lower price. ERFUL: Husky 2 h. p. F. & J. engine with Wico magneto, pletely housed.

hese specifications! Look again at the price! Only Jaeger, d leader in size and sales, can make you a mixer like this ell at this price. Convenient terms if you want them.

whole story about it and other genuine Jaegers, tilters, ers, and plaster mixers, up to 28 ft. sizes. Save time by the coupon - right today!

JAEGER MACHINE COMPANY 521 Dublin Avenue - COLUMBUS, OHIO

100 Jaeger service stations, distributors and branches are located in all prin-leities - no delays - Standardize on Jaeger and profit by our quick service.

Address City

State

almost sensational. Just off the press. Write today!

YOU WAN

SEND TOD

No one will buy mixers

No one will ouy mixers until they've seen Jaeger's NEW Catalog . Tilters, Non-Tilters and Plaster Mixers - all sizes - at prices

229

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

521

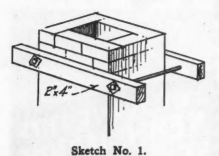
Product Arease Columbus

Casting Concrete Chimney Caps and Wall Coping

A FTER a brick chimney or parapet wall has been built it is frequently desired to cast a concrete chimney cap or wall coping in place.

While this operation is simplicity itself when its requirements are thoroughly understood there are several little factors that have to be given consideration and the builder who has not handled an item of this kind before is frequently at a loss as to how to hold his forms in place.

Two simple methods may be used. The first method is shown in Sketch No. 1. This method is suitable for a chimney but not for a parapet wall. Two pieces of 2 by 4-inch lumber, each about a foot longer than the chimney, are bolted on opposite sides of the chimney with a pair of



230

long bolts placed as close to the brick work as possible, thus forming a yoke around the chimney. On top of this yoke the form may be built, as shown in Sketch No. 2, which shows a section through the chimney and forms in place. With a parapet

or half round strip marked "drip mold-

ing." This should be

very lightly tacked

in place so that when

the form is taken

down it will come

loose from the form

and remain imbedded

in the concrete. If

it is made fast to the

form, it is likely to

break off the thin

edge of the green

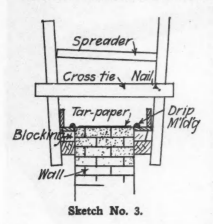
concrete when the

form is taken down.

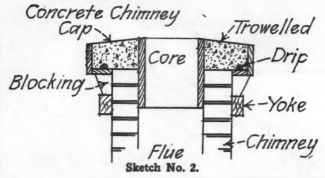
By allowing it to re-

wall the problem is not quite as simple. The usual method is shown in Sketch No. 3. A light yoke is made up as shown in the drawing and slipped over the forms. While one man hold the forms in place a second man drives the spreader down between the top legs of the yoke, thus spreading them apart. As the legs of the yoke are pivoted at the cross-tie, this forces the lower ends of the legs together and clamps the forms tightly to the wall. This same construction may be used for the chimney if desired.

Particular attention is directed to the small triangular



main in place it can be taken out at the end of the job, at which time the concrete will have set sufficiently hard to avoid the possibility of damage.



It is worth noting in this connection that the suction of the concrete will frequently lift the top course of brids if they are not protected in some way. The usual custor is to cut a strip of tar paper about one inch narrower that the thickness of the walls, as shown in the drawing, which placed in the forms before the concrete is poured. The prevents the concrete from coming into contact with all but a small area of the brick, on which the suction is not sufficient to cause trouble.

It goes without saying that such a form should be the oughly calked in the joint between the form and mason in order that the grout may not run down the wall a chimney from which it would be hard to remove it after particularly if a tapestry brick is used. W. F. LOCKHAR

What the Public Wants

(Continued from page 128)

Tribune Sunday Small House Page, the first regular, published full page newspaper editorial department on the important subject. A year later the institute supervise the construction of its first Model Demonstration Home as the first official suburban New York home for the observance of the first annual "Better Homes" week under the national direction of Secretary of Commerce Herber Hoover, as president or chairman.

The institute created the first nationally syndicated new paper page of interest to home seekers and better building and this syndicate now has a circulation of nearly 5,0000 readers distributed from coast to coast. During this time the plan service of the institute grew to be one of the largest in the world, and the institute continued to build Model Houses, one after another, in New York subth As a result of the activity in this connection, readers' interest est in the New York Herald-Tribune Small House pap grew to such proportions that other newspapers in othe cities invited the institute to conduct similar demonstrations outside of New York, New Jersey and Connection

In the later half of 1926, and the year 1927, the instant further extended its program to 28 different cities, and fully selected as population centers where the greatest put could be accomplished along better building lines. It co-operating members of the institute, consisting of me competitive interests in the building and allied trans therefore, received the publicity of demonstrating the products and equipment in hundreds of homes, as the institute rules require each builder to construct an average of nine other houses of the same specifications as the Model House.

During 1926-1927 the Home Owners' Institute conducts a national magazine and newspaper advertising campaign connection with which \$128,271.12 was spent. In add tion, thirty-two co-operating manufacturers and associtions spent upwards of a million dollars for tie-in magzine and newspaper advertising. This all attracted favoral attention toward the Model Homes and additional hous built by the co-operating realtors and builders who us the products of the co-operating manufacturers.

Mr. Moore states that during 1928 the national demo stration Model Homes campaign will be continued we some slight changes in the list of supporting manufacture and associations, and that the advertising budget of institute has been increased to \$225,000.00 for magain newspaper and direct mail work.

* General Electric Makes Awards

DURING the year 1927, the General Electric Compared Schenectady, N. Y., awarded \$51,561 to 4,913 of the employes for their suggestions to improve working contions or increase the efficiency of the company's opertions. During the year 15,059 suggestions were offer

[April, 192

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New Electric Hammer Versus Man Power

HE average workman with a sledge hammer and bull THE average workman with a sledge hammer and bull point strikes 50 or 60 more or less effectual blows a inute. The new electric hammer strikes 2,300 sharp, hard th all be blows a minute.

Actual records show it will cut a stairwell 3 by 10 feet in 12-inch reinforced concrete floor, in eight hours-1,300 tilting saw base which can be set and locked at any angle within this range by means of a slide and locknut, as shown in the illustration. Still another new feature is that of the width gauge for vertical sawing, which can be set for any width from zero to six inches. With it various widths of strips can be sawed without the necessity of marking and with greater accuracy and uniformity.

Contractors and builders will find these two new features great time savers in the cutting of rafters and in concrete



Workman Armed with Electric Hammer Cuts Out Chases for Pipes in About One-Tenth the Time Doing It the Old Way.

holes for theater seat expansion bolts %16 by 21/2 inches in 18 hours, hammering a 1-inch hole in concrete at the rate of 3 inches a minute, or in brick at the rate of 8 inches minute.

The builder, electrician or plumber saves days on jobs of any size and cuts his labor costs in half over the old method of laboriously pounding away for hours, and incidentally never hits his thumb.

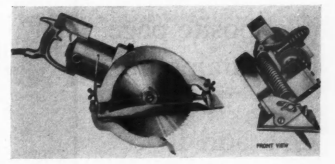
Just plug into any light socket, grab the pistol grip, pull the trigger switch and let her go. The hammer will do the rest.

The new and improved electric hammer weighs 151/2 pounds, and comes in a compact kit with compartments for chucks, turning wrenches and drills.

+ **Electric Hand Saw Cuts Bevels**

HERE is a new portable electric hand saw which, in addition to vertical sawing, provides for bevel sawing at any angle up to 60 degrees. This is accomplished by a

form work. The machine is equipped with a universal motor of special design which operates on both A. C. and D. C. and is furnished in 110 volt, 220 volt and 250 volt. Each saw is furnished complete with one 11 inch and one nine inch blade, ready for use.



A New Electric Hand Saw Which Does Bevel Cutting Well as Straight Cutting.

AMERICAN BUILDER (Covers the Entire Building Field)

MORE BATCHES A DAY SHORT. QUICK TILT OF SMITHM

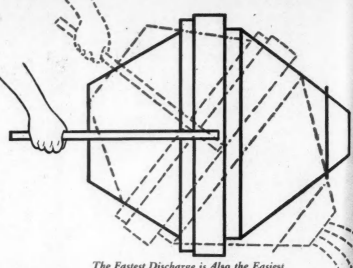
The Smith Name has stood for the best in **Concrete** Mixing Machinery since 1900

232



ith 3½-S Tilter — another mixer of 8 seconds charge—furnished with or without power loader. n be had as two-wheel trailer or with 4 steel or hion-tired wheels. Capacity 35 to 50 yds. a day.

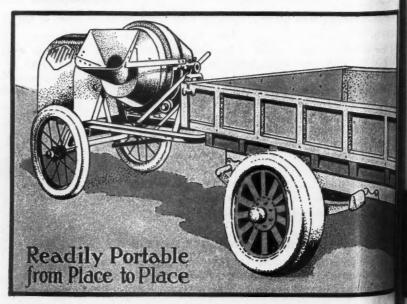
Clip and Mail the Coupon on opposite page for Catalog on 21/2-5, 31/2-5, 5-5 7-S and 10-S **Smith Mixers**



The Fastest Discharge is Also the Easiest

SMITH has applied the same general design to the Mascot $(2\frac{1}{2}-S)$ Mixer as is used in the big Smiths of 1, 2 and 4-yard capacity-the Tilting Mixers that have for many years been the choice of contractors on the world's largest construction jobs. The smaller user of concrete gets the same proven smoothness of operation -the same speed-the same long life, in Smiths of $2\frac{1}{2}$. 31/2-S, 5-S and 7-S capacity.

Only in the intervals between actual mixing of batches can you save time - and no other drum approaches a Smith Double Cone Drum in eliminating non-productive hours.



[April, 192

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YMEANS MORE PROFIT HMASCOT CUTS OUT WASTED TIME

The Smith Double Cone Drum is discharged in 8 seconds—then tilts back through a short arc ready for the next batch

Charge, mix, tilt — charge, mix, tilt! That's the program, hour after hour, with a Smith Mascot. No wasted seconds that add up into hours of non-productive time. More cubic yards of concrete per day—the job done quicker—more profits for the contractor.

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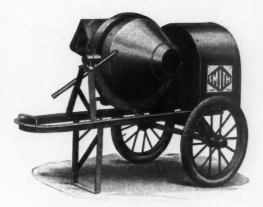
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Mascot [2½-S] is a fully developed machine that truly expresses Smith's 28 years of mixer building. As tough at every point as a mixer can be made -free from trouble—a profit maker for years.

And Now at New Low Price – Get the Mascot for Your 1928 Work

Increased production and improved manufacturing methods enable us to give you the Mascot — engineered like the big Smiths — at a price that will surprise you. You can have a rugged, well built, long-life concrete mixing machine at a lower price than has ever heretofore been possible.

The T. L. SMITH COMPANY 1026 32nd St., MILWAUKEE, WIS. Sales Offices and Service Stations in All Principal Cities



233

The Smith Mascot (2½-S), all steel frame, full trussed rear axle—discharge operated from either side—electric welded steel drum of $5/64^{\circ}$ plate—choice of steel wheels, demountable cushion tires, or wheels for Ford $30 \times 3\frac{1}{2}$ tires. Daily capacity 25 to 40 cu. yds.

er Catalog No. 528

Detailed specifications, our Catalog No. 528 and new price sheet should be in your hands now so you can get a Smith early. Use the coupon — clip and mail it NOW!

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

News of the Field

[April, 192

Own Your Home Show Opens

ON March 31 the eighth annual Chicago "Own Your Home Building and Equipment" Exposition will open in the Coliseum and will continue through April 7 under the auspices of the Chicago Real Estate Board. The exhibits cover every phase of home building and home ownership from construction materials and methods to kitchen ranges and wall papers. The central feature is a street of homes facing on a village green, but with the rear portions cut away to show the details of construction. Prizes will be awarded for the best exhibits in each of seven classifications and a grand prize for the best exhibit on the floor. Lectures by various authorities are given each afternoon and are included in the admission price.

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Inso Board Now in Production

THE new factory of the Stewart Inso Board Company, at St. Joseph, Mo., was completed last summer, but actual production of Inso board was not started until about

the first of the year

because of experi-

mental work in the practical problems of

manufacturing an en-

tirely new product

which had to be com-

pleted. The factory

was placed in full

production with a

capacity of 100,000

square feet per day, with 24 hour opera-

tion. The factory was

located at St. Joseph

because of its central

location, exceptional

facilities for distribu-

tion and its proxim-

ity to the principal

source of raw material. Inso board is

manufactured from wheat straw by a



Dr. Sidney D. Wells.

process perfected by Dr. Sidney D. Wells, formerly of the U. S. Department of Agriculture Laboratory at Madison, Wis.

Reports on Condensation and Weathertightness

I N connection with the work of its department of engineering research, the Detroit Steel Products Company has announced the publication of two bulletins for builders and home owners that deal with the problems of condensation and weather-tightness in residential windows.

The first, entitled "Condensation on Residence Windows," was written by W. C. Randall, chief engineer of the company, and contains a record of several laboratory tests showing the causes of condensation. The tests are written up so that the layman can readily comprehend their significance. Practical suggestions for removing condensation are included in the bulletin.

The second bulletin, entitled "Weather-tightness in Residence Windows," is a comparison of Fenestra steel casements with double hung wood windows in the matter of weathering qualities. Laboratory tests form the basis for the bulletin which can be readily comprehended by home owners. Architects and contractors will find the material presented in "Weather-tightness in Residential Windows" particularly interesting.

Distribute Southern Pine Manual

MORE than 500 sales representatives in all parts of the United States are now users of the Southern Pine Association Salesmen's Manual which was first pub. lished six months ago, according to a statement from the association headquarters. It is also stated that an even greater distribution of the publication is now in prospect

The Salesmen's Manual was compiled to supply sales men with information and data which they should have about Southern pine. It is kept up-to-date by the regular publication of insert sheets, setting forth the latest developments of value to salesmen. The Manual is published in a "brief and to the point" form but at the same time in all inclusive as regards reliable information concerning long leaf and short leaf Southern pine. It may be obtained, in its latest form from the offices of the Southern Pine Association, in New Orleans, La.

Sigwalt Joins Agency

NNOUNCEMENT has A been made that H. P. Sigwalt, who for the past five years has been advertising manager of the Milwaukee Corrugating 'Company, is entering the advertising agency field on April 1, with the Cramer-Krasselt Co., of Milwaukee, Wis., where he will take charge of the industrial advertising division. D. C. Smith has been appointed to succeed Mr. Sigwalt as advertising manager of the Milwaukee Corrugating Company. ----



H. P. Sigwalt.

Kalman Co. Opens Houston Office

THE Kalman Steel Company has opened a branch office in Houston, Texas, under the charge of H. W. Goodman, who has been transferred from the company's Detroit office. The new office will cover the states of Texas and Louisiana, with headquarters at 938 Bankers Mortgage Building in Houston. -----

Watson Heads Metal Lath Club

A^N announcement from the Milwaukee Corrugating Company, Milwaukee, Wis., states that W. F. Watson, district manager of the company's fireproof material division at the Chicago branch, was recently elected president of The Metal Lath Club of Chicago, an organization of building material men organized for the purpose of bettering conditions in the Chicago district and working with the Chicago Code Committee in preparing the new building code and to assist metal lath manufacturers in their campaign for better plasering.

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To Represent Chain Belt

THE O. B. Avery Company of St. Louis, Mo., nor represents the Chain Belt Company, Milwaukee, Wis. as distributors of its line of pavers, concrete mixers, mortal and plaster mixers and saw rigs. The O. B. Aver Company maintains large warehouse and yard space St. Louis and has opened an office at Little Rock, Ad Mr. Avery, formerly district manager of the Western Wheeled Scraper Co., is president of the company and Mr. Jones, formerly district manager of the Northwest Engineering Company, is in charge of sales.

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NEW-RADICALLY DIFFERENT!

Floor Surfacing Machine and Edge Sander

-The American Edger-

The Only Machine in the World that Surfaces Butt Ends, Edges, Door Openings, Hallways, Stair Landings, Closets and all Places Inaccessible to Drum Machines, WITH THE GRAIN OF THE WOOD! Eliminates all Hand Scraping and Light Borders!



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Sanding Door Openings

Fast, light, economical — the ideal machine for carpenters and small builders. Does the job complete with no hand scraping. Works in a space twenty-eight inches wide with the grain of the wood as easily as in open areas. Produces a perfect finish free from waves and imperfections of all kinds. A necessary machine for floor surfacing contractors.

instantly.



Operates by means of abrasive belts driven by friction over surfacing shoes. Surfaces within one-quarter of an inch of the base board at front and on either side of the machine with quarter round (shoe strip) removed. Roughs and finishes faster than a man can rough scrape with hand tool. Very economical to operate. Belts changed

Sanding Corners

The "American Edger" is the machine the building industry has needed for years—it solves the last hand labor problem in floor surfacing—that of scraping edges, which left light borders when the finish was applied. Now, this is all eliminated. By use of the "American Edger," perfect results are certain at an actual saving of labor. Be the first in your town to own an "American Edger"! It will mean great demand for your services and big profits. Complete information sent free without obligation. Mail the coupon today.

A Complete	e Lir	ne of	Floor	Machines
			plies	

There is a style and size machine in the "American" line for every floor surfacing or maintenance requirement five terrazzo floor surfacing models, one for dry grinding marble floors (exclusive principle found only on this machine), three models for floor maintenance which by means of special attachments can be used for waxing, polishing, scrubbing, scouring and sanding—and the "American Edger" and "American Universal" for wood floor surfacing. Supplies which include all grits of abrasive materials for all types of machines, repair parts, floor wax and accessories are stocked in the twenty direct factory branches in addition to the machines, which means over-night service to practically every point in the country.

American Floor Surfacing Machine Co. 515 S. St. Clair St., Toledo, Ohio

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235

[April, 1921

Fine Lines of Store Building Emphasized by Indiana Limestone GEORGE N. RAY, Architect

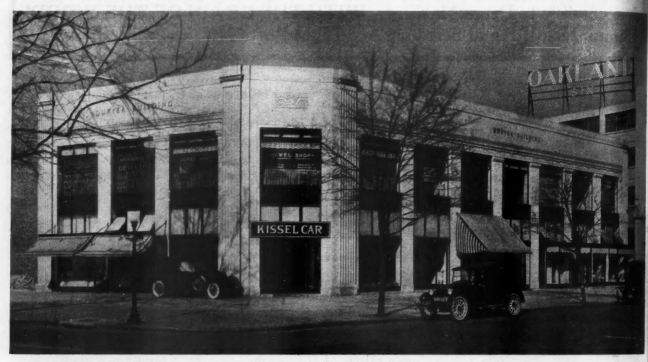
T HE attractiveness of this Washington, D. C., store and office building is emphasized by the use of Indiana limestone having a rubbed finish. The structure is known as the Duryea Building and was designed by George N. Ray, architect.

236

elevator, as well as a stairway.

The streets at the corner do not intersect at a right and but at an obtuse angle and advantage has been taken of the irregularity to have an impressive corner entrance to the largest store, which is occupied by an automobile sale agency. The long lines of the columns on each side

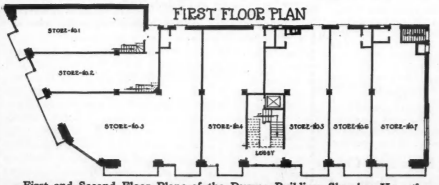
A rather unusual and interesting feature of the building

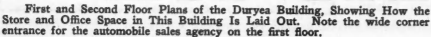


Exterior View of the Duryea Building, Washington, D. C., an Exceptionally Well Designed Store Building, the Fine Lines of Which Are Emphasized by the Use of Indiana Limestone Facing. It has display store windows on the second as well as the first floor.

is that it was designed for stores on the second floor as well as the first. The show windows on the second floor are as wide as those on the first floor and ornamental cast iron window spandrels have been used with good effect at the second floor level.

The entire first floor is devoted to store spaces and lobby, while, on the second floor, there are offices, as well as stores, with toilets at each end of the dividing corridor. There is a small





SECOND FLOOR PLAN OFFICE-46.6 OFFICE-46.4 OFFICE-46.5 OFFICE-46.2 OFFICE-46.4 DODE-STORE-40.2 STORE-40.2 STORE-40.3 STORE-40.4 STORE-40.4 STORE-40.6 STORE-40.6 STORE-40.7 STORE-40.6 STORE-40.6

this store entrance have been stressed by tooling the limestone in vertical lines extending to the coping at the roof level.

Wood Utilization Meeting

THE annual meeting of the National Committee on Wood Utilization of the Department of Commerce has been called for Friday and Saturday, May 4 and 5. The sessions will be opened Friday afternoon in the conference rooms of the Commerce Building Washington, D. C., and will follow a lumber conference called by Secretary Hoover, May 3 and 4. 5-7-1 This the 5-7 ing disc chain di

Every Bit of Material in Each Batch Flows into the Drum

This Loader Skip

There is a Wonder Tiltin Mixermade in a size suitoble for your my purpose-My, 5, 7, 10, 145, all with mover loaders and the suremplying skip.

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5-7-10-S WONDER Mixer With Power Loader

This illustration shows the Wonder Mixer with power loader made in the 5.7 and 10-S sizes, with—fast, thorough mixing action—simple pouring discharge—drum with guaranteed bearing—one man lever control than drive to overhead shaft—dependable LeRoi power plant—Wonderquick water tank—Alemite lubrication.



This is one thing you can depend on in a Wonder because it is scientifically designed.

of the WANDER MIXER

> THE shape of the loader skip on the Wonder Mixer positively insures that every particle of material for each batch goes into the drum of the mixer. No need to bang the skip with a shovel to jar out dry materials.

237

The Wonder loader skip is scientifically designed to discharge its contents at an angle of 55 degrees from the horizontal—not theoretically but actually 55 degrees. At this angle gravity is bound to work. The bottom of the skip is made of one continuous piece of sheet metal from back to nose. There are no seams or sharp corners to catch and hold any of the material.

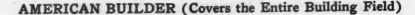
In addition to this extreme angle and special construction of the skip, the Wonder Mixer has the additional feature of the Wonder Skip Bumper ready for use in the event that sometimes damp material tends to stick inside the skip. This feature is illustrated above and can be used to "bump when a bump is needed." It bumps the skip without jarring any other part of the mixer structure.

Simple to operate and most effective, the Wonder Loader Skip with its shape and the Wonder Skip Bumper give you a mixer with which you can do more jobs with more profit per job.

Learn How This Skip Bumper Works

I'm certainly interested in b end me catalog and prices o	103 Vinton St. Waterloo, Ia igger profits this year. Please n machine checked below.
Tilting Loader Models	Tilting Trailers
□ 3½-S □ 5-S □ 7-S □ 10-S □ 14-S	□ 3-S □ 3½-S □ 5-S With Auxiliary
Non-Tilt Mixers	Hoist for plaster.
Name	
City	State

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER



[April, 1928

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Buy by Sterling name — leading hard-ware and equipment dealers have them or they can get them quickly from ou complete stock warehouses at Chica-go, New York, Philadelephia, Pitte-burgh, Cleveland, Detroit, St. Louis.

Wisconsin

ERLING ON SILV

-12.

. - Riveted and cast to hub spokes Fixed rolled steel axle "V" front tray braces

Smooth wheel face

Wrought steel hub

Milwaukee

238

Selected maple handles Special tubular steel handles Handles clamped — not bolted Top of tray reinforced Channel steel legs Riveted leg braces Extra leg shoes Wrought iron handle tips All parts interchangeable

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

2

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MOTOR TRUCKS and TRAILERS

Points on Truck Maintenance

Part 1-Tires And Wheels

Buildbergs who are experienced in the mechanics of motor truck operation know that there are many little knacks to a maintenance policy which will help to reduce costs.

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TOWN load This article is devoted to describing briefly some of the major points, about which every builder should know.

Watch Care of Tires

An item of no small importance in the total cost of operating motor trucks is that of tires. The life of tires can be greatly prolonged and their part of the operating expense materially reduced if they are given proper treatment in every-day use. The following ten points are especially important:

1. Don't overload. Overloading stresses the tires beyond their elastic limit, destroying the life of the rubber and the durability and cushioning quality of the tires.

2 Don't overspeed. Excess speed magnifies the impact of the tire on road bumps and causes overheating. 3. Don't run in car tracks, as this cuts the tires by centering the pressure at one point instead of evenly over the tread. The edges of the rails, particularly the guard flanges of street car tracks, are very sharp and running rubber tires over them is much like running them over the edges of steel knives.

4. Don't spin the wheels or permit them to run out of line on account of a bent axle. Many drivers speed up their engines under the erroneous impression that this will increase traction. The slower a wheel turns, the better traction it has. The more gently it is turned the less liable it is to slip.

5. Avoid skidding. In applying the brakes, the wheels should not slide. Not only does sliding the wheels injure the tires, but it reduces the braking effect. Quicker action is secured when the wheels barely turn and the abrasion on the tires is least. Don't turn corners at such a speed that the wheels skid, and don't bring truck to a stop by sliding the wheels.



Attention to Truck Maintenance Spells the Difference Between Satisfactory and Economical Transportation and Transportation at Excessive Cost Which Cuts Into the Builder's Profit.



The Tires and Wheels of the Truck Must Take Up a Large Proportion of the Road Shock and Require Careful Attention, Especially Where Trucks Are Operated Under Rough Road Conditions, as Is so Often the Case with a Contractor's Equipment.

6. Slivers on solid tires should be promptly cut off as soon as they appear. If the sliver is left on, it will contribute nothing to the strength of the tire, but will continue to flap and the tear will extend until half the tread is torn loose.

7. Most anti-skid devices are very hard on tires. Don't use them unless it is absolutely necessary, and then be sure they are correctly applied.

8. Bad roads are obviously injurious to tires. On a road with a rough surface, the tire rests successively on irregularities, which have the effect of overloading that particular portion of the tire.

9. To avoid unnecessary strain on pneumatics or flat spots on solids, lift the truck weight from the tires by raising on jacks when the truck is to be idle any considerable length of time.

10. With pneumatic tires it is important to know your inflation presures. Proper inflation pressure is as important as proper loads and speeds.

Many concerns neglect to take care in loading to see that the load is evenly balanced on the body. It is often a matter of habit to place the load in one particular position every time, which, of course, causes premature wear on the chassis at that point. It is always best to place the greater part of the load toward the front of the body.

Perhaps you have noticed that most trouble with springs, axles, wheels, tires, etc., is on the right-hand side of the truck. This is because most roads slope on the sides, and, since it is necessary to keep to the right in driving, the right wheels are caused to ride on a lower plane than the left wheels. It is well, for this reason, to take advantage of the full road in open stretches where it can be done with just consideration for others, and to give particular attention to adjustments and general care of the right-hand side of the chassis.

Watch Truck Wheels

A cracking sound coming from the hub of a motor truck indicates something wrong in the wheel bearings. Unless this is promptly attended to, a burned-up wheel bearing may result and there is danger of what drivers call a "hot box," which is likely to lock the wheel on to the axle or bur the axle in half, permitting the wheel to roll off. Imagine what would happen if this should occur on a down grade with a heavily loaded car. When this cracking sound from the hub becomes audible the driver should put his has on the hub, and if he finds it hot he should careful examine the bearings. Probably he will find a couple of the rollers cracked or broken. If this is so he should drive slowly and carefully to the nearest place where they can be replaced.

Operators of vehicles that are equipped with wood wheels must not neglect to give them an occasional coat of pain to preserve the wood grain from the elements. The wheels on a truck are exposed to thousands of road jolts in every mile traveled. They are called upon to absorb shocks to a greater extent that most other parts of the truck. The current slogan fostered by paint manufacturers, "Save the surface and you will save all," has no better application than to wood wheels on a motor truck.

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Parts II and III of this article will appear in following issues of this department

Lumber Delivery Equipment

E VERY lumber company is faced with the problem d finding an adequate and efficient system of transporting its products. The Howard Lumber Company, of Ogdensburg, New York, besides serving the city trade, also sells and delivers lumber and building supplies within a radius of 30 miles, as this company's business has expanded motor trucks have been used increasingly.

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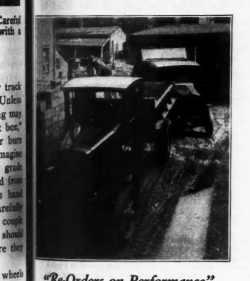
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Contractors' Equipment Section



Above: Ten Model 74C Heavy-Duty TERNATIONAL Trucks used by the molidated Company of Chicago. The below shows the Model 74 and a Model 63 on the job.



"Re-Orders on Performance" Gentlemen :

About six months ago I purchased an International truck from you. I am more than pleased with the performance of this truck. Having used several other makes it gave me the opportunity to compare the cost of operation—which I have found to be very low. I have just placed an order for another one on the strength of this. I have found your 24-hour service unexcelled in my experience with dealers. Will gladly recommend your trucks to

Respectfully.

M. L. HALL (Signed)

When You Think of **TRUCKS**—remember INTERNATIONAL

ERE is a name easily memorized and well to remember. It stands for a mighty organization with a fine reputation. It is also the name of as fine a motor truck as you can buy.

Trucks that have INTERNATIONAL on their radiators are good trucks. They have to be good. They've got to be a credit to an institution that has inspired confidence and kept faith for nearly a century. They are trucks built to give service that will foster continuing faith in the future products of the International Harvester Company. They are trucks that are ALL truck-from accelerator to exhaust, from radiator to tail-light.

In the 23 years that they have been working in all lines of endeavor, they have kept faith and have added many thousands of names to our fast-growing roster of satisfied friends. You too will join this legion if you will investigate International when it's time to buy trucks.

Sizes and models for every type of load - the Special Delivery for ³/₄-ton loads; Speed Trucks, 4 and 6-cylinder, 1¹/₄, 1¹/₂, and 2-ton; Heavy Duties, double-reduction and chain drive, to 5-ton. See the trucks at the nearest display room. We will send you folders on request.



Invenient Service Everywhere through 142 Up-to-the-Minute Company-owned Branches



The Howard Lumber Company, of Ogdensburg, N. Y., Maintains an Efficient Lumber Delivery by Using a Three. Ton Truck for Long Distance Trips and a 1½-Ton Truck for Emergency Trips When Speed Is Necessary and Loads Are Light.

The Howard company uses one heavy-duty truck of three-ton capacity; one 11/2-ton truck adapted to light, fast hauling. The latter, with its long, low chassis, is much used for quick deliveries of lumber and builders' supplies.

The Howard Lumber people route their orders so that they can use the three-ton truck almost entirely on the long distance deliveries, except for emergency calls when speed is necessary and loads are light, when the light truck is employed. According to Mr. Howard, president, the

three-ton is especially well suited for use in loading and unloading of cars.

The company's yard is located on the Rutland Railroad, but it also hauls a distance of about two miles from the New York Central. Its trucks are greased and oiled by the driver regularly and are kept well washed and painted so that they always are attractive in appearance and add to the company's reputation in the locality.

There are three fair-sized lumber concerns in Ogdensburg and they are all using the same kind of trucks.



Your Profits Increased

painting the improved DeVilbiss way

Faster painting, more jobs done in present working time, less cleaning up-that's one way your profits are increased painting with the DeVilbiss Spray-painting System. The greater satisfaction of your customers with the improved quality of painting, as well as with the short time required for the different jobs, brings increased profits through widespread endorsement of your work and methods.

DeVilbiss equipment is practical, complete and reliable. Its operation and upkeep costs are negligible items. Your men will like to paint with it and you'll like the DeVilbiss service

We'll gladly mail you further FACTS regarding DeVilbiss equipment and how painting with it will increase your profits. Address-

DeVilb

Spray-pain

THE DeVILBISS CO.

238 Phillips Ave.

New York Chicago Detroit Philadelphia Indianapolis San Francisco

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FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

TOLEDO, OHIO

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One new and unparalleled feature of this Gm is the spray head with graduated adjustment con-trolling both character and width of spray. The graduated adjustment control makes possible a quick return to a previous setting for producing say desired spray. The air can also be cut off, produc-ing a round spray. This adjustable spray head eliminates split sprays and "overspray."

Among the many other outstanding features of the AV Gun is the positive self-centering of the norse parts—these parts are always in perfect alignment.

This new Spray Gun is a DeVilbias quality product throughout. Let us send you the complete story.





Proved Dependability and Economy for **Builders**

UTILITY TRUCK

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Three Loads

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The outstanding dependability their ability to provide the and economy of Chevrolet world's lowest ton-mile cost. trucks have been proved by Builders and Contractors all millions of miles of testing on over the country have learned (Chassis only) the roads of the General Motors by actual experience that Chevf. o. b. Flint, Mich. Proving Ground-and by mil-This price now includes 30 x 5 balloon tires on all four wheels. rolet trucks meet their strenulions of miles of usage in the ous needs perfectly-and with hands of owners in every line Also outstanding economy. of business! Light Delivery Your Chevrolet dealer can pro-Fast, rugged and dependable \$375 vide a body type designed ... and amazingly economical especially for your needs. (Chassis only) f. o. b. Flint, Mich. in their consumption of gaso-See him today and arrange for line and oil - Chevrolet trucks a trial-load demonstration. have repeatedly demonstrated The **General Motors** CHEVROLET MOTOR COMPANY, DETROIT, MICHIGAN **Proving Ground** Division of General Motors Corporation Comprising a tract of 1245 acres, the General Motors Proving Ground at Mil-ford, Mich., is the greatest outdoor laboratory ever devised for testing and proving automotive products. C Ū L L Y T L 0 W 0 S Α

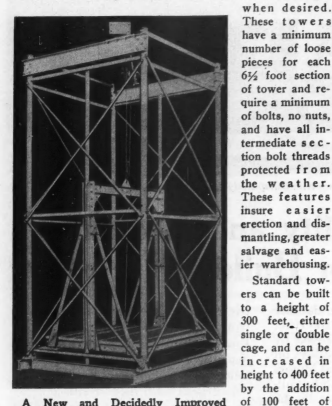
WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

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Improved Steel Hoist Towers

R EALIZING the economy of steel design as applied to towers for the hoisting of miscellaneous materials on construction work, a well known manufacturer developed and placed on the market steel, material hoist towers. The 1928 model tower, shown in the illustration, introduces a method of eliminating nuts and completely protecting bolt threads from the weather, which marks a step forward in steel tower design.

Cages are built in two sizes, one for two wheelbarrows and one for three wheelbarrows. An elevator bucket can be used for handling concrete on the material elevator cages



and Decidedly Improved New Model of a Steel Hoist Tower Already Well Known.

taken from actual jobs indicate that the single cage can be erected at the cost of one-half man hour per foot and the double towers at a cost of one man hour per foot, with fairly efficient labor.

-

Economical Water Heater

WHETHER a heating system be steam, vapor or hot water this domestic water heater can be installed and will give a constant flow of hot water at all times. With a warm air furnace it may also be used as shown in the sketch. This heater consists of a cast iron shell with a copper coil inside and attached entirely outside of the heating boiler. Hot water from the boiler, passing up into the cast iron shell automatically heats the water for domestic use as it passes through the copper coil. The action is positive and efficient with any type of heating system. This heater costs no more than other heaters, it is stated, and can be installed at no more expense than a fire pot heater in ordinary cases.

This heater has a single, heavy gauge, copper coil of ample length. There are no brazed joints. The two ends of the coil are expanded and rolled into sleeves, locked in by an eccentric flange and jamb nut which also protects the joint against strain of installing. There is no chance of corrosion, the tube end butts against the pipe connection.

when desired.

These towers

have a minimum

number of loose

pieces for each

of tower and re-

quire a minimum

of bolts, no nuts,

tion bolt threads

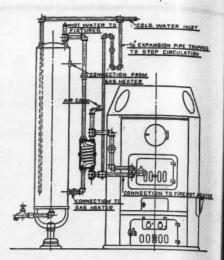
Standard tow-

extra heavy sec-

tion. Figures

The cast iron shell is separated in the middle for accessibility and is bolted together permanently tight.

The heater can be used with any type of new or existing boiler. The latest types of boiler have tapped openings and other boilers can be drilled and tapped for it easily. After the water in the range is once heated the only operating cost is the cost of heat-



A Constant Flow Is Assured at All Times with This Domestic Water Heater on Any Heating System.

ing water to replace that drawn out so that the use of this heater is economical. It is built to serve indefinitely and there is nothing about it to burst or wear out.

----**A Noiseless Floor Machine**

MANUFACTURER of high grade floor machines has A recently brought out a machine which is described as being noiseless. It is of 10-inch rotary design and equipped with a special vertical motor with wall bearings of wellknown make. All gears are proportioned to give maximum power and smooth operation. The pinion meshes directly with the ring gear, making a direct drive.

The body is made of a strong, reinforced aluminum alloy casting and the handle is of steel tubing, nickeled, with bronze handle bars. The helical gears are encased in a grease filled chamber, assuring minimum wear. The machine is in perfect balance and very easy to operate. The total weight of the machine, 35 pounds, is on the brush.

The principal feature of this floor machine is that it is noiseless and simple to operate, it is stated. It has been brought out in response to the demand for a light weight, portable machine that can be used on any kind of a floor or floor covering for waxing, polishing, scrubbing, sanding or refinishing.

The various attachments are interchangeable and it takes but a few seconds to change from one operation to another, due to the special design of the spring clutch. It is of the same quality and finish as this company's heavier machines and has been



Here Is a Floor Machine De signed to Eliminate All Noise Operation.

designed for use in clubs, hospitals, schools, apartments and offices. It is said that the cost makes it applicable 10 moderately priced homes. Two heavier and larger models are carried in stock, the weight and sizes being 65 pound for the 10-inch and 85 pounds for the 12 or 14-inch mode All are equipped with extra heavy duty, rubber covere cable, complete with connector and can be operated from any convenience outlet or socket.

[April, 1928

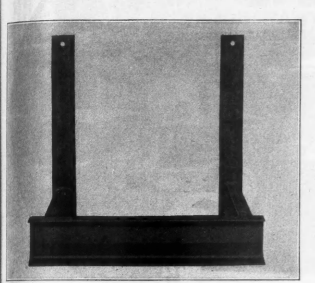
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Contractors' Equipment Section 245 <u>NO OTHER FRAME SO RIGID</u> <u>CAN'T LOOSEN — NO RIVETS</u> <u>CAN'T TWIST—TUBULAR CROSS-MEMBERS</u>



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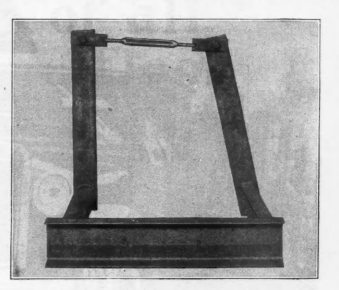
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Ordinary Construction Gives-Novo Remains Rigid

Novo NH and DH Hoists are the only hoists with welded tubular cross-members — the only hoists with the greater strength and rigidity which such construction provides. What this means on your job is convincingly illustrated in this simple test.

Achannel and a tubular member, of approximately

the same weight, were welded to a common base. An upright was then welded to the free end of each—so that the two were exactly parallel and perpendicular. A turnbuckle, fastened to the tops of the uprights, was then drawn up.

The illustration above shows the result. The tubular member shows no twist at all. But the channel bent many degrees under the same load.

It is the tubular cross-members

that make Novo Hoist frames stiffer and stronger.

And this stiffer construction prevents out-of-alignment—reduces bearing wear—adds many years of service—and increases operating efficiency.

In addition, the Novo frame is welded through-

out, which makes it extremely solid—reduces•the weight—and eliminates all rivets that are likely to become loose.

This rigid construction — plus many other features, such as double flywheels — keep Novo Hoists operating smoothly many, many years after the ordinary hoists have been discarded.

Novo Hoisting Handbookshows how these can be applied to your own jobs.

NOVO ENGINE COMPANY, 202 Porter Street, Lansing, Michigan C. E. BEMENT, Vice-Pres. and Gen. Mgr.



Service, parts and sales in 65 cities WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER 246

AMERICAN BUILDER (Covers the Entire Building Field)

[April, 1928



CONOMY gets right down to dollars L and cents. When economy goes beyond initial price and makes itself felt in operating and maintenance costs throughout a long truck life, it points the sure road to profits.

Low operating costs, dependability, power and speed stand out boldly in the experiences

of the hundreds of thousands of operators of Graham Brothers Trucks and Commercial Cars And the economy becomes most complete and convinc-

2-TON . . \$1595 6-cylinder engine, 4-speed transmission, 4-wheel brakes (Lockheed Hydraulic.) 1-TON (G-BOY) - \$895 1% TON \$1245 %-TON COMMERCIAL - \$670 Chassis Prices f.o.b. Detroit 4-speed transmission, 4-wheel brakes (Lockheed 4-wineaulic). %-TON PANEL DELIVERY CAR - \$770 (Complete with body f. o. b. Detroit)

ing when the extremely low initial prices are noted-and the fact that similarly priced repair parts and service are available from Dodge Brothers Dealers . . . always and everywhere.

Safety, driver comfort, ease of operation, fine appearance, complete trucks to fit any business all these add their weight

> in influencing seasoned operators to purchase more than Sixty-five Million Dollars worth of Graham Brothers Trucks and Commercial Cars a year.

GRAHAM BROTHE Sold and Serviced by Built by **Dodge Brothers** Truck Division of Dealers Everywhere Dodge Brothers, Inc.

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

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peedmatic

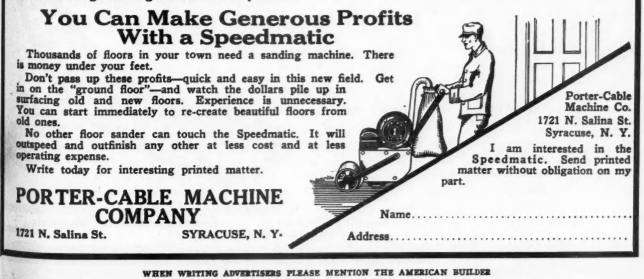
HERE is the latest type of floor sander. Highspeed—that means more square feet per day and increased profits to you.

Even better work—because the stabilized drum means smoother floors due to absence of vibration. The Speedmatic has a new development of the floating drum principle. Neither held rigid in a solid frame nor on short arms but supported on two long arms, allowing the drum to "float" on the floor. These arms are pivoted at the ends instead of the center. Speedmatic weighs only 252 lbs., yet is gets more pressure on the drum and insures even cutting the full length of the drum.

The cutting efficiency is increased as the friction surface between the small diameter drum and floor is greatly reduced. This cuts down operating expense by using less abrasive paper but it gives you faster cutting and greater floor coverage every minute.

No chatter marks or wave marks, because there is no rocking motion. It's eliminated by tension springs directly in back of the drum. Sands up to the quarter-round.

Perfect results can be secured by the Speedmatic by inexperienced workmen as it is as nearly trouble-free as any moving mechanism can be made. The Porter-Cable Machine Company have been building Sanding Machines for years.



[April, 1928



Perhaps Our Service Can Help You

HAVE you heard about the latest American Builder service now offered to builders absolutely without charge?

248

It puts you in touch with leading manufacturers of building material, equipment and supplies whenever you want to know about the latest developments or any information as to products, prices or deliveries. You may need a hoist, a derrick, a crane, pumps, trucks, tractors, concrete mixers, woodworkers, electric hand saws, unloaders, scaffolding or a steam shovel.

We have left a space below for you to describe any important jobs you have in prospect where you might use better equipment to reduce costs. Be sure and fill this in—it may be the most profitable thing you ever did.

Gentleme Plea for whick want—pr required)	a: e put me in touch with all interested manufacturers in regard to the following item I am in the market or expect to be in the market shortly: (state exactly what yo ces, literature, nearest point of distribution, etc., as well as the nature of the materi
Describe	any important job you have in prospect or contracted for where labor-saying co
tractors'	any important job you have in prospect or contracted for where labor-saving co quipment might reduce your costs—
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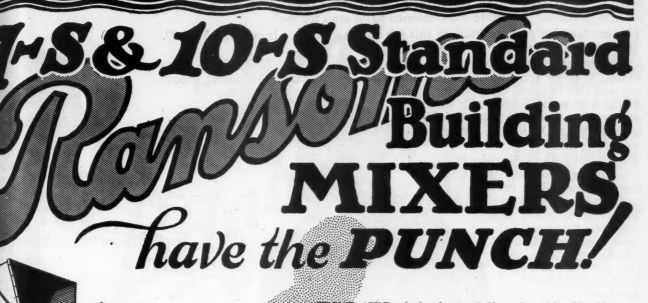
Ransome Concrete Machinery Company

1850 - Service for 78 Tears - 1928

Fast, rugged mixers that knock out the work in record time—that is the general reputation of Ransome 7.5 and 10.5 among mixer "fans". Look over the measurements of the 7.5-then you'll see why it has the "guin" to stand up and "take" it.

id "take" it. DRUM-45" in diameter by 351" wide.

DRUM ROLLER TRACKS - 2" wide-11," thick forged rolled and turned from solid billets of loco-motive tire steel.



FRONT AXLE - built of two 4" Channels, width 11" cold rolled stubs. MAIN FRAMES - made of two 6" Channels. MAIN ROLLERS - 12" in diameter.

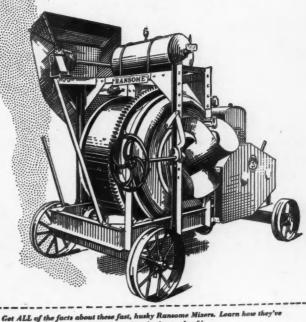
249

In This Corner We Have The Ransome 10-S

DRUM-51" in diameter by 39" wide: DRUM ROLLERS - 12" x 21" - car wheel iron, Timken Roller Bearings on Drum Rollers.

CONTROL - One set of levers located at drum end of mixer. GASOLINE ENGINE-LeRoi or Novo-4 cylinder. WATER MEASURING TANK - 16"x 40" - capacity, 37 gallons.

> -the first mixer in the ring Rans -the last to enter the repair shop.



Get ALL of the facts about these fast, husky Ransome Mixers. Learn how they've performed-what they're made of !

RANSOME CONCRETE MACHINERY COMPANY Dept. A. B. . . . Dusellen, N. J. Without obligation, send me full information ab 7.5 Builder; 10-3 Builder. ation about the 🗆 3%-S Tilter: 🗍 5-S Builder;

...City.

State

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

New Jersey

Name

Adds

"I'm never too busy to talk about SKILSAW. It's THE

electric handsaw. No more old fashioned hand saws for me!

This machine has paid for itself on this job and then some. It cost me \$135.00. That's saving money isn't it?

Of course the reason it saves money is because it saves time. Not only on these forms I'm building but in framing a house, cutting joists, rafters, sheathing, grooving, and one hundred other sawing jobs.

SKILSAW works FAST with no effort on my part. I just plug it into the nearest socket. It's ACCURATE too, and absolutely SAFE.

This model I'm using weighs 18 lbs. and has a cutting capacity of $2\frac{3}{4}$ ". The base tilts for making bevel cuts and is adjutstable to depth. The $\frac{3}{4}$ horse power motor sure gives it power. I also have a smaller SKILSA W which weighs 10 lbs. and cuts up to 2" dressed lumber. SKILSA W, INC.,sellitfor\$60.00, and there are larger models cutting up to $4\frac{1}{6}$ ". If you want my advice, order one. It will pay for itself. Or ask SKILSA W

to demonstrate on your own work." "Say, are you too busy to tell me about that electric hand saw? I am a contractor and want to know if one of them will save me money."

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Lligatio	n I will gladly water
Without obligation demonstration	
denio	
Name	22 Ravenswood Ave., Chicago
Address Inc., 38	22 Ravenswee
Skilsaw man	

Wallace Machines save time and money

EACH one is especially designed to do a cer-tain class of work. They can be carried wherever that kind of work is being done. They're always ready for instant use without endless adjusting and regulating.

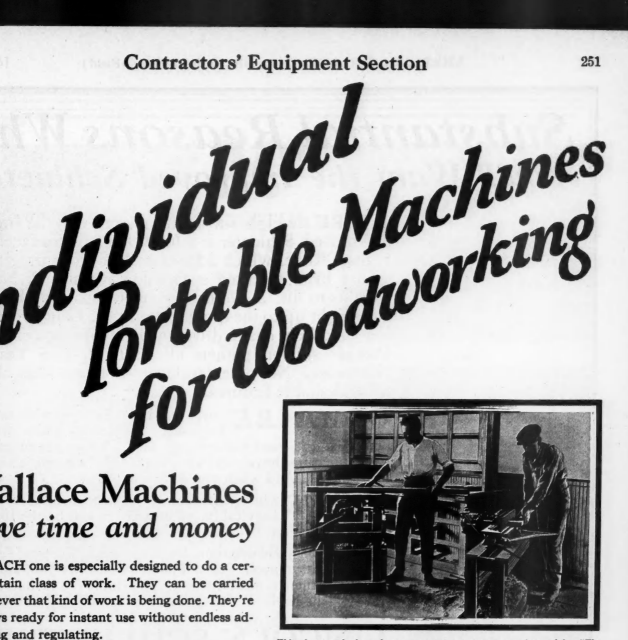
Wallace Machines are small and light weight. They take up little room. They can be quickly and easily moved from place to place in the shop and out on the job. All you do is attach the plug to the nearest electric light socket. You take the machine to the work-never haul heavy, awkward, cumbersome materials to the machine.

Big jobs and little jobs-heavy jobs or jobs requiring the greatest neatness, accuracy and delicate handling-it's all the same to a Wallace band saw, universal circular saw, planer, jointer, or lathe. There is no belt to slip or cause annoyance. Nothing complicated. Set them up in a jiffy.

The results are amazing. Man power is saved and that means enormous savings of costly time. Materials are conserved and that also means saving money. The work is uniform and done much quicker than by hand. Thousands of contractors say that Wallace Individual Portable Machines have "spoiled" them for anything less efficient.

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This photograph sho Wallace Idea" to his money by applying "The 'to his busine C. B. Lynde, Jr., of Clinton, Mass., does his own mill work right on the job. Wallace Portable Machines double the amount of work done by his men and greatly increases his profits on each job.

FREE TRIAL!

Investigate the money-saving advantages of Wallace Machines. We will send one or more of them and you can find out for yourself how valuable they are, how they quickly

pay for themselves. The trial costs you nothing. Send today for the Wallace Catalog and full details of the free trial offer.



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136 S. California Ave., Chicago, Ill.

You may send me your book on Wallace Portable Machines and full details of Free Trial Offer and easy terms.

Name.

Address.

Substantial Reasons Why You'll Want the Improved Schlueter

HERE are eight substantial reasons why the Improved Schlueter is a **better** Floor Surfacer: 1. Steel Roller which adjusts itself to floor irregularities by a patented suspension feature. 2. No weights to lift. 3. No levers to manipulate. 4. Surfaces right up to the quarter-round. 5. Long wearing link belt chain drive. 6. Baldwin motor. 7. Positive suction gathers all dust. 8. Five Year Guarantee. No other surfacer--not one---has all these desirable features.

COMPARE any other Floor Surfacer with the Improved Schlueter. Point for point list the good qualities of each. Ask of the other, "What features have you that can compare with the eight listed here". And when you have the answer

JUDGE which surfacer has a right to do your work. Inevitably, necessarily, it will be the Improved Schlueter.

ACT on your decision. Send for the Schlueter. Try it yourself. No salesman will bother you, and, of course, there is no obligation. The Improved Schlueter always sells itself. Write for full details of *Free Trial Offer*.

LINCOLN-SCHLUETER FLOOR MCHY. CO.

222 West Grand Avenue

Chicago, Ill.

[April, 1928

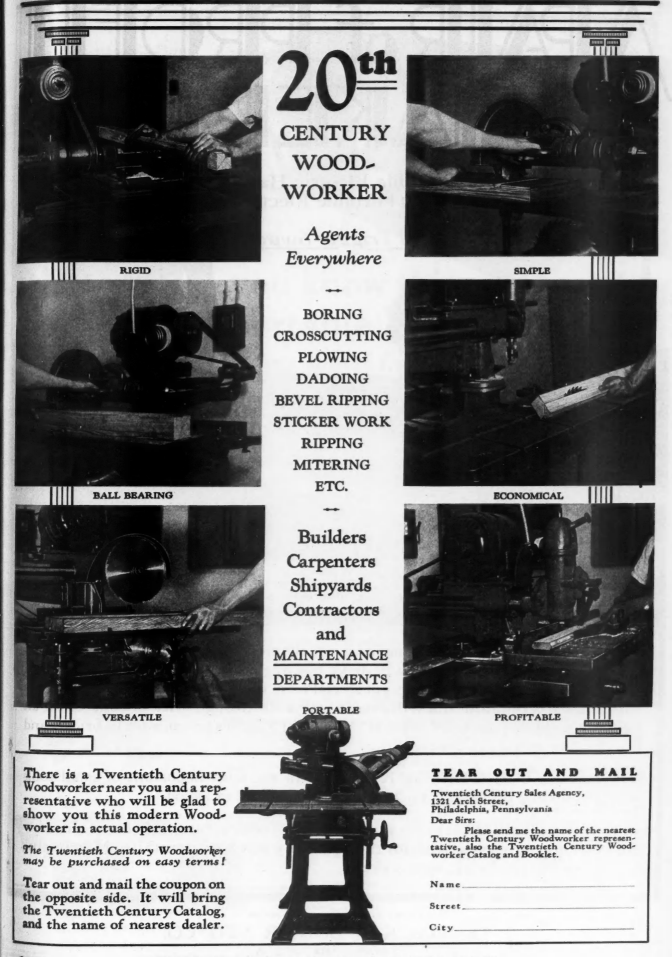
A Bit of Sound Logic

THE Improved Schlueter is not an undersized "portable." As you can see, it is full size; yet there is not an ounce of unnecessary weight! We make a portable flexible shaft sander, for stairs and small jobs, but it takes the weight, power, and stamina found only in a full-sized machine to "eat" away the surface of hardwood floors hour after hour, all day long. Use the Improved Schlueter on your next job.

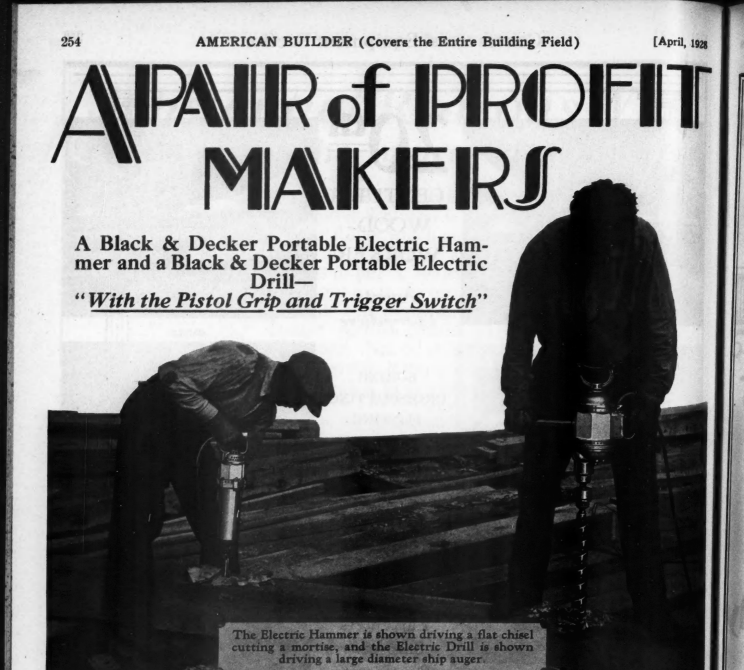
SIZES Tell us what kind of work you do and we'll recommend the size that will do your work right

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1928



WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER



Mortising with the Electric Hammer is merely one of many operations for which it may be used. This Hammer will drive bushing tools, caulking tools, flat wood chisels, corner chisels and all types of special form tools. It strikes hard blows at the rate of 2,300 per minute and will drive a star drill through brick or concrete at an amazing speed—1" diameter holes at the rate of 8 inches per minute in brick—and 3 inches per minute in concrete.

The Portable Electric Drill has become one of the most important of small tools used in building operations for boring holes in metal or wood.

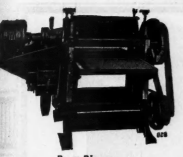
Both of these Black & Decker Portable Electric Tools operate on direct or alternating current of any cycle without the use of any auxiliary apparatus. Merely plug into an ordinary electric light socket.

> For further information write to The BLACK & DECKER MFG. CO.

TOWSON, MD., U. S. A.

Black & Decker Mfg. Co., Limited, Toronto, Ontario Black & Decker, Limited, Slough, Bucks, England

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE



Pony Planer with electric motor attached



Swing Cut-off Saw with electric motor built n



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Ingland

SB4 New Bench Band Sau with wheel guards



Do

you know this portable Woodworker? It has saved thousands of builders time and money!

This machine often pays for itself on the first few jobs. It eats up rush work. And it is built to stand up under heavy strains.

Four men can work on this woodworker at the same time, without interference. When you want to do cross cutting, the gauges can be removed in *five seconds*!

Yet this speedy and adaptable machine can be moved anywhere. Take it right on the job, where you need it. Simple and reliable. The arbor, for instance, runs in *self-oiling* babbitted boxes strongly yoked together. This insures strength, permanent alignment and coolrunning bearings.

Send for our free catalog giving further particulars of this and other machines. Cut out the coupon below and mail it today. Thousands of builders have cut operating costs and put through rush jobs with these sturdy practical machines.

American Saw Mill Machinery Company Manufacturers of all varieties of Saw Mills and Woodworking Machines 60 Main Street Hackettstown, N. J.

Clip and Mail Today

AMERICAN SAW MILL MACHINERY CO., 60 Main Street, Hackettstown, N. J.

Gentlemen: Please send me free your booklet on-

Variety Woodworkers	Planers 🗌	Hoists 🗌
Band Saws	Jointers 🔲	Saw Tables 🗌
Mortisers 🗌	Sanders 🗌	Portable Saw Mills
Check the one in which you a our complete line. Ask for what		(These are only a few from
Name		
Address		
City		State

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255





Leading for nearly Half a Century

The Lansing Line still stands supreme. Backed by our dependable service Lansing products have built an unequalled reputation for themselves and their manufacturer.

> We will gladly send you our catalog free of charge. Just drop us a post card.



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America's Most Progressive Builders Choose

Level Position Note the visibility of the two spirit levels.

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Transit Position Note the unusually large tilting radius -45 degrees above or below horizon line.

Detailed Information through any of these Dealers or

directly through our offices

Albany, N. Y.-W. L. Coughtry Co., 52 State St. Atlanta, Ga.-Atlanta Blue Print Paper Co. Baltimore, Md.-The Hirshberg Co., 418 N. Howard St. Boston, Mass.-Frost & Adams Co., 27 Arch St Buffalo, N. Y.-Sullivan-McKeegan Co., 937 Ellicott Sq. Chicago, III.-Charles Bruning Co., 445 Plymouth Court. Chicago, III.-Charles Bruning Co., 445 Plymouth Court. Chicago, III.-Charles Bruning Co., 108 W. 4th St. Cincinnati, Ohio-The Perd. Wagner Co., 113 E. 5th St. Columbus, Ohio-The H. Cole Co., 24 N. High St. Denver, Colo.-Lallie Instrument Co., 809 14th St. Detroit, Mich.-K. H. Gettner, 19 Woodbridge St., West. Detroit, Mich.-K. H. Gettner, 19 Woodbridge St., West. Detroit, Mich.-M. J. Waterston, 427 Woodward Ave. Kansas City, Mo.-Oswald Griner, 313 E. 10th St. Los Angeles, Calif-Dietrich-Post Co., 812 S. Spring St. Memphis, Tenn.-Memphis Blue Print Paper Co. New York, N. Y.-Charles Bruning Co., 102 Reade St. Rochester, N. Y.-H. H. Sullivan, Inc., 67 South Ave. St. Louis, Mo.-Fink Instrument Co., 804 Pine St. San Francisco, Calif.-Dietrich-Post Co., 75 New Montgomery St. Syracuse, N. Y.-H. H. Sullivan, Inc., 204 E. Genessee St.

Distributors' names for Portland, Pittsburg, Cleveland, New Orleans, and Phildelphia on request. The "Universal" Level-Transit is designed especially for heavy duty service in connection with all survey and check-up work on building and road operations.

The "UNIVERSAL"

Level-Transit

New-Different-Better

Its novel, patented construction combines absolute precision and perfect results with a greater speed than is possible with any other type of surveying instrument.

All of those parts that in the older types of combination instrument are exposed to damage and resulting inaccuracy are eliminated in the "Universal" through the use of a single solid bronze standard frame of sturdy shock-proof construction.

Years Ahead of Old Type Leveling Devices

Important New Features

Perfect optical and mechanical alignment of the telescope is always positive because of the three points of support, namely, at the center and at the two extremes of the standard bridge.

A lock and release lever system that cannot fail gives instantaneous action. Pressure on the release levers instantly disengages the telescope at both ends thus permitting a tilt of 45 degrees above and below the horizon line.

There is no horizontal turning of the telescope, no lifting it from its support, no danger of dropping it, no loosening or tightening of screws or bands, nothing to disturb its accurate adjustment.

Complete Equipment

Consists of polished solid oak case with heavy leather carrying strap and lock. Heavy split leg tripod of straight grained maple provided with strong iron shoes. Sun shade, dust cap, plumb bob and all other necessary accessories.

David White Company, Incorporated

Manufacturers of White's Improved Surveying and Drawing Instruments

Home Office and Works: 315-319 Court St., Milwaukee, Wis. Branch Office: 400 So. Hoyne Ave. at W. Van Buren St. Chicago, Ill.

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

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[April, 1928

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SPEED **AND STRENGTH IN CONCRETE BUILDING**

Use Metaform—The Modern System for Handling Concrete Construction

The Metaform system consists of reinforced plates of various standard sizes which can be quickly locked together to form one smooth continuous mold of any size or shape. Adjustable to meet all conditions as they come and infinitely more speedy than wood construction. Metaforms enable one man to erect more square feet of form in a given time than by any other system. No spoilage of wood when metaforms are taken down. Good for all jobs, too, not for just one as is wood.

258

Metaforms will earn their first cost in less than a single season and may be used over and over again for years.

Metaform equipment is the sure sign of a progressive building contractor today-a contractor who can do more work in the same time, do it better and make bigger profits out of it than the man who still sticks to the out-dated system of wood construction.

There is a Metaform for every type of building construction, including road rails, curb and gutter rails, sidewalk forms and integral curb and base forms.

Write for booklets describing Metaform. Use the Coupon below.



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WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

The Economy Wood Worker

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These Crescent Wood Working Machines Will Make Money for You

A Convenient Outfit that will Speed Up Your Building Operations

YOUR profits depend on your ability to turn out good work speedily at low cost. This convenient outfit of Crescent Wood Working Machines enables you to handle all necessary operations right on the job. Their combination of many special time-saving features with sturdy dependability, ample capacity and wide range of usefulness renders them a real money-making investment. Used as standard equipment by many leading wood working shops throughout the world, because they turn out more and better work and reduce costs.

Fig. 345 Crescent No. 2 Saw Table

Fig. 351 Crescent 6" Jointer

WRITE

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Complete

Illustrated

Bulletins

Write for complete

trated bulletins on

machines shown here

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information.

Fig. 298 rescent Universal Wood Worker Cres

Fig. 383 Crescent Univers Cut-Off Saw

READ THESE INTERESTING DETAILS

Fig. 298-The Crescent Universal Wood Worker is a complete planing mill outfit for shop use including band saw, jointer, saw table, borer, reversible single spindle shaper. Various attachments may be added adapting it for a wide range of work.

Fig. 383-The Crescent Universal Cut Off Saw will do straight cutting off, angle cutting, ripping. An exceptionally convenient machine that will save a lot of money for the building contractor.

Fig. 345—The Crescent No. 12 Saw Table has capacity for cutting through stock 2 inches thick with a 7-inch saw. It has tilting top and is especially convenient for individual use on finishing jobs.

Fig. 386-The Crescent No. 14 Saw Table has self contained 2 h.p. motor, and capacity for cutting through 4-inch thick with a 12-inch saw. Has tilting top and ball bearing mandrel. Small machine with large capacity, adapted for accurate work.

Fig. 320-Ball Bearings and self contained motor drive add to the convenience and ease of operation of the Crescent 20-inch Band Saw. This machine is very substantially built and is of ample capacity for doing a lot of work.

Fig. 351—The Crescent 6-inch Jointer may be furnished for use on pedestal or bench. Has ball bearings, four-knife round safety head and automatic guard. Exceptionally well built and highly efficient.

HIGHEST QUALITY-

MONEY-SAVING PRICES



sent free on request. Also if you are interested in other machines in the Crescent line ask for circulars on Self Fer

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

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Trouble Saver Steel Brackets



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Trouble Saver Nail Aattached Brackets Support a ton weight. Held by 4 nails. Braced by 2 legs. Fold for cartage or storage. Trouble Saver Studding Brackets Support a ton. Will not bend. Hook around studding. Firmly braced by 2 legs. Fold for cartage or storage.



Trouble Saver Bolt Brackets Approved by State Industrial Commissions. Detachable rail standards. Held by % inch bolts. Fold for storage or cartage.

Trestles and Shinglers



Treable Saver Adjustable Steel Trestles

Quickly adjusted to deared height. 8 sizes. Each ise adjustable from 4 to 15 different heights, giving a range from 16 inch to 12 feet by 3 inch lifts. ROURIE SAVED

Bolt Brackets with Safety Railing. Sudding Brackets Mail Attached Brackets. Adjustable Trestles.



Trouble Saver Asphalt and Wood Shinglers, Asphalt Shingler held by two nails. Can be removed without raising the shingle. Wood Shingler put on without nails. Takes only a second to put in position or to remove.

ing a range from 16 finch to 12 feet by 3 inch lifts. TROUBLE SAVER STEEL PRODUCTS

Ladder Jacks. Wood Shinglers. Asphalt Shinglers. Mortar Board Stands. Sectional Steel Scaffolding.

h, Ohe The Steel Scaffolding Company 1101 Governor St., Evansville, Ind.

-"Save Time and Money"

261

"Trouble Savers are Money-Makers." Henry Schweitzer, Mt. Healthy, Ohio.

"We have saved many hundreds of sets of wooden scaffolding by use of your brackets. Trouble Savers are very much easier to handle and have saved us a great deal of money, both in labor and material." A. M. Miller, Washington, D. C.

"We bought a dozen of your **Trouble Savers** and have used them on one job—but must say they have more than paid for themselves, let alone the material saved." Wm. Eberlein, Jr., Ocean Side, L. I.

"Trouble Savers are the cheapest and most efficient equipment I have ever used." Wm. G. Metzler, Buffalo, N. Y.

-"Insure Safety"

"Trouble Savers are safer than wood and carry more weight." August Hitzman, Cincinnati, Ohio.

"Trouble Savers are 10 times safer than wood."

"My men have no fear of falling when working on **Trouble Savers**, and can therefore accomplish more work—with no loss of time in erecting scaffold." L. Davis, Sharon Hill, Penn.

"We find **Trouble Savers** perfectly safe and have had fewer accidents since we have used them." Baughman Bros., Kenmore, Ohio.

-"Last Forever"

"We are still using the first Trouble Savers we bought nine years ago."

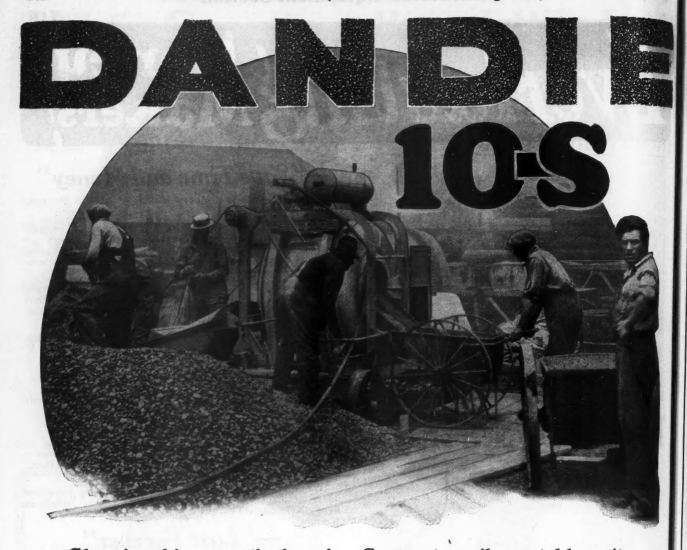
"We have used **Trouble Savers** eleven years and are just as good as when received." H. E. Barnes, Willoughby, Ohio.

"Trouble Savers are perfectly safe and there is no wear out to them." A. F. Shaver, Toledo, Ohio.



WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

[April, 1928



Charging skips correctly shaped, and big enough to take materials without crowding and to shoot them into drum in one clean swift slide!

Mixing action that means uniform, easy-spouting concrete to the last shovelful of every batch!

High speed discharge with no time-wasting dribble at the end!

Dandies are high speed moneymakers! Compact, easily portable units that haul quickly from job to job, go down into excavations or up to the top stories, or wherever you want to take them, without a mess of trouble!

Built for High Speed, and built to stand it!

To know how the Dandie is built — to know its engineering and details, is to know it for the *Remarkable Value!*

Write for catalog D-1

Dandie 5-S, 7-S, 10-S — 5-S single cylinder; 7-S and 10-S two or four cylinder, radiator-cooled Ricardo head gasoline engine. Rubber tires with disc wheels or steel-rimmed wheels. Complies with A. G. C. standards.

A4582-1

KOEHRING COMPANY, MILWAUKEE, WISCONSIN

PAVERS, MIXERS - GASOLINE SHOVELS, CRANES AND DRAGLINES Sales Offices and Service Warehouses in all principal cities Foreign Department-Room 1370, 50 Church Street, New York City Mexico, F. S. Lapum, Cinco De Mayo 21, Mexico, D. F.



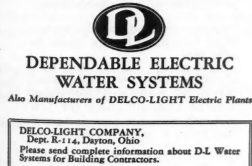
. 1928

Cut the cost of pumping water on your building jobs

Turn to D-L Water Systems for all-around efficiency on construction work. Handle water on any job and do it at low cost. Use a D-L electric pump to drain seepage and swamps to pump out excavations and sumps to boost water to higher elevations and top floors of tall buildings. Operate a D-L water pressure system for deep or shallow wells. Use current from a Delco-Light electric plant or central station line. Either way, D-L Water Systems cost very little to operate. They range in capacity from 125 to 440 gallons per hour. They carry the same broad guarantee applied to every product of General Motors. They are the pumps you should use if you want dependable pumping service.

Mail the coupon for complete information. Do it now-today.

DELCO-LIGHT COMPANY Subsidiary of General Motors Corporation Dept. R-114, Dayton, Ohio



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Address					



This Elevator is in practical use on the Stadium of Butler College of Indianapolis, Indiana. We have a good many in use all over the country.



The **O-K** PORTABLE ELEVATOR

Here is a portable elevator especially designed for hoisting materials in wheelbarrows or concrete buggies. All steel construction, electric welded. Equipped with a single drum O. K. Hoist and 8 or 12 h. p. Gasoline Engine.

Height Changed AT WILL

Ten-foot sections can be added to the O. K. Hoists to reach any desired height.

Easy to Move

A time and labor saver for Bricklayers, Plasterers and all Builders for hoisting materials. On small buildings the O. K. saves expense of erecting hoist tower for elevator or concrete chute. Sections are easily erected to necessary height and quickly dismantled when ready to move. No lumber loss—no excessive labor expense.

> We also manufacture a complete line of gasoline and electric hoists in all capacities, also portable air compressors. Check coupon below for the O. K. catalog.

O. K. CLUTCH AND MACHINERY CO. COLUMBIA, PA.

O. K. CLUTCH Please send your 1	C	RY CO., olumbia, Pa. f equipment as checked
D PORTABLE ELEVATORS	□ HOISTS	D PORTABLE AIR COMPRESSORS
Name		
Address	·····	
City		State

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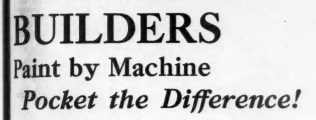


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Builders should not lose time in acquainting themselves with the speed and economy of Spray Painting.

If you turn your painting jobs over to a painting contractor, by all means try one with a Binks Portable Spray Painting Outfit. Buildings are completed for earlier returns; the work is mechanically even and mechanically better. The spray forces paint into surfaces. The speed is the same regardless of surface texture. One man does the work of four or five hand painters. Binks—Spray interiors, exteriors, equipment—everything!

A-C-T N-O-W

If you operate your own painting crew, get busy with a Binks Portable Spray Painting Outfit at once. The big season is ahead. The outfit quickly pays for itself—after that bigger, quicker profits! Write us for details today.



Dept. D.

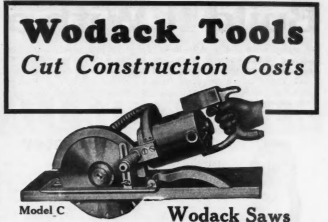
3121 Carroll Ave.

Branch Offices

NEW YORK CITY 56 Warren St.

4456 Cass 'Ave. 371 5th Street

Representatives in Principal Cities



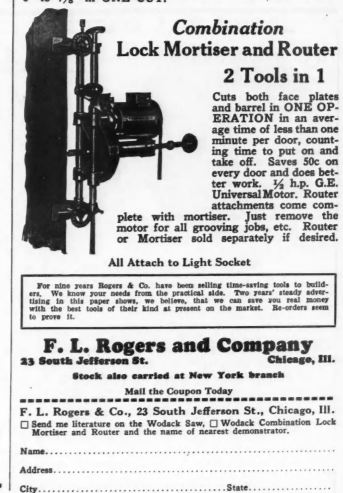
The Wodack Electric Hand Saw is not a cheap saw but is built for speed and durability. It cuts from 0" to 4%" lumber, but weighs only 24 lbs. 3/4 h.p. G.E. Universal Motor. 11" and 8" diameter saw blades. PERFECT SAFETY GUARD.

The Wodack cuts any lumber anywhere, and if desired can also be used as a table saw. Special saw dust blower makes it easy to follow line.

Model B for Bevel Cuts Has a convenient rip gauge and tilting base for bevel cuts to 60°. Handy for jack rafters. The 11" blade is necessary for deep bevel cuts. Same powerful motor as Model C. Saws any lumber from 0" to 4½" in ONE CUT.



Model B



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Chicago

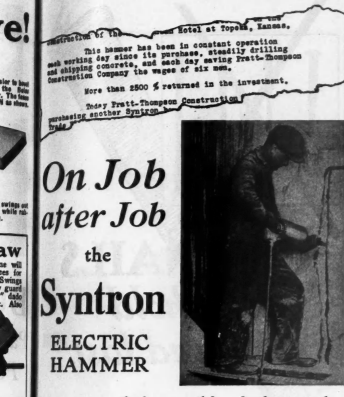
SAN FRANCISCO

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[April, 1921



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pays big dividends

An investment in one or more Syntron Electric Hammers will not only pay for itself in cutting labor costs, but will continue to pay such dividends year after year.

On every construction job there is use for a Syntron, drilling, chipping or channeling in masonry, stone or concrete-3600 mighty powerful blows a minute.

THIS WILL BRING YOU DETAILS!

Don't be without a Syntron Electric Hammer. Its value to contractors all over the land is amply demonstrated by the many recommendations it receives daily.

The Syntron Electric Hammer operates from the light socket, has only one moving part, is light in weight and low in cost. Send coupon for complete description.



NO MOTOR

NO

GEARS

What You Get From The Leach

Dept. 3

All-steel construction-makes for longer life.

"Over-sized" drum-for greater capacity.

Rigid frame-Alemite lubrication-Greater portability-Disc wheels, rubber tired!

In no other tilting trailer of this size will you find more time and money saving advantages than the Leach. Remember it's low-priced and absolutely will outlast ordinary mixers of its kind. Get the details.

LEACH COMPANY

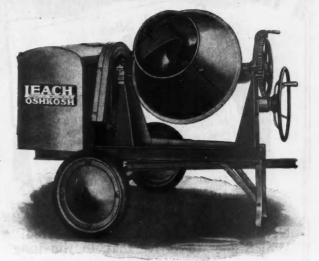
Oshkosh, Wis.

ULARS OLARS	SEND COUPON
NG YOU DETAILS!	Leach Company, Dept. 3, Oskosh, Wis.
IRON COMPANY, Dept. A-4. exington Avenue, Pittsburgh, Pa.	Gentlemen: Kindly send me without obligation, details and prices of your tilting mixer.
ull details, performance records, etc., on n Electric Hammer, as checked. No obli- , of course.	Name
	Address
State	City
WHEN WRITING ADVERTISERS PLEASE	MENTION THE AMERICAN BUILDER

Type M60-9 pounds drilling capacity %". SYNTRON COMPANY, Dept. A-4 Type C60-15 pounds -drillingcapacity 11/2". TypeA60-17 pounds -drilling capacity 1". TypeR60-20 pounds -drilling capacity 2". Type RC Spader. Type R-2-30 Riveter. Utility Heavy Duty. Type R-1-30 General

400 Lexington Avenue, Pittsburgh, Pa.
Send full details, performance records, etc., on Syntron Electric Hammer, as checked. No obli- gation, of course.
Name
Firm
Address
City & State





268

AMERICAN BUILDER (Covers the Entire Building Field)

[April, 192

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and last. Nails are small items from the standpoint of size and cost, but when you consider how many roofs have to be reshingled-

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how many floors relaid because of certain fundamental defects in the nails used-you will appreciate their importance.

Notice the rectangular, wedge shape of Reading Cut Nails. They drive straight and hold fast at every point in contrast to wire nails which hold only by surface friction. Reading Cut Nails do a neat job. They never split the board because they spread the wood with the grain and not across it; Government tests prove that this old-fashioned type cut nail has 72% greater holding power than the round wire nail.

Try Reading Cut Nails on your next job and see for yourself.

READING IRON COMPANY READING, PA.



YOU'LL have faster, cleaner cutting saws if you file them on a Foley. You'll save time and eyestrain, too. Just clamp your saw in the Foley and turn on the motor—the Foley's steady mechanical arm brings all the teeth to exactly the same size,

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and makes pitches and bevels uniform. Your saw will cut better than new!

pril, 1928

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Files All Kinds of Saws-hand, back and rip-band, 1/8 to 41/2" wide-cross-cut circular, 3" to 24" in diameter. Files and joints in one operation. Retooths old hand saws. Easy to operate. Only

two cents an hour to run. Files a hand saw in an average of only ten minutes—band and circular saws in far less than half hand filing time.

Send for FREE Plan

Mail the coupon and we'll send you our special offer. We'll also send you a FREE plan that will make it easy for you to own a Foley out of the extra cash you get filing saws for others. Don't miss this FREE offer. Here's the coupon—mail it now—

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New 1928 Model complete with high grade engine \$150 and up

Patented Nov. 8, 1927

Featuring the New Friction Tilting Device

An astounding improvement found exclusively on the new Kwik-Mix Trailer. Gives more speed, greater ease, better work. This and other exclusive improvements places the Kwik-Mix far in advance of any other mixer made.

"Greatest improvements I ever saw on any Mixer," say contractors who have seen our new 1928 line.

Write Today for New Catalogue Write for new catalogue giving concrete evidence that Kwik-Mix Mixers are real money makers and leaders in the field.

In addition to the No. $3\frac{1}{2}$ Trailer we manufacture mixers with a capacity of $\frac{1}{2}$ to 2 bags. Write TODAY.

Kwik-N Concrete Mixe Dopt. 70 Port Washing of		st Complete Catalog
CONCRE	MIX	Kwik-Mix Concrete Mixer Ca. Dept. 70 Port Washington, Wis.
/	Please s Kwik-Mix	end me catalogue and terms on the Line.
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Street		
City		State

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

[April, 192

The KENT COMPANY, INC. 101 CANAL ST., ROME, N. Y., U. S. A.

A Sanding-Refinishing-Waxing-Polishing and Scrubbing Machine. Use the J. C. M. model for sanding, refinishing, waxing and polishing. Only a few seconds required to change from one attachment to another. The machine is universal in its uses; plugs in any light socket—weighs 85 lbs. Designed to perform perfectly. Built of the finest material. We have successfully overcome the objection of rotary machine making circular marks on the floors. Back

OWN YOUR OWN

The J. C. M. model will pay for itself on just a few small jobs. Eliminate waste time and make more money by doing five times the work possible by hand.

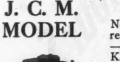
WE INVITE COMPARISON

We invite comparison and the opportunity to give the fullest

of this machine lies over seventeen years of development of floor surfacers.

THOUSANDS IN SUCCESSFUL USE

In all parts of the world thousands of these J. C. M. model floor machines are in use today. Satisfaction is a byword with all of our users and we guarantee this to you in your purchase of a Kent product. Our machine will produce a velvet finish which numbers of floor finishers have advised us is better than can be obtained by hand or any other way.

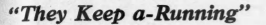


No matter what kind of work No matter what kind of work required — sanding—polishing —waxing or refinishing—the Kent J. C. M. model will do the work satisfactorily and better than any other. You can purchase a J. C. M. on a payment plan. Write to-day for full information.

WRITE TODAY

The KENT CO., INC. 101 Canal St., ROME, N. Y., U. S. A.





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5 Horse Power Century Type RS Repulsion Start Induction Single Phase Motor



Proved Reliability

For more than 24 years Century Type RS Repul-sion Start Induction Single Phase Motors have given daily proof of their reliability in all classes of service in all parts of the civilized world They are widely used in all installations requiring high starting torque and low starting current-such as electric refrigerators, oil burners, house pumps and similar apparatus . The brushes last-they touch the commutator only during the starting period, about 1/900th part of the time the motor is operating . time the motor is operating . . . Bearings are long lived—they are machined from phosphor . Bearings are bronze castings, the best bearing material obtainable . . . The windings are thoroughly insulated and are then saturated with insulating varnish. This preserves the insulation and protects the windings . . . Dampness does not affect them. . . At least one year's continuous 24-hour-per-

day operation, without reoiling, is assured by the Century Wool-yarn System of Lubrication, standard on all 1 horse power and smaller frame sizes.

Built in standard sizes from 1/8 to 40 horse power.

CENTURY ELECTRIC COMPANY 1806 Pine St. St. Louis, Mo.

33 Stock Points in the United States And More Than 50 Outside Thereof





"They know how to make tools"

11

No. 111

No. 94

"See this 439 Combination Tool? well, the fellows who designed that knew what carpentry work is!"

271

"It's got a rule, square, level, protractor, bevel, degree and pitch-tofoot indicator and plumb—all in one tool. And with these four levels set in the stock I can level either under or on top of the work!"

"Seems as though all Starrett's have got a lot of brains behind 'em —as well as quality and lasting accuracy. That's why I use 'em."

Your tool dealer will gladly show you these and other Starrett Tools. Write us for Catalog No. 24-6 containing complete description.

THE L. S. STARRETT CO. World's Greatest Toolmakers Manufacturers of Hacksaws Unexcelled Steel Tapes—Standard for Accuracy ATHOL, MASS., U. S. A.

> No 181

No. 620

No. 439

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FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

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and neat. You make them easily with the Relco Concrete molds.

Home owners, builders, contractors and hardware dealers furnish quick outlets for your products.

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In the Shop or at the Job-You Can Do It Quicker, Better, Cheaper, with

H & A Portable, Bench Wood-Working Machines

HE H & A Swing Saw for cutting to length and squaring long dimensions—the Rip Saw for cutting rafters, trimming sash, screens, doors, for fitting casings and flooring, for dadoing, grooving, tenoning or rabbetting—the Bench Jointer for planing, jointing, beveling, rabbetting. Any one of these machines will pay for itself on your next big job—by enabling one man to do the work of ten, and do it better.

Portable—take the machine to the job. Plug into the nearest lamp socket. Save 90% of your hand labor cost! All bench type machines—or we can furnish floor stands if you want them. Write for catalog and prices.



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SCIENTIFICALLY DRYING

275

When the drying racks are loaded with Speedgrits GARNET or DURUNDUM Floor Paper, they hold 6% miles of material - - enough to finish quite a few floors. And it's no ordinary drying. Temperature and dampness are accurately and automatically controlled, so that yourdrum covers are as nearly perfect as it is possible to make sandpaper.

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MANNING ABRASIVE CO., INC., P. O. Drawer 74, Troy, N. Y.

I am interested in Speed-grits for floor sanding. Without obligation, send me more information.

Speed-grits FLOOR PAPERS do not shed grit and ruin your job, because scientific drying insures a properly dried glue bond that anchors the grain to the paper backing.



Manning Abrasive Company, Inc., Troy, N.Y.



276

[April, 1928

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FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

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FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

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Carborundum Combination Stone

CARPENTERS like the "look" and the "feel" of this sharpening stone. They like the way it takes hold.

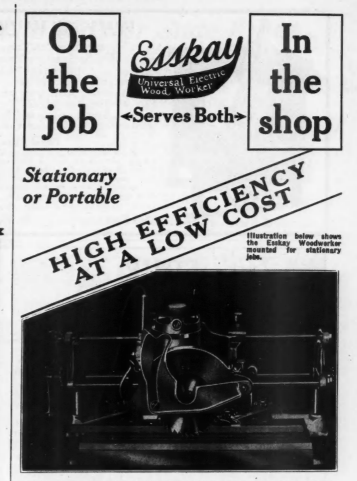
They find this promise of perfection borne out in performance, when they use the Carborundum Combination Stone to make keen the edges of their tools.

Keeps tools keen and cutting clean plane bits, chisels, scraper knives—all the straight edge tools in their kits.

You will appreciate this "double duty" feature that gives the Carborundum Stone its name of "Combination" there's a coarse grit side to start your edge, and the other side is fine grit for finishing off your edge razor-sharp.

Carried by Hardware Dealers Everywhere SEND FOR CATALOG C-2





UNSCREW TWO BOLTS AND YOU HAVE THIS Esskay Portable Saw



This shows the Esskay as a separate Portable Power Saw which can be carried around with ease and is a regular wonder worker in the way it eats up sawing jobs.

SOLD SEPARAT	ELY IF DESIRED
In Either Way t	he Esskay Can Do
SANDING	ITERING RIPPING CROSS CUTTING BEVEL RIPPING
327 Second	ufacturing Co. A Ave., North IS, MINNESOTA
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Contractors' Equipment Section 287 LET THE Master-Universal-Woodworker **INCREASE YOUR PROFITS** SAFE URABLE RELIABLE EFFICIENT Made in Four Sizes --- Driven by Electric Motor or Gasoline Engine FOR A DOZEN YEARS THE MASTER WOODWORKER has been an old and tried friend to thousands of contractors and builders. The call for the MASTER comes from those who demand SAFETY, and RELIABILITY as well as EFFICIENCY.

The only Portable Universal Woodworker with a twelve year record of **DURABILITY**.

MASTER

WOODWORKER

MFG. CO.

Congress & Brush Sts.,

DETROIT, MICHIGAN

Send me your new catalogue

and easy payment plan.

NAME.

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Convenient Payment Plan—Let the MASTER pay for itself out of the PROFITS it earns.

defficiency the lowing operations: Sus Cutting, Ripping, doing, Stair Housing, mting, Routing, Planing, abbeting, Boring, Grinding, culding, Tenoning, Mitering, etc.

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> MASTER WOODWORKER MFG. CO. ESTABLISHED 1917

> > Congress and Brush Sts., DETROIT, MICH.

[April, 1928

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Build Your **Fireplaces Without** Fear of Smoking

The proper functioning of a fireplace depends on a number of factors, none more important than the Damper which controls the draft and location of the damper in the fireplace throat.

Realizing this, contractors and builders, home owners and architects, are increasingly depending on the Colonial Damper which compels correct fireplace construction in the throat-the vital partcontrols draft perfectly, avoids smoking, and gives every possible guarantee of an absolutely satisfactory fireplace.

The new Style "G" of the Colonial head may be set high up in the throat-two,

GLO-HOT GRATE ELECTRIC-HEATS

any fireplace, s like live coals, s from concealed o Bar'' under

Send 10c for

"The Best of Pals"

The Wonder In-strument. Gives Plumb, Angle, Level, Square-Many other uses.

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three, or even more courses above the opening-where best results of draft control and regulation only are to be secured.

A crack or open joint mars the beauty of a fireplace. It cannot be easily pointed up without showing and disfiguring the facing. Avoid such a possibility. Use the PATENTED COLON-IAL DAMPER, the only Damper made which provides for expansion and contraction.

The Colonial Damper, Ash Trap, Ash Pit Doors, etc., at your dealers.

To avoid vital errors that ruin a fireplace, write for a blueprint and free construction details.



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FREE!

"ARCHITECTURAL DETAILS" is a complete manual of building practice, as applied to carpentry, construction and the use of millwork. It is a remarkable collection of full-page plates, accurately drawn and reproduced to exact scale, showing clearly every detail of modern building construction and finish. These plates make plain the framing and construction of residences of every type. This volume, 9×12 inches in size, has 160 pages of illustrations. All dimensions, angles, measurements and joints are made so plain and are so well illustrated that the man on the job will have no difficulty or trouble doing the work.

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My occupation is (Check Only One) Dealer Builder Architect Real Estate Miscelland

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290

[April, 1928



FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

DOLLARS FROM DIRT!

Washing Houses and Buildings with the

NIELCO Lightning Washer

The only machine on the market to wash houses, buildings or in fact any painted surface, tile terra cotta, glazed brick and stucco. Do you know that 90% of the houses painted each year are painted because they are dirty and NOT because they need paint? When a house needs paint,-to wash it the NIELCO Way saves paint

Every home owner is interested.



is easily made with one machine and two ordinary laborers because as much work can be done in five minutes as is done with ordinary hand methods in an hour.

NIELCO Cleaning Compound used exclusively with the Lightning Washer assures you of uniformity in results and is GUARANTEED harmless to hands, clothing, paint, lawn or shrubbery.

EXCLUSIVE TERRITORY

is available to contractors and builders who can see the money making opportunity of this business under a liberal franchise that protets you against competition. We help you get started, show you how to get business, how and where to advertise, how to make estimates, in fact tell you all the details of how we started here and the substantial profit made every day on every machine in operation.

NIELSEN INDUSTRIES, INC. 5419 CICOTTE AVENUE DETROIT MICHIGAN ::



925

WRITE NOW

for proposition telling how you can have your

Expenses Paid to Detroit

and see for yourself how the Nielco Lightning Washer operates, and how it will make profits for you.



Over 10,000 Contractors and Builders save 1/3 of Window Costs They Sent 50 c For a Sample pair of the THE AUSTRAL SASH SUSTAINER

Send 50c and this Coupon for Sample

AUSTRAL WINDOW CO., 101 Park Ave., New York Gentlemen: Please send me a sample pair of AUSTRAL SASH SUSTAINERS, for which I am enclosing fifty cents (this covers actual production cost, postage and handling). Name

Address.

Company_

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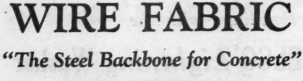
291

[April, 1928

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American Steel & Wire Company's

292





823,000 sq. ft. of Wire Fabric reinforces the Concrete floor slabs in the new Equitable Trust Building, New York City

"HE Equitable Trust Building in the heart of New York's Financial District is built to endure for all time. Each construction feature represents the best available in the special field.

The short span concrete floor arch, WIRE FABRIC REINFORCED, is positive protection against fire, load and quake.

Wire Fabric is produced from high strength cold drawn steel which insures absolute safety. Being furnished in rolls it provides continuous reinforcement, properly distributed, and is easily and quickly installed. There is a style or weight for every floor load. WIRE FABRIC is also furnished in light weights for beam wrapping or temperature reinforcement. Write for complete information.

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eadily increasing faucet consciousnes art of the home maker has resulte I demand for faucets that are mod re made to last and to harmonize est of the home appointments.

Hays faucets, with their imp of design, ideas of convenience fill the new demand and answe t of the home maker. Thus are the real factor in helping dern home buyer.

Hays Basin faucet illustrate example of the beauty of and their completeness of h drinking glass and soap re a feature found only Finished in nickel or n plating, a beautiful and t supercedes old fashione tarnish, always bright.

aucets are sold only the of plumbing supplies to t Be sure to look for our faucets.

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YOUR FAUCETS ARE DU CAN FIND NONE

G. CO., Liberty & 12

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1928

To Sell on Sight

Build your next small home with WEATHERBEST Stained Shingles. Have sidewalls in gray, white or brown with a harmonious WEATHERBEST roof, and you will realize that superior WEATHERBEST colors and quality make an instant appeal to prospective purchasers. Such quality of material creates confidence with prospects that the rest of the building and equipment is above the average.

This superior quality is due to the WEATHERBEST policy of using only 100 per cent edge grain red cedar shingles broken out of the bundles and dipped by hand. The colors are uniform and beautiful and there is a full penetration of stain. Thorough inspectors replace any imperfect shingles and repack bundles to full count.

Let us send sample colors with Portfolio of color photomavures showing a wide range of WEATHERBEST Stained Shingles in combinations for sidewalls and roofs. Enclose 10 cents (stamps or coin) to cover mailing and handling. Ask for data and service on remodeling and reshingling.

WEATHERBEST STAINED SHINGLE Co., Inc., 137 Main St., North Tonawanda, N. Y. Western Plant—St. Paul, Minn. Distributing warehouses in Leading Centers.

3rd Prize Winner WEATHERBEST Old Home Remodeling Contest.



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293

Clothes Closet. Jixtures Cabinet, No. 23. Revolving door, opening at a toxob, oxytos telephone at right beight. Hingud drawer accommodates directory and provides shelf for phone when sitting. Bell box and wires completely bidden bus readily acressible.

294

VERY designer and builder should have a copy of the 1928 catalog of Premier Built-In Conveniences. Consider this telephone cabinet: It adds many dollars in value to the home, yet it costs



only a few dollars. It is convenient, practical, handsome, one of those tricky, appealing, clever little conveniences that make you think "why hadn't

someone thought of *that* before?" Yet this is only one of the famous Premier family. Others are a folding breakfast nook, ironing boards, a seat that disappears into the wall, divider or buttress cabinets, a flexible unit-built kitchen cabinet, and every one comes *complete*, in a carton, ready to install and finish. You should know more about Premier Built-In Conveniences. May we send you catalog and specifications.



prevented three out of ten residence fires

Fire clay flue lin-

ing would have

THE DANGER CIRCLE [April, 1928

CLAY PRODUCTS ASSOCIATION CONWAY BUILDING Chicago

Flue Lining

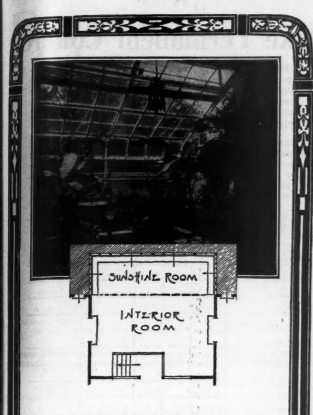
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PREMIER Standardized WOODWORK 2211 Mills Street

Premier Built-In Conveniences are stocked by jobbers in principal cities and sold by leading retail lumber dealers. There is probably a dealer near you.

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FIRE



928

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B4-0

Clinch the Sale With a Sunshine Room Like This

T looks like a millionaire's plaything, but in reality adds only \$515 for materials to the cost of the house.

Plus cost of erection, which is easily done by your own men.

Or we will quote you on the job complete, including erection. It is 7¹/₂ feet wide and 25 feet long.

As the plan shows, this Sunshine Room was set against the open side of an interior room. It gives more than double its own area of sundrenched indoor garden and living room space.

Worth twice its total cost in increased property value.

Vastly more than that in sales appeal.

We've worked it all out from your side. Let's get down to brass tacks together.





ARCHITECTURE Learn at Home

HUNDREDS of men have become successful architects through the home-study courses of the International Correspondence Schools.

The textbooks are complete and practical, and are so well regarded by educators that they are used by many leading colleges and technical schools, including Cornell, the Iowa State College of Agriculture and many others.

Geo. A. Grieble, who was a stone cutter when he enrolled with the I. C. S., is now making \$10,000 a year and was Superintendent of General Construction for the State of Ohio for two years before he opened his own office.

Ralph M. Snyder, another I. C. S. student and a former clerk, earned \$12,000 the first year he started in business for himself as an architect. The Equitable Building in New York City was erected under the direction of I. C. S. Student H. S. Gardner, then Superintendent of Construction for the Thompson-Starret Co.

The first step these men took was to mark and mail an I. C. S. coupon similar to the one below.

Make your start the same way and make it right now. We'll gladly send you free information about the I. C. S. courses in Architecture or any other course in which you are interested.

Mail the Coupon Today for Free Booklet

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How to Make Permanent Concrete

This "ANTI-HYDRO" formula for permanently hardening, waterproofing and damp-proofing concrete, stucco and cement mortar has stood unchanged for 24 years. During all this time it has been successfully used on every type of concrete hardening, waterproofing, acid-, alkali-, and oil-resisting work and has never failed to produce extremely satisfactory results.

Being a liquid integral compound, "ANTI-HYDRO" mixes readily with the gauging water without the aid of skilled labor. It is easy and economical to use. It so enriches the concrete that one troweling is usually sufficient for a perfect finish. It also strengthens the concrete and accelerates the hardening of cement, thus eliminating costly overtime work.

"ANTI-HYDRO" is the oldest compound of its kind in existence. Use it on your next job for real, lasting satisfaction.

KEEP THIS TABLE FOR REFERENCE

-M	Cement	Sand	Stone	Anti-Hydro to water	One gallon covers
Mass Concrete	1	2	4	1:10 or 15	2/3 yards
Plaster Waterproofing and Floor Topping	1	2		1.10	1"-100 sq. ft.
Stucco Undercoats	1	8		1:10	Both costs 80 to 100
Stucco Finish Costs.	1	23		1:10	(sq. ft.
Brickwork Above Grade	1	8		1:15	1000 brick or 50 cu. ft.
Brickwork Below Grade	1	2		1:12	700 brick or 35 cu. ft.
Acid Resist. Tank Lining	1	1	1-grit	1:8	3/4 "-80 to 100 sq. ft.
Boad Work	1	2	4	1:10	2/3 yards
Grout	1			1:3	600 ft. 1 coat

Formula for using Anti-Hydro for hardening and waterproofing Concrete

ANTI-HYDRO WATERPROOFING CO. 265 BADGER AVENUE, NEWARK, N. J.

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We are MAKERS, not dealers, and will supply you with a Hess Welded Steel Furnace, with all pipes and fittings at a lower cost than you can buy from mail order houses or other dealers.

Let us prove it. A sketch of your house will enable us to make a heating plan and estimate. No obligation on your part, and we're glad to do it.

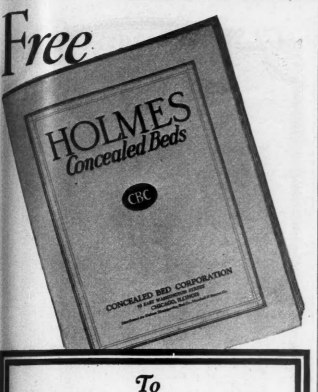
Hess furnaces burn any fuel, never leak and deliver all the heat.

On the market 54 years, and better than ever.

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ARCHITECTS-BUILDERS and CONTRACTORS ~~

In the modern compact homes and apartments of today every room must serve to the utmost.

A guest room is essential—also the play-room, den and sewing-room. Holmes Concealed beds answer the problem of providing these essen-tial extra rooms in every home—large or small.

Holmes Concealed Bed Experts have gathered together in a special Concealed Bed Catalog valuable suggestions and ideas that every designer and builder of modern homes should have. This book of facts on how to add extra rooms without the cost of building them is FREE for the asking. Mail Coupon belownow.

An Economic Problem Solved the HOLMES Way

The building dollar of today must be care-fully spent, if full value is to be received. Present day homes must of necessity be compact. Therefore Holmes Concealed Beds solve the problem of making the available dollar meet the home building demand.

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Bath Made Practical



The public is educated to and demands showers and a FIAT Shower Bath Compartment is the last word in bathing facilities. It greatly simpli-fies the problems of installation and cost. Every residence, apartment, summer home, etc., should have one.

have one. The FIAT Shower Bath Compartment repre-sents the greatest progress made in shower en-closures. Selling points galore: Doubles the bathing facilities of the home-construction pos-tively leakproof-no trouble from building set-tling-rigidly built and distinctively finished-sanitary throughout-slipproof floors-a com-plete unit within itself-shipped knockdown-matalled in minimum space-adaptable to new or old buildings. Furnished with glass doors or shower curtains. Sold exclusively through plumbing trade-complete installation by plumber.

For information on the additional good points about FIAT Shower Bath Compartments, send the coupon for a free copy of our beautiful, illustrated 32-page catalog.

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The "Admiral" with Extended Receptor

The "Ensign" with "Marine" Door.

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297

[April, 1928

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Window Screens that are "never taken down" No Spring Screening Duties

> ROLSCREENS roll up and down ROLSCREENS are all-metal construction

Pella Rolscreens are the modern note in window screens. They overtome one of the most troublesome and expensive seasonal household duties. Rolscreens are permanent, built in with the windows. Up, they are protected and completely out of sight. Down, they are almost invisible—no unsightly frames. Learn more about these ideal window

out of sight. Down, they are almost invisible — no unsightly frames. Learn more about these ideal window screens. A valuable feature in any home or building. ROLSCREEN CO., 33 Main Street, Pella, Iowa Illustrated Rolscreen Booklet Sent on Request



No more worrying about lost, mislaid and forgotten keys! No more getting yourself locked out of your home! No more fumbling for keys when loaded down with bundles! With Dudley Com-



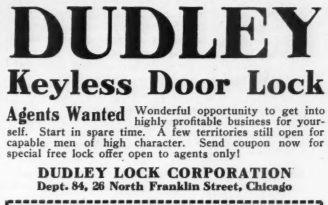
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Keys!

bination Keyless Door Locks you can forget keys forever and can enjoy a greater degree of protection than you have ever known. The Dudley can't be picked; but provides bank-vault security for your home, garage. silver chest and other places where valuables are stored. Principles proved sound on 4,000,000 Dudley Keyless Padlocks now in service. A patented audible dial with notched neutral starting point assures your opening the Dudley in 4 seconds even in the dark! Send coupon below for descriptive folder and prices. No obligation.



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[April, 1928



It pays to provide this convenience for all casements

If you show prospective buyers that every casement is equipped with a smooth-running, quickacting, automatic-locking Win-Dor Operator, you make a *real impression* — particularly where there are inside screens. For Win-Dor works *through* the screens which consequently never have to be opened. Insects are kept out, drapes remain clean.

Win-Dor Series 25 is particularly suited to use with steel casements. Fits all leading makes without special drilling. Surprisingly inexpensive, very good-looking, comes in all finishes at a wide range of prices. Send for new catalog, just out, showing full line of recently improved casement hardware specialties. Drop us a line today.



¹/₅th of the Brick Work is Mortar! What about its Color?

Nature's Permanent Mineral Colors

 E_{value} builder recognizes the value of colored brick and its use as a means of beautifying the wall. Most builders also realize that full advantage of the opportunities for beautifying the wall are not taken as long as the mortar between the brick remains uncolored. One-fifth of the brick work is mortar. Why neglect its color?

So many and varied are the charming effects in brickwork obtainable through Clinton Mortar Colors that they deserve the thoughtful consideration of every progressive builder.

Manufactured since 1887 Clinton Mortar Colors have maintained a place of leadership and are today recognized by architects and leading builders as "standard."

Complete Information regarding Clinton Mortar and Cement Colors and their use will be sent upon request.

CLINTON METALLIC PAINT CO. 548 Clinton Road, Clinton, N. Y.

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Presto and it's out of sight!"

Here's a screen that helps you sell the homes you build . . the new Higgin rolling screen!

Demonstrate its superior performance ... how smoothly and quickly it disappears from sight. Point out its improved construction ... how taut and even the mesh.

You won't have to explain the household conveniences of this type of screen. Every woman, and man too, fully understands the trouble it eliminates - - the storing, removing, painting.

This new rolling screen is every bit as outstanding in its class as are the other types of Higgin screens in theirs -- rigid tests and experiments prove it!

And we know you will find it a selling point for your residences and buildings. The coupon will bring full information

THE HIGGIN MFG. CO. Specialists in Screens since 1893 Offices: Washington Ave., Newport, Ky. Kansas City, Mo., Toronto, Ont. The Higgin Mfg. Co. 502 Washington Ave. Newport, Ky. Please send complete information regarding your new rolling screen. Ser s that last longest, cost least -- Higgin Screens last!

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The Wonder Line of built-in wall cabinets have many novel features found only in Carlson made cabinets. We use nothing but the best of materials and the work-manship is unmatched. Our line is complete. Ironing boards (all types), combination table and ironing board, medicine cabinets, telephone cabinets.

THE WONDER **Medicine** Cabinet Regular type or tilting. Venetian Model with adjustable mirror. No hinges. The Venetian Model is made in four standard sizes with or without open shelf recess type, below mirror.

Patents applied for

Ironing Board

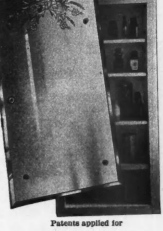
Not Inc.

Telephone Edgewater 6893

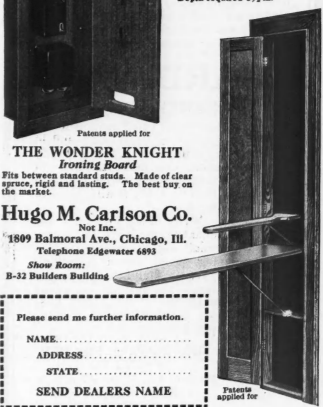
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NAME.....



THE WONDER **Telephone** Cabinet A ciephone Caoiner Saves marring ot walls when telephone is installed or discon-nected. May be placed in a wall between rooms and used from either room. Has special com-partment for phone directories Rough opening 14 in. by 55½ in. Depth required 5½ in.



[April, 1928



Sell Homes Easier Rent Them Faster

C ARDINAL TOGGERY RACKS give the space of two closets in one. They keep toggery smooth, hats in shape, shoes off floor—all in plain sight, within easy, instant reach. Cardinals lighten women's work. There are thousands in use everywhere. Housewives like Cardinals—because they add a finishing touch to homes and make them really modern.

Cardinals are important selling and renting features. Their cost is small, their benefits great. They are of heavy-gauge metal, all-nickeled, strong, beautifully made and look the part of quality through and through. Attached in a few minutes, fit all doors, last a lifetime.

CARDINAL Toggery Racks

are a necessity in the small apartment, an added convenience in large ones—and in all houses, city and country, they not only save closet-room—but make it. You can

see for yourself the appeal in them to every family, large or small.

Write today for prices and quantity discounts. For a very small outlay, you can add a big profit factor. Cardinals have a mighty persuasive force—the instant you swing open the closet door. They are certainly a big talking point.

THE CHARLES FISCHER SPRING CO.

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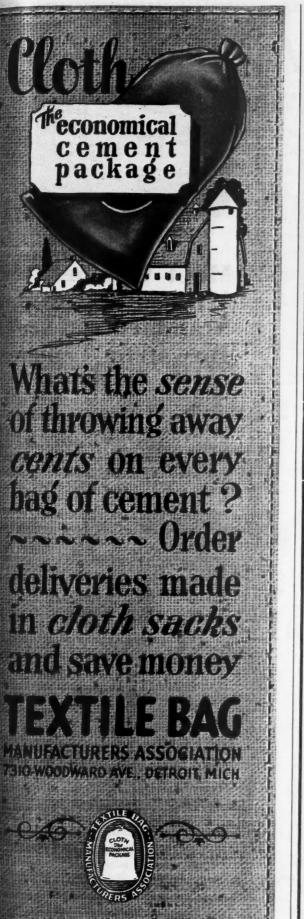


Now, a Light Electric Elevator for every class of retail store, warehouses, hospitals, apartments, bakeries, mortuaries, office buildings, factories and other institutions where fast, safe, low cost elevator service is an absolute business necessity.

It meets a need for a safe, pratical, inexpensive outfit for smaller business institutions. Furnished complete. Information and prices upon request.



115





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303

[April, 1928



S ANI ONYX is a remarkable new wall material—offering out-ofthe-ordinary colors and surface textures never before possible. In plain sheets and tile pattern slabs.

YOU know how it is in selling homes. People are quick to seek and spot the unusual touches.

And Sani Onyx is distinctly and distinctively different. No longer are you limited to commonplace materials and ordinary effects, in designing bath rooms and kitchens.

Sani Onyx lifts the old-time limitations and opens a whole new world of decorative possibilities.

What's more, Sani Onyx, you know, doesn't crack, chip, check or discolor, even after years of service. What a talking point that will make!

MARIETTA MFG. COMPANY 80 Brookside, Indianapolis

> You will want, for your files, the new Sani Onyx book picturing a variety of installations all in full color. Surely you may have a copy. Just drop us a line today.

We have some choice territory available for Construction Houses or representatives. If interested, write for particulars.



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INTERNATIONAL STEEL BOWSTRING TRUSSES "GOING UP"

Meet Competition With International Standardized Steel Bowstring Trusses

THE strength and economy of International Standardized Steel Bowstring Trusses has won many jobs for aggressive contractors all over the country. With this construction, you can offer your customers: 1, maximum economy without sacrifice of strength; 2, graceful appearance; 3, a great saving of wall and roof materials; 4, easy erection; 5, superior lighting and ventilating possibilities; 6, minimum fire risk; 7, highest quality and lowest ultimate cost. It will pay you to investigate!

Help to Reliable Contractors Given FREE –

The International Engineering Department will be glad to co-operate with you in designing plans and figuring estimates—at no cost to you! Just write us the details of your construction problems, and we'll work closely with you to help you land the profitable contracts. Write for free catalog.



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Our quotations on blackboards and bulletin boards will save considerable money for you.

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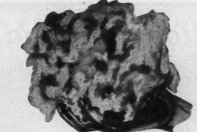
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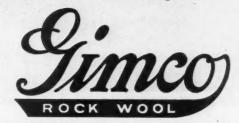


192



Insulates Best Says U.S. Bureau

N YOUR next job, insulate with Gimco Rock Wool. Not only insulates against cold and heat, but also against FIRE, water, vermin and SOUND. Rock wool is listed by the U.S. Bureau of Standards as the most efficient 100 percent fire proof, chemically stable insulator known today. Approximately 90 percent of its volume is DEAD AIR space.



Gimco is Rock Wool at its best. It is produced by drawing molten silica rock into fine, long fibres by a special process which also anneals the fibres, making them tough, elastic and waterproof. This silica rock is found in only one community-Alexandria, Indiana.

CONVENIENT FORMS Gimco Rock Wool is available in three convenient forms to meet every need and requirement of installation-Loose; Felted (which we term Flexfelt) and Granulated Rock Wool. 1. LOOSE ROCK WOOL-Light, fluffy and easy to handle. Wonderfully adapted for insulating walls and attic floors in new homes or attic floors in old homes. Tucks in easily and quickly between joists or studding. Packed in handy 50-pound bags. 2. FELTED ROCK WOOL (Flexfelt)—Easy-handling, blanket-like form in varying thicknesses. Fabricated between metal lathe, providing stucco base when used on outside and plastering base when used on inside. 3. GRANULATED'ROCK WOOL-Loose Rock Wool ground into uniformly small particles. Ideal for hard-to-get-at, inaccessible applications. Just open handy 50-pound bags and pour in where desired. nd gorday for New Book Ask your building supply dealer about Gimco Rock Wool. He can show you samples and quote you prices. If your dealer doesn't Low Cost Will Surprise You! A better insulator at a lower cost! Hard to believe, but it's a fact. Don't pay fancy prices for ordinary insulators when you can get Gimco Rock Wool at surprisingly.low cost. free book on Rock Wool Insulation.

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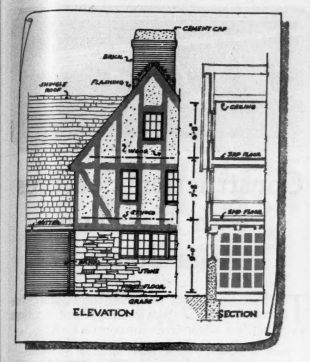
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Don't Be Satisfied with an Indistinct Blueprint

IT is true that we sell a great deal of White Ink for altering blueprints, but to save your own time, to avoid costly errors, be sure that the white lines in your blueprints are clear and sharp by having your tracings made in Higgins' Drawing Inks instead of in pencil.

Each phase of construction,—stonework, brickwork, woodwork, plastering, hardware, plumbing, as well as details, elevations and perspectives can be indicated to very definite advantage in Higgins' Blacks or in the brilliant, waterproof colors. Each has individual characteristics which immediately distinguishes it on the blueprint.

In the drafting room or "on the job," be sure that you have a sufficient supply of America's standard drawing inks. You may obtain them at any supply dealer's or blueprint house.

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For specification writing, use Higgins' Eternal Black Writing Ink. Writes jet black and eternally remains so-reproduces well on tracing or blue-print.

Brilliant COLORS Waterproof

lui mizes freely with the others. Far superior to water colors or oils for wash work.

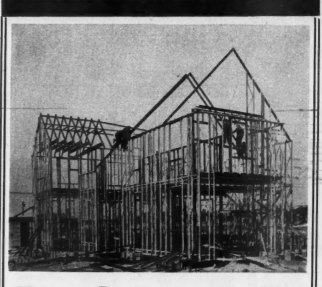
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The Home Owner Wants Permanence And Safety.

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Our units are so made that they thoroughly brace the house independently of exterior materials. Veneered with brick or stucco. Looks like any other house.

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General Building Structural Steel, Steel Transmission Towers, Poles, Substations

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Gentlemen: Kindly send me full information regarding houses of steel construction.
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City
Occupation

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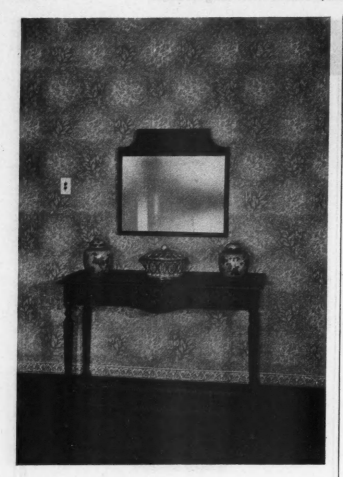
MARTEROOM

[April, 1928

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ENTO



Wall-Tex has strength to make its beauty lasting



THE Columbus-Union Oilcloth Company can point with pride to its many hand-

some patterns The hallway for 1928. illustrated above, by a prominent interior decorator, is made permanently beautiful with Wall-Tex No. 3063. Its rich beauty will endure for years. It conceals a remarkably strong, flexible fabric

Wall-Tex fabric wallcovering helps to prevent cracks in walls and ceilings by strengthening the plaster, or hides cracks should they occur. In houses where the plaster is old, Wall-Tex conceals the imperfections. Nothing equals it for ceilings.

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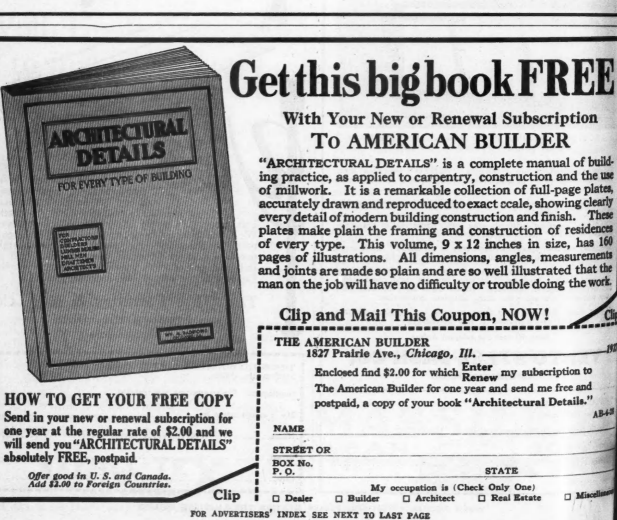
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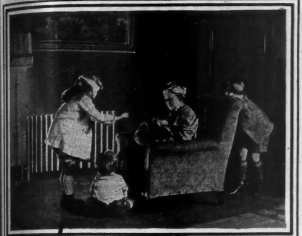
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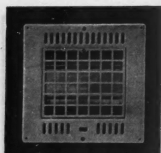
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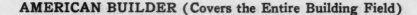
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CLASSIFIED DIRECTORY AND BUYERS' GUIDE

Listing Reliable, Responsible Manufacturers of All Kinds of Materials, Equipment, Machinery, Fixtures, Home Conveniences and Furnishings, Hardware, Tools, Etc., Used in the Building and Related Fields

And the Page Numbers on Which Their Advertisements Appear

THIS Classified Index and Buyers' Guide is arranged from A to Z according to NOUN names; that is, all kinds of Roofing are in one action in the proper alphabetical place. In the section feroted to Doors you will find lists of over thirty different kinds. Do not look for Screen Doors, but for Doors—Screen; if you want to find metal lath, look but Lath—Metal, etc.

Under each classification the names of manufacturers opear alphabetically, followed by page number on hich their advertisement appears in this issue of the MERICAN BUILDER.

The manufacturers listed below will be pleased to furnish complete information on any product that appears in connection with their names, although they may not be advertising those particular products in this April number. Do not hesitate to write them to forward catalogues, prices and the names and locations of their nearest dealers.

319

To find the manufacturer of an article under a special Trade Name or brand look for the Trade Name desired in the alphabetical list immediately following this Classified Index, which is also printed on this green paper.

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Heltzel Steel Form & Iron Co	Co
Truscon Steel Co	Go Wi
BOXES-OUTLET General Electric Co9-10-11-12-13-14-15 BOXES-SWITCH	
Asbestos Shingle, Slate & Sheathing Co. 50 Hart & Hogeman Mfg Co. 42	計算
Co. 50 Hart & Hegeman Mfg. Co. 42 Midwest Metal Products Co. 264 Paramount Electric Co. 369 Segal Lock & Hdwe, Co., Inc. 318	
Segal Lock & Hdwe. Co., Inc	Con Ger Mie
BOXES-TOOL Heltzel Steel Form & Iron Co	Jos Tri
BOXES-WALL American Radiator Co192-193	Biz
BRACES-BIT Forest City Bit & Tool Co. 286	Cla
North Bros. Mfg. Co	Me
American Radiator Co	S. Kei
Richards-Wilcox Mfg. Co	Ke
North Bros. Mfg. Co	Cha
BRACKETS—BATHROOM (Porce- lain). Paramount Electric Co	R. Cha
Pass & Seymour, Inc	Nov
A. S. Aloe Co	Ric
Steel Scaffolding Co	Asb
Curtis Companies	Edu
Milwaukee Corrugating Co	Hoc Inte Mily
Veiguta Metal Parts, Inc	Tru Wei
Pars & Seymourt Electric Co	Edv
BRACKETS-BOOFING Max Building Bracket Co	Geo Mili
Ilite Mig. Co	Tru
dilwaukee Corrugating Co	
Stanley Works	
the second second for the same second sec	

S. Aloe Co	ſ
onley Bros. Co	3
nsulite Co	ř
ichards-Wilcox Mfg Co6-1	Ĩ
BRACKETS SHEATHING	
lite Mfg. Co	5
nsulite Co	ļ
BBACKETS-Shelf	ŝ
nape & Vogt Mfg. Co	3
tanley Works	1
BRACKETS-SHINGLING	2
lite Manufacturing Co	5
tanlar Works	7
teel Scaffolding Co	i
BRACKETS-WALL	ŝ
Cheney & Son	
rane Co	1
avis Tool & Eng. Co	ł
cKinney Mfg. Co114	ļ
aramount Electric Co	ł
teel Scaffolding Co	l
BRACKETS-WINDOW	
PRAD and SCRATCH AWIS.	1
BRACKETS-SCAFFOLD S. Aloe Co. 277 onley Bros. Co. 296 lite Manufacturing Co. 276 nsulite Co. 57 lehards-Wilcox Mfg Co. 6-7 teel Scaffolding Co. 260 BEACKETS-SHEATHING 276 inte Mfg. Co. 276 naulite Co. 276 naulite Co. 276 naulite Co. 276 naulite Co. 276 nape & Vogt Mfg. Co. 261 BEACKETS-Shelf 87 nape & Vogt Mfg. Co. 281 tanley Works 87 teel Scaffolding Co. 281 tanley Works 87 teel Scaffolding Co. 281 BRACKETS-WALL 87 merican Radiator Co. 192-193 Cheney & Son 282 rans Co & Eng. Co. 316 exits Tool & Eng. Co. 316 exits Inol & Eng. Co. 316 exits Tool & Eng. Co. 316 exitonney Mfg. Co. 363 BEAOKETS-WINDOW 363 <td< td=""><td></td></td<>	
See Awis BRANDING IBONS—See Irons BREAKFAST NOOKS or Reoms ugo M. Carlson Co	1
BREAKFAST NOOKS or Rooms	
oncealed Bed Corp 297	
irtis Companies, Inc	
remier Standardized Woodwork	
rimpak Corp	
BREAST DBILLS-See Drills	
mmon Brick Manufacturers Ass'n 79	
ncrete Equipment Co	
ational Fireprooning Co	
merican Face Brick Assn	
BRICK-FACE	
merican Face Brick Assn	
ncrete Equipment Co	
nzer Bros. Clay Co	
merican Face Brick Assn	
mmon Brick Mfrs. Assn	
BRICK-RUBBER	
right Rubber Products Co	
right Bubber Products Co	
right Rubber Products Co	
right Bubber Products Co	
right Bubber Products Co	
right Rubber Products Co	
right Bubber Products Co	
right Rubber Froducts Co	
BRIUK-FILE BRIUK-FILE BODYGAT FIRE & Rubber Co	
right Rubber Products Co	
right Bubber Products Co	
right Rubber Products Co	
right Rubber Products Co	
right Rubber Froducts Co	
right Rubber Froducts Co	
Tight Rubber Products Co	
right Rubber Products Co	
Oright Rubber Products Co	
Oright Rubber Products Co	
Tight Rubber Froducts Co	
right Rubber Froducts Co	
right Rubber Products Co	
Tight Rubber Products Co	
Tight Bubber Products Co	
Tight Rubber Products Co	
Oright Rubber Products Co	
right Rubber Products Co	
right Rubber Products Co	
Tight Rubber Froducts Co	
Tright Rubber Products Co	

 Units are service
 301

 Concented Bed Corp.
 301

 Concented Bed Corp.
 327

 Crane Co.
 52

 Curtis Cos.
 61

 Edwards Mig. Co.
 309

 Hardin-Lavin Co.
 309

 Hess Warming & Ventilating Co.
 296-314

 Ingram-Bichardson Mig. Co.
 364

 Lioyd Floor & Wall Tile Co.
 364

 Materite Standardised Woodwork.
 294

 Manni Cabinet Co.
 309

 Morton Mig. Co.
 309

 Paine Lumber Co.
 309

 Premier Standardised Woodwork.
 294

 Stanley Plumbing & Supply Co.
 358

 Trico, Inc.
 214

 Trimpak Corporation
 20-27

 CABINETS-DEESSING BOOM
 207

 Majestic Steel Cabinet Co.
 309

 Trimpak Corporation
 20-27

 CABINETS-FILING
 207

 Majestic Steel Cabinet Co.
 309

 Trimpak Corporation
 322

 CABINETS-FILING
 301

 Concealed Bed Corp.
 207

 Majestic Steel Cabinet Co.
 301

 Concea Hardware CABINET HARDWARE-See

322

We

LAND ANDIAN A CLIM DE CURRENS STORES STORES STORES
loosier Bldg. Tile & Silo Co
. E. Myers & Bros. Co
E. Porter Corp
ichards-Wilcox Mfg. Co
CARRIERS-TILE
onley Bros. Co
loyd Floor & Wall Tile Co
CARS-ELEVATOR
red J. Meyers Mig. Co

CATTLE STANCHIONS—See Stanchions

Stanchlons CAULKING MATERIALS—See Compounds, Caulking; also Oakum CEDAR CHESTS—See Chests, Cedar

58

	DTORU	
B	yerhaeuse	Forest Products
		CLIPS-See Clips
	CEILING	HOOKS-See Hooks
	CEILING	PLATES-See Plates
	CEILING	PULLEYS-See Pulleys
		DOORS-See Doors
		DRAINERS-See Drainers
		SASH FRAMES-See
	Frames	
	CELLAR	HOISTS-See Hoists
		WALL GRATINGS-See
9	Grating	

CELLAB WINDOWS-See Frames,

CELLAE WINDOW SETS-See Sets

CELLAE WINDOW SETS—See Sets CEMENT—ASBESTOS Asbestos Shingle, Slate & Sheathing Co. 50 Philip Carey Co. 106 Clinton Metallic Paint Co. 300 Crane Company & Mig. Co. 307 Hardin-Lavin Co. 89 Johns-Manville, Inc. 195 Johnson Plumbing Supply Co. 352 B. Karol & Sons Co. 306 National Radiator Co. 86 Ruberoid Co. 101 Stanley Plumbing & Supply Co. 355 U. S. Radiator Corp. 40

CEMENT-ASPHALT Barber Asphalt Co..... Beckman-Dawson Boofing Co.... Philip Carey Co.... Clinton Metallic Paint Co..... Johns-Manville, Inc. Ruberoid Co....

CEMENT-HIGH TEMPERATURE Asbestos Shingle, Slate & Sheathing On Philip Carey Co. Clinton Metallic Paint Co. General Insulating & Mfg. Co. Johns-Manville, Inc.

CEMENT-MASONS' Lonisville Coment Co..... U. S. Gypsum Co.... CEMENT-PLASTEE U. S. Gypsum Co....

Accelerators CEMENT BAGS—See Bags CEMENT BBICK MACHINES—see Machines CEMENT COATINGS—See Costings CEMENT COLOBS—See Colors CEMENT FILLESS—See Filters OEMENT BRICK MOLDS—See Forms and Molds CEMENT GEOUTERS—See Grouters CEMENT MARDENERS—See Accelerators, Cement CEMENT MIXERS—See Mixers CEMENT REINFORCING—See Beinforcing

CEMENT REALFORMENT OF Reinforcing CEMENT STAINS—See Stains CEMENT WATERPROOFING—See Waterproofing CESSPOOL TRAPS—See Traps

CHAINS-HOISTING American Chain Co., Inc...... Joseph T. Ryerson & Son......

CHAINS—SASH American Chain Co., Inc..... Chain Products Co., The.... CHAINS—TRANSOM American Chain Co., Inc..... CHAIN CLAMPS—See Champs CHAIN DEILLS—See Drills CHAIN HOISTS—See Hoists

Wheeling Corrugating Co..... CMANNELS-STEEL Bates Expanded Steel Truss Co.... Cincinnati Iron Fence Co.... International Steel & Iron Co.... Kaiman Steel Co.... Macomber Steel Co.... Geo. L. Mesker & Co.... Milwankee Corrugating Co.... Northfield Iron Co... Northfield Iron Co... Joseph T. Ryerson & Son.... Truscon Steel Co.... CHECKS-DOOB

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Jan. Jas.

Jas. Jas. 20th

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C Crese Henry Ralph Ó

CI

Clarko Gener Donie Milwa Richa Jonopi Ci Kalmo

Geo. 1

CI Ameria Milwas CI Bawas Interna Tranco CL Ameria

Jee. T CL Americ Tillery

Co. B

Co. 50

374

Co. M

-See ings • uters cosl-

-Set

L

CLOSET SEATS—See Seats CLOSET TANKS—See Tanks CLOSET TANK FITTINGS—See Fittings

 CLOTH-SHADE
 100

 E. I. Du Pont De Nemours & Co., Inc., 41

 CLOTH-TEACING

 A. S. Aloe-Co.

 Keuffel & Esser Co.

 268

 Frederick Post Co.

 264

 Warren-Knight Co.

 262

 COTH-WEFE

 CLOTHES CARRIERS—See Fix-tures, Wardrobe COLONIAL HARDWARE-See Hardware

 Paine Lumber Co.
 93

 COLORS-BRICK

 Samuel Cabot, Inc.
 218

 Clinton Metallic Paint Co.
 300

 Toch Brothers
 91

 C. K. Williams & Co.
 360

 COLORS-CEMENT
 300

 Concrete Equipment Co.
 281-282

 Genfre Steel Co.
 60

 Hoosier Bidg. Tile & Silo Co.
 360

 Lioyd Floor & Wall Tile Co.
 364

 Standard Varnish Works.
 91

 Toch Brothers
 91

 Truscon Laboratories
 91

 Truscon Steel Co.
 5-90

 C. K. Williams & Co.
 360

 ilding Field)
 323

 COLORS-MAGNESITE

 Samuel Cabot, Inc.
 218

 Cinton Metallic Paint Co.
 300

 Toch Brothers
 91

 C. K. Williams & Co.
 300

 Genfre Steel Co.
 300

 Hoosier Bidg. Tile & Silo Co.
 369

 Truecon Laboratories
 91

 Truecon Steel Co.
 300

 Genfre Steel Co.
 300

 Truscon Steel Co.
 300

 Octume Masses-See Bases
 00LUMN OVEBINGS-See Coverings

 OOLUMN STANCHIONS-See
 300

 Column Stanchions
 315

 Truecon Steel Co.
 300

 OLUMN STANCHIONS-See
 300

 OLUMN STANCHIONS-See
 300

 Columns-PIPE
 300
 Squares COMPASSES—See Instruments,

L C

Geni Inte Dav Laon Geo. Mily Rich Trua

Edw Inter Kaw Leon Geo. Millw Peer Rich Willi

I WE.C. Cincic Over Paine Trues I True Gen. Over Richa Trues David Geo. Dister David Geo. Dister Trues David Geo. Dister Trues David Geo. Dister David Cartin David Cartin David Geo. Dister David Cartin David Geo. Dister David Cartin Davido

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Blee. I Beo. I Overhe

CONVEXING MACHINERY-See Machinery
CONVEYORS-BELT
CONVEYORS—BELT Chain Belt Co
Northfield Iron Co
CONVEXORS GRAVITY SPIRAL Chain Belt Co 2
Chain Belt Co
CONVEYORS-PORTABLE Northfield Iron Co
CONVENIENCE OUTLETS-See Outlets, Electric
Outlets, Electric
CONVERTIBLE LEVELS—See Levels COPING—WALL
Clay Froducts Assn
Hoosier Bidg. Tile & Silo Co
Zouri Drawn Metals Co 46
COPPER-COVERED DOORS-See
COPPER MITERS-See Miters
COPPER SHINGLES-See Boofing
CORD-AWNING John Boyle & Co., Inc
John Boyle & Co., Inc
Silver Lake Co
International Steel & Iron Co
Sedgwick Machine Works
CORD-SACE
American Steel & Wire Co
COED-SASM American Steel & Wire Co
COPU
Samson Cordage Works
Shver Lare Co
CORNCRIBS-HOLLOW TILE Hoosier Bidg, Tile & Silo Co
National Fireproofing Co 74
Edwards Mfg. Co
CORNER BEAD-See Bead
CORNER BRACES-See Braces
COBNEE GUARDS-See Guards
Doniev Bros. Co
Edwards Mfg. Co
COENCER GUARDS-See Guards COENCES-METAL Donicy Bros. Co
F. D. Kees Mfg. Co
National Sheet Metal Roofing Co
National Steel Fabric Co
Truscon Steel Co
Wheeling Corrugating Co
COBNICES-METAL
CORNICES-METAL Edwards Mfg. Co
International Steel 2 Iron Co
Milwaukee Corrugating Co
Jos. T. Ryerson & Son
Wheeling Metal & Mfg. Co
CORRESPONDENCE SCHOOLS-
See Schools
CORRUGATED IBON ARCHES- See Arches
COUNTER SCREENS-See Screens
COUNTERSINES North Bros. Mfg. Co
North Bros. Mfg. Co
L. S. Starrett Co
COVE BASE-See Base
Asbestos Shingle, Slate & Sheathing Co. 50
Burnham Boiler Corp
General Insulating & Mfg. Co
Hardin-Lavin Co
Johnson Plumbing Supply Co
B. Karol & Sons Co
F. L. Rogers & Co
COVE BASE—See Base COVERINGS—BOILER AND PIPE Asbestos Shingie, Slate & Sheathing Co. 50 Burnham Boiler Corp
COVEBINGS-COLUMN AND GIRDER
GIRDER
Consolidated Expanded Metal Co
COVEEINGS-FLOOB (RUBBER) Goodyear Tire & Rubber Co
J. D. Strutzel Rubber Co
Wright Rubber Products Co
COVERINGS-FLOOR (TILE)
COVEBINGS-WALL
Asbestos Shingle, Slate & Sheathing Co. 50

Asbestos Shingle, Slate & Sheathing Co. Columbus Union Oli Cloth Company.... Bdwards Mfg. Co. Gibbs Bosrdfile Corp. Lincrasta-Walton Company Marietta Mfg. Co. Standard Textile Products Co..... 310 COVERINGS-WATERPROOF

 COVERS-COAL HOLE

 Donley Bros. Co.
 298

 Edwards Mig. Company
 360

 Hardin-Lavin Company
 80

 International Steel & Iron Co.
 304

 Geo. L. Mesker & Co.
 305

 Oliver Machinery Company
 282

 OGVERS-MANHOLE
 80

 S. Cheney & Son.
 298

 Edwards Mig. Company
 282

 Donley Bros. Co.
 298

 Edwards Mig. Company
 282

 Donley Bros. Co.
 298

 Edwards Mig. Company
 282

 Joney Bros. Co.
 298

 Edwards Mig. Company
 282

 Joseph T. Byerson & Son
 220

 Standery Plumbing & Suppiy Co.
 356

 OVERS-RADIATOR
 392-198

 Standard Sanitary Mig. Co.
 192-193

 Standard Sanitary Mig. Co.
 18-19

 ORANSE-GASOLINE
 290

 Koehring Company
 292

Koehring Company Sasgen Derrick Company.....

CULVERT FORMS-See Forms and Molds.

CULVERT PIPE CUPOLAS-BARN (See Ventilators, Roof) See Pipe

CURB AND GUTTER FORMS—See Forms and Molds CURTAINS—ASBESTOS.

 Joseph T. Byerson & Son.
 220

 Safe Tool Mig. Co.
 225

 UUTTERS-DADO 226

 W. B. & J. E. Bolce.
 226

 Creasent Machine Company
 220

 Baskay Manufacturing Company
 220

 Desskay Manufacturing Company
 220

 Baskay Manufacturing Company
 220

 Henry Disston & Sons, Inc.
 231

 Hutchinson Mig. Co.
 227

 Safe Tool Mig. Co.
 226

 Porter Cable Machine Company
 220

 Safe Tool Mig. Co.
 227

 Safe Tool Mig. Co.
 227

 Safe Tool Mig. Co.
 227

 Safe Tool Mig. Company.
 226

 Porter Cable Machine Co.
 225

 OUTTERS-MITEE
 199

 Heston & Anderson
 273

 Milwaukee Corrugating Company.
 274

 Safe Tool Mig. Company.
 275

 Oth Century Sales Agency.
 253

 OutTERS-MOULDING
 270

 Correscent Machine Co.
 270

 Detwait Products Company.
 276

 Henry Disston & Sons, Inc.
 199

 Hearton Machine Co.
 27

CUTTERS-SASH

CUTTERS-SLATE

DADO CUTTERS-See Cutters DADO HEADS-See Heads

DAMPERS-FIREPLACEE

DAMPERS-FIREPLACEE Colonial Fireplace Company...... Heatilator Company International Steel & Iron Company... Kaiman Steel Company Lloyd Floor & Wall Tile Company.... Majestic Company Geo. L. Mesker & Co... Ohio Foundry & Mfg. Company..... Readybuilt Pdts. Co... Willis Mfg. Co...

DAMPPROOFING

DASH-PEBBLE C. K. Williams & Company......

DASH-STUCCO C. K. Williams & Company......

DEADENERS-SOUND

DECORATIONS-GARDEN AND LAWN

DEBBIOKS

DIAPPEARING STAIRS-See Stain DISHWASHING MACHINES-See Machines

DISK GEINDERS—See Grinders DIVIDERS—See Instruments, Drawing DOME DAMPERS—See Dampers, Fireplace DOORS—ASBESTOS bestos Shingle, Slate & Sheathing Co.

Asb

DOORS-OLEANOUT Colonial Fireplace Company....... Jonney Brothers Company...... International Steel & Iron Co..... Johnson Plumbing Supply Company. Kalman Steel Company....... Majestic Company...... Geo. L. Mesker & Company..... Ohio Foundry & Mfg. Company.... Pioneer Fireplace & Supply Co...... Willis Manufacturing Company.....

DOOBS -COAL

1924

1-282

DOOES—**THE**

 Cheney & Son.
 262

 cinnati Iron Fence Co.
 368

 mell Iron Works, Inc.
 368

 mell Iron Works, Inc.
 368

 mell Steel Co.
 369

 mentional Steel & Iron Co.
 304

 d Lupton's Sons Co.
 76

 mard Sheet Metal Works.
 356

 hardset & Co.
 315

 wukee Corrugating Co.
 315

 wankee Corrugating Co.
 315

 mards Steel Company.
 5-90

 lis Manufacturing Co.
 109

 DOORS—**THEEPROOF** (Metal
 90

 DODRS-HRON
 5-90

 In Barley Company
 314

 metanati Iron Fence Co.
 366

 Wards Mifz, Company
 559

 ismational Steel & Iron Co.
 304

 onard Sheet Metal Works
 350

 wid Lupton's Sona Co.
 76

 onard Sheet Metal Works
 350

 wid Lupton's Sona Co.
 76

 onard Sheet Metal Works
 350

 wid Lupton's Sona Co.
 76

 in Hester & Company
 519

 mison Steel Company.
 59

 DOORS-KALAMERIN
 590

 DOORS-COMPANY
 559

 DOORS-CONSTRUCT
 56

 unted Sheet Metal Works
 556

 unted Sheet Metal Works
 556

 unted Sheet Metal Works
 556

 Unterse Wilcox Mfg. Company
 67

 DOORS-COVERHEAD
 76

 That Source & Mfg. Company
 67

 DOORS-ROLLING (Steel)
 365

 med Iron Works Ise
 365

 Umata Sheel & Iron Company
 305

 Umata Sheel & Company
 306

 Umata Sheel & Iron Company
 306

 Umata

DOORS-HABDWOOD AND VENEERED

 DODRS-FOLDING

 m. Bayley Company.

 meinardi Iron Fence Company.

 werhead Door Corporation

 the Lumber Co., Inc.

 chards.Wilcox Mfg. Co.

 uscon Steel Company.

 DOES-GARAGE (Metal)

 Tris Companies
 61

 Wards Manufacturing Co
 359

 Senier Bidg. Tile & Silo Co
 360

 Itrantional Steel & Iron Co
 304

 Werhead Door Corp.
 75

 Ine Lumber Co
 93

 Etards Wilcox Mfg. Co
 67

 Bureau
 58

Door Door DOOR CHAINS—See Chains DOOR CHECKS—See Checks DOOR CHECK HOLDERS—See Molders Nolders DOOR CLAMPS—See Clamps DOOR CLOSERS—See Checks—Door DOOE FRAMES—See Frames DOOR GUARDS—See Guards DOOR HARDWARE—See Mardware DOOR HOLDERS—See Maders DOOR JAMBS—See Jambs DOOR KNOCKERS—See Hardware, Door D DOOR LOCKS-See Locks DOOR LOCK MOBTISERS-See DOOR OPENERS (Electric)-See Openers DOOR PLATES-See Hardware, DOOR PLATER-See Hardware, Door DOOR PULLS-See Hardware, Door DOOR ROLLERS-See Boilers DOOR SPRINGS-See Springs DOOR STRIMCS-See Stops DOOR TRIM-See Trim DRAFTING ROOM FURNITURE-See Furniture, DRAFTING TABLES-See Furni-ture, Dratting Boom DRAFTSMEN'S SCALES-See In-struments, Drawing DRAG LINERS-See Lines DRAG SAWS-See Saws DRAG SAWS

Machines DRAIN TILE MOLDS-See Forms and Molds DRAIN FIPE-See Pipe DRAIN FIPE-See Pamps DRAPERY AND SHADE HOLD-ERS-See Holders DRAWING BOARDS-See Boards DRAWING BOARD PASTE-See Pate Paste DBAWING INKS—See Inks DBAWING INSTRUMENTS—See Instruments DRAWING PAPER—See Paper DRAWING PENCILS—See Instruments, Drawing DREDGING BUCKETS—See Buckets DEEDGING BUCKETS-See Buckets DEILLS-FUNCH A. S. Alee Company. W. B. & J. E. Bolce. National Sanding Machine Co. North Bros. Mfg. Co. DBILLS-BREAST North Bros. Mfg. Company. DBILLS-CHAIN North Bros. Mfg. Company. DBILLS-CHAIN North Bros. Mfg. Company. DBILLS-ELECTRIC A. S. Alee Company. Black & Decker Mfg. Co. Joseph T. Rycerson & Son. Stanley Works Syntron Company. DBILLS-MAND DEILLS-HAND North Bros. Mfg. Co.... Stanley Works DRILLS-STONE Ackerman-Johnson Company North Bros. Mfg. Company..... Syntron Company DUMBWAITER CORD-See Cord DUMBWAITER ROPE-See Rope

ELBOWS-SHEET METAL
Edwards Mfg. Co
International Steel & Iron Co
David Lupton's Sons Co
Milwaukee Corrugating Co
Jos. T. Ryerson & Son
Superior Sheet Steel Co 49
Wheeling Corrugating Co
Wheeling Metal & Mfg. Co
Willis Manufacturing Company 109

ELECTRIC CUTOUTS-See Cutouts ELECTRIC DRILLS-See Drills ELECTRIC GLUEPOTS-See ELECTRIC GRATES-See Furnish ings, Fireplace. ELECTRIC HAMMERS-See HAMINGTEIC HAMMERS-See Hamingte ELECTRIC HOISTS-See Hoists ELECTRIC MOTORS-See Motors ELECTRIC OUTLETS-See Outlets ELECTRIC REFRIGERATORS-See Refrigerators ELECTRIC SAWS-See Saws ELECTRIC SAWS-See Saws ELECTRIC SOCKETS-See Sockets ELECTRIC SOCKETS-SEE SOCKETS-BLAL-(See Hoists, Building Motorial) RIAL--(See Hoists, Building Material) ELEVATORS--ELECTRIC International Steel & Iron Co..... Kimball Brothers Co..... Sidney Elevator Mfg. Co.... ELEVATORS--TREIGHT AND FASSENGER International Steel & Iron Co..... Kimball Brothers Company.... Sidney Elevator Mfg. Co.... ELEVATORS--GARAGE International Steel & Iron Co..... Kimball Brothers Company.... Sedgwick Machine Works.... Sidney Elevator Mfg. Co.... ELEVATORS--HAND International Steel & Iron Co..... Kimball Brothers Company.... Sedgwick Machine Works.... Sidney Elevator Mfg. Co.... ELEVATORS--HAND International Steel & Iron Co..... Kimball Brothers Company.... Sedgwick Machine Works..... Sidney Elevator Mfg. Co..... Kimball Brothers Company.... Sedgwick Machine Works..... Sidney Elevator Mfg. Co...... Sidney Elevator Mfg. Co...... ELEVATORS—PORTABLE Chain Beit Company..... ELEVATORS—PUSH BUTTON Kimball Brothers Sidney Elevator Mfg. Co... ELEVATORS—SIDEWALK International Steel & Iron Co.... Sedgwick Machine Works... Sidney Elevator Mfg. Co... ELEVATOR BUCKETS—See 2 304 Joh ELEVATOR BUCKETS-See Buckets ELEVATOR CARS-See Cars ELEVATOR DOORS-See Doors ELEVATOR DOOR HANGERS-See Hardware ELEVATOR DOOR HARDWARE -See Hardware ELEVATOR ENCLOSURES-See Enclosures ELEVATOR FIXTURES-See Fixtures ELEVATOR GATES—See Gates ELEVATING MACHINERY—See Machinery ELEXITS General Electric Company...9-10-11-12-18-14-15 EMERY PAPER-See Paper ENCLOSURES-ELEVATOR estos Shingle, Slate & Sheathing

 Asbestos Shingle, Sinte & Sheathing
 50

 Co.
 .50

 Cincinnati Iron Fence Co.
 .366

 Fred J. Meyers Mfg. Co.
 .387

 ENCLOSURES—FORCH (Screen)
 .297

 Concealed Bed Corp.
 .297

 Curtis Companies
 .61

 W. J. Dennis & Co.
 .369

 Gilbert & Bennett Mfg. Co.
 .77

ENGINES-KEROSENE ternational Harvester Co...

ESCALATOES Chain Belt Company...... 2

EXCAVATING BUCKETS-See

BREKETS EXPANDED METAL—See Metal EXPANDED METAL LATH BOLTS —See Bolts EXPANSION BOLTS—See Bolts EXPANSION SHIELDS—See Shields EXPANSION SHELLS—See Shields EXPANSION SCREW ANCHORS —See ANCHORS EXTINGUISHERS—FIRE

FANS-KITCHEN (See Ventilators, Kitchen)

FEED CARRIERS-See Carriers, . Overhead

.195

Overhead FELTS-ASPHALT The Barber Asphait Co..... Beckman-Dawson Roofing Co..... Philip Carey Company Johns-Manville, Inc.... FELTS-ASPHALT (Saturated) The Barber Asphait Company.... Beckman-Dawson Roofing Co... Philip Carey Company... Johns-Manville, Inc. Ruberoid Co. FELTS-DEADENING .106 .195 .101

 Buberoid Co.
 101

 FELTS-DEADENING
 103

 Barber Asphalt Co.
 103

 Beckman-Dawson Booding Co.
 92

 Samuel Cabot, Inc.
 218

 Philip Carey Company.
 106

 General Insulating & Mfg. Co.
 307

 Johns-Manville, Inc.
 105

 Mason Fibre Company.
 101

 Weyerhaeuser Porest Products.
 44

 FELTS-INSULATING
 113

 Beckman-Dawson Boofing Co.
 92

 Samuel Cabot, Inc.
 113

 Beckman-Dawson Boofing Co.
 92

 Samuel Cabot, Inc.
 113

 Beckman-Dawson Boofing Co.
 92

 Samuel Cabot, Inc.
 218

 Beckman-Dawson Boofing Co.
 92

 Samuel Cabot, Inc.
 216

 Philip Carey Company.
 106

 General Insulating & Mfg. Co.
 307

 Johns-Manville, Inc.
 106

 Mason Fibre Company.
 47

 D. A. Matot Company.
 47

 D. A. Matot Company.
 357

 Buberoid Company.
 357

 Buberoid Company.
 301

 </tbr>

FELTS-TARBED Beckman-Dawson Roofing Co....... Philip Carey Company Superoid Company

FENCES-IBON AND STEEL TENCES-IRON AND STEEL American Chain Company. American Steel & Wire Co..... Edwards Manufacturing Co.... International Steel & Iron Company. Kwik-Mis Concrete Mizer Company. Fred J. Meyers Mig. Co... Wheeling Metal & Mig. Co... FENCES-WOVEN WIRE American Steel & Wire Co... Cincinnati Iron Fence Co... Northfield Iron Company. Joseph T. Byerson & Son... Superior Sheet Steel Company. Wheeling Corrugating Company. Wheeling Metal & Mig. Co... FENCE POSTS-See Posts

FENCE POSTS-See Posts FENCE POST MACHINES-See Machines

FENCE POST MOLDS-See Ferms

FIBRE BOARDS-See Boards FIBRE TILE-See Tile

FILERS-SAW-See Machines, Saw Filing

FILING CABINETS-See Cabinets

FILING CADANETS—See Cables, FILLERS—CEMENT Clinton Metallic Paint Co...... Lloyd Floor & Wall Tile Co..... Ruberoid Company Toch Brothers Toch Brothers C. K. Williams & Company.......

FILLERS-JOINT Kalman Steel Company Ruberoid Company Toch Brothers

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8

FILLEBS-PAINT FILLEBS-PAINT Clinton Metallic Paint Co...... Sherwin-Williams Co..... Toch Brothers Truscon Laboratories....

FILLERS-TRENCH Construction Machinery Co.....

FILLERS-WOOD S. C. Johnson & Son..... Sharwin-Williams Co Standard Varnish Works..... Truscon Laboratories

TILLETS-STAIR RAIL-(See Millwork, Wholesale) FILL

FILTERS-WATER Duro Company

FINISH-FLOOB S. C. Johnson & Son... Sherwin-Williams Co. Toch Brothers Truscon Laboratories .. Truscon Steel Company

FINISH-WALL Gibbs Boardtile Corp..... S. C. Johnson & Son... Lincrusta-Waiton Company Mason Fibre Company... Beardon Company... Sherwin-Williams Co... Truacon Steel Company... FIRE DOORS—See Doors FIRE DOORS—See Doors FIREDOOR HARDWARE—See Hardware FIREDOOR STOCK

FIREDOOR STOCK-See Stock

FIRE ESCAPES

International Steel & Iron Co..... Geo. L. Mesker & Co.... Fred J. Meyers Mfg. Co....

FIRE EXTINGUISHERS See Extinguishers

FIREPLACES

FIREPLACE DAMPERS-See

Dampers FIREPLACE GRATES—See Furnishings, Fireplace

FIREPLACE FURNISHINGS

 FLAGPOLES

 Banks Steel Post Co.
 368

 Cincinnati Iron Fence Co.
 306

 International Steel & Iron Co.
 304

 Geo. L. Mesker & Co.
 315

 Fred. J. Meyers Mfg. Co.
 307

 E. W. A. Rowles Co.
 305

 FLOODLIGHTS
 306

 TLOOBING-ASBESTOS
 306

 Asbestos Shingle, Slatz & Sheathing Co. 50
 306

 Johns-Manville, Inc.
 105

 Philip Carey Co.
 106

 FLOOBING-ASPHALT MASTIC
 388

 Barber Asphalt Co.
 101

 Philip Carey Co.
 106

 FLOOBING-COMPOSITION
 101

 FLOOBING-COMPOSITION
 101

 FLOOBING-COMPOSITION
 106

 Huberoid Co.
 101

 FLOOBING-COMPOSITION
 106

 Huberoid Co.
 101

 FLOOBING-FIREPBOOF
 300

 Matonal Freproofing Co.
 74

 Joe, T. Byerson & Son
 300

 Matonal Freproofing Co.
 74

 Joe, T. Byerson & Son
 500

 Matonal Freproofing Co.
 74

 Joe, T. Byerson & Son
 <td

 Truscon Steel Co.
 5-90

 U. S. Gypsum Co.
 67

 FLOOBING-HARDWOOD
 67

 Arkansa Cak Flooring Co.
 298

 Birch Manufacturers
 363

 E. L. Bruce Co.
 190

 Cromar Company
 92

 Maple Flooring Bureau
 73

 FLOOBING-HOLLOW TILE
 74

 V. S. Gypsum Co.
 74

 U. S. Gypsum Co.
 74

 V. S. Gypsum Co.
 74

 FLOOBING-MAGNESITE
 384

 FLOOBING-OAK (Factory Finished)
 76

 Goodyear Tire & Rubber Co.
 64

 Wright Rubber Products Co.
 360

 FLOOBING-SLATE
 360

 See Machines See Machines FLOOR REGISTERS—See Machines, FLOOR SANDERS—See Machines, Floor Surfacing FLOOE SCRAPERS—See Machines, FLOOE SURFACING MACHINES —See Machines FLOOE TILE—See Tile FLOOR WAX—See Wax FLUE LINING—See Lining FLUE LINING—See Lining FLUE LINING—See Lining FLUE FIPE—See Fipe FLUE THIMBLES—See Thimbles FOLDING DOORS—See Doors FOLDING GATES—See Gates Partitions

- Partitions FOOT BATHS—See Baths

FORKS-HAY

American Sawmill Machinery	Co	.255
S. Cheney & Son		
Hunt-Helm-Ferris & Co		
F. E. Myers & Bros. Co		
Novo Engine Co		
J. E. Porter Corp		
Sedgwick Machine Works		
Stimmel Winch & Machine W		
Universal Hoist & Mfg. Co		.284
FORM CLAMPS-See Clar	nne	No P

- FORMS AND MOLDS-CONCRETE

	S. Aloe C				077
8	ncrete Equ	domont C			1 000
	nsolidated				
K	wik-Mix Co	norete Min	TAP CO		240
ŵ	lles Mfg. Co	HCIECE MIL			272
R	& L. Cone	rete Machi	Dery Co		
	A	AND MOL	State of the second second		2.2.2.2.2.2
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Concrete Forn	Tie	Co	PD.	St. h.	2.50	885	ŝ
Heltsel Steel	Form	k	Iron	Co.			ŝ
Kalman Steel	Co					70)
Metal Forms	Corp.						3
Ruberoid Co.						101	Ŀ
Truscon Steel	Co.,						ĥ
FORMS A	ND M	OL	D8-	CUL	VET	RT	

	OLDS-CULVEBT
Concrete Equipment	Co
Heltzel Steel Form	Co
Metal Forms Corp.	
Josth Rold Ison (le	0.04

Northfiel	d Iron (30			
R. & L. (Concrete .	Machinery	Co		
ruscon	Steel Co.				
		MOLDS-			
	TTTER			1.1.1.1.1. C.C.C.	

FOUNTAINS-BUBB	LING
Crane Company	52
Johnson Plumbing Suppl	IV Co
B. Karol & Sons Co	
Kliegl Bros. Universal	Wiestrie Stage
Anegi Dros. Universat	Flectuic Stage
Ltg. Co	000
Mellish-Hayward Co	
Standard Sanitary Mfg.	Co
Wheeling Sanitary Mfg.	Co
FOUNTAINS-ELEC	
Kliegl Bros. Universal	Minetele Stege
Allegi Dros. Oniversai	MICCUTIC Stage
Ltg. Co	
FRAMES-BARN	
Anderson Lumber Co	
Curtis Cos	
FRAMES-BLUEPBI	
A. S. Alos Co	977
A. D. AIOS CO	
W. & L. E. Gurley	

328

	LEADERTE DISCHE (DE MAND)
Wm. Bayley	Co
Cincinnati Iro	on Fence Co
Detroit Steel	Products Co
	Co
Edwards Mfg	. Co
Genfire Steel	Co
Hoosier Bldg.	Tile & Silo Co
International	Steel & Iron Co
Kalman Steel	Co
Kewanee Mig	Co
DAVID LUDIOS	B DUILB CO
Geo. L. Mesk	er & Co
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Joseph T. Ky	erson & Son
Truscon Blee	1 CO
Vento Steel 8	ash Co
white Mig. (30,
A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER	

-CELLAR SASH (WOOD)

ndersen Lumber Co..... radiey. Miller & Co.... nrtis Cos. foosier Bidg. Tile & Silo Co... ains Lumber Co.....

FRAMES-DOOR (STEEL)

FRANCE-DOUR (STEEL) Genfre Steel Co... Hoosier Bldg. Tile & Silo Co... International Steel & Iron Co... Geo. L. Mesker & Co... Morton Mfg. Co. Richards-Wilcox Mfg. Co... Truscon Steel Co...

FRAMES-DOOR (NICKEL SILVER)

Kawneer Co. 65

FRAMES-DOOB (WOOD)

Ander	sen Lu	mber	Co					23			.179
Bradle	y, Mill	er &	Co.					1.	2		.212
	Cos Dennis										. 61
	r Bldg						• • •	1	• • •		309
Paine	Lumbe	r Co.	1		14/0	100	\mathcal{L}	29		32	. 93
West	Coast	Lum	ber	T	rad	le	B	xte	ns	101	

FRAMES-HOUSE (STEEL)

FRAMES-SASH (STEEL)

 Winns ang. Cs.
 109

 FRAMES-SASH (WOOD)
 Andersen Lumber Co.
 179

 Bradley, Miller & Co.
 212

 Curtis Cos.
 61

 Hoosier Bidg. Tile & Silo Co.
 369

 Paine Lumber Co.
 98

 Trimpak Corporation
 28-27

 West Coast Lumber Trade Extension
 58

... 58 FRICTION CLUTCHES-See Clutches

FUBNACES-PIPELESS-See Heat-ing Systems FUBNACES-WARM AIR-See Heat-ing Systems FUBNACE CLOCKS-See Clocks

- FURNACE FANS—See Fans FURNACE FIPE—See Pipe FURNACE REGULATORS—See Regulators
- FURNISHINGS-FIREPLACE

 FURNISHINGS-FFREPLACE

 Brecher Company
 367

 Chemical Toilet Corp.
 354-367

 Colonial Tireplace Co.
 282

 Colonial Fireplace Co.
 282

 Concesled Bed Corp.
 297

 Donley Eros.
 200

 General Gas Light Company
 197

 Klegi Bros.
 Universal Electric Stage

 Licy Co.
 306

 Lioyd Floor & Wall Tile Co.
 364

 McKinney Mfg. Co.
 116

 Paramount Electric Co.
 351

 Pioneer Fireplace & Supply Co.
 305

 Pioneer Fireplace & Supply Co.
 305

 Readybuilt Products Co.
 357

 F. W. Shepler Stove Company.
 316

34

.

FURNITURE-SCHOOL E. W. A. Rowles Co.....

GARAGE DOORS—See Doors GARAGE DOOR BOLTS—See Hardware, Garage GARAGE DOOR HANGERS—See Hardware, Garage Hardware, Garage GARAGE DOOR HOLDERS-See Holders

Holders GARAGE DOOR OPENERS-See

GARAGE ELEVATORS-See Eleva-

GARAGE HABDWARE-See Hard-

GARAGE HEATERS-See Henters GARAGE WINDOWS-See Windows GARBAGE BURNERS-See Incin-

GARBAGE RECEIVERS-See

GARBAGE RECEIVERS—See Receivers GARDEN AND LAWN FURNITURE —See Decorations, Garden GARMENT HANGERS—See Fix-tures, Wardrobe GARNET PAPER—See Fupor GAS ENGINES—See Engines GAS LOGS—See Furnishings, Fire-place

- place GAS BANGES—See Banges GAS STOVES—See Banges, Gas GASOLINE FUMPS—See Pumps

.289

.304

GATES-BIN GATES-BIN Chain Beit Company... Heitsel Steel Form & Iron Co... Ransome Concrete Machy. Co... GATES-ELEVATOR Chain Beit Company... Fred J. Meyers Mfg. Co... Sedgwick Machine Works... Sidney Elevator Mfg. Co... GATES-FOLDING Cincinnati Iron Fence Co... Concealed Bed Corp... International Iron & Steel Co... GATES-HRON American Chain Company... Cincinnati Iron Fence Co... GATES-IRON American Chain Company... Cincinati Iron Fence Co... Fred J. Meyers Mfg. Co... Fred J. Meyers Mfg. Co... Velguth Metal Parts, Inc..... 105 366 359 304 315

[April, 1928

301 J. 1

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6

GLASS-ART Perfection Company

GLASS-LEADED Perfection Company ...

Perfection Company GLASS—NON-SHATTERABLE Acetol Products, Inc. Gibbs Boardtile Corp..... GLASS—ORNAMENTAL PLATE Mississippi Wire Glass Co..... GLASS—PLATE International Steel & Iron Co.... Libby-Owens Sheet Glass Co... Mississippi Wire Glass Company... Perfection Company GLASS—PLATE

GLASS-ULTRA-VIOLET RAY Actol Products, Inc.....

Actol Products, Inc..... GLASS-WINDOW Adamston Flat Glass Co...... International Steel & Iron Co..... Perfection Company GLASS-WIRE American Steel & Wire Co..... Hoosier Bidg. Tile & Silo Co.... Hoosier Bidg. Tile & Silo Co.... Mississippi Wire Glass Co... Perfection Company Willis Mfg. Co..... GLASSES-LEVEL

GLASSES-LEVEL Geier & Bluhm, Inc..... Stanley Works Warren-Knight Co..... David White Co.....

GLAZING COMPOUNDS—See Compounds

 Warren Winter Co.

 GLAZING COMPOUNDS-sec

 Compounds

 Support Sectors

 General Electric Co.

 Science A Decker Mig. Co.

 Science A Decker A Co

BREENHOUSE HEATERS-See

.271

....181 ... 61

. 4

3-14-15 251-216

17

 eiguth Metal Parts, Inc.
 220

 OBILLES-VENTILATING AND WOT AIB
 360

 ouler Bros.
 200

 worer Co.
 260

 atestic Co.
 360

 makee Corrugating Co.
 374-375

 GBILLES-WOOD
 362

 tiwatkee Corrugating Co.
 374-375

 GBINDERS-DISK
 93

 GENDERS-DISK
 360

rescent Machine Co	
lectric Rotary Machine	Co
askay Mfg. Co	
allmeyer & Livingston (20
ltehings & Co	
mes Superior Machine (20
alph M. Kennedy	
liver Machinery Co	
orter-Cable Machine Con	
seph T. Ryerson & Son.	
th Century Sales Agency	
D. Wallace & Co	
D. WELLICE G. CO.S.S.S.	

GEINDERS-FLOOR

merican Floor Surf. Mac	ch. Co
. S. Aloe Co	
larke Sanding Machine C	0
lectric Rotary Machine	Co
Incoln-Schleuter Machine	ry Co
ational Sanding Machine	
orter-Cable Machine Co.	
ystron Company	
th Century Sales Agenc	v
APTNOPPA FOOT	

URANDERS-LUUL	
8. Aloe Co	271
ack & Decker Mfg. Co	
rborundum Co	278
iskay Mfg. Co	278
	280
eston & Anderson	273
	274
ational Sanding Machine Co., Inc	283
liver Machinery Co	282
orter-Cable Machine Co	247
ichards-Wilcox Mfg. Co	. 6-7
seph T. Ryerson & Son	220
ott-Bansbach Machinery Co	276
D. Wallace & Co	267
D. Wallace & Co	276
GRINDSTONES	24
lehards-Wilcox Mfg. Co	8-7
	100

GROOVING SAWS-See Saws GROUTERS-CEMENT

insome Concrete Machinery Co	. 80
mome Concrete Machinery Co	.249
andard Varnish Works	. 91
ch Brothers	. 91
GROUT MIXERS-See Mixers	

GUABDS-DOOR

119101	u iron	Pence	Cor			
onley I	Bros. C	0				. 298
ternati	onal S	teel &	Iron	Co	. 17.	.304
D. K.	BES MITS	Co.,		1. M		
1.1	Lesker	& Co.			1.1.1.1.1.1.1	
anley	Works					. 87
		AMB				MARKE
onlay	Bros (908

UUABUS-SAFETY	1. 1. 1
Berican Sawmill Machinery Co	255
Catent Machine Co	260
MARCINE MER. Co.	359
aner Dros. Saw Mfg. Co.	274
BUDGFIOF Machine Co	994
Western Expended Motel Co	979
ucon Steel Co	5-90
GUARDS-SAW	
erican Sawmill Machinery Co	-
escent Machine Co	200
stop & Anderson	200
aton & Anderson.	273
ther Bros. Saw Mfg. Co	214
Wer Machine Co	284
ver Machinery Co	282
a Century Sales Agency	203
GUARDS-SKYLIGHT	
Consti Ince Dence (1)	000

and the second s	UU				 	0.4	.00
4 Mesker	A Co		12	2.55	46.1-	1.14	215
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 GUARDS-SNOW
 Stop

 Marcie Mis. Company.
 Stop

 Knickerbocker Slate Corp.
 Stop

 Wheeling Metal & Mig. Co.
 Stop

 GUARDS-WHEEL
 American Chain Company.
 105

 Jonley Bros. Co.
 296

 Heitzel Steel Form & Iron Co.
 296

 Heitzel Steel Form & Iron Co.
 296

 Geo. L. Masker & Company.
 Stop

 Guards-window
 Stop

 Geo. L. Masker & Company.
 Stop

 Guards-window
 Stop

 Geo. L. Masker & Company.
 105

 Guards-window
 105

 Geo. L. Masker & Company.
 105

 Guards Steel Form & Iron Co.
 296

 Higgin Mig. Co.
 206

 Higgin Mig. Co.
 305

 Superior Sheet Steel Co.
 305

 Superior Sheet Steel Co.
 305

 Superior Sheet Steel Co.
 207

 Mills Mig. Co.
 109

 GUIDES-LETTERING
 207

 Keutel & Euser Co.
 296

 Wills Mig. Co.
 207

 Guent & Euser Co.
 296

 Guinteration Proce Co.
 296

i.	lack de	Decl	cer A	IIG.	CO			2			50		 .204
ľ	oseph I	Ry	Brion	1.5	Son			ί.	2		22	12	.220
3	yntron	Com	pany							1			 ,267
	HAN	m C	ART		and the second	Ca	-	12					

HAND CARTS—See Carts HANGERS—CLOTHES—See Fix-tures, Wardrobe

HANGERS-EAVES TROUGH	
Edwards Mfg. Co	
David Lupton's Sons Co	70
Milwaukee Corrugating Co	4-375
Superior Sheet Steel Co	49
Wheeling Corrugating Co	
Wheeling Metal & Mfg. Co	
Willis Mfg. Co	100
HANGERS-GARMENT-See Fix-	51

HANGERS-GARM tures, Wardrobe

WANGERS-PARTITION	
Overhead Door Corn 75	1
Disharde Wilson Min Co	5
MANGERS—PARTITION Overhead Door Corp	
HANGERS-PIPE	
HANGERS—PIPE 52 Crane Company 52 F. D. Kees Mfg. Co. 36 Hardin-Lavin Company 89 Johnson Plumbing Supply Co. 352 S. Karol & Sons Co. 308 Kaiman Steel Company. 70 David Lupton's Sons Co. 76 Milwaukee Corrugating Co. 374.575 Pass & Seymour. Inc. 366 Standard Sanitary Mig. Co. 358 Truscon Steel Co. 500 HANGERS—SCREEN 300 W. J. Dennis & Co. 360	
F. D. Kees Mfg. Co	Ε.
Hardin-Lavin Company	2
Tohnson Dlumbing Supply Co. 950	2
B Kanal A Gana Cappin Common	22
5. Karol & Sons Co	
Kalman Steel Company	9
David Lupton's Sons Co	
Milwankee Corrugating Co	
Dess & Sermony Inc. 286	2
Standard Sanitarn Mar Co. 10.10	2
Standard Sanitary mik. Co	8
stanley Plumbing & Supply Co	8
Fruscon Steel Co	6
HANGERS-SCREEN	
Cesement Hardware Co. 200	S.
T Donnie & Co	
W. J. Dennis & CO	2
Tanta Mig. Co	
Higgin Mig. Co	
F. D. Kees Mfg. Co	Ø
Casement Hardware Co. .300 W. J. Dennis & Co. .369 Frants Mfg. Co. .301 F. D. Kees Mfg. Co. .301 F. D. Kees Mfg. Co. .304 McKinney Mfg. Co. .306 Mational Mfg. Co. .376 Phenix Mfg. Co. .336 Vational Mfg. Co. .364 Vational Mfg. Co. .364 J. E. Porter Corp. .85 Vanies Works .87	
National Mig Co	Ø
	9
- menix mig. Co	
I. M. Porter Corp 8	ġ,
Stanley Works	
HANGERS-SLIDING PARTITION	
People Mig Co	ĝ
Valley alle Conservations and a second and a second and a second a	
National MIE. Co	g
Lichards- Wilcox Mfg. Co	
HANGERS-SPRINKLER-PIPE	
A A A AD	
Truecon Steel Co	
Fruscon Steel Co	
I. E. Porter Corp	
Fruscon Steel Co5-90 HANGERS—WALL American Radiator Co192-193	
Truscon Steel Co	
Fruscon Steel Co	
Truscon Steel Co	
Fruscon Steel Co	
Truscon Steel Co	
Truscon Steel Co	
Fruscon Steel Co	
Truscon Steel Co	いたいになったいいのでいた
American Radiator Co	「「「「「「「」」」」

HARDWOOD DOORS-See Doors HAY CARRIERS-See Carriers, Overhead

 HEATERS-TANK

 American Badiator Co.
 192-198

 American Store Co.
 46

 Andrews Heating Co.
 367

 Automatic Electric Heater Co.
 367

 Burnham Boller Corp.
 82

 Crane Company
 52

 Flint & Walling Mfg. Co.
 364

 Hardin-Lavin Co.
 89

 Hunt-Heim-Ferris & Co.
 106

 Johnson Plumbing Supply Co.
 352

 B. Karol & Sons Co.
 308

 Morthfield Iron Co.
 864

 Stanicy Flumbing & Supply Co.
 355

 Thatcher Company
 201

 U. S. Radiator Corp.
 40

 HEATERS-WATER
 109 106

 Thatcher Company
 201

 U. S. Radiator Corp.
 40

 HEATERS-WATER
 American Store Co.
 192-193

 American Store Co.
 192-193

 American Store Co.
 48

 Andrews Heating Co.
 367

 Automatic Electric Heater Co.
 397

 Automatic Electric Heater Co.
 397

 Johnson Plumbing Supply Co.
 352

 B. Karol & Sons Co.
 308

 National Radiator Co.
 304

 Stanley Plumbing & Supply Co.
 355

 Thatcher Co.
 301

 Metaters Co.
 308

 National Radiator Co.
 304

 Stanley Plumbing & Supply Co.
 355

 Thatcher Co.
 307

 Crane Co.
 307

 Johnson Plumbing Supply Co.
 352

 Hardin-Lavin Co.
 307

 Johnson Plumbing Supply Co.
 352

 Standard Sanitary Mig. Co.
 353

 Thatcher Co.
 301

 HEATING PLANT BOILERS-See

 Boilers
 HEATING PLANTS-HOT WATER

 HEATING PLANT BOILFES-See Bollers

 HEATING PLANTS-HOT WATER

 American Radiator Co.
 .192-193

 Andrews Heating Co.
 .367

 Automatic Electric Heater Co.
 .367

 Burnham Boiler Corp.
 .82

 Hardin-Lavin Co.
 .52

 Hardin-Lavin Co.
 .52

 Johnson Plumbing & Supply Co.
 .352

 Standard Sanitary Mfg. Co.
 .18-19

 Standard Sanitary Mfg. Co.
 .366

 Thatcher Co.
 .201

 H. A. Thrush & Co.
 .313

 United States Radiator Corp.
 .40

 HEATING PLANTS-OIL BUBNERS
 .40

 Innee Compary
 40

 HEATING PLANTS-VAPOR
 SYSTEM

 American Radiator Co.
 192-193

 Andrews Henting Co.
 367

 Burnham Bolier Corp.
 52

 Crane Co.
 52

 Hardin-Lavin Co.
 60

 Johnson Plumbing Supply Co.
 352

 National Radiator Corp.
 56

 Standard Sanitary Mfg. Co.
 13-19

 Standard Sanitary Mfg. Co.
 201

 Trane Co.
 40

 United States Radiator Corp.
 43

 United States Radiator Corp.
 43

 HEATING PLANTS-WARM AIE
 40

S' GUIGE LAPRA LAP

IC HOD

HO

Sidney Blevator Mfg. Co..... HOISTS-OHAIN International Sicel & Iron Co..... J. E. Porter Corp. Bichards-Wilcox Mfg. Co..... Scott-Bansbach Machinery Co.... Scott-Bansbach Machinery Co.... Scott-Bansbach Machine Vorks. HOISTS-ELECTBIC Novo Engine Co.... American Cement Machine Co.... Construction Machinery Co.... O. K. Clutch & Machy. Co... Richards-Wilcox Mfg. Co... Joseph T. Ryerson & Son... Sasgen Derrick Co... Scott-Bansbach Machinery Co.... Sidney Elevator Mfg. Co... Stimmel Winch & Machine Works... Universal Hoist & Mfg. Co.... Stimmel Winch & Machine Works...

HOISTS-FRICTION Novo Engine Co. J. E. Porter Corp. Stimmel Winch & Machine Works. Universal Hoist & Mfg. Co......

TOIST OLLOW BUILDING BLOCKS-See Blocks OLLOW METAL DOORS-See Deers OLLOW MORTISING CHISELS-See Chisels OLLOW TILE MACHINES-See See Capstans HOUSE MOVING JACKS-See Jacks HOUSE MOVING ROLLERS-See

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Co	W. I
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Co	Clar
CONCRETE	Com
son Co	Cres
Co	DeW
Co 80	Eask
LO	Gall
son & Son	Hest

 BUILDER (Covers the Entire Bu

 INSTEUMENTS-DRAWING

 A. S. Aloe Company.

 Geier & Bluhm, Inc.

 255

 W. & L. E. Gurley.

 206

 Keuffel & Esser Co.

 207

 Frederick Post Co.

 208

 Lufkin Rule Co.

 Prederick Post Co.

 208

 Lufkin Rule Co.

 Prederick Post Co.

 209

 David White Co., Inc.

 200

 NISTEUMENTS-SUBVEYING

 A. S. Aloe Co.

 208

 Ceier & Bluhm, Inc.

 209

 Pavid White Co.

 1. Beckmann Co.

 208

 Geier & Bluhm, Inc.

 209

 Prederick Post Co.

 200

 Y & L. E. Gurley.

 201

 Warren-Knight Co.

 202

 David White Co.

 201

 INSULATING BOARDS-See Bosts

 INSULATING PAPER-See Paper

 INSULATING PAPER-See Paper

 INSULATION-WERT-See Hosts

 IBON-ARCHITECTURAL

OR. KITCHEN PUMPS-See Pumps KITCHEN SINKS-See Sinks KITCHEN UNITS-See Cabinets,

		PANL				Physical Street of the second
Bates I	TH-EX Expande is Mfg.	d Stee	I Tro	ss Co		
Edward	D THE	Co	******	*****		
Interna	tional 8	teel &	Iron	Co		
Kalman	Steel	Co				
Lloyd 1	rioor &	Wall	THE	20		
Geo				*****		31
Milwan	kee Cor	rugath	ng Co			374-37
North V	Vestern	Expan	ded 1	fetal	Co	
Joseph	T. Hye	rson &	Bon.	*****		5.0
Wheelin	Corr	ngetin	r Co.	*****	20130	21
WZIIII I	Tre. Co					10
LAT	H-FL	OOR		-	1 1 200	
Internat	ional B	teel de	Iron	Co		
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Joseph	T. Bye	rson &	s Son.			
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W. B. a DeWait Hestan Jones B. Ralph) Oilver 2 Jones B. Ralph) Oilver 2 LAV Crane C Hardin- Johnson Standark Standark He LAU LAU LAU LAU LAU LAU LAU LAU LAU LAU	J. E. Produc & Ande mperior M. Ken AroEL AroEL Plumbi Sanits Plumbi Sanits Plumbi Sanits Plumbi Sanits Plumbi Sanits Plumbi Sanits Plumbi Sanits Plumbi Sanits Plumbi Sanits Plumbi Sanits Plumbi Sanits Plumbi Sanits Plumbi Sanits AroEL NDEY NDEY NDEY NDEY NDEY NDEY NDEY NDEY	Bolee is Co Sole Co Machinedy Machinedy Es So Es So Es So Es So Es So HAR DEYE DEYE HAR DEYE Co	achina achina apply g. Co y. Co DWA CBS- Sec Co DES- COMB firs. g Co NTEL ACCOMB	Co y Co	o2 See Pryer/ ys Guid	2252 266 266 277 277 282 251 282 251 282 251 282 285 285 285 285 285 210 285 210 285 210 285 210 277 295 295 295 295 295 295 295 295 295 295
W. B. a DeWait Hestan Jones S. Raiph 1 Oilver 1 Jones S. Raiph 1 Oilver 1 Lav Crane C. Hardin- Johnson Standar. Standar. Standar. Standar. Hav Lav Hest Lav Hav Lav Hest Lav Hav Lav Hest Lav Hav Lav Hest Lav Hav Lav Hest Lav Chain Coloniai Edward Milwsuk Northfie Willis A. S. Al Lev A. S. Al Lev S. Al L. S. St. L. S. S. Al L. S.	J. E. J. Produc & Ande mperior M. Ken Aliace & Aliace & Aliace & Aliace & Sanits Plumbi Sanits Plumbi Sanits Plumbi Sanits ATOBY NDEY NDEY NDEY NDEY NDEY NDEY NDEY NDE	Bolec. Is Co. Is Co. Machinedy. ry Co. Es So. Ing Es So. Ing Ing Es So. Ing Ing Ing Ing Ing Ing Ing Ing Ing Ing	achina apply g. Co Supply g. Co DWA EBS Sec 4 UMB frs. g Co NTES ETIB	Co Co y Co. BE Boe II See II o Tra Blass -See ERS- See LEE Y	o2 See Fryer ys Guid	2252 266 266 277 277 282 277 282 285 285 285 285 285 210 277 277 285 285 285 285 285 285 285 285 285 285
W. B. a DeWait Hestan Jones S. Raiph J Oilver J Jones S. Raiph J Oilver J Lav Crane C Hardin- Johnson Standart Standart Hat Lav Lav Hest Lav Lav Lav Hest Lav Lav Lav Lav Lav Lav Lav Lav Lav Lav	J. E. Product A Ande mainea A Ande mainea A Ander M. Ken A Ander A A TOBI C	Bolee ts Co ts Co machinedy try Co to co t	achina ne Co apply g. Co JDWA S-Sco DES- TOMB frs. g Co NTEI	Co Co y Co. BE BE See II Blass See ERS- See ERS- See ERS- See ERS- See ERS- See ERS- See ERS- See See See See See See See S	o2 See Fyer Guid 	2252 260 260 2773 2244 2244 2255 2775 2255 251-270 89 8 352 352 352 352 352 352 352 352 352 352
W. B. a DeWait Hestan Jones B. Raiph J Oilver 2 Jones B. Raiph J Oilver 2 Jones D. Standar, Standar, Standar, Standar, Ha LAV LAV LAV LAV LAV LAV LAV LAV LAV LAV	J. E. Produc & Ande merior M. Ken Archine aniace & ATOBI O Plumbi Sanits Plumbi	Bolee is Co machinedy ry Co Co bing Stiry Mf HAB DEYH TEAY LASS- G GUI ND S Co	achina ne Co npply g. Co Supply g. Co DES- TOMB firs. g Co NTEL RTIB	Co Co y Co BEE- See Tre Blass -See EIRS- See EIRS- See EIRS- See EIRS-	o2 See Pryeri ys Guid	2252 260 260 2773 2824 2825 2825 2825 2825 2825 2825 2825
W. B. a DeWait Hestan Jones S. Ralph) Oilver ? Jones S. Ralph) Oilver ? LAV Crane C Hardin- Johnson Standar. Standar. Ha LAV Ha LAV LAV LAV LAV LAV LAV LAV LAV LAV LAV	J. E. Produc & Ande mperior M. Ken Antone Antone Antone Sanita ATOBI O. J. Plumbi Sanita ATOBI Plumbi Sanita ATOBI NDEY NDEY NDEY NDEY NDEY NDEY NDEY NDEY	Bolee is Co machinedy machinedy machinedy co co mag at a co mag at a co	achina ne Co apply g. Co Supply g. Co DDE9- TOMB firs. g Co. NTEI ETHE Inc.	Co Co y Co BEE See Tre Blass -See EBS S S S S S S S S S S S S S S S S S S	o2 See Pryeriys Guid	2252 2660 2573 2573 2574 2524 2525 2551-276 551-276 551-276 552 2551-276 552 2551-276 552 2555 2555 2555 2555 2555 2555 25
W. B. a DeWait Hestan Jones S. Jones S. Jones S. Jones S. Jones S. Jones S. Jones S. Jones S. Jones S. Jones J. Jones J. Jones J. Jones J. Jones J. Jones J. Jones J. Standar: Standar: Ha LAV LAV LAV LAV LAV LAV LAV LAV LAV LAV	J. E. Produc & Ande mperior M. Ken Aliace & ATOEL O Plumbi Sanits Plumbi Sanits Plumbi Sanits Plumbi Sanits ATOEL Plumbi Sanits ATOEL Plumbi Sanits ATOEL Plumbi Sanits ATOEL Plumbi Sanits ATOEL NDEY NDEY NDEY NDEY NDEY NDEY NDEY NDEY	Bolec. is Co. is Co. Machinedy. ry Co. Es ing Sirry Mf HAB DEYE TRAY IASS- G GUI S Co. ugatin Co. Co. Co. Co. Co. Co. Co. Co.	achina ne Co apply g. Co JWA CBS JWA CDES- COMB frs. g Co NTER TIR	Co Co y Co. BE See II Blass -See ERS- See ERS- See ERS-	see Fryeriys Guid	2252 266 266 277 277 282 282 282 282 285 285 285 210 285 210 277 285 285 285 285 285 285 285 285 285 285
W. B. a DeWait Hestan Jones S. Raiph J Oilver J Jones S. Raiph J Oilver J Jones S. Raiph J Oilver J Standar Standar Standar Standar Hardin- Johnson Standar Standar Hardin- Johnson Hardin- Johnson Hardin- Johnson Hardin- Johnson Hardin- Lav Hardin Hardin- Lav Hardin- Har	J. E. Produc & Ande mperior M. Ken Aliace & Aliace & Aliace & Aliace & Aliace & Sanita Plumbi Sanita	Bolee. Is Co. Is Co. Machinedy. Machinedy. Is Co. Is Co. Is So Is So I	achina apply g. Co. Jow A BB Sec 4 UMB frs. g Co. NTES RTIB Inc.	Co Co y Co. BE Bee Bee Bee Bee Bee Bee Bee	o2 See ryer ys Guid 	2252 266 266 277 284 284 284 284 285 285 285 285 210 285 210 277 285 285 285 285 285 285 285 285 285 285
W. B. a DeWait Hestan Jones S. Raiph J Oilver J Jones S. Raiph J Oilver J Lav Crane C Hardin-Johnson Standart Standart Wheelin LAV Hest LAV LAV Hest LAV LAV Hest LAV Hest LAV Hest LAV LAV Hest LAV LAV Hest LAV LAV Hest LAV LAV Hest LAV Hest LAV LAV Hest LAV LAV Hest LAV LAV Hest LAV LAV Hest LAV LAV LAV Hest LAV LAV LAV LAV LAV LAV LAV LAV LAV LAV	J. E. Product & Ande mperior M. Ken Antone Antone aniace & ATOBI O Plumbi Saniti Saniti ATOBI Molecological Saniti ATOBI Molecological M	Bolee ts Co machinedy ry Co Es yo try Mf HAB DEVE TRAY LASS- G GUI AND N Co ARPE , Inc. Co	achina ne Co npply g. Co JDWA S-Sco DES- TOMB frs. g Co NTEI RTIM Inc.	Co v Co.	o2 See Fryer Guidd	2252 266 266 2767 2244 2822 2822 2822 2822 2825 3825 3825 3825
W. B. a DeWait Hestan Jones S. Raiph J Oilver 2 Jones S. Raiph J Oilver 2 Jones S. Raiph J Oilver 2 Jones C. Standar, Standar, Standar, Standar, Standar, Ha LAV Ha LAV LAV LAV LAV LAV LAV LET Milwauk Northfie Colonial Edwards Milwauk Northfie Colonial Edwards Milwauk Northfie Stanley L. S. St Warrea- David V A. S. Al LEV A. S. St Warrea- L. S. St Warrea- St L. S. St Warrea- L. S. St Warrea- L. S. St Warrea- L. S. St Warrea- St L. S. St St St St St St St St St St St St St S	J. E. J Produc & Ande mperior M. Ken Antonen Archine aniace & ATOBI O Plumbi Sanitz Plumbi Sanitz ATOBI TPLUMBI Sanitz ATOBI Molecon ELS-CO Bluhm E. Gun & Elssen Korks Arnett Vhite C Bluhm E. Suh & Essen Korks Arrett Vhite C Bluhm E. Suh & Essen Korks Arrett Corks Con Bluhm E. Suh & Essen Korks Arrett Corks Con Bluhm E. Suh & Essen Korks Arrett Corks Arrett Corks Arrett Corks Arnet Corks	Bolee is Co Fron Machinedy ry Co Co So HAR DEYH TRAY LASS- G GUI AND S Co	achina ne Co npply g. Co Supply g. Co DES- TOMB firs. g Co NTEL RTHE Inc.	Co Co y Co BEE- See Tre Blass -See EIES- See EIES- See EIES-	o2 See Pryeri ys Guid	2252 266 267 277 282 282 282 282 282 282 282 282 28
W. B. a DeWait Hestan Jones S. Raiph J Oilver 2 Jones S. Raiph J Oilver 2 Jones S. Raiph J Oilver 2 Jones Car Standar, Standar, Standar, Ha LAV Ha LAV LAV LAV LAV LAV LAV LAV LAV LET Milwauk Northfie Colonial Edwards Milwauk Northfie Colonial Edwards Milwauk Northfie Stanley L. S. St Warrea- David V A. S. Al LEV A. S. S. Warrea- L. S. St Warrea- L. S. St Warrea- St L. S. St Warrea- L. S. St Warrea- L. S. St Warrea- St L. S. St Warrea- L. S. St Warrea- L. S. St Warrea- St L. S. St Warrea- St L. S. St St St St St St St St St St St St St S	J.E. Produc & Ande mperior M.Ken AroBI d. Sanits ATOBI d. Sanits Plumbi Sanits Plumbi Sanits Plumbi Sanits Plumbi Sanits Plumbi Sanits Plumbi Sanits Plumbi Sanits Plumbi Sanits Plumbi Sanits ATOEH NDEY NDEY NDEY NDEY NDEY NDEY NDEY NDEY	Bolec. is Co. is Co. machinedy. Machinedy. Co. Co. ing S. ing	achina ne Co apply g. Co Supply g. Co DWA CBS COMB firs g Co NTEL The The The Co	Co Co y Co. BE Blass -See II e Tra Blass -See II E E See II See See II See II S SeE II SeE II S S S S S S S S S S S S S S S S S S	o. 2 See Fryer: 3	2255 266 266 277 282 277 282 285 285 285 285 285 285 210 285 210 277 285 285 285 285 285 285 296 285 296 285 296 297 297 297 297 297 297 297 297 297 297

こうかく あんだい ひとう アイチ あんない ない アイ・ション システレー あいかい あんしょう しょうしょう
Stanley Works 87 L. S. Starreit Co. 271 Warren-Knight Co. 282 David White Co., Inc. 267 LEVELS-MASONS 285 A. S. Aloe Co. 271 Geier & Bluhm, Inc. 285 Stanley Works 87 Warren-Knight Co. 282 David White Co., Inc. 271 Geier & Bluhm, Inc. 285 Stanley Works 87 Warren-Knight Co. 282 David White Co., Inc. 201 LEVEL SIGHTS-See Sights 201
Warren-Knight Co
David White Co., Inc
A. S. Aloe Co
Stanley Works
David White Co., Inc
LEVEL SIGHTS-See Sights
LIFTS-SASH (See Hardware, Sash) LIFTS-SCREEN DOOE (See Hard- ware, Screen Doot) LIFTS-TRANSOM (See Hardware
ware, Screen Door) LIFTS-TRANSOM (See Hardware
TIBASOM)
Fixtures
Tixtures LIGHTING SYSTEMS-ELECTRIC Delco-Light Co. 263 Fairbanks, Morse & Co. 107 Miwankee Air Power Pump Co. 316 LIGHTS-FRISM International Steel & Iron Co. 304 Geo. L. Mesker & Co. 315 Mississippi Wire Glass Co. 315 LIGHTS-SIDEWALK Bique Weatherstripping & Caulking Co. 362 International Steel & Iron Co. 304 Fred J. Meyers Mfg. Co. 307 LIME-FINISHING Gibsonburg Lime Products Co. 67 LIME-HYDRATED Gibsonburg Lime Products Co. 67 LIME-LUMP Foducts Co. 67 LIME-HYDRATED 67 67 Lime-LUMP Foducts Co. 67 Lime-Eucomer 67 67
Fairbanks, Morse & Co
LIGHTS-PRISM
Geo. L. Mesker & Co
Mississippi Wire Glass Co
Bique Weatherstripping & Caulking Co.362
Fred J. Meyers Mfg. Co
LIME—FINISHING Gibsonburg Lime Products Co
U. S. Gypsum Co 67
Gibsonburg Lime Products Co 54
U. S. Gypsum Co
LOISVIIIE COMPT Co
LIME—PREPARED
Louisville Cement Co
Indiana Limestone Co
LIME WATERPROOFING-See Waterproofing
Waterproofing LINE LEVELS—See Levels LINES—OLOTHES American Steel & Wire Co
American Steel & Wire Co
Samson Cordage Works
LINES-DRAG
LINES-MASONS
LINES-DBAG Koehring Co
LINING—FLUE Clay Products Ass'n
LINING-WALL
Barber Asphalt Co
Columbus-Union Oil Cloth Co
Lincrusta-Walton Co
Standard Textile Products Co
LINOLEUM-See Coverings, Floor
LINOLEUM-See Coverings, Floor LINTELS-STEEL Donley Bros. Co
David Lupton's Sons Co
Geo. L. Mesker & Co
Fred J. Meyers Mfg. Co
LOCKERS-METAL Concessed Bed Corp
LOCKS-DOOB
A. S. Aloe Co
Bichards-Wilcox Mfg. Co
Segal Lock & Hdwe. Co., Inc
LOCKS—SASH Frantz Mfg. Company
Hagstrom Mfg. Co
McKinney Mfg. Co
Segal Lock & Hdwe. Co., Inc
LUGS-SILO AND TANK Flint & Walling Mfg. Co
Hoosier Bidg. Tile & Silo Co
International Steel & Iron Co
Asbestos Shingle, Slate & Sheathing Co.50
Philip Carey Company
Johns-Manville, Inc
LOCKERS-METAL Concesled Bed Corp
International Steel & Iron Co
Macomber Steel Company
Joseph T. Ryerson & Son
Truscon Steel Co

 Truscon Steel Co.
 5-90

 LUMBER-WHOLESALE
 553

 Birch Manufacurera.
 553

 Bradley, Miller & Company.
 212

 R. L. Bruce Co.
 190

 Louisiana Red Cypress Bureau
 357

 Paine Lumber Company.
 96

 Shevila, Carpenter & Clarke Co.
 174-175

 Trimpak Corporation.
 26-27

 West Coast Lbt. Trade Ex. Bureau
 58

 Weyerhaeuser Forest Products.
 44

LUMBER CRAYONS-Craye -BLUEPBINTING CHINES

LUMBEE CRAYONS—See Crayes MACHINES—BLUEPRINTING A. A. Alos Co. Keuffel & Esser Company, Frederick Post Co. Warren-Knight Company, Frederick Post Co. Warren-Knight Company MACHINES—BORING American Saw Mill Machinery Co. Combination Woodworking Machine (Co. Essitay Mill Machinery Co. Diver Machinery Co. Diver Machinery Co. Diver Machinery Co. Essita Mill Machinery Co. Essita Industries Inc. MACHINES—ENEMENT BEICK Machiners Co. Essita Machine Co. Essita Machinery Co. Machiners—CLOTHES MASHINE Standard Sanitary Mill Co. Machiners—Clothers Machinery Co. Essita Manufacturing Company Essitant Sanitary Mills Co. Machiners—Clothers Machinery Co. Essita Concrete Machinery Co. Essita Concrete Machinery Co. Essita Concrete Machinery Co. Essita Concrete Machinery Co. Machines—Dissitay Mills Co. Machines—Fince Post Machines—Fince Post Andrines—Fince Post Andrentes Andrine Co. Est Company Andrines—Fince Post

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Amer Elect

A. S. Amer Conso Election A. S. Amer Clark Election S. C. Kent Linco Natio

Ameri W. B. Comb Cresce Gallim Hestol Hutch Hutch Hutch Jones Dilver Parks

1, 192

OCK y. Co.20

HING

Be Co

De

 Jackson Rachine Co.
 228-229

 MACHINES-SURFACING (Desk and Table)
 277

 A. S. Aloe Company.
 277

 Inertens Suvmill Mehy. Co.
 2255

 Mayrell Chappell & Co.
 285

 Marken Superior Machine Co.
 286

 Omess Superior Machine Co.
 286

 Oness Superior Machine Co.
 284

 Mathematical Superior Machine Co.
 282

 MACHINES-TACKING
 282

 MACHINES-TACKING
 282

 MACHINES-TACKING
 281-282

 Omess Superior Machine Co.
 272

 Mathematical Conc. Mchy. Corp.
 270

 Mathematical Conc. Mchy. Corp.
 271

 Mathematical Conc. Mchy. Corp.
 272

 Mathematical Conc. Mchy. Corp.
 272

 Mathematical Conc. Mchy. Corp.
 271

 Mathematical Conc. Mchy. Corp.
 271

 Mathmated Conc.
 272

merica	n Sawmil	1 Machin	ery C	0	.255
om hind	J. E. B	oice.			.266
					.286
					000
latebin	a Ander	son.		******	.273
					.281
liver i	uperior h	lachine C	0		.284
		Co			
		ing men,	CU		.410

(Foot and Hand Power)
A. S. Aloe Co
Crescent Machine Co
DeWalt Products Co
Heston & Anderson
Hutchinson Mfg. Co., Inc
Jones Superior Mach. Co
Parks Woodworking Mch. Co
THE OWNER WITH THE OWNER OF THE OWNER

 Jones Superior Mach. Co.
 284

 Parke Woodworking Mch. Co.
 278

 MACHINEEX-WOODWOBHING 277

 American Sawmill Mchy. Co.
 276

 MACHINEEX-WOODWOBHING 277

 American Sawmill Mchy. Co.
 276

 Mm. B. & John E. Boice.
 206

 Wm. B. & John E. Boice.
 206

 Carber Co. Inc.
 274

 Ciarke Sanding Machine Co.
 200

 DeWait Products Co.
 260

 DeWait Products Co.
 260

 DeWait Products Co.
 270

 Galimeyer & Livingston Co.
 281

 International Stamping Co.
 281

 Jones Superior Machine Co.
 284

 Balph M. Kennedy
 282

 Master Woodworking Maeh. Co.
 287

 Oliver Machinery Co.
 282

 D W. Onan & Sons.
 290

 Parks Woodworking Maeh. Co.
 276

 Stafe Tool Mfg. Co.
 276

 Sidney Machine Tool Co.
 276

 Sidney Machine Tool Co.<

 Solney entury Sales Agency.
 203

 20th Century Sales Agency.
 253

 J. D. Wallace & Co.
 251-276

 MACHINERY-WOODWOBENING Universal

 Chrise Sanding Mach. Co.
 20-21

 Creacent Machine Co.
 250

 Dewait Products Co.
 259

 Esskay Mfg. Co.
 251

 Jones Superior Machine Co.
 259

 Hatchinson Mfg. Co.
 261

 Jones Superior Machine Co.
 285

 Soft Company .
 267

 Master Woodworker Mfg. Co.
 287

 Parks Woodworking Machine Co.
 287

 Safe Tool Mfg. Co.
 285

 Scott-Bansbach Mcby. Co.
 261

 20th Century Sales Agency.
 253

 Jon Wallace & Concestagency.
 253

 Jon Wallace & Colors
 MAGNESITE COLOES-See Colors

 MAIL BOXES-Bailt-In-See Boxes
 MAIL BOXES-See Colors

 MANHOLE COVERS-See Covers
 MANHOLE COVERS-See Covers

 MANHOLE COVERS-See Covers
 MANHOLE CONCEETE

 Pioneer Fireplace & Sup. Co.
 305

 MANTELS-MARBLE
 305

 MANTELS-MARBLE
 305

 MANTELS-MARB

MANTELS-SLATE Lloyd Floor & Wall Tile Co
Pioneer Fireplace & Sup. Co
Pioneer Fireplace & Sup. Co
MANTELS-TILE
MANTELS-TILE Colonial Fireplace Co
Ploneer Fireplace & Sup. Co
MANTELE-WOOD Brecher Co
Concealed Bed Corp
Pioneer Fireplace & Supply Co
Premier Standardized Woodwork294 MANUAL TRAINING BENCHES-See
lienches
MARBLE International Steel & Iron Co
MARBLE-VITREOUS Marietta Mfg. Co
MARBLE CEILINGS—See Ceilings MARQUEES
Edwards Mfg. Co
Kawneer Company
Fred J. Meyers Mfg. Co
Kawneer Company
MASONS CEMENT—See Cement MASONS HORSES—See Trestles
MASONS LEVELS—See Levels
MASONEY NAILS—See Nails MAST HOISTS—See Derricks
MEASURING CLAMPS—See Clamps MEDICINE CABINETS—See Cabinets.
Bathroom
Bates Expanded Steel Truss Co
Genfire Steel Co
Kalman Steel Co
Geo. L. Mesker & Co
North Western Expanded Metal Co 372 Jos. T. Byerson & Son
Truscon Steel Co
Wheeling Metal & Mfg. Co
Wheeling Metal & Mfg. Co
METAL-EXPANDED Bates Expanded Steel Truss Co
Wheeling Metal & Mfg. Co
Wheeling Metal & Mfg. Co
Fiat Metal Mfg. Co
Fiat Metal Mfg. Co
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Fiat Metal Mfg. Co
Fiat Metal Mfg. Co

334	Classifie
MIXERS_COL Chain Belt Co	NCRETE (Continuous) 2
Leasing Company Leach Company	
Northfield Iron C MIXERS-GR	OUT (Pneumatic)
Knickerbocker Co Bansome Concrete	Machy. Co
A. S. Aloe Co Chain Belt Co	
Construction Mach W. E. Dunn Mfg.	inery Co
Jaeger Machine C Knickerbocker Co. Kwik-Mix Concret	0
Leasing Company Leach Company . Northfield Iron Co	NCRETE (Continuous) 2 256 267 272 364 OUT (Pneumatic) 217 Machy. Co. 249 ETAE AND FLASTER 277 nt Co. 281-282 inery Co. 227 co. 222-222 co. 222-223 de Mixer Co. 207 Machy. Co. 222-223 20. 225-6 256 2667 364 364 Machy. Co. 223-233 EB-See Boxes 200-233
Ransome Concrete T. L. Smith Co	Machy. Co
MIXING BOXI MORTAR—HO Hoosier Bldg, Til	LLOW TILE & Silo Co
Louisville Cement MOBTAR BOA	Co116 BDS-See Boards
MORTAR DOA MORTAR PLA Mixers	ES-See Boxes LLOW TILE • & Silo Co
A. S. Aloe Co	DOOB LOCK
B. L. Carter Co., 1 Colgan Machy. &	DOODE LOOK 277 a. E. Boice
Hutchinson Mfg. F. L. Rogers & Co	Co
Segal Lock & Hd 20th Century Sale MORTISE GA	we. Co., Inc
MOBTISING A	ACHINES-See Ma-
A. S. Aloe Co William B. & John	E. Boice
Crescent Machine Duro Co	Co
Fairbanks, Morse General Electric Co Ralph M. Kennedy	& Co
Joseph T. Ryerson Sasgen Derrick Co 20th Century Sales	& Son
MOTOR TRUC MOULDINGS	SOTBIC 277 E. Boice 266 Co. 271 Co. 200 & Co. 63 & Co. 107
Genfire Steel Co Kawneer Co.	BASE (Metal) 359 80 65 91 Tile Co
Lloyd Floor & Wa Milwaukee Corruga Joseph T. Ryerson	Il Tile Co
Truscon Steel Co., Wheeling Corrugat	ing Co
MOULDINGS- Bradley, Miller &	BASE (Wood) Co
W. J. Dennis & C. Paine Lumber Co.	0
Trimpak Corp West Const Lbr.	Erade Extension Bu-
Weyerhaeuser Ford	est Products 44
Edwards Mfg. Co. Genfire Steel Co Gibbs Boardtile Co.	
Kalman Steel Co. Kawneer Company	70
Joseph T. Ryerson Truscon Steel Co.	& Son
Zouri Drawn Metal MOULDINGS	s Co 46 PICTURE
Curtis Companies, Genfire Steel Co Gibbs Boardtile Co	Inc
Milwaukee Corruga Paine Lumber Co., Joseph T. Ryerson	ting Co
Trimpak Corporation Truscon Steel Co	ing Co. 104 RASE (Wood) 109 Co. 212 Sd0 360 A Clarke Co. 174-175 Prade Extension Bu- 26 Set Products. 44 ETAL 350 Sting Co. 374-375 & Son 220 Ing Co. 104 S Co. 46 PICTURE 104 Inc. 104 S Son 220 S Son 220
Willis Mfg. Co MOULDINGS-	TILE
GIDDS Boardtile Co MOULDINGS- Arkansas Oak Floo	wood ring Co
Bradley, Miller & C Curtis Cos.	20
Ornamental Produc Paine Lumber Co.	te Co
Trimpak Corporati West Coast Lumb	on
Weyerhacuser Fore	st Products

ULDING CUTTERS-See ULDING KNIVES-See K VABLE STAIRS-See Sta VING PICTURE BOOTHS

PAPER-FLINT Carborundum Co.....

(63) (61)

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	and the
AMERICA	1
PAPER-INSULATING	Service Service
PAPER-INSULATING mrber Asphalt Co	82
Philip Carey Co	8
Mason Fibre Company	071
Balikraft Co	6
ING International State & Sheating Co.55 International Co.55 Internat	82
Phillo Carey Co	65
Paine Lumber Co	DIA
PAPER-SAND	
Carborundum Co	Pi
Combination Woodworking Machine Co.286 Netric Rotary Machine Co	82
Lincoln-Schleuter Machy. Co	
Parks Woodworking Machine Co278	37
Imiliariation 300 PAPER-SAND 300 American Floor Surfacing Machine Co	5
Columbia Union Oil Cloth Co	8
PAPER-WALL Columbia Union Oil Cloth Co	2
National Sheet Metal Roofing Co	
Liman Steel Co	15
Jee, T. Ryerson & Son	
PARTITIONS-HOLLOW TILE Hoosier Bidg. Tile & Silo Co	2
PARTITIONS-METAL	
Plat Metal Mfg. Co	2
Milwaukee Corrugating Co	
PARTITIONS-METAL LATH	
Genfire Steel Co	
Macomber Steel Co	
North Western Expanded Metal Co372 Truccon Steel Co	2
Johns-Manville, Inc	
Overhead Door Corp	
PARTITIONS-SLATE Enickerbocker Slate Corp	
Marietta Mfg. Co	3
Bichards Wilcox Mfg. Co	
PARTITIONS-WIRE American Chain Co., Inc	たちに
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 Steel A Iron Co.
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 Steel Co.
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PUMPS-ELECTRIC Delco-Light Company... Duro Company Flint & Walling Mig. Co... Ft. Wayne Eng. & Mig. Co... Ft. Wayne Eng. & Mig. Co... Trans. Foos & Co... Trans Co... BADIATOR ENCLOSURES-See En-BADIATOR GRILLES-See Enclosures Badiator BADIATOB GUARDS—See Enclosures Rediator Radiator RADIATOB SHIELDS—See Enclosures

S' Guide [April, 192] EVERSIBLE WINDOWS-See Windows BIDGING-ABBESTOS Abbestos Shingle, Slate & Sheathing Co. BIDGING-SHEET METAL Milwauke Corrugating Co. BOBS-BASS Chase Metal Works. BODS-BEASS Chase Bidg. Tile & Silo Co. BODS-BIDG National Mig. Co. BODE-SIG Methards-Wileo Mig. Co. BODE-SIG Methards-Wileo Mig. Co. BODE-SIG Methards Wileo Mig. Co. BODE-SIG Methards Wileo Mig. Co. BODE-SIG Methard Mig. Co. BODE-SIG Methard Mig. Co. BODE-SIG Methard Mig. Co. BODE-SIG MASS BOLLERS-HOUSE MOOR Methard Mig. Co. BODE-SIG DORES-See Basing BODE-SIG PARSE MONSE Methard Wileo A Machine Works. BOLLERS-HOUSE MOOR Methard Mig. Co. BODE-SIG DORES-See Shutters BODE-SIG PARSE MOUSE MOOR Methard Mig. Co. BODE-SIG BHUTTERS-See Shutters BODE-ANDES MOUSE STOR. BOLLING PARSTITIONS-See Shutters BODE-ANDE-SIG.

 Rolling Winch & Machine Works
 A

 National Winch & Machine Works
 A

 Rolling PARTITIONS-See Part
 BOLLING SHUTTERS-See Shutter

 Robert Shingle, Slate & Sheathing Co.
 A

 Sternit, Inc.
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 Johns-Marville, Inc.
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 A

 AMELRICAN

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 Philip Chiffy Co.
 101

 Fuberoid Co.
 101

 Bureau
 58

 100 FING-SLATE
 200

 Fuberoid Co.
 101

 Bureau
 58

 100 FING-SLATE
 200

 Fuberoid Co.
 101

 Buttington Slate Co.
 101

 Butington Slate Co.
 102

 Buttington Slate Co.
 363

 Functural Slate Co.
 363

 Functural Slate Co.
 113

 Beckman-Dawson Roofing Co.
 92

 Philip Carey Co.
 101

 Bettington Slate Co.
 302

 Jatington Slate Co.
 303

 Bureot Co.
 303

 Bureot Co.
 303

 BoofFING-STAINED SHINGLES
 388

 Bureot Co.
 118

 Vestherbest Stained Shingle Co. Inc.
 208

 Westherbest Stained Shingle Co.
 101

 BoofFING-TILE (ASBESTOS)
 308

 Philip Carey Co.
 101

 PoofFING-TILE (GYPSUM)
 67

 BoofFING-TILE (GYPSUM)
 67

 BoofFING-TILE (GYPSUM)
 67

 BoofFING-T

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BOOFS	-SILO		110	Co		1	200
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BOOF	eel Co.	NOG					.5-90
BOOF	CONST	BUCT	FIOI	THE.		15.5	
mella Ro	OF SYD	dicate		1.1.1	PAT		308
BOOF							
BOOF						ntil	stors
BOOF BOOM							
ROPE-	AWNI	NG	001	TO	N)		-
ROPE- n Boyle nson Con ver Lake	& Co., rdage	Inc. Work			****		.858
ROPE-	DIME	WAL'	11015	1.55			- 19 Feb 1: 7.
ernation nson Co lgwick h ney Elev ver Lake	al Steel	& In	ron	Co.,	• • •	•••••	.304
lgwick h	fachine rator N	Wor	ks.				.289
BOPE-	Co		ND				.371
igwick M ney Elev	fachine	Wor	ks				.289
ROP	WY DR D			11 - 27	9.52		in the owner
erican C erican S rthfield eph T. H gwick h ney Elev	hain Co	., In Wire	Co.	• • • •	••••		.105
rthfield	Iron C	0	n	••••	•••		.864
ney Elev	fachine ator M	Wor Ifg. C	ks				.289
BOUTE	RS		1			nik.	074
rke San	ling M	achin	e Co	Ma	hin		20-21
lmeyer	& Livin	igstor	a Co		* • •		.280
BOUTE L. Carter rke Sand nbination limeyer d L. Rogen nley Wo h Centur D. Walla BOUTE L. Carte	rks	Age	DCT.				. 87
D. Walla	ce & C	0			•••	25	1-276
BOUTE L. Carte	<u>на</u> н r Co.,	inc	BU	TT			.274
RUBBIS BULES	CALL	DER		100			
nffel & I kin Rul nley Wo S. Starro rren Kn	Esser (·					.268
nley Wo	rks						. 87
rren Kn BULES	ight C	D					.282
RULES rrand Sa er & Blu & L. B. affel & E kin Rul ster Rule nley Wo S. Starre rren-Kni RULES	les Co	°P					.280
& L. E.	Gurle	7					.266
kin Rul	e Co	Co. 1	nc.				.278
nley Wo S. Starre	rks				••••		. 87
rren-Kni BULES-	ight Co	D	TRAS			• • • •	.282
rrand Sa uffel & I kin Rul ster Rule nley Wo rren-Kni	e Co						.208
nley Wo	rks		нс				. 87
S. Aloe (rand Sa	les Con						.277
kin Rule	e Co			****			.200
S. Aloe rand Sa & L. E. kin Rule nley Wo rren-Kni	ight C						:282
& L. E.	-SLID Gurley	E 80.	ALE	8			.266
derick P	Esser (0.4					.268
S. Starre rren-Kni	ight Co.		****	****			.271 .282
RULES-	-SPBI Gurley	NG J	OIN	T			.266
kin Rul	e Co						.268
ster Rule nley Wo	Mfg.	Co					.281
rren-Kni RULES- & L. E. Mfel & J derick F S. Starre- rren-Kni RULES- & L. E. Mfel & J Kin Rui ster Rui nley Wo rren-Kni RULES-	ght Co	 EL		••••		4.	.282
rren-Kni RULES- S. Aloe (rand Sa & L. E. nic) & 1 kin Rul S. Starre rren-Kni SAFES	les Con						.277
& L. E.	Gurley				****		.266
kin Rul S. Starre	e Co						.278
sarre	ght Co		****				.282
ber-Buss	e Co						.352
SAFES- tley Loci ber-Buss	t Corp.	*****					.299
SAFETI SALAM	r guai	RDS-	-See	Gu	rdi	MAR.	
		-					

SANDERS-WOODWOBKING SASH-HOLLOW METAL SASE-STORM Wm. Bayley Co..... Curtis Cos. Paine Lumber Co. Premier Standardised Woodwork...... Vento Steel Sash Co. SASH HOLDERS—See Molders SASH LIFTS—See Mardware, Sash SASH LOCKS—See Locks SASH LOCKS—See Locks SASH OFERATORS—See Operators SASH OFERATING MACHINERY— See Operators, Sash SASH PULLEYS—See Pulleys SASH SUPPORTERS—See Supporters SASH WEIGHTS—See Weights SASH—BASEMENT—See Frames, Cellar Sash SASH-WINDOW-See Frames SAWS-BAND SAWS-CIRCULAR SAWS-DBAG

Classified Directory and Buyers' Guide

10 Slat

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Base

SAWS-ELECTRIC

A. S. Aloe Co	
American Sawmill Machinery Co255	
Black & Decker Mfg. Co	l
W. B. & J. E. Boice	
Combination Woodworking Machine Co.286	
Crescent Machine Co	
Esskay Mfg. Co	
Gailmeyer & Livingston Co	
Heston & Anderson	1
international Stamping Co	
Iones Superior Machine Co	
Ralph M. Kennedy	
D. W. Onan & Sons,	
Paxson Co	
7. L. Rogers & Co	
afe Tool Mfg. Co	1
cott-Bansbach Machinery Co	
kilsaw, Inc	
yntron Co	
yntron Co	
. D. Wannee & Co	

SAWS-GANG

nerican Sawmill Machinery Co..... nry Disston & Sons.... ther Bros. Saw Mfg. Co..... lph M. Kennedy.....

SAWS-GBOOVING

A. S. Aloe Co	
American Sawmill Machinery Co.	
W B & J H Boice	266
W. B. & J. E. Boice Combination Woodworking Machine	Co 286
Crescent Machine Co	240
DeWalt Products Co	
Henry Disston & Sons	
Esskay Mfg. Co	
Heston & Anderson	
Hutchinson Mfg. Co	
Huther Bros. Saw Mfg. Co	
Jones Superior Machine Co	284
Balph M. Kennedy	
Parks Woodworking Machine Co.	070
F. L. Rogers & Co	
Safe Tool Mfg. Co	
20th Century Bales Agency	
I D Welloop & Co	951-978

SAWS-HAND

A. S. Aloe Co.... Henry Disston & Sons... F. L. Rogers & Co..... Skilsaw, Inc.

J.	D.	Wal	lace	2	Co.	 	 	 	 	251	-2
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SAWS-JIG

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Jone	s Sup	HOF S	alcain	8 C0		***		. 20	į
	h M. J							.28	
Olive	er Ma	chinery	CO.	*****				.282	
Scot	-Banst	bach h	Lachine	ery	Co.,				
200 h	Centur	V XOLO	A POT	DOT.			17.54 C	955	

SAWS-PORTABLE POWER

A. S. Aloe Co		.277
A. S. Aloe Co American Sawmill Machinery	Co	.255
W. B. & J. E. Bolce		.266
Clarke Sanding Machine Co		20-21
Combination Woodworking Ma	chine Co	.280
Crescent Machine Co		.260
DeWalt Products Co		.259
Esskay Mfg. Co Gallmeyer & Livingston Co		.279
Gallmeyer & Livingston Co		.280
Heston & Anderson	*******	.278
Horn Device Mfg. Co		.365
Hutchinson Mig. Co., Inc		.281
International Stamping Co Jones Superior Machine Co		.284
Jones Superior Machine Co		,284
Raiph M. Rennedy		. 282
Knickerbocker Co	*******	.211
Kornau Machine Co Oliver Machinery Co		.201
D W Open & Sone	*******	.202
D. W. Onan & Sons Parks Woodworking Machine	·····	.200
Paxson Co		.410
F. L. Rogers & Co.	*******	985
F. L. Rogers & Co. Joseph T. Ryerson & Son		220
Safe Tool Mfg. Co		285
Scott-Banabach Machinery Co.	100 Sec. 10. Sec.	278
Skilsaw, Inc. State Mfg. & Eng. Co		250
State Mfg. & Eng. Co		264
Syntron Co 20th Century Sales Agency J. D. Wallace & Co.		267
20th Century Sales Agency		253
J. D. Wallace & Co.		276

SAWS-SPECIAL

SAWE-SPECIAL A. S. Aloe Co.... American Sawmill Machinery Co... DeWait Products Co.... Henry Disston & Sons, Inc..... Huther Bros. Saw Mfg. Co... Jones Superior Machine Co... Raiph M. Kennedy... D. W. Onan & Sons... Joseph T. Ryerson & Son..... 20th Century Sales Agency.....

WS_SWING

A. S. Aloe Co
A. S. Aloe Co2 American Sawmill Machinery Co2
Crescent Machine Co
DeWalt Products Co
Gallmeyer & Livingston Co
Heston & Anderson
Hutchinson Mfg. Co., Inc
Jones Superior Machine Co2
Ralph M. Kennedy2
Kornau Machine Co
Leach Company2
Oliver Machinery Co2 D. W. Onan & Sons2
D. W. Onan & Sons
Parks Woodworking Machine Co2
Paxson Co2 Safe Tool Mfg. Co2
Safe Tool Mfg. Co
J. D. Wallace & Co

W ABBORS-See Arbors W BENCHES-See Sawrigs W CLAMPS-See Clamps W FILERS-See Machines, Saw

SAW FILING MACHINES-See

- SAW GAUGES-See Gauges SAW GUARDS-See Guards

Ceco Weatherstrip Co	
Cincinnati Iron Fence Co	
Curtis Cos	61
W. J. Dennis & Co	
Gilbert & Bennett Mfg. Co	
Higgin Mfg. Co	
Reynolds Wire Co	
Vento Steel Sash Co	
SCREENS-WINDOW (Rolling)	
Higgin Mfg. Co	
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SCREET	N DOOR	Doors	ATON:

L. S. Starrett Co. Syntron Co. SOREWDRIVERS-ELECTRIC Black & Decker Mig. Co...... Joseph T. Ryerson & Son... SCREWDRIVER BITS-See Bits SCREW PLUGS-See Plugs SCREW PULLEYS-See Pulleys SCRUBBING MACHINES-See Machines SEATS-CLOSET Crane Company... Hardin-Lavin Co.... Johnson Plumbing Supply Co.... B. Karol & Sons Co.... Standerd Sanitary Mig. Co.... SEPTIC TANKS-See Tanks SEPTIC TANKS-See Tanks SEPTIC TANKS-See Tanks SEPTIC TANKS-See Tanks SEPTIC TANK MOLDS-See Form and Moids SETS-CELLAE WINDOW Frants Mig. Co... Stanley Works... SETS-MAIL Stanley Works... SETS-NAIL Stanley Works..... L. S. Starrett Co.....

SCREEN DOOR CHECKS-See Check SCREEN DOOR HARDWARE

SEWER FIPE—See Pipe SEWER FIPE MACHINES—See Machines SEWER FIPE MOLDS—See Forms and Molds

- - SHEATHING PAPER-See Paper

lilwauke	e Corri	Igating	Co				.37	1-0
os. T. R	yerson	& 801	1					, de
uperior	Sheet	Steel	Co					1.0.0
Theeling	Corru	gating	Co					121
Vheeling	Metal	& Mf	g. Co					14
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SHEETS-GALVANIZED
lettel Steel Form & Iron Co
diwaukee Corrugating Co
INTERTS-GALVANIZED Investigation
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wheeling Metal & Mrg. Co
SHEETS-IRON AND STEEL
leitzel Steel Form & Iron Co
diwaukee Corrugating Co
on T. Byerson & Son
wheeling Corrugating Co
Wheeling Metal & Mig. Co
SHEETS-LEADCLAD
SHIELTS
Wheeling Metal & Mfg. Co
SHELF BRAUKETS-See Brackets
ckerman-Johnson Co
latington-Bangor Slate Syndicate, Inc. 368
Clerman-Johnson Co. 290 SHELVING-SLATE 280 Inington-Bangor Slate Syndicate, Inc. 368 368 SHELVING-STEEL 388 Shift Co. 368 SHELVING-STEEL 388 Shift Lupton's Sons Co. 76 Nico Inc. 286 SHIELDS-EXPANSION 214 SHIELDS-EXPANSION 290 Ichards-Wilcox Mfg. Co. 6.7 Ichards-Wilcox Mfg. Co. 6.7 SHIELDS-EXPANSION 290 Ichards-Wilcox Mfg. Co. 6.7 ShifeLDS-Expansion Co. 200 Junton Co. 267 SHIELDS-RADIATOR-See 200 SHINGLES-See Roofing 381 SHINGLE NAILS-See Nalls, Boofing 381 SHINGLE NAILS-See Stains 391 SHINGLING BRACEETS-See Brackets Brackets 391 Brackets 391 String Ling CANGES ANGES 391 Shift Contract String String Ling CANGES ANGES 391 String Ling Brackets 391 Brackets 391 String Ling CANGES ANGES </td
David Lupton's Sons Co
SHIELDS-EXPANSION
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SHIELDS RADIATOR See
SHINGLES-See Boofing
SHINGLE NAILS—See Nails, Booing SHINGLE STAINS—See Stains
SHINGLING BRACKETS-See Brackets
Brackets SHINGLING GAUGES-See Gauges
BHINGLING GAUGES-See Gauges SHOVELS-GASOLINE Newring Co
SNOWER BATHS—See Baths
SHOWER STALL DOORS See Doors
Receptors
ANTIMEDE DOTTING (Steel)
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SHUTTERS-BOLLING (Steel) Comell Iron Works, Inc
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SHUTTERS-BOLLING (Steel) Cornell Iron Works, Inc. 368 Kwards Mfg. Co. 359 International Steel & Iron Co. 304 Ges. L. Mesker & Co. 315 BHUTTERS-STEEL 316 Conell Iron Works, Inc. 368 Nwards Mfg. Co. 368 Mwards Mfg. Co. 368 Mwards Mfg. Co. 368 International Steel & Iron Co. 304 Ges. L. Mesker & Co. 304 Ges. L. Mesker & Co. 304 International Steel & Iron Co. 304 Just A. Meyers Mfg. Co. 367 Bihards-Wilcox Mfg. Co. 67 Bihards-Wilcox Mfg. Co. 67
SHUTTERS-BOLLING (Steel) Comell Iron Works, Inc. 368 Mwards Mfg. Co. 350 International Steel & Iron Co. 304 Gone L Mesker & Co. 315 SHUTTERS-STEEL 366 Cornell Iron Works, Inc. 366 Mwards Mfg. Co. 366 International Steel & Iron Co. 366 International Steel & Iron Co. 366 International Steel & Iron Co. 364 Use I. Mesker & Co. 359 International Steel & Iron Co. 364 Use I. Mesker & Co. 364 Use I. Mesker & Co. 364 Use I. Mesker & Co. 365 International Steel & Iron Co. 364 Use I. Mesker & Co. 365 SHUTTERS-Wilcox Mfg. Co. 67 Willis Mfg. Co. 67 SHUTTERS-WOOD 361
SHUTTERS-BOLLING (Steel) Comell Iron Works, Inc. 368 Mwards Mfg. Co. 350 International Steel & Iron Co. 304 Gone L Mesker & Co. 315 SHUTTERS-STEEL 366 Cornell Iron Works, Inc. 366 Mwards Mfg. Co. 366 International Steel & Iron Co. 366 International Steel & Iron Co. 366 International Steel & Iron Co. 364 Use I. Mesker & Co. 359 International Steel & Iron Co. 364 Use I. Mesker & Co. 364 Use I. Mesker & Co. 364 Use I. Mesker & Co. 365 International Steel & Iron Co. 364 Use I. Mesker & Co. 365 SHUTTERS-Wilcox Mfg. Co. 67 Willis Mfg. Co. 67 SHUTTERS-WOOD 361
SHUTTERS-BOLLING (Steel) Comell Iron Works, Inc. 368 Mwards Mfg. Co. 350 International Steel & Iron Co. 304 Gone L Mesker & Co. 315 SHUTTERS-STEEL 366 Cornell Iron Works, Inc. 366 Mwards Mfg. Co. 366 International Steel & Iron Co. 366 International Steel & Iron Co. 366 International Steel & Iron Co. 364 Use I. Mesker & Co. 359 International Steel & Iron Co. 364 Use I. Mesker & Co. 364 Use I. Mesker & Co. 364 Use I. Mesker & Co. 365 International Steel & Iron Co. 364 Use I. Mesker & Co. 365 SHUTTERS-Wilcox Mfg. Co. 67 Willis Mfg. Co. 67 SHUTTERS-WOOD 361
SHUTTERS-BOLLING (Steel) Comell Iron Works, Inc. 368 Mwards Mfg. Co. 350 International Steel & Iron Co. 304 Gone L Mesker & Co. 315 SHUTTERS-STEEL 366 Cornell Iron Works, Inc. 366 Mwards Mfg. Co. 366 International Steel & Iron Co. 366 International Steel & Iron Co. 366 International Steel & Iron Co. 364 Use I. Mesker & Co. 359 International Steel & Iron Co. 364 Use I. Mesker & Co. 364 Use I. Mesker & Co. 364 Use I. Mesker & Co. 365 International Steel & Iron Co. 364 Use I. Mesker & Co. 365 SHUTTERS-Wilcox Mfg. Co. 67 Willis Mfg. Co. 67 SHUTTERS-WOOD 361
SHUTTERS-BOLLING (Steel) Comell Iron Works, Inc. 368 Hwards Mfg. Co. 359 International Steel & Iron Co. 304 Ge. L Mesker & Co. 305 SHUTTERS-STEEL 368 International Steel & Iron Co. 366 Mwards Mfg. Co. 368 International Steel & Iron Co. 366 International Steel & Iron Co. 367 International Steel & Iron Co. 364 Ge. L. Mesker & Co. 315 Fred J. Meyers Mfg. Co. 367 BHUTTERS-WOOD 61 West Coast Lbr. Trade Extension Burran 58 SHUETTER WORKEES 362 Shibewalt & DOOBS-See Doors 362 SIDEWALK ELEVATORS-See 262 Elevators 362 SUBEWALK ELEVATORS-See 362
SHUTTERS-BOLLING (Steel) Comell Iron Works, Inc. 368 Mwards Mfg. Co. 359 International Steel & Iron Co. 304 Gone L Mesker & Co. 315 SHUTTERS-STEEL 366 Cardinati Iron Fence Co. 368 Mwards Mfg. Co. 368 International Steel & Iron Co. 364 Mwards Mfg. Co. 369 International Steel & Iron Co. 364 International Steel & Iron Co. 367 With Mfg. Co. 67 Whith Mfg. Co. 61 Wast Coast Lbr. Trade Extension Bu- 58 SHUTTERS-WORKERS 362 More Walk DOOBS-See Doors 362 MDEWALK ELEVATOBS-See 362
SHUTTERS-BOLLING (Steel) Omeil Iron Works, Inc. 368 Murds Mfg. Co. 359 International Steel & Iron Co. 304 SHUTTERS-STEEL 315 Geneal Iron Works, Inc. 366 Ormell Iron Works, Inc. 366 Owned Mfg. Co. 359 Interactional Steel & Iron Co. 364 Interactional Steel & Iron Co. 364 Muterational Steel & Iron Co. 365 SHUTTERS-WOOD 61 West Coast Lbr. Trade Extension Bn- 61 West Coast Lbr. Trade Extension Bn- 58 SHUTTER WORKERS 362 MilbewALK DOOBS-See Doors 362 SHDEWALK FORMS-See Forms and Molds Molds SHDEWALK CLASS-See Glass SHDEWALK LIGHTS-See Lights 56
SHUTTERS-BOLLING (Steel) Omeil Iron Works, Inc. 368 Murds Mfg. Co. 359 International Steel & Iron Co. 304 SHUTTERS-STEEL 315 Geneal Iron Works, Inc. 366 Ormell Iron Works, Inc. 366 Owned Mfg. Co. 359 Interactional Steel & Iron Co. 364 Interactional Steel & Iron Co. 364 Muterational Steel & Iron Co. 365 SHUTTERS-WOOD 61 West Coast Lbr. Trade Extension Bn- 61 West Coast Lbr. Trade Extension Bn- 58 SHUTTER WORKERS 362 MilbewALK DOOBS-See Doors 362 SHDEWALK FORMS-See Forms and Molds Molds SHDEWALK CLASS-See Glass SHDEWALK LIGHTS-See Lights 56
SHUTTERS-BOLLING (Steel) Comell Iron Works, Inc. 368 Hwards Mfg. Co. 304 Ge. L. Mesker & Co. 305 BHUTTERS-STEEL 368 International Steel & Iron Co. 366 Ornell Iron Works, Inc. 368 Mwards Mfg. Co. 366 International Steel & Iron Co. 364 Ge. L. Mesker & Co. 365 International Steel & Iron Co. 364 Ge. L. Mesker & Co. 365 International Steel & Iron Co. 364 Ge. L. Mesker & Co. 365 Stuff Trans. 360 Shurtters. 367 BRUTTERS. WOOD Onths Cos. 67 West Coast Lbr. Trade Extension Bu- Nam 58 BUTTERS. WORKERS BUDeWALK ELEVATORS. 362 BUDEWALK ELEVATORS. 362 BUDEWALK FORMS.See Gloss <
SHUTTERS-BOLLING (Steel) Comell Iron Works, Inc. 368 Hwards Mfg. Co. 304 Ge. L. Mesker & Co. 304 Intenational Steel & Iron Co. 304 Geneti Iron Works, Inc. 368 Intenational Steel & Iron Co. 306 Intenational Steel & Iron Co. 304 Ge. L. Mesker & Co. 305 Intenational Steel & Iron Co. 304 Ge. L. Mesker & Co. 307 Intenational Steel & Iron Co. 304 Ge. L. Mesker & Co. 307 Bitterational Steel & Iron Co. 304 Ge. L. Mesker & Co. 307 Bitterational Steel & Iron Co. 307 Stuffer Co. 61 West Coast Lbr. Trade Extension Bu- 61 West Coast Lbr. Trade Extension Bu- 58 Bitteratic Coast Lbr. Trade Extension Bu- 362 Stuffer Malk FORMS-See Doors 810 Bittewaltk FORMS-See Glass
SHUTTERS-BOLLING (Steel) Comell Iron Works, Inc. 368 Hwards Mfg. Co. 304 Ge. L. Mesker & Co. 304 Intenational Steel & Iron Co. 304 Geneti Iron Works, Inc. 368 Intenational Steel & Iron Co. 306 Intenational Steel & Iron Co. 304 Ge. L. Mesker & Co. 305 Intenational Steel & Iron Co. 304 Ge. L. Mesker & Co. 307 Intenational Steel & Iron Co. 304 Ge. L. Mesker & Co. 307 Bitterational Steel & Iron Co. 304 Ge. L. Mesker & Co. 307 Bitterational Steel & Iron Co. 307 Stuffer Co. 61 West Coast Lbr. Trade Extension Bu- 61 West Coast Lbr. Trade Extension Bu- 58 Bitteratic Coast Lbr. Trade Extension Bu- 362 Stuffer Malk FORMS-See Doors 109 Bittewaltk FORMS-See Glass
SHUTTERS-BOLLING (Steel) Comell Iron Works, Inc. 368 Hwards Mfg. Co. 304 Ge. L Mesker & Co. 305 BHUTTERS-STEEL 368 Carinati Iron Fence Co. 366 Cornell Iron Works, Inc. 368 Mards Mfg. Co. 366 Carinati Iron Fence Co. 366 Carinati Iron Fence Co. 366 Interational Steel & Iron Co. 364 Ge. L Mesker & Co. 365 Interational Steel & Iron Co. 364 Ge. L. Mesker & Co. 367 Interational Steel & Iron Co. 364 Ge. L. Mesker & Co. 367 Interational Steel & Iron Co. 364 Ge. L. Mesker & Co. 367 Interational Steel & Iron Co. 364 Ge. L. Mesker & Co. 61 Wat Coast Lbr. Trade Extension Bu- 58 SHUTTERS-WOOD 61 West Coast Lbr. Trade Extension Bu- 58 SHDEWALK ELEVATORS-See Doors 362 SHDEWALK ELEVATORS-See 362 SHDEWALK GLASS-See Glass 360 SHDEWALK VENTILATORS-See <t< td=""></t<>
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SHUTTERS-BOLLING (Steel) Comell Iron Works, Inc. 368 Murata Mfg. Co. 359 International Steel & Iron Co. 366 Comell Iron Works, Inc. 368 Murata Mfg. Co. 368 SHUTTERS-STEEL 368 International Steel & Iron Co. 366 Ornell Iron Works, Inc. 368 Mwards Mfg. Co. 369 International Steel & Iron Co. 366 International Steel & Iron Co. 364 Ge. L. Mesker & Co. 365 International Steel & Iron Co. 364 Ge. L. Mesker & Co. 367 International Steel & Iron Co. 364 Ge. L. Mesker & Co. 367 Bitternational Steel & Iron Co. 364 Ge. L. Mesker & Co. 367 BRUTTERS-WOOD 61 Oris Cos. 61 West Coast Lbr. Trade Extension Bu- 61 Neat Coast Lbr. Trade Extension Bu- 362 SHDEWALK ELEVATORS-See Doors 362 BIDEWALK ELEVATORS-See Glass 510 BIDEWALK GLASS-See Glass 510 BIDEWALK UGHTS-See Lig
SHUTTERS-BOLLING (Steel) Comell Iron Works, Inc. 368 Marda Mfg. Co. 304 Ge. L Mesker & Co. 305 BHUTTERS-STEEL 368 Comment Iron Fence Co. 366 Marda Mfg. Co. 368 Marda Mfg. Co. 368 Marda Mfg. Co. 366 Marda Mfg. Co. 366 Marda Mfg. Co. 366 Marda Mfg. Co. 366 Marda Mfg. Co. 367 Interactional Steel & Iron Co. 364 Ge. L. Mesker & Co. 367 Interactional Steel & Iron Co. 364 Ge. L. Mesker & Co. 367 Interactional Steel & Iron Co. 364 Ge. L. Mesker & Co. 367 BiturTERS-WOOD 61 West Coast Lbr. Trade Extension Bu- 78 StDEWALK EDOOBS-See Doors 302 SIDEWALK BOOBS-See Cors 302 SIDEWALK BOOBS-See Cors 302 SIDEWALK VENTILATORS-See 106 BIDEWALK VENTILATORS-See 106 SIDEWALK VENTILATORS-See 285 INGHTS-LEVEL <t< td=""></t<>
SHUTTERS-BOLLING (Steel) Comell Iron Works, Inc. 368 Hwards Mfg. Co. 304 Ge. L. Mesker & Co. 305 BHUTTERS-STEEL 368 International Steel & Iron Co. 366 Comell Iron Works, Inc. 368 International Steel & Iron Co. 366 Statter & Co. 367 Billist Mig. Co. 367 Statter & WORKERS 362 Billist Mig. Co. 362 Statter & WORKERS 362 Billist Mig. Co. 362 Statter & WORKERS 362 Billow Mig. Co. 362 Statter & WORKERS 362 Statter & WORKERS 362 </td
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SHUTTERS-BOLLING (Steel) Comell Iron Works, Inc. 368 Hwards Mfg. Co. 304 Ge. L. Mesker & Co. 305 BHUTTERS-STEEL 368 International Steel & Iron Co. 366 Comell Iron Works, Inc. 368 International Steel & Iron Co. 366 Statter & Co. 367 Billist Mig. Co. 367 Statter & WORKERS 362 Billist Mig. Co. 362 Statter & WORKERS 362 Billist Mig. Co. 362 Statter & WORKERS 362 Billow Mig. Co. 362 Statter & WORKERS 362 Billow Mig. Co. 362

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Ratington-Bangor Slate Syndicate, Inc. 308

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STONES-SHABPENING 970	
Carborundum Co	
STONE DRILLS—See Drills STOPS—BENCH Richards-Wilcox Mfg. Co	
STONES-SHABPENING Carborundum Co	
Curtis Cos	Contraction of the
Bichards-Wilcox Mfg. Co	
Segal Lock & Hardware Co., Inc	
STORAGE BINS-See Bins STORAGE CABINETS-See Cubinets	A Designation
STORE FRONTS-See Fronts STORE FRONT VENTILATORS-See	
Ventilators STORE LADDERS-See Ladders STORE DOORS-See Doors STORM DOOR CHECKS-See Checks STORM AND SCREEN DOORS, COM- BINED-See Doors STORM SASH-FASTENERS-See Hardware, Storm Sash STORM SASH HANGERS-See Hard- ware, Storm Sash	
STORM DOOR CHECKS—See Checks STORM AND SCREEN DOORS, COM- BINED—See Doors	
STOEM SASH FASTENERS See	
STORM SASH HANGERS—See Hard- ware, Storm Sash	
STORM SASH HANGERS—See Hard- ware, Storm Sash STOVESCOAL—See Banges, Coal STOVES, GAS—See Banges, Coal STOVES, GAS—See Banges, Coal STOVES, GAS—See Banges, Coal STOVES, GAS—See Banges, Coal STRAINERS—See VER STRAINERS—SEVEN FIFE Clay Products Assn	Contraction of the local division of the loc
STRAIGHT EDGES Henry Disston & Sons	
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Johnson Plumbing Supply Co	
STRUCTURAL SLATE-See Slate STRUCTURAL STRUCTURAL STRUCTURAL	
STUCCO Johns-Manville, Inc	TOTAL
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Ruberold Co	
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U. S. Gypsum Co	Contraction of the local distance of the loc
STRUCTORAL STEEL-SS STOCK STUCCO Johns-Manville, Inc	
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STUMP PULLERS-See Pullers	
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Truscon Steel Co. 5-90 STUMP PULLERS—See Pullers SUN DIALS .277 Concrete Equipment Co. .21-282 Geter & Bluhm, Inc. .285 SURFACE Equipment Co. .281 SURFACE BOLTS—See Bolts SURFACE BOLTS—See Bolts SURFACE HINGES—See Edits SURFACE HINGES—See Cellings SURFACE MINGES—See Cellings SWAGES—SAW Henry Disston & Sons. .199 Huther Bros. Saw Mfg. Co. .282 SWING SAWS—See Saws .280 SWING SAWS—See Saws .282 SWING SAWS—See Saws .364 Frank Adam Electric Co. .361 Finit & Walling Mfg. Co. .364 General Electric Co. .361 Finit & Walling Mfg. Co. .364 Systron Company. .267 Swiftoh BOXES—See Baxes .364 Systron Company. .267 Swiftoh BOXES—See Baxes	こうしょうない 「「「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」
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 TANKE-GRANK (Vierlied Clay)
 52

 Charac Compary
 52

 Charac Sizerito
 367

 TANKE-SEPTO
 367

 Chemical Dide Cop
 364

 Chemical Dide Cop
 364

 Chemical Dide Cop
 364

 Chemical Mist Co
 368

 Structure State Cop
 300

 Marke-Struct State Synalecate In 306
 304

 Marke-Wartes
 307

 Marke-Wartes
 47

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AMERICAN
TOOL CASES—See Boxes, Tool TOOL GRINDERS—See Grinders TOOL SHARPENERS—See Grinders, Tool
TOPS-CHIMNEY Clay Products Assn
TOPS-CHIMMEY 294 Chay Products Assn
TOWEES-STEEL Pint & Walling Mfg. Co
International Steel & Itoh Co
Hunt-Heim-Ferris & Co. 108 Kawneer Company 65 Kanpe & Vogt Mfg. Co. 293 McKinney Manufacturing Co. 114 National Mfg. Co. 376
Overhead TRACK-SLIDING DOOR Franks Mfg. Co
Stanley Works 87 L. S. Starrett Co. .271 TEANSITS
TEANSITS 1. B. Aloe Company 277 1. Beckmann Co. 283 Charles Brunning Co., Inc. 368 Geier & Bluhm, Inc. 285 W. & L. E. Gurley 266 Keuffel & Esser Co. 268 Frederick Post Co. 264 L. S. Starrett Co. 264 Varrea-Knight Co. 282 David White Co. 367 TEANSMISSION MACHINEEX— See Machinery
L. S. Starrett Co
See Machinery TRANSOM CHAINS—See Chains TRANSOM HARDWARE—See Hardware TRANSOM LIFTS—See Hardware, Transom TRANSOM VENTILATORS—See
Ventilators TBAPS-BATH Crane Co.
B. Karol & Sons Co
THAPS-CLESSPOOL 52 Crane Co. 52 Donley Bros. Co. 298 Hardin-Lavin Co. 89 Johnson Plumbing Supply Co. 352 Karol & Sons Co. 308 Stanley Plumbing & Supply Co. 358 TEAPS-EEFBIGEEATOE 358
Stantey Plumbing & Supply Co
Crine Co
Crane Co
Curtis Companies
THEADS87 AIE 61 International Steel & Iron Co
THENCH FRLLERS—See Fillers TRESTLES International Steel & Iron Co
TailANGLES—See Instruments, Drawing Drawing Tailan Steel Co. Genira Steel Co. Attmas Steel Co. Company Statuse Company Miwankee Corrugating Co.
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222 - 240 - 222 - 240 - 222 - 240 -

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	2.
Paine Lumber Co	1
Segal Lock & Hdwe. Co	3
Vitrolite Co.	
Paine Lumber Co. 99 Segal Lock & Hdwe. Co. 318 Trimpak Corporation 262-27 Virolite Co. 28 Birch Manufacturers 358 E. L. Bruce Company. 190 Curtis Companies 61 Trimpak Corporation 28-27 Time-INTERIOR (Hardwood) 71 Arkanses Oak Flooring Co. 28 Birch Manufacturers 359 Curtis Companies 61 Paine Lumber Company. 98 Trimpak Corporation 32-27 TBIN-INTERIOR (Metal) 359 Genfire Steel Co. 90 Kaiman Steel Co. 70 Kawaeeer Company 65 Milwaukee Corrugating Co. 374-375 Truscon Steel Co. 104 TRIM-INTERIOR (Pine) 104 Curtis Companies 61 Paine Lumber Co. 93	
Arkansas Oak Flooring Co	
E. L. Bruce Company	2
Curtis Companies 61	6
Paine Lumber Company	ĥ
TRIM-INTERIOR (Matal)	ĺ,
Edwards Mfg. Co	í.
Genfire Steel Co	
Kawneer Company	
Milwaukee Corrugating Co	5
Wheeling Corregating Co. 104	1
TRIM-INTERIOR (Pine)	
Curtis Companies	
Shevlin Carponter & Clarke Co 174,175	1.
Trimpak Corporation	
Weyerhaeuser Forest Products 44	F.
Knickerbocker Slate Corp. 290	2
Slatington Slate Company	
Structural Blate Co	1
Asbestos Shingle, Slate & Sheathing	
TRIM-INTERIOR (Pine) Curtis Companies 61 Paine Lumber Co. 93 Shevlin, Carpenter & Clarke Co. 174-175 Trimpak Corporation 26-27 Weyerhaeuser Forest Products. 44 TRIM-INTERIOR (Slate) 858 Knickerbocker Slate Corp. 290 Slatington Slate Company. 352 Structural Slate Corp. 368 TBIM-INTERIOE (Tile) Asbestos Shingle, Slate & Sheathing Co. 60 Gibbs Boardtile Corp. 30 Hoosier Bldg. Tile & Slio Co. 304 J. D. Strutzel Bubber Co. 812 TRIM-WINDOW 10	13
Hoosier Bidg Tile & Sile Co	
Marietta Mfg. Co	
J. D. Strutzel Rubber Co	S
TRIM—WINDOW Curtis Companies Inc. 61	
Genfire Steel Company	
Kaiman Steel Company	7
Milwaukee Corrugating Co	10
Paine Lumber Co., Ltd	
TEIM-WINDOW Curtis Companies, Inc. 61 Genfre Steel Company. 80 Kalman Steel Company. 70 Marietta Mfg. Co. 304 Milwaukee Corrugating Co. 374-375 Paine Lumber Co., Ltd. 93 Trimpak Corporation 26-27 Truscon Steel Co. 5-90 TROLLEYS AND TRAMWAYS American Steel & Wire Co. 292 Hunt-Heim-Ferris & Co. 108 Bichards-Wilcox Mfg. Co. 6-7 TUCUKS-BAG 80	
TROLLEYS AND TRAMWAYS	
American Steel & Wire Co	
Richards-Wilcox Mfg. Co	
TEUCKS—BAG Bates Valve Bag Corp	
Retor Velve Reg Corn 38	
TRUCKS-HAND Langing Company 256	f
Lansing Company	
TRUCKS-MOTOB	
Federal Motor Truck Co	
Graham Brothers	
International Harvester Co. of America.241	
International Harvester Co. of America.241 TRUSSES—BOOF (Steel) Hoosier Bildg. Tile & Silo Co	
International Harvester Co. of America.241 TRUSSES—ROOF (Steel) Hooster Bidg. Tile & Silo Co	
International Harvester Co. of America.241 TRUSSES—ROOF (Steel) Hoosier Bidg. Tile & Silo Co	
International Harvester Co. of America 241 TRUSSES—ROOF (Steel) Hoosier Bidg. Tile & Silo Co	
McKinney Manufacturing Co.	
West Coast Lbr. Tr. Ext. Bureau 58	
West Coast Lbr. Tr. Ext. Bureau 58	
West Coast Lbr. Tr. Ext. Bureau 58	ちんいいたいとうというでいいが
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VARNISHES	
S. C. Johnson & Son	
Standard Varnish Works	8
VARNISHES S. C. Johnson & Son	Ļ
Truscon Laboratories	10
VARNISH BERUVERS—See Bemovers VAULTS—SEPTIC CLOSET—See Taaks, Septic VENEERS—WOOD Birch Manufacturers	
VAULTS-SEPTIC CLOSET-See	
Tanks, Septie	
Birch Manufacturers	
Mason Fibre Company 47	1
Paine Lumber Co	8
VENTILATING GRILLES-See	16
Grilles. VENTILATION LOOKS—See Locks	
VENTILATION LOOKS-See Locks	
Ilg Electric Ventilating Co	88
Mellish-Hayward Company	
VENTILATOBS-BOOF	
Edwards Mfg. Co	
Globe Ventilator Co	
Hunt Helm, Ferris & Co	4
Ig Electric Ventilating Co	16
International Steel & Iron Co	1
David Lupton's Sons Co	12
Mellish-Hayward Co	82
Milwaukee Corrugating Co	1
. E. Porter Corp	
Willie Mfg. Co.	
VENTILATORS-SIDEWALK	
nternational Steel & Iron Co	12
VENTILATORS-STEEL SASH	15
Wm. Bayley Co 814	1
Edwards Mfg. Co	
lenfire Steel Co 80	
nternational Steel & Iron Co	
Heo. L. Mesker & Co	
Truscon Steel Co	
VENTILATORS_STORE FRONT	
Edwards Mfg. Co	
Autornational Steel & Iron Co	
David Luptons Sons Co 76	
ouri Drawn Metals Co 46	
litchings & Company	
le Electric Ventilating Co. 71	
AB MADECIAL VEHICLARDING COMMANNAME IL	
VENTILATORS-WALL	
VENTILATORS-WALL Vm. Bayley Co	
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VENTILATOES-WALL Vm. Bayley Co	いたいのからいで
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VENTILATORS-WALL 11 Vm. Bayley Co. 314 Jonley Brothers Co. 298 Big Electric Ventilating Co. 71 VENTILATORS-WINDOW 11 VENTILATORS-WINDOW 367 VENTILATORS-WINDOW 367 VENTILATORS-WINDOW 367 Imetal Weatherstrip Co. 367 Ym. Bayley Co. 314 g Electric Ventilating Co. 71 nternational Steel & Iron Co. 304 Cawneer Company 65 ento Steel Sash Co. 311 VIEE-BENCH 311	いいいうというないないたいと
VENTILATORS-WALL 914 Vm. Bayley Co. 914 Joniey Brothers Co. 298 Ig Electric Ventilating Co. 71 VENTILATORS-WINDOW 1000000000000000000000000000000000000	いいいいというないないという
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Classified Directory and Buyers' Guide

1.20.000	
	VALL PLUGS-See Plugs
	VALL REGISTERS-See Registers
	VALL PLUGS—See Plugs VALL REGISTERS—See Registers VALL SAFES—See Safes VALL TILES—See Ties, Floor and VALL TILE—See Tile, Floor and
S. I.	
100	Wall VALL TINTS-See Tints WALL VENTILATORS-See Ven-
	WALL VENTILATORS-See Ven-
11.00	VALL VENTILATORS-See Ven- tilators VALL WINDOWS-See Windows VAEDROBES-BUILT-IN Morriss & Co
	VARDBOBES-BUILT-IN
R. M	Morriss & Co
1	VARDROBE FIXTURES-See Fixtures
1 281	Meeting Systems
	7 ALTERSTRANDS
Hard	in-Lavin Co
Stanl	ey Plumbing & Supply Co
Whee	ling Sanitary Mfg. Co
4.12	VATER CLOSETS See Closets VALTER FILTERS See Filters VATER HEATERS Heaters ATER-MIXING VALVES See
1.11	ALTER FILTERS See Filters
	ATER-MIXING VALVES-See
1.1.10	
	ATER REGULATORS-See Regu-
V	Inters COTTENERS-See Softeners VATER TANKS-See Tanks VATERFROOF COVERINGS-See Coverings
1	VATER TANKS-See Tanks
	Ceverings
W	ATERPROOFED STUCCO-See
1	Stueco
	ATERPROOFING-BRICK Hydro Waterproofing Co296-318
Barba	Asphalt Co
Samu	el Cabot, Inc
Philip	Brothers Co
Genfi	re Steel Co
Sherv	Hydro Witterproning Constraints al Cabot, Inc. 113 al Cabot, Inc. 218 p Carrey Company 106 by Brothers Co. 298 res Steel Co. 80 vin-Williams Co. 218 Brothers Inc. 91
	ATERPROOFING_CEVENT
Anti-	Hydro Waterproofing Co 296-818
Bique	Weatherstripping & Caulking Co.362
Philip	Carey Co
Genfi	re Steel Co 80
John	-Manville, Inc
Linco	In-Schleuter Mchy. Co
Lloyd	Floor & Wall Tile Company 864
Rearc	ion Company
Sherv	vin-Williams Co
Solva	у Ргосевя Со
Toch	Brothers 91
AUCM	
Trusc	on Laboratories
Trusc	on Laboratories
Genfi	on Laboratories
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Genfi Sherw Toch Trusc	ATERPROOFING—LIME re Steel Co
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Wigenerst Generation Trusco Andre Crane Delco Filnt Ft. W. Hardi Johns B. Ka Mast, Milwa Stank S	ATERPECOFING-LIME es Steel Co. 60 re Steel Co. 213 Brothers 91 Non Laboratories 72 ATER SUPPLY SYSTEMS 72 Company 63 Awains Mfg. Co. 263 Company 63 Ayne Mfg. & Eng. Co. 354 n-Lavin Co. 364 mon Plumbing Supply Co. 355 An-Lavin Co. 368 Foos & Co. 368 Myers & Bros. Co. 261 Myers & Bros. Co. 271 ard Sanitary Mfg. Co. 358 Aloe Company. 277 ic Rotary Mach. Co. 213 Aloe Company. 270 in-williams Co. 213 Axing MaCHINES-See Machines 214 Company 368 Weatherstrip Co.
Wigsherv Genfuic Sherv Wandre Crane Delco Delco Filint Fr. W. Hardi Johns B. Ka Stand Stan	ATERPECOFING-LIME re Steel Co. 60 rin-Williams Co. 213 Brothers 91 Non Laboratories 72 ATEE SUPPLY SYSTEMS 72 Company 52 Light Co. 263 Company 63 & Walling Mfg. Co. 354 n-Lavin Co. 89 on Plumbing Supply Co. 352 rol & Sons Co. 308 Foos & Co. 308 Foos & Co. 308 Foos & Co. 308 Aryee Mfg. & Supply Co. 358 Alce Company. 277 ic Rotary Mach. Co. 272 Johnson & Son. 173 Johnson & Son. 270 ia. Weatherstrip Co. 368 Weatherstrip Co. 368 Weatherstrip Co. 364 Dennis & Co. 364 Dennis & Co. 364
Wigsherv Genfuic Sherv Wandre Crane Delco Delco Filint Fr. W. Hardi Johns B. Ka Stand Stan	ATERPECOFING-LIME re Steel Co. 60 rin-Williams Co. 213 Brothers 91 Non Laboratories 72 ATEE SUPPLY SYSTEMS 72 Company 52 Light Co. 263 Company 63 & Walling Mfg. Co. 354 n-Lavin Co. 89 on Plumbing Supply Co. 352 rol & Sons Co. 308 Foos & Co. 308 Foos & Co. 308 Foos & Co. 308 Aryee Mfg. & Supply Co. 358 Alce Company. 277 ic Rotary Mach. Co. 272 Johnson & Son. 173 Johnson & Son. 270 ia. Weatherstrip Co. 368 Weatherstrip Co. 368 Weatherstrip Co. 364 Dennis & Co. 364 Dennis & Co. 364
Wigsherv Genfuic Sherv Wandre Crane Delco Delco Filint Fr. W. Hardi Johns B. Ka Stand Stan	ATERPECOFING-LIME re Steel Co. 60 rin-Williams Co. 213 Brothers 91 Non Laboratories 72 ATEE SUPPLY SYSTEMS 72 Company 52 Light Co. 263 Company 63 & Walling Mfg. Co. 354 n-Lavin Co. 89 on Plumbing Supply Co. 352 rol & Sons Co. 308 Foos & Co. 308 Foos & Co. 308 Foos & Co. 308 Aryee Mfg. & Supply Co. 358 Alce Company. 277 ic Rotary Mach. Co. 272 Johnson & Son. 173 Johnson & Son. 270 ia. Weatherstrip Co. 368 Weatherstrip Co. 368 Weatherstrip Co. 364 Dennis & Co. 364 Dennis & Co. 364
Wight Sherw Genfit Trusch Trusch Durce Filmt Ft. W. Hardi Johns B. Ka Mast, Milws F. E. Stank Stank Stank Stank Stank Stank Stank W Will Milws Stank Stank Stank W W Milws Atlas Bique Ceco W. J. Dianos Stank W W Milws Atlas Bique Ceco W. Milws Stank Sta	ATERPECOFING-LIME es Steel Co. 90 In-Williams Co. 213 Brothers 91 Non Laboratories 72 ATEE SUPPLY SYSTEMS 307 ATEE SUPPLY SYSTEMS 307 Company 52 Light Co. 263 Company 63 & Walling Mfr. Co. 364 ayne Mfg. & Eng. Co. 354 n-Lavin Co. 364 n-Lavin Co. 364 n-Lavin Co. 364 mon Plumbing Supply Co. 355 John Sons Co. 368 Foos & Co. 368 Myers & Bros. Co. 368 Y Plumbing & Supply Co. 358 Aloc Company. 277 Ic Rotary Mach. Co. 272 Johnson & Son. 178 Company 270 Axing MACHINES-See Machines Cattrestrip Co. 367 Ocmpany 368 Match Weatherstrip Co. 369 Match Weatherstrip Co. 364 Meatherstrip Co. 364
Wight Sherw Genfit Trusch Trusch Durce Filmt Ft. W. Hardi Johns B. Ka Mast, Milws F. E. Stank Stank Stank Stank Stank Stank Stank W Will Milws Stank Stank Stank W W Milws Atlas Bique Ceco W. J. Dianos Stank W W Milws Atlas Bique Ceco W. Milws Stank Sta	ATERPECOFING-LIME es Steel Co. 90 In-Williams Co. 213 Brothers 91 Non Laboratories 72 ATEE SUPPLY SYSTEMS 307 ATEE SUPPLY SYSTEMS 307 Company 52 Light Co. 263 Company 63 & Walling Mfr. Co. 364 ayne Mfg. & Eng. Co. 354 n-Lavin Co. 364 n-Lavin Co. 364 n-Lavin Co. 364 mon Plumbing Supply Co. 355 John Sons Co. 368 Foos & Co. 368 Myers & Bros. Co. 368 Y Plumbing & Supply Co. 358 Aloc Company. 277 Ic Rotary Mach. Co. 272 Johnson & Son. 178 Company 270 Axing MACHINES-See Machines Cattrestrip Co. 367 Ocmpany 368 Match Weatherstrip Co. 369 Match Weatherstrip Co. 364 Meatherstrip Co. 364
Wight of the second sec	ATERPECOFING-LIME es Steel Co. 60 rin-Williams Co. 213 Brothers 91 Non Laboratories 72 ATER SUPPLY SYSTEMS 72 ATER SUPPLY SYSTEMS 72 Company 52 Light Co. 263 Company 63 & Walling Mfg. Co. 354 n-Lavin Co. 89 for Lavin Co. 308 Foos & Co. 201 Brothers & Bros. Co. 213 Aloe Company. 277 ic Rotary Mach. Co. 272 Johnson & Son. 173 Aloe Company. 270 in-Williams Co. 213 Aloe Company. 270 in-Williams Co. 213 Axing MACHINES-See Machines 265 Matherstrip Co.
William Standa Standa Bigue Content Milwas Standa S	ATERPECOFING-LIME es Steel Co. 60 re Stoel Co. 213 Brothers 91 Stochars 91 Non Laboratories 72 ATEE SUPPLY SYSTEMS 72 ATER SUPPLY CO. 262 Company 63 & Walling Mfg. Co. 354 n-Lavin Co. 89 on Plumbing Supply Co. 358 Foos & Co. 201 Mack T Power Pump Co. 316 Myres & Bros. Co. 213 Inkee Air Power Pump Co. 316 March Son. 217 rice Rotary Mach. Co. 277 ia Weatherstrip Co. 368 Weatherstrip Co. 368 Weatherstrip Co. 368 Weatherstrip Co. 364 Dennis & Co. 365 Metal W. S. Co.
William Standa Standa Bigue Content Milwas Milwas Milwas Standa S	ATERPECOFING-LIME es Steel Co. 60 re Stoel Co. 213 Brothers 91 Stochars 91 Non Laboratories 72 ATEE SUPPLY SYSTEMS 72 ATER SUPPLY CO. 262 Company 63 & Walling Mfg. Co. 354 n-Lavin Co. 89 on Plumbing Supply Co. 358 Foos & Co. 201 Mack T Power Pump Co. 316 Myres & Bros. Co. 213 Inkee Air Power Pump Co. 316 March Son. 217 rice Rotary Mach. Co. 277 ia Weatherstrip Co. 368 Weatherstrip Co. 368 Weatherstrip Co. 368 Weatherstrip Co. 364 Dennis & Co. 365 Metal W. S. Co.
William Standa Standa Bigue Content Milwas Milwas Milwas Standa S	ATERPECOFING-LIME es Steel Co. 60 re Stoel Co. 213 Brothers 91 Stochars 91 Non Laboratories 72 ATEE SUPPLY SYSTEMS 72 ATER SUPPLY CO. 262 Company 63 & Walling Mfg. Co. 354 n-Lavin Co. 89 on Plumbing Supply Co. 358 Foos & Co. 201 Mack T Power Pump Co. 316 Myres & Bros. Co. 213 Inkee Air Power Pump Co. 316 March Son. 217 rice Rotary Mach. Co. 277 ia Weatherstrip Co. 368 Weatherstrip Co. 368 Weatherstrip Co. 368 Weatherstrip Co. 364 Dennis & Co. 365 Metal W. S. Co.
William Standa Standa Bigue Content Milwas Milwas Milwas Standa S	ATERPECOFING-LIME es Steel Co. 60 re Stoel Co. 213 Brothers 91 Stochars 91 Non Laboratories 72 ATEE SUPPLY SYSTEMS 72 ATER SUPPLY CO. 262 Company 63 & Walling Mfg. Co. 354 n-Lavin Co. 89 on Plumbing Supply Co. 358 Foos & Co. 201 Mack T Power Pump Co. 316 Myres & Bros. Co. 213 Inkee Air Power Pump Co. 316 March Son. 217 rice Rotary Mach. Co. 277 ia Weatherstrip Co. 368 Weatherstrip Co. 368 Weatherstrip Co. 368 Weatherstrip Co. 364 Dennis & Co. 365 Metal W. S. Co.
We Carboo We Car	ATERPECOFING-LIME es Steel Co. 60 rin-Williams Co. 213 Brothers 91 Non Laboratories 72 ATER SUPPLY SYSTEMS 72 ATER SUPPLY SYSTEMS 72 Company 52 Light Co. 263 Company 63 & Walling Mfg. Co. 354 n-Lavin Co. 89 for Lavin Co. 308 Foos & Co. 201 Brothers & Bros. Co. 213 Aloe Company. 277 ic Rotary Mach. Co. 272 Johnson & Son. 173 Aloe Company. 270 in-Williams Co. 213 Aloe Company. 270 in-Williams Co. 213 Axing MACHINES-See Machines 265 Matherstrip Co.

Stimmell Winch & Machine Works 284

S' GUIDE (April, 1922) Milwaukee Corrugating Co. 374-375 Truscon Steel Co. 374-375 WINDOWS-REVERSIBLE (Wood) Austral Window Co. 376 West Coast Lbr. Tr. Ex. Bureau 55 WINDOWS-ROOF (Steel) WinDOWS-ROOF (Steel) Mine Steel Co. 359 Genfre Steel Co. 374-375 Joseph T. Ryerson & Sons Co. 77 Milis Mfg. Company. 300 WINDOWS-ROOF (Wood) Curtis Companies 40 WINDOWS-ROOF (Wood) Curtis Companies 40 WINDOWS-ROOF (Wood) Milis Mfg. Company. 300 WINDOWS-ROOF (Wood) Curtis Companies 40 WINDOWS-ROOF (Wood) Milis Mfg. Company. 300 WINDOWS-ROOF (Wood) Curtis Companies 40 WINDOWS-ROOF (Wood) Milis Mfg. Co. 300 WINDOWS-ROOF (Wood) Curtis Companies 40 WINDOWS-ROOF (Wood) Milis Mfg. Co. 300 WINDOWS-ROOF (Wood) Milis Mfg. Co. 300 WINDOWS-ROOF (Wood) Milis Mfg. Co. 300 WINDOWS-ROOF (Wood) WINDOWS-ROOF (WOOD)

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American Builder's Quick Reference List of Leading Trade Names and Special Brands of Manufacturers of Building Materials, Contractors' Equipment and Machinery, Home Conveniences, Tools, etc., Represented in This Annual Reference Number

See Advertisers' Index, Pages 371 and 373, for Advertisements of These Concerns in This Issue

ABESTONE Felt Roofing, H. W. Johns-Manville Co., New York, 1. Z. ILO Anti-Freeze Solution, Anti-Hydro Waterproofing Co., New-

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211

-19

ACCO Sash Chain, American Chain Co., Inc., Bridgeport, Conn. ACKERMAN-JOHNSON Expansion Screw Anchors, Ackerman-John-

son Co., Chicago. ACHE Clothes Lines, Samson Cordage Works, Boston, Mass. DAMANT Plaster Board, U. S. Gypsum Co., Chicago, Ill. ADAMSTON Flat Glass, Adamston Flat Glass Co., Clarksburg, W Va

ADMAINT Plaster Board, U. S. Gypsum Co., Calculate, M. M. M. M. Flat Glass, Adamston Flat Glass Co., Clarksburg, W. Va.
ADMIRALAT Tubing, Chase Companies, Inc., Waterbury, Conn. ADVANCE Concrete Machines, Lansing Co., Lansing, Mich. ADVANCE Fumps, F. E. Myers & Bro. Co., The, Ashland, Obio. AERO Radiators, National Radiator Co., Johnstown, Pa. ASTNA Sash Cord, Samson Cordage Works, Eoston, Mass.
MATEX Chemical Cement Floor Hardener, The Truscon Laboratoris, Detroit, Mich.
Millis Quick Compression Faucets, Crane Co., Chicago, III.
MELLS Quick Compression Faucets, Crane Co., Chicago, III.
MEN Saw Sets, Sargent & Co., New Haven, Conn.
MB-WAY Casement Window Hardware, Richards-Wilcox Mfg. Co., Aurora, III.
MAX Shesthing and Roofing Brackets, Ajax Building Bracket Co., Cleveland Heights, O.
MAX High Grade Coll. Log and Dredge Chains, American Chain Co., Inc., Bridgeport, Conn.
MAX Insulating Compounds, Sherwin-Williams Co., Cleveland, Ohio.
MAX Shesthing Firtures, Pass & Seymour, Inc., Syracuse, N. Y.
MAX Spring Hinges, Chicago Spring Hinge Co., Chicago, III.
MABAX Streff Frade Transparent Pencil Tracing Cioth, Keuffel & Esser Co., Bobken, N. J.
MAX Spring Figure Found Face Co., Chicago, III.
MABAX Lighting Fountains, Crane Co., Chicago, III.
MABAX Aren No. J.
MAX Arade Transparent Pencil Tracing Cioth, Keuffel & Esser Co., Bobken, N. J.
MADANEE Transparent Pencil Tracing Cioth, Keuffel & Esser Co., Bobken, N. J.
MEAMERE Transparent Pen

ALKABAR No-Lime-Burn Primer, Truscon Laboratories, The, Detroit, Mich. ALL-NITE-LITE Transformers, General Electric Co., Schenectady,

HOIT, HICH.
HL-NITE-LITE Transformers, General Electric Co., Schenectady, N. Y.
HL-STEEL Locks and Sash, National Mfg. Co., Storling, Ili.
HL-STEEL Portable Garages, Edwards Mfg. Co., Cincinati, Ohio.
HLEGAN Road Scrapers, Lansing Company, Lansing, Mich.
MOE Levels, A. S. Alce & Co., St. Louis, Mo.
MOE Levels, A. S. Alce & Co., St. Louis, Mo.
MOE Levels, A. S. Alce & Co., St. Louis, Mo.
MOE Levels, A. S. Alce & Co., St. Louis, Mo.
MOE Levels, Condenser, Niagare Falis, N. Y.
HPA Brass Pipe, Condenser Tubes, Chase Companies, Inc., Waterbury, Conn.
MPHA Cement, Alpha Portland Cement Co., Easton, Pa.
MINTRIA Drinking Fountains, Crane Co., Chicago, Ili.
MUMINA Screen Cloth, Reynolds Wire Co., Dixon, Ili.
MUELAR Asbestos Building Products, Asbestos Shingle, Slate & Basching Co., Ambler, Pa.
MBEROTEX Varnish, Truscon Laboratories, The Detroit, Mich.
MEROTEX Varnish, Truscon Laboratories, Flor Surfacing Machine Co., Toledo, Ohio.
MEROTEX Varnish, American Picture Dietzgen Co., Inc., Chicago, Ili.
MERICAN Baue Print Paper, Eugene Dietzgen Co., Inc., Chicago, Ili.
MERICAN Chains, American Chain Co., Bridgeport, Conn.

III.
 Alber Print Paper, Engene Dietzgen Co., Inc., Chicago, III.
 Alberton Chains, American Chain Co., Bridgeport, Conn.
 Alberton Cuckoo Clocks, Alarm and Hall Clocks, American Chime Goek Co., Philadelphia, Pa.
 Alberton Motal Tile, Milwaukee Corrugating Co., Milwaukee, Wis.
 Alberton Radiators, American Radiator Co., New York, N. Y.
 Alberton Radiators, American Radiator Co., New York, N. Y.
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 Alberton Radiators, American Radiator Co., New York, N. Y.
 Alberton Radiators, American Radiator Co., New York, N. Y.
 Alberton Radiators, American Saw Mill Machinery Co., Hackettstown, N. J.
 Alberton Wire Rope Tramways, Steel Pence Posts, Wire Fences, Bale Ties, Wire Hoops, Wire Springs, Poultry and Fox Netting, Carpet Tacks, Duplex Head Nails, Gates, Barbed Wire, Fur Netting, etc., American Steel & Wire Co., Chicago, III.
 American Rader Tile, Marble and Terraszo Floor Surfacing Machine Co., Toledo, Ohio
 American Floor Surfacing Machine Co., Toledo, Ohio.
 American Steel A Finar Surfacing Machine Co., Toledo, Ohio.
 American Steel A Strater Board Nail, American Steel & Wire Co., Chicago, III.
 American Steel A Strater Sourfacing Machine American Steel & Wire Co., Chicago, III.
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Co. Chicaso, III. RICAN SPECIAL Plaster Board Nati, American Store, Amer-lean Floor Surfacing Machine Co., Toledo, Ohio. HOR Drawing Instruments, Keuffel & Esser Co., Hoboken, N. J. HOR Wall Plaster, American Gypsum Co., Cleveland, Ohio. CHOR BRAND Dry Colors and Fillers, C. K. Williams & Co., Man. P.

don, Pa. REEN White Pine Frames, Andersen Lumber Co., Bayport,

848

ANDREWS Heaters, Furnaces, Water Supply Systems, etc., Andrews Heating Co., Minneapolis, Minn.
 ANGLO Lavatories, Standard Sanitary Mfg. Co., Pittsburgh, Pa.
 ANHYDROSOL Transparent Damp-proofing Paints, Toch Bros., Inc., New York, N. Y.
 ANSBOR Lavatories, Standard Sanitary Mfg. Co., Pittsburgh, Pa.
 ANTHONY Wire Fence (Zinc Insulated), American Steel & Wire Co., Chicago, Ill.
 ANTI-HYDRO Waterproofing, Anti-Hydro Waterproofing Co., New-ark, N. J.

ANTI-HIDRO Waterpround, Anti-Arith Star Co., Hoboken, N. J. ANVIL Drawing Paper, Keuffel & Esser Co., Hoboken, N. J. APARTO Lavatory, Crane Co., Chicago, Ill. AQUA SILK Waterproof Shower Curtains, Crane Co., Chicago, Ill. ARCO Thermostats and Regulators, American Radiator Co., New

ARCO Thermostats and Regulators, American Radiator Co., New York, N. Y.
 ARCOLA Hot Water Radiator Outfit and Boller, American Radiator Co., New York, N. Y.
 ARCUO Drinking Fountains, Crane Co., Chicago, III.
 ARCUS Lavatories, Crane Co., Chicago, III.
 ARDEN Wall and Gauging Plasters, U. S. Gypsum Co., Chicago, III.
 ARDMORE Lavatories, Crane Co., Chicago, III.

ARGOTILE Strip Shingles, Beckman-Dawson Roofing Co., Chicago, III. ARISTO Basin Fancets, Hays Mfg. Co., Erie, Pa. ARKONA Baths, Standard Sanitary Mfg. Co., Pittsburgh, Pa. ARMOR Tapes, Keuffel & Esser Co., Hoboken, N. J. ARMORTOP Concrete Floor Hardener, Anti-Hydro Waterproofing Co., Newark, N. J. ARMFLEX Cooler Door Closers, Chicago Spring Hinge Co., Chicago, III

III.
 III.
 ARROW TRADE MARK Red Cypress, Louisiana Red Cypress Co., New Orleans, La.
 ART ROC Coloring and Hardener for Cement, The Truscon Labor-atories, Detroit, Mich.
 ASEPTICOTE Flat Wall Paint, The Truscon Laboratories, Detroit, Mich.

ASEPTICOTE Flat Wall Paint, The Truscon Laboratories, Detroit, Mich. ASFALSLATE Shingles, Philip Carey Mfg. Co., Lockland, Ohio. ASFALSLATE Shingles, Philip Carey Mfg. Co., Lockland, Ohio. ASHLAND Pumps, Jacks and Swings, F. E. Myers & Bro. Co., Ashland, Ohio. ASTLUM Bath Tubs, Crane Co., Chicago, Ill. ATHA Tools, Stanley Rule & Level Co., New Britain, Conn. ATHEY Weather Strips, Athey Co., Chicago, Ill. ATLAS Cooler Door Fasteners, Garden City Plating & Mfg. Co., Chicago, Ill. ATLAS Lavatories, Standard Sanitary Mfg. Co., Pittsburgh, Pa. ATLAS Waterclosets, Crane Co., Chicago, Ill. AUX-O-DOR Electric Operator, Richards-Wilcox Mfg. Co., Aurora, Ill.

III

AUTOMATIC Floor Surfacing Machine, Wayvell Chappell & Co.,

Waukegan, 11. AVOLYN Drinking Fountains, Crane Co., Chicago, 11. AVOLYN Drinking Fountains, Crane Co., Chicago, 11. AVON Semi-Vitreous Porcelain, Wheeling Sanitary Mfg. Co., Wheel-ing, W. Va.

BABY Bath Tubs and Closets, Crane Co., Chicago, Ill. BAILEY Planes, Stanley Rule & Level Co., New Britain, Conn. BAKER Eave Trough Hangers, W. C. Hopson Co., Grand Rapids,

BALSAM-WOOL Insulating and Sound Deadener, Wood Conversion

Co., Cloquet, Minn. BANKNOTE Tracing Paper, Keuffel & Esser Co., Hoboken, N. J. BANNER Measuring Tapes, The Lufkin Ruis Company, Saginaw,

Mich. BANTAM JUNIOR Concrete Mixers, Ransome Concrete Machinery

BARNTAM JUNIOR Concrete mixers, Ransome Concrete Mixeninery Co., Duneilen, N. J.
 BARACIDE Acid & Aikali Proof Coating, The Truscon Laboratories, Detroit, Mich.
 BARNERT Washup Sink, Crane Co., Chicago, Ill.
 BARRACKS Lavatories, Crane Co., Chicago, Ill.
 BARSH-PAYZANT Lettering Pens, Keuffel & Esser Co., Hoboken,

N. J. BATES Steel Poles, Bates Expanded Steel Truss Co., East Chicago,

Ind

Ind. BATES MULTI-WALL Paper Bags, Bates Valve Bag Corp., Chicago, BAYLEY-SPRINGFIELD Steel Windows and Doors, Wm. Bayley Co., Springfield, Ohio. BAYONNE Duck and Waterproof Cloth and Roof and Deck Cloth, John Boyle & Co., Inc., New York, City. BEARCAT Mortiser and Borer, The Parson Co., Dowagiac, Mich. BEAVER Saws, Henry Diston & Sons, Philadelphia, Pa. BEAVER Saws, Henry Diston & Sons, Philadelphia, Pa. BEAVER Woodworking Machinery, Hutchinson Mfg. Co., Norris-town Pa.

town, Pa. BED-ROCK Planes, Stanley Rule & Level Co., New Britain, Conn. BEE Clothes Lines, Samson Cordage Works, Boston 9, Mass. BEE HIVE Pitch and Roofing Feit, Samuel Cabot, Inc., Boston,

Mass. BERRIMAN Built-in Wardrobes, R. M. Morriss & Co., Chicago. BERRIMAN Tape, Keuffel & Esser Co., Hoboken, N. J.

344

BESSLEB Disappearing Stairways, Bessler Disappearing Stairway Co., Akron. Ohio. BEVERLY Lavatories, Standard Sanitary Mfg. Co., Pittsburgh, Pa. BIG AMERICAN Wood Fior Surfacers, American Floor Surfacing Machine Co., Toledo, Ohio. BIG BILL Padlocks, Sargont & Co., New Haven, Conn. BIG FOUR Gauging and Wall Plasters, U. S. Gypsum Co., Chicago, JH.

III.
BIG FOUR Door Hangers and Track, National Mfg. Co., Sterling, III.
BINKS Paint and White Washing Machines, Painting and Finishing Equipment, Biow Guns for Machine Shop, Foundry, etc., Binks Spray Equipment Co., Chicago, III.
BISHOPRIC Stucce and Plaster Base, The Bishopric Mfg. Co., Cincinnati, Ohio.
BITUBAR Pitch Proof Coating, Truscon Laboratories, Detroit, Mich.
BLACK JACK Tank Hesters, Hunt, Heim & Ferris Co., Harvard, III.
BLACK & DECKER Portable Electric Tools, Black & Decker Mfg. Co., Towson, Md.
BLACKFORD Levatories, Standard Sanitary Mfg. Co., Pittsburgh, Pa.

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 BOARDTILE Wall Tile, Gibbs Boardtile Corp., Chicago, Ill.
 BOGALUSA Logs, Great Southern Lumber Co., Bogalusa, Iowa.
 BOICE-CRANE Jointera, Woodsswing, Woodworking Machy., etc., W. E. & J. E. Boles, Toledo, Ohio.
 BOMMER Spring Hinges, Floor Surface Spring Hinges, Door Pivots, Lavatory Stall Hardware, Screen Door Hinges and Door Springs, BonDERT Spring Hinges Co., Brooklyn, N. Y.
 BONDEX Waterproofing Cement Paint, Reardon Co., St. Louis, Mo.
 BOSS Mixing Machinery for Concrete and Holets, American Coment Machine Co., Inc., Keokuk, Iowa.
 BOYTON Fauceta, Crane Co., Chicago, Ill.
 BOYTEF Furnaces, Bovee Furnace Works, Waterloo, Iowa.
 BOTLET-ON Lavatories, Crane Co., Chicago, Ill.
 BRADLEY-MILLER White Pine Frames, Bradley-Miller Co., Bay City, Mich.

BRADLET MILLER White Fine Frames, Bradley-Miller Co., Bay City, Mich.
 BRASCO Metal Store Fronts, Brasco Mfg. Co., Chicago, III.
 BRIXLIJANT Radiant Heaters, Ohio Foundry & Mfg. Co., Steuben-ville, Ohio.
 BRIXLENT (for Brick and Stone Masonry), Louisville Cement Co., Louisville, Ky.
 BRONCHO Concrete Mixers, Lansing Co., Lansing, Mich.
 BROOKS Ready Roofing, Dohns-Manville, Inc., New York, N. Y.
 BRUCE Oak Flooring, E. L. Bruce Co., Memphis, Tenn.
 BRUCETON Lavatories, Standard Sanitary Mfg. Co., Pittsburgh, Fa.
 BUCKHORN Wall Plaster, U. S. Gypsum Co., Chicago, III.
 BUILL DOG Anistories, Standard Sanitary Mfg. Co., Pittsburgh, Pa.
 BULL DOG Chains, Chain Products Co., Cleveland, Ohio.
 BUILL DOG Concrete Mixers, R. & L. Mfg. Co., Kendallville, Ind.
 BUILL DOG Concrete Mixers, R. & L. Mfg. Co., Kendallville, Ind.
 BUILL DOG Concrete Mixers, R. & L. Mfg. Co., Kendallville, Ind.
 BUILL DOG Concrete Mixers, R. & Marge Corrugating Co., Wheeling, W. Va.
 BULL DOG Concrete Mixers, R. & L. Mfg. Co., Kendallville, Ind.
 BUILL DOG Lock Stove Pipe, Wheeling Corrugating Co., Milwaukee, W. Va.

BULL NOSE Corner Bead, Milwaukee Corrugating Co., Milwaukee,

Wis. BULLDOZER Power Pumps and Working Heads, F. E. Myers & Bro. Co., The, Ashiaad, Ohio. BULLY BOY Saw Sets, Henry Disston & Sons, Philadelphia, Pa. BURNHAM Heating Boilers, Burnham Boller Co., Irvington, N. Y. BUTLER Self-Adjusting Window Ventilators, Butler Laboratories, Inc., Brooklyn, N. Y.

CABOT Paints, Paper, Wood Preservatives, Shingle Stains, etc., Samuel Cabot, Inc., Boston, Mass. CANNON BALL Door Hangers, Hunt, Heim & Ferris Co., Harvard,

II. CANTGHTOFF Door Hangers, J. E. Porter Corp., Ottawa, III. CAPITAL Barrows, Lansing Co., Lansing, Mich. CAPITAL Boliers, U. S. Radiator Corp., Detroit, Mich. CARBORUNDUM Grinding Wheels, Tool Sharpening Stones, Scythes, Rasor Strops and Hones and Oil Stones, Discs, etc., Carborundum Co., Niegarn Falls, N. T. CARDINAL Toggery Racks, Chas. Fischer Spring Co., Brooklyn, N. Y.

CARDINAL Toggery Racks, Chas. Fischer Syntag Co., N. X.
 N. X.
 N. X.
 CARTER Woodworking Machy., R. L. Carter Co., Inc., Phoenix, N. Y.
 CEOC Column Forma, Reinforcing Bars, etc., Concrete Engineering Co., Omaha, Neb.
 CEL-O-GLASS, Substitute Glass, Acetol Products, Inc., New York, N. Y.
 CEMENTICO Wall Finish, U. S. Gypsum Co., Chleago, Ill.
 CENTURY Motors, Century Electric Co., St. Louis, Mo.
 CENTURY Motors, Century Electric Co., St. Louis, Mo.
 CENTURY Motors, Century Electric Co., Ashland, Ohio.
 CEDECO Chains, Chain Bolt Co., Milwaukee, Wis.
 CHABELCO Chains, Chain Belt Co., Milwaukee, Wis.
 CHALLENGE Finished and Gauging Flasters, U. S. Gypsum Co., Chicago, Ill.

CHALLENGE Finished and Gauging Plasters, U. S. Gypsum Co., Chi-cago, Ill.
CHALLENGE Measuring Tapes, Lufkin Rule Co., Saginaw, Mich.
CHAMET Bronze, Chase Companies, Inc., Waterbury, Conn.
CHAMPION Band Chains, Keuffel & Esser Co., Hoboken, N. J.
CELAMPION Door Lock Mortiser, Colgan Machy, & Supply Co., Columbus, Ohio.
CHAMPION Door Springs, Sargent & Co., New Haven, Conn.
CHAMPION Drog Saws and Saw Mill Drags, American Saw Mill Machinery Co., Hackettstown, N. J.
CHAMPION Finishing and Gauging Plasters, U. S. Gypsum Co., Chi-cago, Ill.
CHAMPION Saw Sets, Henry Diston & Sons, Philadelphia, Pa.
CHAMPION Finishing and Boller Covering, Johns-Manville, Inc., New York, N. Y.
CHAMPION Windmill Regulators, Hunt, Heim & Ferris Co., Har-vard, Ill.

vard, Ill. CHAMNELDRAIN Roofing, Wheeling Corrugating Co., Wheeling,

CHASE Brass, Chase Companies, Inc., Waterbury, Conn. CHEVROLET Automebiles and Trucks, Chevrolet Motor Co., Detroit,

CHICAGO Cabinet Spring Hinges, Chicago Spring Hinge Co., Chi-

CHICAGO CENNEC Spring Hinges, Chicago Spring Hinge Co., Chi-cago, Ill. CHICAGO Door Springs, Chicago Spring Butt Co., Chicago, Ill. CHICAGO Expansion Nail, Chicago Expansion Bolt Co., Chicago, Ill. CHICAGO Stevedore Truck, Lansing Co., Lansing, Mich. CHICAGO Unions, Crane Co., Chicago, Ill. CHICAGO Linck Saws, Henry Dission & Sons, Philadelphia, Pa., CLARKE UNIVERSAL Portable Saw, Clarke Sanding Machine Co., Chicago, Ill.

Chicago, Ill. CLARKE VAC-ALL Cleaner, Clarke Sanding Machine Co., Chicago, TH

CLARKE VACUUM Portable Sander, Clarke Sanding Machine Co., Chicago, Ill. CLEARWAY Valves, Crane Co., Chicago, Ill.

[April, 1928

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ULSO

CLERMONT Lavatories, Crane Co., Chicago, III.
CLEVELAND Chains, Chain Products Co., Cleveland, Ohio.
CLIFTON Lavatories, Crane Co., Chicago, III.
CLIMAX Wire Netting, Gilbert & Bennett Mig. Co., Chicago, III.
CLIMAX Wire Netting, Gilbert & Bennett Mig. Co., Chicago, III.
CLIMAX Wire Netting, Gilbert & Bennett Mig. Co., Chicago, III.
CLIMAX Wire Netting, Gilbert & Bennett Mig. Co., Chicago, III.
CLIMAX Wire Netting, Gilbert & Bennett Mig. Co., Chicago, III.
CLINTON Metailio Paint Co., Clinton, N. 7.
CLIPPER Wood and Pole Saws, American Saw Mill Machinery Co., Hackstutown, N. J.
CLOSIN Lavatories, Crane Co., Chicago, III.
CLOVER LEAF Hay Carriers, The F. E. Myers & Bro. Co., Ashlant Ohio.
COC GRAP Wall Hones, Tank Suray and Clinton Theorem.

COLOVER DEAF HAY CARTARS, THE F. M. MYERS & DR. Co., ANNUAL Obio.
COG GEAR Well House, Tank Spray and Cistern Pump, The F. M. Myers & Bro. Co., Ashland, Ohio,
COLLOPAKES Colloids: Paints and Stains, Samuel Cabot, Inc., Boston, Mass.
COLON Barrows, Lansing Company, Lansing, Mich.
COLONIAL Dampers, Colonial Fireplace Co., Chicago, III.
COLONIAL Barson Co., Chicago, III.
COLUMBIA Baths, Crane Co., Chicago, III.
COLUMBIA Baths, Crane Co., Chicago, III.
COLUMBIA Baths, Tracks, J. E. Porter Corp., Ottawa, III.
COLUMBUS Leather Cloth and Table Covers, Columbus Union Of Cloth Co., Columbus, Ohio.
COMBINATION, Hay Unloaders, F. E. Myers & Bro. Co., Ashland, Ohio.

Ohio. COMBINO Drawing Instruments, Frederick Post Co., Chicage, H. COMMERCIAL Blue Print Paper, Frederick Post Co., Chicago, H. COMMERCIAL Blue Print Paper, Eugene Distagen Co., Inc., Chi

caso, III. CONCAVE Moulding Cutters, S. R. M. Orum, Inc., Philadelphia, P. CONCAVE Moulding Cutters, S. R. M. Orum, Inc., Philadelphia, P. CONCETE Water Closeds, Crane Co., Chicago, III. CONDUO BASE Conduit Base, Dahlstrom Metallic Door Co., James

CONDUG EASE Conduit Base, Dahlstrom Metallic Door Co., James town, N. Y.
 CONRED Esthe, Standard Sanitary Mfg. Co., Pittsburgh, Pa.
 CONSERVO Wood Preservatives, Samuel Cabot, Inc., Boston, Mas.
 COOPERY'S Metallic Shingles, National Sheet Metal Roofing Co., James and Cooper Control of the Standard Sanitary Mfg. Co., Pittsburgh, Pa.
 COPLEY Levatories, Standard Sanitary Mfg. Co., Pittsburgh, Pa.
 COPPERED Metal, Milwaukee Corrugating Co., Milwaukee, Witt COPPERED Metal, Milwaukee Corrugating Co., Milwaukee, Witt CORINTE Baths, Crane Co., Chicago, Ill.
 CORNA-LATE, A Cornerite, North Western Expanded Metal Co., Chicago, Ill.
 CORNELL Tapes, Keuffel & Esser Co., Hoboken, N. J.
 CORNELL Tapes, Keuffel & Esser Co., Hoboken, N. J.
 CORNEL Tapes, Keuffel & Esser Co., Hoboken, N. J.
 CORNEL Tapes, Keuffel & Esser Co., Hoboken, N. J.

CORNER-WISE Garage Door Hardware, Richards-Wilcox Mfg. C., Aurora, III.
CORONA Drawing Instruments and Blue Print Paper, Frederick Paper, Co., Chicago, III.
CORONET Batha, Crane Co., Chicago, III.
CORRUGATED KNO-BURN Self-Furring Metal Lath, North Wes-ern Expanded Metal Co., Chicago, III.
CORSYN Water Closets and Tanks, Crane Co., Chicago, III.
CORSYN Water Closets and Tanks, Crane Co., Chicago, III.
CORSYN Water Closets and Tanks, Crane Co., Chicago, III.
CORTO Radiators, American Radiator Co., New York, N. Y.
CORTAGE Fencing, Gilbert & Bennett Mfg. Co., Chicago, II.
COTTAGE Fencing, Gilbert & Bennett Mfg. Co., Chicago, II.
COTTAGE Saws, Henry Dission & Sons, Philadeiphia, Pa.
CRANE Steam Specialties and Plumbing Supplies, Crane Co., Clo-cago, III.

TIL CARO, III. CRANE HARD METAL Valves and Valve Trimmings, Crane Ca.

Chicago, III. CRANE LAP Flanged Pipe Joints, Crane Co., Chicago, III. CRANETLT Steam Traps, Crane Co., Chicago, III. CREOLEUM Dampproofing for Wood, Truscon Laboratories, Tr.

CREOLEUM Dampproofing for Wood, Truscon Laboratories, Te. Detroit, Mich.
 CRESCENT Band Saws and Woodworking Machinery and Swist Saws, Crescent Machines Co., Lectonia, Ohio,
 CRESCENT Brick and Sewer Fipe, Machines, Concrete Nism Moulds, Tampers, R. & L. Concrete Machy, Co., Kendaliville, Int. CRESCENT Voodworking Machinery, The Crescent Machine C. Lectonia, Ohio.
 CREST A Drinking Fountains, Crane Co., Chicago, Ill.
 CRESTA Drinking Fountains, Crane Co., Chicago, Ill.
 CRESTA Drinking Fountains, Crane Co., Chicago, Ill.
 CRESTA Drinking Fountains, Milwaukee Corrugating Co., Milwarkee, Wis.

CRIMPEDGE EVe Trought, antwarde Constant Window Cs. Detroit, Mich.
 CROFOOT Tackers and Staples, J. B. Crofoot Co., Chicage, III.
 CROMAR Finished Oak Flooring, Cromar Co., Williamsport, F.
 CROWN Shingle Machine, American Saw Mill Machy. Co., Hacker town, N. J.
 CURTIS Woodwork, Curtis Cos., Clinton, Iowa.

CURTIS WOORWORK, CHIRIS COS., CHINTON, HOWE.
D. C. Mail Receptacles, American Device Mfg. Co., St. Louis M. DACOR Toggerr Racks, Davis Tool & Eng. Co., Detroit, Mich. DANDI E Concrete Mixers, Koehring Co., Milwaukee, Wis.
DANDY Bag Truck, Lansing Co., Lansing, Mich.
DARTMOUTH Tapes, Rouffel & Easer Co., Hoboken, N. J.
DAYLIGHT Hog House Window, Milwaukee Corrugating Cs., M. waukee, Wis.
DEFIANCE Pumpa, Stands and Spray Pumps and Working Heat The F. E. Myers & Bro. Co., Ashland, Ohio.
DEFIANCE Wood Working Machinery, Sidney Tool Co., Sidney, Ch. DELCO-LIGHT Incendescent Lighting Plants, Water Systems of Accessories for Same and Electric Washing Machines, Dar Light Co., Dayton, Ohio.
DENTAL Lavatories, Crane Co., Chicago, Hi.
DENTUS Face Co., Detroit, Mich.
DE TARCE Co.

DE VILBISS Spray-Painting Systems, The DeVilbias Co., 7

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 DEVORO Closet, Standard Sanitary Mfg. Co., Pittaburgh, Pa
 DE WALT Woodworker, Dewalt Mfg. Co., Leola, Pa
 DIAMOND Lawn Fence, American Steel & Wire Co., Chicas,
 DIAMOND Metal Lath, Truscon Steel Co., Youngstown, Ohno
 DIAMOND Mills, Fairbanks, Morze & Co., Chicago, III
 DIAMOND Mills, Fairbanks, Morze & Co., Chicago, III
 DIAMOND Frepared Flaster, U. S. Gypsum Co., Chicago, II
 DIAMOND FREPARED Flaster, U. S. Gypsum Co., Chicago, III
 DIAMOND FOINT Saws, Henry Disston & Sons, Philadelphin,
 DISTON Crucible Steel Saws, Files, Rasps, Gummers and Pre-Henry Disston & Sons, Inc., Philadelphia, Fa.
 DIXIE Metallic Shingles, Wheeling Corrugating Co., Wanw, Va.

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ET Fireplace Equipment, Donley Bros. Co., Cleveland, Ohio. LE-MESH Herringbone Metal Lath, Genfire Steel Co., Youngs-

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1 . E n, Ohio. Bath Tubs, Crane Co., Chicago, Ill. M JACK Wire Stretchers, American Steel & Wire Co., Chi-

. III. V Door and Track Hangers, J. E. Porter Corp., Ottawa.

g. WHITE Paints, Samuel Cabet, Inc., Boston, Mass. UL Sand Screens, Gilbert & Bennett Mig. Co., Georgetown,

Com. TLEX Door Hangers, Richards-Wilcox Co., Aurora, III. LVAR-TEX Varnish, Truscon Laboratories, The, Detroit, Mich. MY Sawa, Henry Dission & Sona Philadelphis, Pa. WILE Machinery, W. E. Dunn Mig. Co., Holland, Mich. 0 & DUO JR. Lavatory Faucets, Crane Co., Chicago, III. PLEX Drawing Papers and Silde Rules, Keuffel & Esser Co., Edoksen, N. J. PLEX Flush Valve, Standard Sanitary Mig. Co., Pittsburgh, Pa. PLEX Flush Valve, Standard Sanitary Mig. Co., Ashland, Ohio. PLEX Spray Pumps, The F. E. Myers & Bro. Co., Ashland, Ohio. PLEX Steel Bridging, Genfre Steel Co., Youngstown, Ohio. PONT TONTINE Window Shade Matterial, E. I. du Pont de Nemours & Co., Inc., Fabrikoid Div., Newburgh, N. Y. MTE Abrasive Cloth, Paper, etc., Manning Abrasive Co., Inc., Toy, N. Y. No Household Water Supply Systems, Pumps, etc., The Duro Co., Dayton, O.

arton, O. BEAE Chains, Chain Beit Co., Milwaukee, Wis. PLATE Blackboards, E. W. A. Rowles, Chicago, Ill. INDUM Abrasive Cloth, Paper, etc., Manning Abrasive Co., Inc., toy, N. Y. B Drinking Fountains, Crans Co., Chicago, Ill. H KITCHENET Kitchen Cabinets, Coppes Bros. & Zook, Nap-

Ind.

WARF Tapes, Keuffel & Esser Co., Hoboken, N. J.

Paper, Keuffel & Esser Co., Hoboken, N. J.
 Garage Fixtures, Frantz Mfg. Co., Sterling, Ill.
 Shingle Bunchers, American Saw Mill Machinery Co., Hack-stistown, N. J.
 KLEEN Garage Trap, A. L. Swett Iron Works, Medina, N. T.
 KLEEN Garage Trap, A. L. Swett Iron Works, Medina, N. T.
 T. Blue Print Paper, Keuffel & Esser Co., Hoboken, N. J.
 GLZ Crimping and Fluting Machines, North Bros. Mfg. Co., Philadeiphia, Pa.
 Koth Sash Pulley, Grand Rapids Hardware Co., Grand Rapids, Mich.

ATTLAKE Metallic Shingle, Crane Co., Chicago, Ill. MATTLAKE Metallic Shingle, Crane Co., Chicago, Ill. MITON Lavatories, Crane Co., Chicago, Ill. HUR Combination Drinking Fountains and Lavatories, Crane Co., INC.

NTRIC S MTRIC Swages, Henry Disston & Sons, Philadelphia, Pa. INTRIC BULL DOG Wire Stretchers, American Steel & Wire

Ce. Chicago, III. Con Chicago, III. Con Transparent Sketching Paper, Keuffel & Esser Co., Hoboken, N.J.

B Door Springs and Door Checks, Sargent & Co., New Haven,

Conn. CLIPEE Windmills, Fairbanks, Morse & Co., Chicago, Ill. CMO Expanded Metal for Concrete Reinforcement and Machine Guards, North Western Expanded Metal Co., Chicago, Ill. CONOMY Compasses, Eugene Dietzen Co., Chicago, Ill. CONOMY Incinerators, Economy Incinerator Co., Milwaukee, Wis. CONOMY Primps, Stands and Door Hangers, The F. E. Myers & Bro Co., Ashland, Ohio. CONOMY Ekciching and Drawing Paper, Keuffel & Esser Co.,

ara Co., Ashiand, Ohio. NOMY Sketching and Drawing Paper, Keuffel & Esser Co.,

DNOMT Sketching and Drawing Paper, Keuffel & Esser Co., Boboken, N. J.
BICO Compression Faucets, Hays Mfg. Co., Erie, Pa.
DDIFTONE Sash Cord, Silver Lake Co., Newtonville, Mass.
BLWEISS White Enamel (Exterior), Truscon Laboratories, Derivet, Mich.
DHEL Lavatories, Standard Sanitary Mfg. Co., Pittsburgh, Pa.
DHEURGH Colors for Mortar, Toch Bros., Inc., New York, N. Y.
MANCO Metal Cellings, Shingles, Rolling Doors, Shutters, etc., Rawards Mfg. Co., Cincinnati, Ohio.
WARDS Cellings and Shingles, Edwards Mfg. Co., Cincinnati, O.
WARDS Portable Garages, Roofing Tiles, Rolling Doors, Shutters, etc., Etwards Mfg. Co., Cincinnati, Ohio.
WARDS Cellings and Shingles, Edwards Mfg. Co., Cincinnati, O.
WARDS Collings, Shingles, Roofing Tiles, Rolling Doors, Shutters, etc., Etwards Mfg. Co., Cincinnati, Ohio.
WARDS Collings Ones, Roofing Tiles, Rolling Doors, Shutters, etc., Etwards Mfg. Co., Cincinnati, Ohio.
WARDS Collings Ones, Roofing Tiles, Rolling Doors, Shutters, etc., Etc. Edwards Mfg. Co., Cincinnati, Ohio.
WARDS Collings Joints, Philip Carey Co., Chicago, III.
DORADO Wall Plaster, U. S. Gypsum Co., Chicago, III.
DORADO Wall Plaster, U. S. Gypsum Co., Chicago, III.
WOOD Winnes, Crans Co., Chicago, III.

IA Lavatories, Crane Co., Chicago, Ill. 100D Wire Stretchers, Hunt, Helm, Ferris & Co., Harvard, WOOD

LITE KOATING Wall Paint, Toch Bros., Inc., New York, N. Y. LIO Drawing Instruments, Eugene Dietzgen Co., Inc., Chi-

LEO Drawing Instruments, Eugene Dietagene so, EL LHOR Band Chains, Drawing Instruments, Pocket Tapes, mains Cloth, Keuffel & Esser Co., Hoboken, N. J. LSO Water Heaters, Excelso Specialty Works, Buffalo, N. Y. ANBION Metal Trim and Corner Bead, Milwaukee Corrugating C., Milwaukee, Wis, TDIO Water Closets, Urinals and Slop Sinks, Crane Co., Chi-se, III. ULSO Closets, Standard Sanitary Mfg. Co., Pittsburgh, Pa.

Paneiboards, Switchboards, Cabinets, etc., Frank Adam Elec. St Louis, Mo. G Dumbwaiters, Sedgwick Machine Works, New York, N. Y. BANKS Scales, Fairbanks, Morse & Co.; Chicago, Ill.

FAIRBANKS-MORSE Gasoline, Kerösene and Diesel Engines, Air Compressors, Centrifugal, Circulating, Deep Well, Power, Rall-rosd and Steam Pumps, Motors and Generators, Motor Cars, Motor Generator Sets, Central Station Power Plants, Railway Appliances, Farm Machinery, Lighting Plants and Water Sys-tems, Eairbanks, Morse & Co., Chicago, Ill.
 FAIRDAY Washing Machines, Fairbanks, Morse & Co., Chicago, Ill.
 FAIRDAY Washing Machines, Fairbanks, Morse & Co., Chicago, Ill.
 FAIRFAX Lavatories, Grane Co., Chicago, Ill.
 FALCON Saws, Henry Disston & Sons, Philadelphia, Pa.
 FAMOUS UNIVERSAL Woodworking Machines, Sidney Machine Tool Co., Sidney, Ohio.

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Co., Sidney, Ohio. FAULTLESS Spray Pumps, Carriers, Hay Fork Pulleys, Door Hang-ers and Pumping Jacks. The F. E. Myers & Bro. Co., Ashland,

FAVORITE Measuring Tapes, Keuffel & Esser Co., Hoboken, N. J. FAYS Saws, Henry Disston & Sons, Philadelphia, Pa. FEDERAL Blue Printing Machines, Keuffel & Esser Co., Hoboken.

FEDERAL Blue Printing Machines, Keuffel & Esser Co., Hoboken, N. J.
FENNESTRA Steel Casements and Windows, Detroit Steel Products Co., Detroit, Mich.
FENWICK Lavatories, Standard Sanitary Mfg. Co., Pittsburgh, Pa.
FERRIS Hay Tracks, Hunt, Helm, Ferris & Co., Harvard, Ill.
FERRIS Hay Tracks, Hunt, Helm, Ferris & Co., Harvard, Ill.
FERRIS Roof Cament, Truscon Laboratories, Detroit, Mich.
FERRO Iron and Steel Filler, Cement, Johns-Manville, Inc., New York, N. Y.
FIAT Shower Bath Compartments, Flat Metal Mfg. Co., Chicago, Ill.
FIBREWOVE Insulating Paper, Philip Carey Mfg. Co., Lockland, Ohio.

FIBROTEX Roof Cement, Truscon Laboratories, Detroit, Mich. FIBROTEX TOPPING Roof Paint, Truscon Laboratories, Detroit, Mich

FIFTH AVE. Closets and Lavatory, Crane Co., Chicago, Ill. FIRE FELT Pipe and Boller Covering, Johns-Manville, Inc., New York, N. Y. FIREFRAX Refractory Coment, Carborundum Co., Niagara Falls.

N

FIREITE Furnace Cement, Johns-Manville, Inc., New York, N. Y. FIRMTREAD Steel Floor Plates, Jos. T. Ryerson & Son, Inc., Chicago, Ill. FITSTITE Barn Door Hardware, Richards-Wilcox Mfg. Co., Aurora,

III.
 FLAT TONE Fiat Wall Finish, Sherwin-Williams Co., Cleveland, O. FLAXLINUM Insulation, Flaxinum Insulating Co., St. Faul, Minn.
 FLEXOTL-YAC Insulating Varnish, Standard Varnish Works, New York, N. Y.
 FLEX SICCO Ready Mixed Paints, Toch Bros., Inc., New York, N. Y.
 FLEXIBLE Door Hangers, F. E. Myers & Bro, Co., Ashland, Ohio.
 FLEXID Barn Door Hangers, Hunt, Heim & Ferris Co., Harvard, IH.
 FLEXSTONE Asbestos Roofing, Johns-Manville, Inc., New York, N. Y.

N. T. FLINT Coment Plaster, U. S. Gypsum Co., Chicago, Ill. FLINTOX Concrete Floor Hardener, Toch Bros., Inc., New York,

FLINTOX Concrete Floor Hardener, 1998 Jose, 2008, 2019 N.Y. FLORIAN Drinking Fountains, Crane Co., Chicago, III. FLUTED-CATCH Sockets and Receptacles, General Electric Co., Schenectady, N. T. FLYING DUTCHMAN Wood Carving Machinery, Gailmeyer & Liv-ingston Co., Grand Rapids, Mich. FOLEY Clamps, Cleanouts, Hays Mfg. Co., Erie, Pa. FOLEY Clamps, Cleanouts, Hays Mfg. Co., Erie, Pa. FOLEY Automatic Saw Filer, Foley Saw Tool Co., Minneapolis, Minn. FORESTBLEND Face Brick, Finzer Bros. Clay Co., Sugar Creek, Ohio.

PORESTELEND Face Brick, Finser Bros. City Co., Sound Con-Ohio. FOREST CITY Tools, Forest City Bit & Tool Co., Rockford, Ill. FORMOCLOR QUALITY House Paint, Truscon Laboratories, The, Detroit, Mich. FORSTNER Auger Bits, The Progressive Mfg. Co., Torrington, Conn. FORSTNER Auger Bits, The Progressive Mfg. Co., Torrington, Conn. FOUNTAIN Spray Pumps, The F. E. Myers & Bro. Co., Ashland, O. FRANTZ Builders Hardware, Frants Mfg. Co., Sterling Ill. FREE-O-DUST Floor Sander, Electric Rotary Machine Co., Chicago, Ill.

FRAZIER Self-Balanced Stairs, Frazier Stair Co., Pittsburgh, Pa. FRIGIDAIRE Iceless Refrigerators and Ice Cream Cabinets, Delco-Light Co., Dayton, Ohio, FUME-SAF WHITE Enamel, The Truscon Laboratories, Detroit,

Miel FYER-WAL Fire Doors, Richards-Wilcox Mfg. Co., Aurora, Ill.

G-F Metai Lath, Bridging, Steel Lumber, Sash, Tile Corner Beads, Trussit Channels, Casements, Wire Mesh, Linteis, Doors, Base-ment Windows, etc., Genfre Steel Co., Youngstown, Ohio.
G. & B. Levels, Geler & Bluhm, Inc., Troy, N. Y.
G & B Pouliry Netting and Wire Cloth, Gilbert & Bennett Mfg. Co., Chicago, III.
GALVABOND Galvanized Iron Primer, Truscon Laboratories, Detroit, Mich.

Mich

Mich. GARCY Clothes Closet Fixtures, Garden City Plating & Mfg. Co., Chicago, Ill. GAS-GARD Water Heater Control, Gas-Gard Co., Rochester, N. Y. GEM UNION Drawing Instruments, Eugene Dietzgen Co., Inc., Chicago, Ill. GENASCO Protective Products, The Barber Asphalt Co., Philadel-

phis, Pa. GENASCO LATITE Shingles, The Barber Asphalt Co., Philadelphia,

GENASCO SEALBAC Shingles, The Barber Asphalt Co., Philadel-

GENASCO SEALBAC Shingles, The Barber Asphalt Co., Philadeiphia, Pa.
GENASCO STANDARD TRINIDAD Built Up Roofs, The Barber Asphalt Co., Philadeiphia, Pa.
GENESEE Wheelbarrows, Lansing Co., Lansing, Mich.
GENFIRE Sheet Lath, Genfre Steel Co., Youngstown, Ohio.
GENTERE Wheelbarrows, Eansing Co., Lansing, Mich.
GENTERE Sheet Lath, Genfre Steel Co., Youngstown, Ohio.
GENTERE PHANKLIN TUNNEL Roofing Slate, Slatington Slate Co., Slatington, Fa.
GEYSER Fumps, F. E. Myers & Bro. Co., Ashland, Ohio.
GIANT Door Hangers, Tracks and Pumps, The F. E. Myers & Bro. Co., Ashland, Ohio.
GIANT Door Hangers and Steel Adjustable Stanchion, Hunt, Helm, Ferris & Co., Harvard, Ill.
GIANT Steel Adjustable Stanchions, Hunt, Helm, Ferris & Co., Harvard, Ill.
GIANT Steel Adjustable Stanchions, Hunt, Helm, Ferris & Co., Harvard, Ill.
GIANT METAL Sash Chains, Smith & Egge Mfg. Co., Bridgeport, Conn.

GIBSONBURG Finishing Lime, Gibsonburg Lime Products Co., Gib-sonburg, Ohio. GLIDE Door Hangers and Tracks, Frants Mfg. Ca., Sterling, Ill. GLIMALAC Insulating Varnish, Standard Varnish Works, New York,

N. Y. GLOBE Chimney Caps, Giobe Ventilator Co., Troy, N. Y. GLOBE Ventilators, Globe Ventilator Co., Troy, N. Y. GLOBE Wheelbarrows, Lansing Company, Lansing, Mich.

GLO-HOT Electric Fireplaces, Colonial Fireplace Co., Chicago, Ill. GLYCO Babbitt Metal, Jos. T. Ryerson & Son, Inc., Chicago, Ill. GLYCO STAR Electric Switches, Hart & Hegeman Mfg. Co., Hart Hart-

ford, Conn. GLYCO TASSEL Electric Sockets, Hart & Hegeman Mfg. Co., Hart-

346

GLICO TASSEL Electric Sockets, Hart & Hegeman Mfg. Co., Hartford, Conn.
GOOD ROADS Paver, Ransome Concrete Machinery Co., Dunellen, N. J.
GOODYEAR Rubber Tiling, Goodyear Tire & Rubber Co., Akron, O.
GOSEETT Fasteners, Hinges, F. D. Kees, Mfg. Co., Bestrice, Neb.
GOULING Sawa, Henry Disston & Sons, Philadelphia, Pa.
GRAHAM Motor Trucks, Graham Bres. Co., Detroit, Mich.
GRAND Garage Door Holder, Sasgen Derrick Co., Chicago, Ill.
GRAND RAPIDS Grinders, Galimeyer & Livingston Co., Grand Rapids, Mich.
GRAND RAPIDS Sash Pulleys, Grand Rapids Hardware Co., Grand Rapids, Mich.
GRAND RAPIDS Sash Pulleys, Grand Rapids Hardware Co., Grand Rapids, Mich.
GRANTEX Transparent Costing for Cement Floors (Non-Staining and Dustless), Truscon Laboratories, Detroit, Mich.
GRANTE Wall Plaster, United States Gypsum Co., Chicago.
GREAT SOUTHERN Sawa, Henry Disston & Sona, Philadelphia, Pa.
GREENLAW AMERICAN Sawa, Henry Disston & Sona, Philadelphia, Pa.

Pa.
GRIPLOCK Chains, Chain Belt Co., Milwaukee, Wia.
GULF STREAM Duck and Roofing Canvas, John Boyle & Co., Inc., New York City.
GUMMER CUTTER Grinding Machines, Henry Disston & Sons, Philadelphis, Pa.
GURLEY Engineering & Surveying Instruments, etc., W. & L. E. Guiley, Troy, N. Y.
GUBHER Pumps, The F. E. Myers & Bro. Co., Ashland, Ohio, GTP-LAP Fireproof Sheathing, U. S. Gypsum Co., Chicago, III.

H. & A. Portable Electric Bench Machines, Heston & Anderson, Fairfield, Iowa.
 H. & H. Electric Switches and Radio Products, Hart & Hegeman Mfg. Co., Hariford, Conn.
 HAGSTROM Friction Clutches, Hagstrom Mfg. Co., Glen Cove, N. Y. HARRINSUL Hair Insulation, Johns-Manville, Inc., New York, N. Y.
 HAMLET Dimension Gauges, E. C., Atkins & Co., Indianapolis, Ind.
 HANDIE-BARO Wheelbarrows, Sterling Wheelbarrow Co., Milwau-ter Wis

fee, Wis. HANDY Door Pulls, Hunt, Helm, Ferris & Co., Harvard, Ill. HANDY Spray Pumps, The F. E. Myers & Bro. Co., Ashland, Ohio. HANDY HUTCH Woodworking Machine, Hutchinson Mfg. Co., Nor-

HANDY Spray Fumps, The F. E. Myers & Brö. Co., Ashland, Ohio.
HANDY HUTCH Woodworking Machine, Hutchinaon Mig. Co., Norristown, Fe.
HANDY MAN Hay Hoists, American Saw Mill Machinery Co., Hackettawn, N. J.
HANDY SWIVEL ATTACHMENT Malleable Clevices, Hunt, Helm, Ferris & Co., Harvard, III.
HART Electric Ewitches, Hart & Hogeman Mig. Co., Hartford, Conn.
HARTFORD Lavatories, Crane Co., Chicago, III.
HARTFORD Lavatories, Crane Co., Harvard, III.
HARTARD Carriers, Hangers, Hinges, Heaters, Latches, Ralls, Slings, Hunt, Helm, Ferris & Co., Harvard, III.
HARVARD Carriers, Hangers, Hinges, Heaters, Latches, Ralls, Slings, Hunt, Helm, Ferris & Co., Harvard, III.
HARVARD Tapes, Keuffel & Esser Co., Hoboken, N. J.
HARVARD Tapes, Keuffel & Esser Co., Hoboken, N. J.
HARVARD Tapes, Keuffel & Esser Co., Hoboken, N. J.
HARVARD Carriers, The F. E. Myers & Bro. Co., Ashland, Ohio.
HAYSMITE Cocks and Bibbs, Hays Mig. Co., Erie, Pa.
HAYSMITE Cocks and Bibbs, Hays Mig. Co., Strie, Pa.
HAYSMITE Cocks and Bibbs, Hays Mig. Co., Strie, Pa.
HEACCK Saw Mill Machinery, American Saw Mill Machinery Co., Hattertistown, N. J.
HEBATILATOR Fireplace Units, Heatilator Co., Syracuse, N. Y.
HEBATILATOR Fireplace Units, Heatilator Co., Syracuse, N. Y.
HEBATILATOR Fireplace Units, Heatilator Co., Ashland, Ohio.
HERAULD Caris, Lansing Co., Lansing, Mich.
HERCULES Pumps, The F. E. Myers & Bro. Co., Ashland, Ohio.
HERMITAGE Lavatories, Crane Co., Chicago, III.
HEBS Steel Forms for Concrete, Heitzel Steel Form & Iron Works, Warren, Ohio.
HERMITAGE Lavatories, Crane Co., Chicago, III.
HEBS Steel Furnaces, Hess Warming & Ventilating Co., Chicago, III.
HEBS Steel Furnaces, Hess Warming Mich.
HERGULES Pumps, Anderd Sanitary Mig. Co., Chicago, III.
HIBBEN Lavatories, Standard Sanitary Mig. Co., Chicago

tady, N. Y. HITCHINGS Sash Operating Devices, Hitchings & Co., Elizabeth, N. J.

HITCHINGS Sash Operating Devices, Hitchings & Co., Elizabeth, N. J.
N. J.
HODELL Chains, etc., Chain Products Co., Cleveland, Ohio.
HOEFFMAN Fuel Oil Burners, J. E. Porter Corp., Ottawa, Ill.
HOLDEN Boiler Stands, Crane Co., Chicago, Ill.
HOLLAND Furnaces, Holland Furnace Co., Holland, Mich.
HOLTON Tapes, Keuffel & Esser Co., Hoboken, N. J.
HOOSIER Pumps, Water Systems, Jacks, Rams, Regulators, Towers, Tanks, Flint & Walling Mfg. Co., Kendallville, Ind.
HOOSIER GIANT HOLO BRIX, Hoosier Building Tile & Bilo Co., Albany, Ind.
HORSESHOE Tools, Stanley Rule & Level Co., New Britain, Conn.
HOBFITAL Lavatories and Baths, Standard Sanitary Mfg. Co., Pittsburgh, Pa.

HOSPITAL LAVATORIES and Baths, Standard Santary Mrg. Co., Pitts-burgh, Pa. HOSPITAL Water Closets, Crane Co., Chicago, Ill. HUEBER Track Scraper, American Sawmill Machinery Co., Hack-etistown, N. J. HUMMER Barn Door Hangers, J. E. Porter Corp., Ottawa, Ill. HUSHADOOR Door Bumpers, Velguth Metal Parts, Inc., Milwau-bes Wis

HUSHADOOR Door Bumpers, Venguth Lates Faits, Inc., Annu-kee, Wis.
 HUTHER Dado Heads and Saws, Huther Bros. Saw Mfg. Co., Rochester, N. T.
 HY-PO-RIB Reinforcement Steel Lath, Truscon Steel Co., Youngs-town, Ohio.
 HY-RIB Motal Lath, Truscon Steel Co., Youngstown, Ohio.
 HYPERION Blue Print Paper, Eugene Dietzgen Co., Inc., Chicago, III.

I. H. C. Com'l Autos, International Harvester Co., Chicago, Ill.
IDALIA Lavatories, Crane Co., Chicago, Ill.
IDEAL Boliera, Brackets, Cements, Water Hesters, Valves, Shields, Packiess Valves, etc., Americas Radiator Co., New York, N. Y.
IDEAL Elevator Door Hangera, Door Closet and Check and Locking Devices, Richards-Wilcox Mig. Co., Aurora, Ill.
IDEAL End and Corner Posts, Roofing Nalis, "U" Shape Steel Fence Post, American Steel & Wire Co., Chicago, Ill.
IDEAL Hoists, Universal Hoist & Mir. Co., Cedar Falls, Iowa.
IDEAL Saw Swages, E. C. Atkins & Co., Indianapolis, Ind.
IDEAL Steam and Hot Water Hesters, American Radiator Co., Pittaburgh, Pa.

[April, 192

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ILG Self-Cooled Motor Fans, Blowers, Shutters, stc., Ils Elsens Ventilating Co., Chicago, Ill.
ILGAIR Air Washing Unit and Humidifler, Ils Electric Ventilating Co., Chicago, Ill.
ILGAIR Heasting System (Unit), Ils Electric Ventilating Co., Chicago, Ill.
ILLINO Water Closeta, Crame Company, Chicago, Ill.
ILLING Water Closeta, Crame Company, Chicago, Ill.
ILLING Stapes, Keuffel & Emser Co., Schöken, N. J.
IMPERIAL Cement Plaster and Prepared Finish, U. S. Gypsum Co. Chicago, Ill.
IMPERIAL Cement Plaster and Prepared Finish, U. S. Gypsum Co. Chicago, Ill.
IMPERIAL Fumps and Carriers, F. E. Myers & Bro., Asbland, One IMPERIAL Tracing Papers, Frederick Post Co., Chicago, Ill.
IMPERIAL Wall Plasters, U. S. Gypsum Co., Chicago, Ill.
IMPROVED AEBESTOCEL Pipe Covering Sheets, Johns-Manum, Inc., New York, N. Y.
INDUSTRIAL White Enamel (Mill White), Truscon Laboratoms The, Detroit, Mich.
INGHAM DRAG Road Scrapers, Lansing Co., Lansing, Mich, INSULTT Plaster Bases and Wall Board, Insulite Co., Minnespin Minn.
NTERLOCK Casement Window Adjuster The Lyons Mic. Science Sc

INTERLOCK Casement Window Adjuster, The Lyons Mfg. Co., Nm

Haven, Conn. INTERLOCK Conductor Pipe, Milwaukee Corrugating Co., Milwa-

kee, Wis. INTERLOX Master Slide Rules, Master Rule Mfg. Co., New York,

INTERNATIONAL Casements, International Casement Co., Jame

town, N. T. INTERNATIONAL Motor Trucks, International Harvester Co., Ca. Cago, Ill. INTERNATIONAL Store Front Construction, Zouri Drawn Meter

Co., Chicago, Ill. INVINCIBLE Chisel Tooth Saw, Henry Disston & Sons, Inc., F

delphia, Pa. INVISIBLE JOINT Steel Collings, Milwaukee Corrugating Co., Mi-waukee, Wis. INVISIBOWL, a Concealed Lavatory, Murphy Door Bed Co. Ch

INVISIEGUEL & Concessed Levelor, Marghe Science, Cago, III.
 IONIC Tracing Paper, Keuffel & Esser Co., Hoboken, N. J.
 IRON KING Tank Heaters, Hunt, Heim, Ferris & Co., Harvard, H.
 IROQUOIS Road Building Machinery, Barber Asphalt Paving C., Philadelphia, Pa.
 IVORY Wall Plaster, Keene's Cement Pottery Plaster and Hydraid Lime, U. S. Gypsum Co., Chicago, Ill.

J. C. M. Floor Machines, The Kent Company, Inc., Rome, N. Y. JACK JUNIOR Engines, Fairbanks, Morse & Co., Chicago, IL JACKSON Auto Trailers, The Miles Co., Jackson, Mich. JACKSON Hay Forks, The F. E. Myers & Bro. Co., Ashland, Ok JACKSON Saws, Henry Disston & Sons, Philadelphia, Pa. JAEGER Concrete Mixers, Jaeger Machine Co., Columbus, Oha JERSEY Vises, Stanley Rule & Level Co., New Britain, Com. JESTER-SACKETT STSTEM Plaster Boards on Metal Studs, U. Gypsum Co., Chicago, III. JEWELL Planer, American Saw Mill Machinery Co., Hackstiston, N. J.

JIFFY Saw Rig, A. S. Aloe Co., St. Louis, Mo. JOHNSON'S PATTERN Gate Latches, Sargent & Co., New Have.

Conn. JOHNSON'S PERFECTONE Undercoat and Enamel, S. C. Johnson & Son, Racine, Wis. JOHNSON'S SANI-SPAR Varnish Stain, S. C. Johnson & Son, Radm.

Wis. JOHNSON'S Wood Dye, Floor Finish and Varnish, S. C. Johnson & Son, Racine, Wis. JOSEPH Barrows, Lansing Co., Lansing, Mich. JUNIOR Spray Pumps and Pumping Jacks, The F. E. Myen & Bro, Co., Ashland, Ohio.

K-V Clothes Closet Fixtures, Knape & Vogt Mfg. Co., Grand Rapids,

K-V Clothes Closet Fixtures, Knape & Vogt Mfg. Co., Grand Fasta Mich.
K. & E. Calculators, Transits, Levels, Compasses, etc., Kauffel & Esser Co., Hoboken, N. J.
R. & M. Magnesia Boller and Pipe Coverings, Keasby & Matters Co., Ambler, Pa.
KAB-RANGE Combined Range with Kitchen Cabinet Base, Ous State Stove & Mfg. Co., Columbus, Ohio.
KAHN Trussed Bar, Truscon Steel Co., Youngstown, Ohio.
KAHN Trussed Bar, Truscon Steel Co., Youngstown, Ohio.
KAHN Trussed Bar, Truscon Steel Co., Youngstown, Ohio.
KAHMANLATH for Building, Kalman Steel Co., Chicago, Ill KAWNEER Nickel Silver Windows, Kawneer Co., Niles, Mich.
KAENS Store Fronts, Copper and Bronze Covered Window. Kawneer Mfg. Co., Niles, Mich.
KEEO Measuring Tapes, Keuffel & Esser Co., Hoboken, N. J.
KEEBS Building Corners, F. D. Kees Mfg. Co., Beatrice, Neb.
KENNEBAGO Saws, Henry/Disston & Sons, Philadelphia, Ps.
KENNEBAGO Saws, Henry/Disston & Sons, Philadelphia, Ps.
KENT Floor Machines, Kent Co., Inc., Rome, N. Y.
KENT Floor Machines, Kent Co., Inc., Rome, N. Y.
KENT Stationary Vacuum Cleaners, Bench Type Sanding Serabhing and Polishing Machines, The Kent Company, Inc. Bos. N. Y.
KENNER Inchaerstors, Kernes Incinerator Co., Milwaukes, Wa

N. T. KERNER Incinerators, Kerner Incinerator Co., Milwaukee, Wa KERNERATOR BUILT IN THE CHIMNEY Incinerators, Kene Incinerator Co., Milwaukee, Wis. KEWANEE Steel Sash, Coal Chutes, Kewanee Mfg. Co., Kewanes B KEY Expanded Metal Lath, Genfire Steel Co., Youngstown, Ohi KEY Expanded Metal Lath, Genfire Steel Co., Youngstown, Ohi KEY STONE Automatic Storage, Gas Water Heater, Crane Co., Ga

KEYSTONE Automatic Storage, Gas Water Heater, Crane Co. cago, III. KEYSTONE Farm Trucks, International Harvester Co., Chicaso, III. KEYSTONE Files and Rasps, Saws, Henry Disston & Sons, Fall delpha, Pa. REYSTONE Hair Felt, Johns-Manville, Inc., New York, N. T. KEYSTONE Hand-Barrel, etc., Carts, Lansing Co., Lansing, Mek KEYSTONE Hand-Barrel, etc., Carts, Lansing Co., Lansing, Mek KEYSTONE Barcen Door Sets, McKinney Mig. Co., Pittsburgh, Pa KIMBALL Elevators, Kimball Bros. Co., Council Bluffs, Iowa KING Block Machines, The Miles Mfg. Co., Jackson, Mich. KING'S CHARM Door Hangers and Track, McKinney Mig. Co. Pittsburgh, Pa.

Pittsburgh, Fa. RiNG'S WINDSOR Wall Plaster, U. S. Gypsum Co., Chicage, III. KING'S WOOD FIBRE Wall Plaster, U. S. Gypsum Co., Chicage, KLEEN GLASS Window and Skylight Cleaner, Truscon Laborator The, Detroit, Mich. KLONDYKE Barrows, Lansing Co., Lansing, Mich. KNICKERBOCKER Baths, Standard Sanitary Mfg. Co., Pitter

Pa. KNICKERBOCKER Carts, Lansing Co., Lansing, Mich.

INICKERBOCKER Concrete Mixers and Woodworkers, Knickerbocker Co., Jackson, Mich.
 INO-BURN Expanded Metal Lath, North Western Expanded Metal Co., Chicago, II.
 INOXALL Door Hangers, Tank Hesters, Wire Stretchers, Hunt, Heim, Ferris & Co., Harvard, III.
 INOXALL Door Hangers, Tank Hesters, Bhovel and Crane Excavators, Koehring Co., Milwaukee, Wis.
 IONKERIT Paints, Toch Bros., New York, N. Y.
 IOVEEFLOR Concrete and Cement Paints, Standard Varnish Works, New York, N. Y.
 IONICK Structural Steel Primer, Sherwin-Williams Co., Cleveland, Obio.

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112

KUHLMANN Weatherstrips, Kuhlmann Metal Weatherstrip Co., St. Louis, Mo. L.V Clothes Closet Fixtures, Knape & Vogt Mfg. Co., Grand Rapids,

WICKSAW Power Hand Saw, Porter-Cable Machine Co., Inc., Byracuss, N. T. WIK-MIX Concrete Mixers, Kwik-Mix Concrete Mixer Co., Port Washington, Wis.

L O. Sheet Glass, Libbey-Owens Sheet Glass Co., Toledo, Ohio. ABRUM Bath Tubs, Crane Co., Chicago, Ili. INTELLA Trussless Arch Roofs, Lamella Roof Syndicate, Inc., New York, N. Y. ANNEX Wooden Doors, Wheeler, Osgood Co., Tacoma, Wash. INNET Saws, Henry Dission & Sons, Philadelphia, Pa. ANSING Mixers, Trucks, Scrapers and Carts, Lansing Co., Lansing, Mich.

Mich. LANSING COLONIAL Hand Cart, Lansing Co., Lansing, Mich. LASTILE Composition Roofing, Philip Carey Mfg. Co., Lockland, O. LAYA Drawing Paper, Keuffel & Esser Co., Hoboken, N. J. LEACH-OSHKOSH Concrete Mixers, Leach Co., Oshkosh, Wis. LEADCLAD Sheets, Roofing, Wheeling Metal & Mfg. Co., Wheeling,

W. Va. LEAD-SEALED Sheets, Rooming, Wheening metal 2 mig. Co., Wheening, W. Va. LEAD-SEALED Sheets, Superior Sheet Steel Co., Canton, Ohio. LECTROFLATER Electric Air Compressors, The Black & Decker Mig. Co., Towson, Md. LEVER BUCKET Spray Pumps, F. E. Myers & Bro. Co., Ashland, O. LEBET-OWENS Clear Sheet Glass, Libbey-Owens Sheet Glass Co., Total Ohio.

LIBEY-OWENS Clear Sheet Gias, Libby-Owens Sheet Giass Co., Toledo, Ohio. LIGHTNING Sprayers, F. E. Myers & Bro. Ca., Ashland, Ohio. LIGNINE Wood Carvings, Ornamental Products Co., Detroit, Mich. LLLIPUT Tapes, Keuffel & Esser Co., Hoboken, N. J. LINCOLN Twin Disc Waxing, Polishing and Scrubbing Machine, Lincoln-Schleuter Machinery Co., Inc., Chicago, Il. LINCOLN STABLE-ARC Welders, Joseph T. Ryerson & Son, Inc., Chicago, Ill.

LINCOLN STABLE-ARC Welders, Joseph T. Ryerson & Son, Inc., Chicago, III. LINCRUSTA Wall Paper, Lincrusta-Walton Co., Hackensack, N. J. LINCVA Bath Tubs, Grane Co., Chicago, III. LINCVUS Bath Tubs, Grane Co., Chicago, III. LINCVUS Bath Tubs, Grane Co., Chicago, III. LIQUID KONDERIT Cemeat Faints for Dampproofing, Toch Bros., Inc., New York, N. Y. LIBPENARD Trucks, Lansing Company, Lansing, Mich. LIPENARD Trucks, Lansing Company, Lansing, Mich.

LITTLE GENERAL Drill, Joseph T. Ryerson & Son, Inc., Chicago,

LITTLE GIANT Spray Pumps, The F. E. Myers & Bro. Co., Ashland,

LITLE GIANT Spray Pumps, The F. E. Myers & Bro. Co., Ashland, Ohio.
LITLE JANITOR Furnace, Electric Poultry and Blower, System Cocks, Tillery's Little Janitor Clock Co., Newark, N. J.
LITLE WONDER Brick Molds, R. & L. Mig. Co., Kendaliville, Ind.
LITLE WONDER Brick Molds, R. & L. Mig. Co., Kendaliville, Ind.
LITLE WONDER PAVER Combined Concrete Mixer and Paver, Construction Machinery Corporation, Waterloo, Iowa.
LITLE WONDER Truck Weighing Machinery, The Black & Decker Mg. Co., Towson, Md.
LODOMETER Truck Weighing Machinery, The Black & Decker Mg. Co., Chorone Band, Living-Stone Co., Biltimore, Md.
LONG BFAR METAL SHINGLE, Edwards Mfg. Co., Cincinnati, O. WONGPAN Expanded Metal Lath, North Western Expanded Metal Co., Chicago, II.
LOW DOWN Tank Pumps, T. E. Myers & Bro. Co., Ashland, Ohio.
LUCENNE Lavatories, Standard Sanitary Mfg. Co., Pittaburgh, Pa., David Mater Factory White, Reardon Co., St. Louis, Mo., David Mater Factory White, Reardon Co., St. Louis, Mo., David Mater Factory White, Reardon Co., St. Louis, Mo., David Mater Sons Co., Philadeiphia, Pa., Ziron Nandow Sash, Elbows, Conductor Pipes, etc., David Luptor's Sons Co., Philadeiphia, Pa., June Javatories, Standard Sanitary Mfg. Co., Pittsburgh, Pa., INDEN Lavatories, Standard Sanita

Ichewry Track Levels and Drills, Fairbanks, Morse & Co., Chi-caso, III.
 Nekinney Hardware Specialtics, etc., Hinges and Butts, Anti-Friction Butts, One Man Trucks and Steel Door Mats, McKinney Mig. Co., Pittsburgh, Pa.
 MaDison Tapes, Keuffel & Esser Co., Hoboken, N. J.
 MADURG Erasing Fluid, Kcuffel & Esser Co., Hoboken, N. J.
 MAGIC Concrete Mixers, A. S. Aloe Co., St. Louis, Mo.
 MAID-BOX Built-in Mail Boxes, Penn-Greg Mig. Co., St. Paul, Min.

Minn. AINE Tapes, Keuffel & Esser Co., Hoboken, N. J. HAIPETIC Chutes, Dumps, Furnaces, Receivers, Windows, etc., Majestic Co., Huntington, Ind. MAIBETIC Lavatories, Crane Co., Chicago, Ill. MAJOR REMOTE Control System for Stage Lighting, Frank Adam Bestric Co., St. Louis, Mo. MILORY Standard Shutter Workers, Mailory Mfg. Co., Flemington, MANO

Annon Astronomic Workers, Mallory Mrg. Co., Plennington,
 MACO Asphalt Coment, Philip Carey Mrg. Co., Lockland, Ohio,
 MANNA Statories and Urinals, Grane Co., Chicago, Hi.
 MANNA Statories, and Urinals, Grane Co., Clobago, M.
 MANNA Statories, Standard Sanitary Mrg. Co., Pittsburgh, Pa.
 MANOSA Lavatories, Standard Sanitary Mrg. Co., Pittsburgh, Pa.
 MANNA Chick, N. Y.
 MANOSA Lavatories, Compound, Stata Stata

347

MASCOT Ship Range, The Thatcher Co., Newark, N. J.
MASON Safety Tread, Jos T. Ryerson & Son, Inc., Chicago, Ill.
MASON Safety Tread, Jos T. Ryerson & Son, Inc., Chicago, Ill.
MASNITE Structural Insulation, Mason Fibre Co., Chicago, Ill.
MASSHILLON Steel Building Products, The Macomber Steel Co., Canton, Ohio.
MASTER Pumping Jacks, The F. E. Myers & Bro. Co., Ashiand, O.
MASTER Flugping Jacks, The F. E. Myers & Bro. Co., Ashiand, O.
MASTER Funging Jacks, The F. E. Myers & Bro. Co., Ashiand, O.
MASTER Funging Jacks, The F. E. Myers & Bro. Co., Ashiand, O.
MASTER Funging Jacks, The F. E. Myers & Bro. Co., Ashiand, O.
MASTER Woodworking Machinery. The Master Woodworker Mfg. Co., Inc., New York, N. Y.
MATCHER Bits, Henry Disston & Sons, Philadelphia, Fa.
MATOT Dumbwaiters, D. A. Matot Co., Chicago, Ill.
MEMDOW KING Carriers, J. E. Porter Corp., Ottawa, Ill.
MEDADOW KING Carriers, J. E. Porter Corp., Ottawa, Ill.
MEDIO W LARK Carriers, J. E. Porter Corp., Ottawa, Ill.
MEDIO Bath Tubs, Crane Co., Chicago, Ill.
MEDIO Bath Tubs, Crane Co., Chicago, Ill.
MERCHANT Levatories, Standard Sanitary Mfg. Co., Pittsburgh, Pa.
MERIUS Prinking Fountain, Crane Co., Chicago, Ill.
MERDIO Bath Tubs, Crane Co., Chicago, Ill.
MERDIO Bath Tubs, Crane Co., Chicago, Ill.
MERTOSK Products, Meillah-Hayward Co., Chicago, Ill.
MERTUS Fuller Faucets, Crane Co., Chicago, Ill.
METRORK Concrete Forms and Molds, Metal Forms Corp., Milwaukes, Wish.
METALIFFI C Paints and Colors, Sherwin-Williams Co., Cleveland, O.
METALLIC Measuring Tapes, The Lafkin Rule Co., Saginaw, Mich.
METALLIC Measuring Tapes, The Lafkin Rule Co., Siginaw, Mich.
METALLIC Measuring Tapes, The Lafkin Rule Co., Fritsburgh, Pa.
METALLIC Measuring Tapes, The Lafkin Rule Co., Fritsburgh, Pa.
METALLIC Measuri

Neb. MIAMI Pure White Steel Bathroom Cabinets, Miami Cabinet Co., Middletown, Ohio. MIAMI Cement and Asbestos Wall Tile, Miami Cabinet Co., Middle-town, Ohio. MICA KOTE Composition Roofing, Philip Carey Mfg. Co., Lockland,

Ohio. MICHIGAN Gauging Plasters, U. S. Gypsum Co., Chicago, Ili. MICRO Adjustable Boring Heads, Forter Cable Machine Co., Syra-cuse, N. Y. MIDGET Funches, Henry Disston & Sons, Philadelphis, Ps. MILCOR Cupolas, Metal Corner Beads, Stock Tanks, Hog Troughs and Ventilating Systems, Milwaukee Corrugating Co., Milwaukee, Wis

MIDGET Function, Main's Science Beads, Stock Tanks, Hog Troughe and Ventilating Systems, Milwaukee Corrugating Co., Milwaukee, Wis.
MILES Cement Block Machines, Concrete Mixing Machines, Miles Mig. Co., Jackson, Mich.
MILLER DRIP EDGE Edging for Prepared Roofing, Miller & Gleason, Olean, N. Y.
MINIER Lavatories, Standard Sanitary Mfg. Co., Pittsburgh, Pa.
MINER Lavatories, Standard Sanitary Mfg. Co., New York, N. Y.
MODESTO Lavatories, Crane Co., Chicago, Ill.
MONARCH Planer, Matcher & Moulder, American Sawmill Machinery Co., Hacketistown, N. J.
MONARCH Realators, National Radiator Co., Johnstown, Pa.
MONARCH Saw Sets, Henry Disston & Sons, Philadelphia, Pa.
MONARCH Baw Sets, Grane Co., Chicago, Ill.
MONARCH Baye, Hugen Wire Fence, American Steel & Wire Co., Chicago, Ill.
MONRCH Baw Sets, General Electric Co., Schenectady, N. Y.
MULTI-CATCH Sockets, General Electric Co., Schenectady, N. Y.
MYERS CENTURY Pumps, The F. E. Myers & Bro. Co., Ashiand, Ohio.
MYERS IMPROVED Spray Pumps, The F. E. Myers & Bro. Co., Ashiand, Ohio.
MYERS OK, Spray Pumps, Pulleys, Door Hangers, Tracks, The F. E. Myers & Bro. Co., Ashiand, Ohio.
MYERS SUBEC LocK Sling Unloaders and Door Hangers, The F. E.
MYERS SUBEL Cock Sling Unloaders and Door Hangers, The F. E.

Ashland, Ohio. MYERS SURE LOCK Sing Unloaders and Door Hangers, The F. E. Myers & Bro. Co., Ashland, Ohio. MYERS UNIVERSAL Hay Fork Pulley, The F. E. Myers & Bro. Co., Ashland, Ohio.

NAPPANEE DUTCH KITCHENET Kitchen Cabinets, Coppes Bros.

A ZOOK, Nappanes, Ind. NATCO Double Shell Tile, National Fire Proofing Co., Pittsburgh, Pa. NATCO Silo, National Fire Proofing Co., Pittsburgh, Pa. NATCO Tex Tile, National Fire Proofing Co., Pittsburgh, Pa. NATCO XXX Load Bearing Tile, National Fire Proofing Co., Pitts-

burgh, Pa. NATIONAL Fences, American Steel & Wire Co., Chicago, Ill. NATIONAL Wire Fence, American Steel & Wire Co., Chicago, Ill. NATIONAL AERO Radiators, National Radiator Corp., Johnstown,

NATIONAL AERO Radiators, National Radiator Corp., Johnstown, Pa.
NATIONAL ELECTRIC Floor Surfacing Machine, National Sanding Machine Co., Chicago, Ill.
NATIONAL NOVUB Boliers, National Radiator Corp., Johnstown, Pa.
NATIONAL NOVUB Boliers, National Radiator Corp., Johnstown, Pa.
NATIONAL SMOKELESS Water and Steam Boliers, National Radiator Corp., Johnstown, Pa.
NATIONAL SMOKELESS Water and Steam Boliers, National Radiator Corp., Johnstown, Pa.
NATWIRE Wire Goods and Bathroom Fixtures, Wickwire Spencer Steel Co., New York, N. Y.
NEAPOL Water Closets, Crane Co., Chicago, Ill.
NETMESH Expanded Diamond Metal Lath, Milwaukee Corrugating Co., Milwaukee, Wis.
NEUMAR Lavatories, Crane Co., Chicago, Ill.
NEVADA Lavatories, Crane Co., Chicago, Ill.
NEVADA Lavatories, Crane Co., Chicago, Ill.
NEVADA Sawa, Henry Disston & Sons, Philadelphia, Pa.
NEVADA Sawa, Henry Disston & Sons, Philadelphia, Co., Milwaukee, Wis.
NEUNATION Parator Dumma The F E. Myars & Bro Co., Ash-

NEVER BREAK Corner Beads, Milwaukee Corrugating Co., Milwau-kee, Wis. NEW CENTURY Power Pumps, The F. E. Myers & Bro Co., Ash-land, Ohio. NEW CRESCENT Wheelbarrows, Lansing Co., Lansing, Mich. NEW CRESCENT Wheelbarrows, Lansing Co., Lansing, Mich. NEW CICLONE Dust Collectors, Knickerbocker Co., Jackson, Mich. NEW HARVARD Hangers, Hunt, Helm & Ferris Co., Harvard, Ill. NEW MODEL Force Pumps, The F. E. Myers & Bro, Co., Ashland, Ohio.

Ohio. NEW STAR Hangers, Hunt, Helm, Ferris & Co., Harvard, Ill. NEW WAY Door Hangers and Tracks, The F. E. Myers & Bro. Co., Ashiand, Ohio. NEW YORK Brick Trowels, Henry Disston & Sons, Philadelphia, Pa. NEW YORK Tapes, Keuffel & Esser Co., Hoboken, N. J.

NEW YORK CITY MILLS Moulding Plaster, U. S. Gypsum Co., Chicago, Ill. NIAGARA Insulating Materials, Inc., Johns-Manville, Inc., New

Toric, N. T. NIAGARA Pattern Chains, American Chain Co., Inc., Bridgeport,

Conn. NICALLOT Valve Trimmings, Crans Co., Chicago, Ill. NICHOLSONS Hydrometers, W. & L. E. Gurley, Troy, N. T. NIKROME Heat Treated Alloy Steel, Jos. T. Ryerson & Son, Inc.,

348

MIKROME Heat Treated Alloy Steel, Jos. 7. Ryerson & Son, Inc., Chicago, III. NOAHS PITCH Roof Repair Cament, Philip Carey Mfg. Co., Lock-land, Ohio, NORFOLK Lavatories, Crans Co., Chicago, III. NO RINKLE Tracing Cloth Color, Keuffel & Esser Co., Hoboken, N.J. NORMAL Drawing Paper, Keuffel & Esser Co., Hoboken, N. J. NORMAL Drawing Paper, Keuffel & Esser Co., Hoboken, N. J. NORMAL Concrete Mixers, Graders, etc., Northfield Iron Co., Northfield, Minn. NORWEST Motal Lath, North Western Expanded Metal Co., Chicago, III.

III. NORWOOD Drawing Paper, Frederick Post Co., Chicago, III. NO-SLAM Screen Door Checks, Sargent & Co., New Haven, Conn. NOVA Levatories, Crane Co., Chicago, III. NOVO Kerosene and Gasoline Engines, etc., Novo Engine Co., Lan-sing, Mich. NOVUS Water and Steam Heaters, National Radiator Corp., Johns-

NOVUS Water and Steam Products Co., Cleveland, Ohio. NOWELD Chains, Chain Products Co., Cleveland, Ohio. NU AIR Ventilators, Milwaukee Corrugating Co., Milwaukee, Wis. NUTMEG Switches, Hart & Hegeman Mfg. Co., Hartford, Conn. NUMETAL Weatherstrips, N. J. Bique & Son, Chicago, III.

O. B. Insulating Compounds, Standard Varnish Works, New York,

N. I. White Lead, Sherwin-Williams Co., Cleveland, Ohio.
 O. D. P. White Lead, Sherwin-Williams Co., Cleveland, Ohio.
 K. Carriers, Door Hangers and Tracks, The F. E. Myers & Bro. Co., Ashland, Ohio.
 K. Pulleys and Slings, Hunt, Heim, Perris & Co., Harvard, Ill.
 OHIO Fireplace Equipment, Ohio Foundry & Mfg. Co., Steubenville, Ohio.

OHIO Firspiace Equipment, Ohio Foundry & Mfg. Co., Stsubenville, Ohio.
OHIO Tapes, Keuffel & Esser Co., Hoboken, N. J.
OKOLONA Water Closeta, Crane Co., Chicago, Ill.
OLD ENGLISH Paint Oil, E. I. du Pont de Nemours & Co., Inc., Paint and Varnish Division, Wilmington, Del.
OLD VIRGINIA WHITE Paints, Samuel Cabot, Inc., Boston, Mass.
OLIVER Lavatories and Water Closets, Crane Co., Chicago, Ill.
OLIVER Woodworking Machinery, Engine Lathes, etc., Oliver Machinery Co., Grand Rapids, Mich.
OLYMPIC Bathas, Crane Co., Chicago, Ill.
ONAN Power Saws, D. W. Onan & Sons, Minnespolis, Minn.
OPEX Lacquers, Sherwin-Williams Co., Cleveland, Ohio, OPHIME Lavatories, Standard Sanitary Mfg. Co., Pittsburgh, Fa.
OREGON Sawa, Henry Disston & Sons, Philadelphia, Pa.
ORIGINAL MCAMARA Hydrenite, Haya Mfg. Co., Birle, Pa.
ORIOLZ Eswa, Henry Disston & Sons, Philadelphia, Pa.
ORIOLZ Bawa, Henry Disston & Sons, Philadelphia, Pa.
ORIOLZ Bawa, Henry Disston & Sons, Philadelphia, Pa.
ORNATUS Lavatories, Crane Co., Chicago, Ill.
OBEORNE Closet Valves, Standard Sanitary Mfg. Co., Pittsburgh, Fa.
ORIDE MAL MCAMARA Hydrenite, Haya Mfg. Co., Birle, Pa.
ORIDE Sawa, Henry Disston & Sons, Philadelphia, Pa.
ORIDE Closet Valves, Standard Sanitary Mfg. Co., Pittsburgh, Fa.
ORNATUS Lavatories Standard Sanitary Mfg. Co., Pittsburgh, Pa.

OTHELLO Lavatories, Standard Sanitary Mfg. Co., Pittsburgh, Ps. OTT'S Pumps, J. E. Porter Co., Ottawa, Ill. OVATUS Lavatories and Tables, Crane Co., Chicago, Ill. OVERHEAD Doors, Overhead Door Corp., Hartford City, Ind. OVERHEAD Doors, Overhead Door Corp., Hartford City, Ind.

II. OXFORD Drinking Fountains, Crane Co., Chicago, Ill. OZALID Direct Red Line Development and Print Paper, Eugene Distsgen Co., Inc., Chicago, Ill.

P C. Lathes, Porter-Cable Machine Co., Syracuse, N. Y. P. & B. Acid Resisting Paint, Ruberoid Co., New York, N. Y. P. & S. Receptacies, Sockets, Pass & Seymour, Inc., Solvay, N. Y. PAINTAIR Painting Machines, Mellish-Hayward Co., Chicago, III. PAISTE Electric Products, Hart & Hegeman Mfg. Co., Hartford.

Conn. PANAMA Spray Pumps, The F. E. Myers & Bro. Co., Ashland, Ohio. PARAGON Drawing Paper Instrument and Scales, Keuffel & Esser Co., Hoboken, N. J. PARAHEX Strip Shingles, Beckman-Dawson Roofing Co., Chicago,

T11

III.
 PARAMOUNT Pressed Steel Clamps, L. S. Starrett Co., Athol. Mass.
 PARCHMENT Tracing Paper, Keuffel & Esser Co., Hoboken, N. J.
 PABKS Woodworking Machinery, Parks Woodworking Machine Co., Cincinnati, Ohio.
 PARKWAY Drinking Fountains, Crane Co., Chicago, III.
 PASSMOUR Sockets, Pass & Ssymour, Inc., Solvay, N. Y.
 PAUL Pumps and Water Systems, Fort Wayne Engineering & Mfg. Co., Ft. Wayne, Ind.
 PAZZANT Lettering Pens, Keuffel & Esser Co., Hoboken, N. J.
 PEARL Wire Cloth for Doors and Windows, Gilbert & Bennett Mfg. Co., Chicago, Ill.
 PEARLOW Comment Coated Nails, American Steel & Wire Co., Chicago, III.

Co., Chicago, Ill.
PEARSON Coment Coated Nails, American Steel & Wire Co., Chicago, Ill.
PECOPROOF Waterproofing, Philip Carey Mfg. Co., Lockiand, Ohio.
PEERLESS Carriers, Hay Fork Pulleys, Hunt, Heim, Ferris & Co., Louisville, Ky.
PEERLESS Fireplace Furnishings and Ranges, Peerless Mfg. Co., Louisville, Ky.
PEERLESS Bay Carriers, Hunt, Heim, Ferris & Co., Harvard, Ill.
PEERLESS Bay Carriers, Hunt, Heim, Ferris & Co., Harvard, Ill.
PEERLESS Brieghace, Edwards Mfg. Co., Cincinnati, Ohio.
PEERLESS Brear Pumps, The F. E. Myers & Bro. Co., Ashland, O.
PEERLESS BEARTHFYRE Heater, Peerless Mfg. Co., Louisville, Ky.
PEERLESS BHEARTHFYRE Heater, Peerless Mfg. Co., Sashland, O.
PEERLESS BEARTHFYRE Heater, Peerless Mfg. Co., Starling, Ill.
PEERLESS DEAR Cord, Eliver Lake Co., Newtonville, Mass.
PERFECT Fumps, The F. E. Myers & Bro. Co., Ashland, Ohio.
PEERFECT PATTERN Door Springs, Antional Mfg. Co., Starling, Ill.
PEERFECTION Door Springs and Gate Springs, American Steel & Wire Co., Chicago, Ill.
PEERFECTION Door Springs and Gate Springs, American Steel & Wire Co., Chicago, Ill.
PERFECTION Beaters, Hunt, Heim, Ferris & Co., Harvard, Ill.
PERFECTION Heaters, Hunt, Heim, Ferris & Co., Marvard, Ill.
PERFECTION Sanitary Closet, Chemical Tollet Mfg. Co., Syracuse, N. Y.
PERFECTION San Tables, American Baw Mill Machinery Co., Hacketistown, N. J.
PERFECTION Co.

N. T. PERFECTION Saw Tables, American Saw Mill Machinery Co., Hack-ettstown, N. J. PERFECTION Window Ventilators, Perfection Co., Chicago, Ill, PERMAROC Blackboard, E. W. A. Rowles, Chicago, Ill,

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PHAETON Auxiliary Hesters, Excelso Specialty Works, Inc., But. Islo, N. Y. PHILADELPHIA Carts, Lansing Co., Lansing, Mich. PHILCO Composition Roofing, Philip Carey Mfg. Co., Lockland, O PHILLIPS Slide Rule, Eugene Dietzgen Co., Inc., Chicago, III. PHOENIX Each Cord Awning Line, Samson Cordage Works, Bes-ton Mass.

PHOENTS Hash Cord Awains Distant Co., Inc., Canceso, Inc., Benton, Mass.
 PHOENTS Hash Cord Awains Line. Samaon Cordage Works, Benton, Mass.
 PICOLO Tapes, Keuffel & Esser Co., Hobeken, N. J.
 PIBERSON Baths, Standard Sanitary Mfg. Co., Pittsburgh, Pa.
 PILOT Drawing Instruments, Keuffel & Esser Co., Hobeken, N. J.
 PIONEER Fireplaces, Pioneer Fireplace & Supply Co., Chicago, II.
 PIONEER Strands and Papering Machines, The Black Bros. Machinery Co., Inc., Mendotes, III.
 PITMAN Power and Spray Pumps, The F. E. Myers & Bro. Ox.
 Ashland, Ohio.
 PLASTA-SAVER Expanded Metal Lath. North Western Expanded Metal Co., Chicago, II.
 PLASTIC MARINE TOCKOLITH Marine Priming Coat Paints, Jose Bros., Inc., New York, N. Y.
 PLASTINE Colored Finish Plaster, U. S. Gypsum Co., Chicago, M. Brudgi, Inc., New York, N. Y.
 PLUGG-A-LEAK Roof Paint and Compounds, Toch Bros., Inc., New York, N. Y.

PLUG-A-LEAK Roof Paint and Compounds, Toch Bros., Inc., New York, N. Y.
 POLTPHASE Slide Rules, Kouffel & Esser Co., Hoboken, N. J.
 POND Continuous Steel Sash and Sash Operators, David Luptons Scoss Co., Philadelphia, Ps.
 POFULAR Tapes, Keuffel & Esser Co., Hoboken, N. J.
 PORDELIRON Tables, Table Tops, Refrigerator Linings, Laundry Trays and Stove Parts, Ingram-Richardson Mfg. Co., Beaver Falls, Fa.
 PORTER Forks, Hangers, Pulleys, J. E. Porter Co., Ottawa, III.
 PORTERE CABLE Machinery and Tools, Porter Corp., Ottawa, III.
 PORTERE CABLE Machinery and Tools, Porter Corp., Ottawa, III.
 PORTERE COLUMBIAN Carriers, J. E. Porter Corp., Ottaca, III.
 PORTER Dielectric Handsaw, Portable Power Tool Corp., Chicago, IB
 PORTEX Drawing Papers, Frederick Post Co., Chicago, III.
 PRAIRIE Zing Interdet Woven Wire Fence, American Steel & Win Co., Chicago, III.

POSTEX Drawing Papers, Frederick Post Co., Chicago, III.
PRAIRIE Zinc Insulated Woven Wire Fence, American Steel & Wire Co., Chicago, III.
PRAIRIE QUEEN CArriers, J. E. Porter Corp., Ottaws, III.
PREMIEE Automatic Storage Gas Water Heater, Crane Co., Chicago, III.
PREMIER Spring Hinges, Chicago Spring Hinge Co., Chicago, III.
PREMIER Standardised Woodwork, Premier Standardised Woodwork Co., El Paso, Tex.
PREMIER Standardised Woodwork, Premier Standardised Woodwork Co., El Paso, Tex.
PREMO Lavatories, Crane Co., Chicago, III.
PRENTICE Lathes, Jos. T. Ryerson & Son, Chicago, II.
PRENTRILL Lavatories, Standard Sanitary Mfg. Co., Benemy Bidg., Pittsburgh, Pa.
PRIMO Brown and Blue Print Paper and Drawing Instruments and Tables, Frederick Post Co., Chicago, III.
PROGRESS House Boiler, The Thatcher Co., Newark, N. J.
PURIMO Closets, Standard Sanitary Mfg. Co., Rochester, X. I.
PURIMO Closets, Standard Sanitary Mfg. Co., Rochester, X. I.
PURIMO Closets, Standard Sanitary Mfg. Co., Pittsburgh, Pa.
PURIMO Closets, Standard Sanitary Mfg. Co., Pittsburgh, Pa.
PURIMO Closets, Standard Sanitary Mfg. Co., Bittsburgh, Pa.
PURING Water Closets, Crane Co., Chicago, III.
PTAC Colored Lacquer, Truscon Laboratories, Detroit, Mich.
PTRAMID BRAND Structural Slate, The Structural Slate Co., Ent.
PTROMID BRAND Structural Slate, The Structural Slate Co., Ent.

Pen Argyl, Pa. PYRO-TEX Fireproof Paint, Truscon Laboratories, The, Detroit,

MIGR. PTROBAR Roof Tile, Floor Tile, Partition, etc., U. S. Gypsum Cs. Chicage, III. PTROCELL Insulation and Floor Fill, U. S. Gypsum Co., Chicage,

PTROFILL Gypsum Poured Roef and Floor System, U. S. Gypsus Co., Chicago, Ill.

QUALITY Finishing and Gauging Plasters, U. S. Gypsum Co., Chi-

cago, Ill. QUICKLOCK Door Locks, McKinney Mfg. Co., Pittsburgh, Pa. QUILT Sheathing and Insulating, Samuel Cabot, Inc., Boston, Man

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Minicassi Chaine, Chain Belt Co., Milwaukee, Wis, Texas Yaraishee, Sherwin-Williams Co., Cleveland, Oho, Night, Sherwin-Williams Co., Cleveland, Chaine, Sherwin-Yulliams Co., Cleveland, Co., With, Sherwin, Yuliams, Co., Chicase, Hi, Charles, Martin, Co., Chicase, Hi, Charles, Charl

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W. P. Prepared Paint, Sherwin-Williams Co., Cleveland, Ohio. ACHEDI Sash Cord, Samson Cordage Works, Boston 9, Mass. ACKETT Plaster Board Slabs, etc., U. S. Gypsum Co., Chicago, Ill. MITTY Panel Boards and Switchboards, Frank Adam Elec. Co., B. Leuis, Mo.

EL Louis, Mo. MGLESS Gate Spring, Pivvot Hinges, Chicago Spring Hinge Co., Chicage, III. AMES Wire Stratchers, Hunt, Helm, Ferris & Co., Harvard, III. AMESON Chains, Chain Products Co., Cleveland, Ohio. AMESON Diggers, Saw Sets, Henry Disston & Sons, Inc., Philadel-

MANDON Diggers, Saw Seis, Henry Disston & Sons, Inc., Philadelphis, Pa.
MANDON Sash Cord, Shade Cord, Masons' Lines, Solid Braided Rope, Signal Cord, Bell and Register Cord, Samson Cordage Works, Boeton, Mass.
MANDER PLANE Hand Sander, American Floor Surfacing Machine Co., Toisdo, Ohio.
MANDO Cement (for gluing sandpaper to Metal Discs), Oliver Ma-chinery Co., Grand Rapids, Mich.
MAN-EQUIP Septic Tanks, Chemical Toilet Corp., Syracuse, N. Y. MANTEY Owater Closets, Crane Co., Chicago, Ill.
MANDO Loggings, Tools, Leach Co., Oshkosh, Wis.
MANCOTE Wall Finish, Reardon Co., St. Louis, Mo.
MAN-ONTX Restaurant, Cafeteria and Soda Fountain Equipt., Mari-eta ME. Co., Indianapolis, Ind.
MAN-ONTX Opal Glass, Marietta Mfg. Co., Indianapolis, Ind.
MANTARY School Indirect Radiators, American Radiator Co., New York, N. Y.
MATARY School Indirect Radiators, American Radiator Co., New York, N. Y.

MNITAS Wall Covering, Standard Textile Products Co., New York, N.Y.
 MANTEX Sanitary Closet Seat Spring Hinges, Chicago Spring Hinge Co., Chicago, Hi.
 MATO Drinals, Crane Co., Chicago, III.
 MARDAL Water Closets, Crane Co., Chicago, III.
 MARDANT Steel Squares, Latches, Padlocks, Door Checks, etc., Sarsent & Co., New Haven, Conn.
 MARDENT Steel Squares, Latches, Padlocks, Door Checks, etc., Sarsent & Co., New Haven, Conn.
 MARDENT Steel Squares, Latches, Padlocks, Door Checks, etc., Sarsent & Co., New Haven, Conn.
 MARDENT Steel Squares, Latches, Padlocks, New York, N.Y.
 MARDENT Steel Squares, Standard Varnish Works, New York, N.Y.
 MAWIDE'S FAVORITE Mill Board, American Saw Mill Machinery Co., Hackettstown. N.J.
 CAR-NOT Varnish, Sherwin-Williams Co., Cleveland, Ohlo.
 CELUETER Rapid Floor Surfacers, Lincoln-Schlueter Machy. Co., Inc., Chicago, III.
 CHRODER Eaves Trough Hanger, F. D. Kees Mig. Co., Beatrice, Neb.
 CHILETER Tapide A Sin Maring N.Y.

Nes. COTILLETS Pulleys, S. Cheney & Son, Manlius, N. Y. ACTO Water Closets, Crans Co., Chicago, III. DOWICK Elevators, Sedgwick Machine Works, New York, N. Y. DF-SENTERING Metal Lath, Genfire Steel Co., Youngstown, Ohio. HALLOCK Elevators, Sedgwick Machine Works, New York, N. Y. DF-SENTERING Metal Lath, Genfire Steel Co., Youngstown, Ohio. HALLOCK Elevators, Sedgwick Machine Works, New York, N. Y. HALLOCK Elevators, Status, G. I. Sellers & Sons Co., Elwood, Ind. MILLERS Elitchen Cabinets, G. I. Sellers & Sons Co., Elwood, Ind. MILLERS Elitchen Cabinets, G. I. Sellers & Sons Co., Elwood, Ind. MILLERS Elitchen Cabinets, G. I. Sellers & Sons Co., Elwood, Ind. MICO Elevators, Sidney Elevator Mfg. Co., Sidney, Ohio. MIM Milling Sawa, Huther Bros. Saw Mfg. Co., Rochester, N. Y. MIOR Spray Pumps and Pumping Jacks, The F. E. Myers & Bro. Co., Ashland, Ohio. BERNO Drinking Fountains, Crane Co., Chicago, III. MILLE Lavatories, Crane Co., Chicago, III. MILLER Lavatories, Concerts, Sidney J. Co., Andiand, Ohio. BERNO Drinking Fountains, Crane Co., Chicago, III. MILLER Lavatories, Concerts, Sidney J. Co., Co., Chicago, III. MILLER Lavatories, Concerts, Chicago, III. MILLER Lavatories, Concerts, Chicago, III. MILLER Lavatories, Concerts, Conce

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Ohie. Ohie. MALOID Lamp Coloring, Eleigi Bros. Universal Electric Stage Lighting Co., Inc., New York, N. Y. HANDY Stop and Drains, Hays Mfg. Co., Erie, Pa. HLUCO Wall Finish, United States Gypsum Co., Chicago, Ill. HLVER Lake Awning, Dumbwaiter, Sash, Shade, Ball, Trolley and Ventilator Cords, Silver Lake, Newtonville, Mass. HLVER ETAR Electric Switches, Hart & Hegeman Mfg. Co., Hart-ford, Cons.

Terd, Conn. TEPLEX Concrete Mixer, The Miles Mfg. Co., Jackson, Mich. TEPLEX Concrete Mixer, The Miles Mfg. Co., Jackson, Mich. TEPLEX Concrete Mixer, The Miles Mfg. Co., Aurora, III. TEPLEX Drawing Paper, Reuffel & Esser Co., Hoboken, N. J. TEPLEX Levels, Chas. Bruning Co., Chicago, III. TEPLEX Single and Double Acting Spring Hinges, Chicago Spring TEPLEX Single and Double Acting Spring Hinges, Chicago Spring TEPLEX Single and Double Acting Spring Hinges, Chicago Spring TEPLEX Single and Double Acting Spring Hinges, Chicago Spring TEPLEX Single and Double Acting Spring Hinges, Chicago Spring TEPLEX Single and Double Acting Spring Hinges, Chicago Spring TEPLEX Single and Double Acting Spring Hinges, Chicago Spring TEPLEX Single Acting Jackson Mill Machinery Co., Hack-statewn, M. J.

Chicago Marker, Combination Woodworking Machine Co., Chicago M. J.

SINGER Hock Machines, The Miles Mfg. Co., Jackson, Mich.
SINGLE Forks, Hunt, Heim, Ferris & Co., Harvard, Ill.
SINGLE LEVER Friction Hoists, J. E. Porter Corp., Ottawa, Ill.
SINTON Baths, Crane Co., Chicago, Ill.
SISALKRAFT Sheathing and Insulating Paper, Sisalkraft Co., Chicago, Ill.
SIX-LEVER Padlocks, Sargent & Co., New Haven, Cons.
SKILSAW Electric Saws, Skilsaw, Inc., Chicago, Ill.
SLYPHON Regulators, Air Brakes, Radiator Valves, American Radiator Co., Chicago, Ill.
SMITH Concrete Mizers, T. L. Smith Co., Milwaukee, Wia.
SMITH Solar Attachment, W. & L. E. Guriey, Troy, N. Y.
SMITH BATSON Sketching Case, W. & L. E. Guriey, Troy, N. Y.
SMITH BATSON Sketching Samira Smith Typewriter Sales Co., Chicago, Ill.

349

SMITH BATSON Sketching Case, W. & L. E. Gurley, Troy, N. T.
SMITHTYPE Rebuilt Typewriters, Smith Typewriter Sales Co., Chicago, III.
SNAPCATCH Porcelain Sockets and Receptacies, General Elec. Co., Schenetady, N. Y.
SNO WITE Enamel, The Truscon Laboratories, Detroit, Mich.
SNOW-WHITE Enamel, The Truscon Laboratories, Detroit, Mich.
SNOW-WHITE Enamel, Toch Bros. Co., New York, N. Y.
SNOW-WHITE Filler, United States Gypsum Co., Chicago, III.
SOLARITE Wall Coating, Reardon Co., St. Louis, Mo.
SOLID COMFORT Farm Trucks, International Harvester Co., Chicago, III.

cago, Ill. SOLVAY Calcium Chloride, Solvay Sales Corp., New York, N. Y. SOUTHERN Barrows, Lansing Co., Lansing, Mich. SPECIAL Shovels and Scoops, Fairbanks, Morse & Co., Chicago, Ill. SPEED MARVEL Wood Working Mach., Hutchinson Mfg. Co., Nor-

ristown, Pa. SPEEDGRITS Abrasive Paper, Cloth and Combination, Manning Abrasive Co., Troy, N. Y. SPEEDMATIC Floor Sander, Porter-Cable Machine Co., Syracuse,

SPEEDMATIC Floor Sander, Porter-Cable Machine Co., Syracuse, N. Y.
SPIRO Water Closets, Crane Co., Chicago, Ill.
SPRAGUE Fixturea, General Electric Co., Schenectady, N. Y.
SPRA-RITE Nossies, Binks Spray Equipment Co., Chicago, Ill.
SPRAYO-FLAKE Insulating Compounds, Sprayo-Flake Co., Milwaukee, Wis.
STADIA Surveyors, W. & L E. Gurley, Inc., Troy, N. T.
STANDARD Bath Room Fixtures, Standard Sanitary Mfg. Co., Pittsburgh, Fa.
STANDARD Trowels, Henry Disston & Sons, Philadelphis, Pa.
STANDARD Trowels, Henry Disston & Sons, Philadelphis, Pa.
STANDARD Trowels, Henry Disston & Sons, Philadelphis, Fa.
STANDARD Row Statley Rule & Level Co., New Britain, Conn.
STANLEY Tools, Stanley Rule & Level Co., New York, N. Y.
STAR Barn Equipment, Hunt, Heim, Ferris & Co., Marvard, Ill.
STAR Hoists, Hunt, Heim, Ferris & Co., Harvard, Ill.
STAR Lock Stove Pipe, Wheeling Corrugating Co., Wheeling, W. Va.
STAR Miscellaneous Hardware, Hunt, Heim, Ferris & Co., Harvard, Ill.
STAR Miscellaneous Hardware, Hunt, Heim, Ferris & Co., Harvard, Ill.
STAR Paint and White Washing Machines, Binks Spray Equipment

III.
 STAR Paint and White Washing Machines, Binks Spray Equipment Co., Chicago, III.
 STAR Tanks, Towers and Windmills, Flint & Walling Co., Kendall-ville, Ind.
 STAWARM Electric Glue Heaters, Oliver Machinery Co., Grand Rap-

STAWARM Electric Glue Heaters, Onver Landon ids, Mich. STAT-RIB Metal Lath, Milwaukes Corrugating Co., Milwaukes, Wis. STAT-RIB Metal Lath, Milwaukes Corrugating Co., Milwaukes, Wis. STAYON Door Hangers and Tracks, The F. E. Myers & Bro. Co., Ashland, Ohio. STEELCOTE Portable Garages, Edwards Mfg. Co., Cincinnati, Ohio. STEELCOTE Portable Garages, Edwards Mfg. Co., Cincinnati, Ohio. STEELCRETE Expanded Metal, Consolidated Expanded Metal Cos., Wheeling, W. Va. STEELCARP Clamp Nails or Splines, Clamp Nail Co., Chicago, Ill. STEELHART Stucco Base, North Western Expanded Metal Co., Chicago, Ill.

Chicago, III. STERLING Surveying and Engineering Instruments, Warren-Knight Co., Philadelphia, Pa. STERLING INDIRECT Radiators, American Radiator Co., New

STERLING INDIRECT Radiators, American Radiator Co., New York, N. Y. STEVENS Measuring Tapes, Keuffel & Esser Co., Hoboken, N. J. STONETEX Exterior Dampproof Coating for Concrete and Masonry, Truscon Laboratories, Detroit, Mich. STORM PROOF Hangers, National Mfg. Co., Sterling, III. STRAIGHT-AWAY Garage Sets, J. E. Porter Corp., Ottawa, III. STRAIGHT-AWAY Garage Sets, J. E. Porter Corp., Ottawa, III. STRAIGHT-AWAY Garage Sets, J. E. Porter Corp., Ottawa, III. STRAIGHT-AWAY Garage Sets, J. E. Corper Corp., Ottawa, III. STRAIGPLANE Woodworking Machine, Oliver Machy. Co., Grand Rapids, Mich.

Rapida, Mich. STRUCTOLITE Structural Gypsum, U. S. Gypsum Co., Chicago, Ill. STUCCO-TEX Hydraulic Paint, The Truscon Laboratories, Detroit,

STUCCO Waterproof Cement Paint, The Truscon Laboratories, Detroit, Mich. STUCCOTEX Hydraulic Paint, Truscon Laboratories, The, Detroit,

STURDY Tapes, Drawing Table, Eugene Dietzgen Co., Inc., Chicago,

STURDY Tapes, Drawing Table, Eugene Distzgen Co., Inc., Chicago, III.
SUBSIDO Closets, Crane Co., Chicago, III.
SUCCESS Chemical Fire Extinguisher, Johns-Manville, Inc., New York, N. Y.
SUN Radiators, U. S. Radiator Corp., Detroit, Mich.
SUDRAY Coal Grates, Ohio Foundry & Mig. Co., Steubenville, Ohio.
SUPER Cuiverts, Roofing, Dump Wagons, Northfield Iron Co., Northfield, Minn.
SUPER-POR SEAL Transparent Damppsoofing for Concrete and Masonry, Truscon Laboratories, The, Detroit, Mich.
SUPER-RADIANT Gas Heaters, Wheeling Corrugating Co., Wheeling, W. Va.
SUPERIOR Metal Corner Bead, Milwaukee Corrugating Co., Milwaukee, Wis.
SUPERIOR Modeworking Machy., Jones Superior Machine Co., Chicago, III.
SURBAS Lavatories, Crane Co., Ashiand, Ohio.
SURE GRIP Carriers, Unloaders, The F. E. Myers & Bro. Co., Ashiand, Ohio.
SURETT Compesition Roofing, Fhilip Carey Mig. Co., Lockland, O.
SURETT Compesition Roofing, Fhilip Carey Mig. Co., Lockland, O.

Ashland, Ohio. SURETY Composition Roofing, Philip Carey Mfg. Co., Lockland, O. SURLAY Lavatories, Crane Co., Chicago, Ill. SUWANEE Saws, Henry Disston & Sons, Inc., Philadelphia, Pa. SYMMETRIC Stone Crushers, The T. L. Smith Co., Milwaukee, Wis. SYRACUSE Sanders, Porter-Cable Machine Co., Syracuse, N. Y.

350

TAKE-ABOUT Sanding Machines, Porter-Cable Machine Co., Inc., Syracuse, N. Y.
TAKE DOWN Hay Eack Brackets, The F. E. Myers & Bro. Co., Ashland, Ohio.
TANDEM Sash Balances, Pullman Mfg. Co., Rochester, N. Y.
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 TIDEA TER Sed Cypress, Louisians Red Cypress Co., New Orleans, La
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UNITED Fences, Pullman Mfg. Co., Rochester, N. T.
UNITED Fences, American Steel & Wire Co., Chicago, III.
UNITED STATES Fences, American Steel & Wire Co., Chicago, III.
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U. S. Door Hangers, Hunt, Heim, Ferris & Co., Harvard, III.
U. S. Mineral Wool, U. S. Mineral Wool Co., New York, N. T.
U. S. Woven Wire Fences (Zine Insulated), American Steel & Wire Co., Chicago, III.
UNIVERSAL Drawing Paper, Keuffel & Esser Co., Hoboken, N. J.
UNIVERSAL Hay Slings and Pumping Jacks, The F. E. Myers & Bro. Co., Ashland, Ohio.
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VENETIAN Bathroom Cabinets, Morros Har. C., New Ist, N. Z.
VENTO Futtyless Steel Sash. Vento Steel Sash Co., Muskegon, Mit VENTO Puttyless Steel Sash. Vento Steel Sash Co., Muskegon, Mit VENT Farrer Ventilators, W. C. Hopson Co., Grand Rapids, Mich VERNA Bath Tubs, Grane Co., Chicago, III.
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VERTE ANTIQUE for Corroded Copper Effect, Toch Bros., Ist, New York, N. T.
VICTOR Door Springs, Sargent & Co., New Haven, Conn.
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VICTOR Tools, Stanley Rule & Lovel Co., Ashland, Ohio, VICTOR Tools, Stanley Rule & Lovel Co., Ashland, Ohio, VICTOR Tools, Stanley Rule & Lovel Co., New Britain, Conn.
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VIRCENT Sinks, Crane Co., Chicago, III.
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IIL

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Co., Columbus, O. WALSYCLO Water Closet, Crane Co., Chicago, Ill. WALSYCLO Water Closet, Crane Co., Chicago, Ill. WASHBURNE Sidding Door Locks and Latches, National Mfg. Ca. Sterling, Ill. WATERPROOF SPEED GRITS, Manning Abrasive Co., Inc., Toy,

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HoltBid Spreads Over The World

Builders in Many Countries Adopt Modern American Method of Estimating Building Costs

By JOSEPH D. EDDY

MEMBERS of the building industry in foreign countries are keen to adopt American methods. Builders in this country are noted for their ability to erect good buildings at a minimum of cost in money and time. Whenever a new method that saves time, labor and expense becomes generally used in the building industry in the United States, builders in other countries are quick to adopt it.

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Lotals Icash During the last few years progressive members of the building industry in the United States have in greater numbers been using the HoltBid Method of Estimating Building Costs because it is fast and accurate, saves time and eliminates the hard work from estimating. The many advantages of HoltBid quickly became known in foreign lands and now HoltBid is used to estimate building costs in countries scattered over the globe.

The increasing popularity of the Bermuda Islands, with tourists during the last few years has brought considerable building activity. Besides hotel construction, there is a great deal of home building—both elaborate and modest—for the use of visitors who wish to spend some time on the islands. J. Frederick Tucker, Esq., Middle Road, Paget East, Bermuda, has become a Holt-Bidder and is using this Modern Method of Estimating building costs to good advantage in his work.

It is rather a far jump from Bermuda to South Africa, but here we find another HoltBidder, George Hardaker, Esq., 43 Botanic Garden Road, Durban, Natal.

In India J. N. Gosh, Old Courthouse Street, Calcutta, is using HoltBid to estimate the cost of the modern buildings erected there, There are three HoltBidders in South America, Mario Diaz, Rua Republica No. 531, Porto Alegre, Rio Grande do Sul, Brazil; Ossian Lindholm, Casilla Correo 64 Tucuman, Argentina, and V. Dipalo, Marcaibo, Venezuela.

Some of the HoltBidders in other countries are:

Eusebio Villaneuva, I. J. M. Basa St., Iloilo, P. I.

Edwardo C. Gaxiola, Box No. 4, Cajeme, Sonora, Mexico.

Steven T. Uemoto, 1471-10 Christley Lane, Honolulu, Hawaii.

R. T. Kunimoto, 1335 Pua Lane, Honolulu, Hawaii.

Alfonso Hilado, Taliso Occ. Neg., Philippine Islands.

J. H. Richardson, Kent, St. George, Barados, B. W. I.

It is not surprising that members of the building industry in foreign countries have adopted the HoltBid Method of Estimating Building Costs, for here in the United States there are thousands of builders who are finding this method a means of saving labor, securing accurate estimates and of making greater profits in their business. HoltBid is easy to learn and simple to use. It takes the drudgery out of estimating. There are no long columns of figures to take off and add. Consequently, the chances of making costly mistakes are eliminated.

Every member of the building industry owes it to himself to know about HoltBid. On pages 205, 206, 207, and 208 of this issue of American Builder there is an announcement telling all about HoltBid. Turn to these pages now and send the coupon to the HoltBid Service Co., 1827 Prairie Ave., Chicago. 352

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[April, 1928

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[April, 1928

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FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

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358

[April, 192

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FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE



359

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11



WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

[April, 192

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WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

362

[April, 1928

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FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

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YOU will be astonished and pleased at the low first cost of an Economy Incinerator. Yet, in giving you the Economy at its cost, no sacrifice has been made in attaining complete combustion, safety and permanence.



Complete combustion is secured by means of strong drafts and correct design. It costs nothing to operate the Economy.

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a home that will actually revolutionize homebuilding for the \$4,000 to \$7,000 class (or about 88% of all home-builders) will be built and sponsored by 104 leading daily newspapers — circulations 30,000 to 100,000—practically covering the United States—

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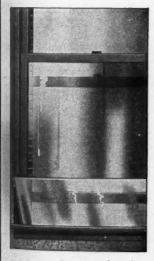
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They are not only beautiful but are practical, giving perfect ventilation without draft. Many of the largest contractors and architects are now recognizing them as a standard Building Commodity.

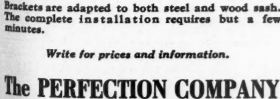
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FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE



[April, 1928

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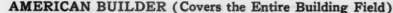
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367



WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER





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[April, 1928

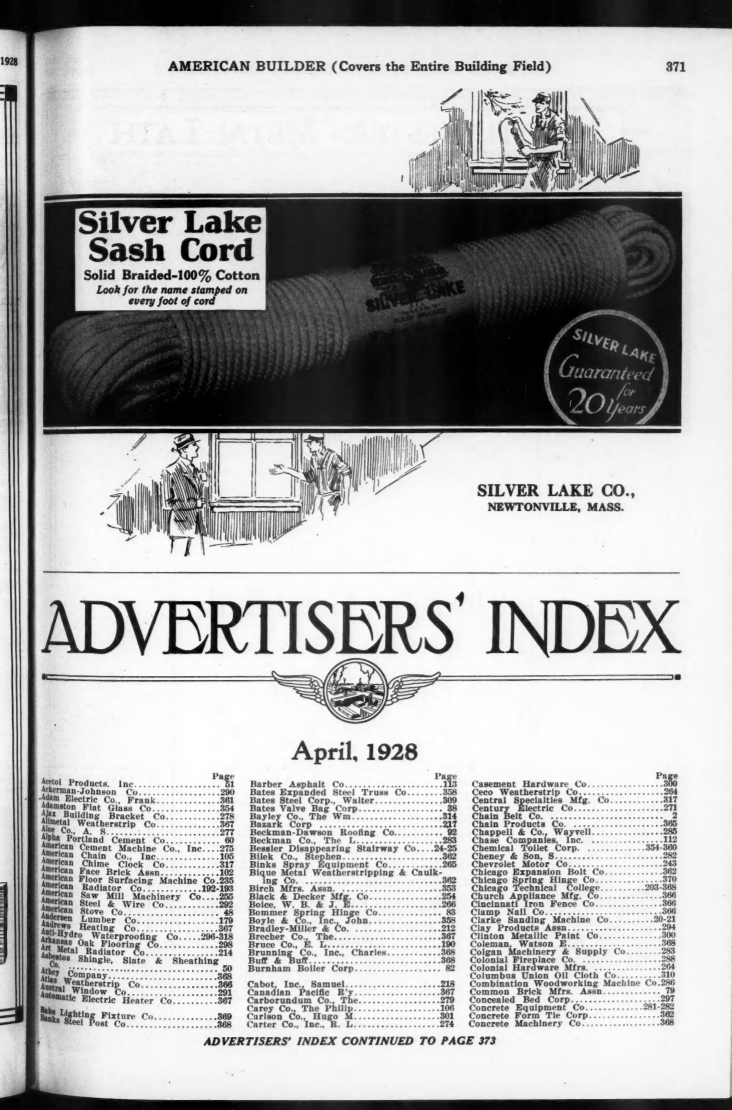


370



FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

14-113



372

[April, 1928



ADVERTISERS' INDEX, APRIL, 1928-(Continued)

ADVERTIS	ERS' INDEX, APRIL, 1928—	(Continued)
Page Consolidated Conc. Machinery Corp	Page Jaeger Machine Co	
Consolidated Conc. Machinery Corp270	Jaeger Machine Co228-229	Radford Architectu
Construction Machinery Co	Johns-Manville Corp	Ransome Concrete
Copper Bros. & ZOOK	Johnson & Son & C 178	Radford Architectu Raadsome Concrete Reading Iron Co Readybuilt Product Readybuilt Product Redybord Co Reid-Way Co., The Republic Iron Wor Reynolds Wire Co. Richards-Wilcox M R. & L. Concrete Roberts Metallic Ba Rogers & Co., F. L Rolscreen Co Rowles Co., E. W. Ruberoid Co., The. Ryerson & Son, Jos
Company	Jones Superior Machine Co	Reardon Co.
Conservent Machine Co		Redybord Co
Crotoot Co., J. B	Kalman Steel Co	Reid-Way Co., The
Cromar Co., The	Karol & Sons, B	Republic Iron Wor
Cartis Companies, Inc	Kawneer Co., The	Richards-Wilcor Mi
	Kees Mig. Co., F. D	R. & L. Concrete
navis Tool & Engineering Co	Kennedy Rainh M 299	Roberts Metallic Ba
Delco-Light Co	Kent Company	Rogers & Co., F. L
Deniston Company	Kerner Incinerator Co 55	Rolscreen Co
Dennis & Co., W. Steel Products Co	Keuffel & Esser Co	Ruberoid Co., The.
pe Vilbiss Co., The	Kimball Brothers Co	Ryerson & Son, Jos
DeWalt Products Co	Kimmel, George P	
Diamond Metal Weatherstrip Co	Kliegl Brothers	
Disconcering Stairway Co 249	Knape & Vogt Mfg. Co	Safe Tool Mfg. Co.
paris Tool & Engineering Co	Kalman Steel Co	Sare Tool Mfg. Co. Samson Cordage W Sasgen Derrick Co. Scott-Bansbach Mac Sedgwick Machine V Segal Lock & Hard Sellers & Sons Co. Sheet Steel Trade E
Donley Brothers Co., The	Koehring Co	Sasgen Derrick Co.
Dream Home of the Century, The	Kornau Machine Co.	Schlage Lock Co
Dudley Lock Corp	Kuhlman Metal Weather Strip Co365	Sedewick Machine
Dent Mig. Co., W. E	Kuhls, H. B. Fred 69	Segal Lock & Hardy
Duro Co. The	Kwik-Mix Concrete Mixer Co	Sellers & Sons Co.,
		Sheet Steel Trade I
	Laco Gas Burner Co	Shepler Stove Co., J
Beenemy Incinerator Co., Inc	Langing Co	Sherwin- williams C
Rewards Mig. Co., The	Leach Company	Sidney Elevator Mf
The Manufacturing Co	Leonard Sheet Metal Works, Inc	Sidney Machine Too
Il Paso Sash & Door Co	Libbey-Owens Sheet Glass Co	Silver Lake Co
Ine Fixture Supply Co	Lincoln-Schlueter Machinery Co252	Sisalkraft Co., The
Remomy Incinerator Co., Inc. 363 Hurds Mfg. Co., The. 359 Beetrie Rotary Machine Co. 272 Hite Manufacturing Co. 276 Hite Manufacturing Co. 274 Hite Manufacturing Co. 264 Hite Manufacturing Co. 362 Batay Mfg. Co. 279 Beentin, Inc. 16-17 Incluso Products Corp. 361	Laco Gas Burner Co	Sheef Steel Trade I Shepler Stove Co., J Sherwin-Williams C Shervin, Carpenter & Sidney Elevator Mf Sidney Machine Too Silver Lake Co Sisalkraft Co., 'The Skilsaw, Inc. Slatington Slate Co. Smith Co., The T. L Smith Typewriter S Solvay Sales Corp. Specialty Tool Mfrs. Sprayo-Flake Co. Stairway Mfg. Co.
Rerain Products Corn 261	Lloyd Floor & Wall Tile Co	Slatington Slate Co.
Active rioudeus corprisition	Louisiana Red Cypress Bureau	Smith Co., The T. L
	Louisville Cement Co116	Smith Typewriter S
Fairbanks, Morse & Co107	Lurkin Rule Co., The	Solvay Sales Corp.
Fairying Co	Dupton a Sona Co., David	Spravo-Flake Co.
Federal Meal Weatherstrip Co		Stairway Mfg. Co
Federal Motor Truck Co	McGraw-Hill Book Co. 359 McKinney Mfg. Co. 114 Macomber Steel Co. 310 Majestic Co. 56 Majestic Steel Cabinet Co. 369 Maleable Asphalt Co. 219 Maleable Co. 369	Stairway Switch Co
Plat Metal Mfg. Co	Macomber Steel Co	Stairway Mfg. Co Stairway Switch Co Standard Sanitary I Standard Textile Pr
Fink & Sons Co., Louis	Majestic Co	Standard Textile FT Stanley Plumbing S Stanley Works Starett Co., L. S State Mfg. & Engin Steel Scaffolding Co Sterling Wheelbarro Stramel Winch & Strand Mfg. Co. Bb
Figher Spring Co. Charles 202	Majestic Steel Cabinet Co	Stanley Works
Flint & Walling Mfg. Co	Malleable Asphalt Co	Starrett Co., L. S
Poley Saw Tool Co	Manning Abrasiva Co. Inc	State Mfg. & Engine
Forest City Bit & Tool Co	Maple Flooring Mfrs. 189	Steel Scaffolding Co
FL Wayne Engineering & Mfg. Co354	Marietta Manufacturing Co	Stimmel Winch &
Pairbanks, Morse & Co	Marschke Co., The	Strand Mfg. Co., El
	Mason Fibre Co 47	Structural Slate Co
	Master Kule Mig. Co., Inc	Strand Mfg. Co., En Structural Slate Co. Strutzel Rubber Co. Superior Sheet Stee Syntron Co
Gallmeyer & Livingston Co	Mast. Foos & Co	Superior Sheet Stee
Gas Gard Co	Matot. D. A	Syntron Co
Gas-O-Matic Corp 255	Maxwell-Burke, Inc	
Geiser, Charles	Mellish-Hayward Co	Taylor Mfg. Co. 1
Geier & Bluhm	Mesker & Co., George L	Taylor Collapsible
General Electric Co9-10-11-12-13-14-15	Mevers Mfg. Co. Fred J 367	Textile Bag Mfrs.
General Insulating Co	Miami Cabinet Co., The	Thatcher Co
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Gibbs Boardtile Co	Miles Mfg. Co	Tillery's Little Jan
Gibsonburg Lime Products Co 54	Milwankee Air Power Pump Co. 912	Toch Brothers
Giana Ventilator Co	Milwaukee Corrugating Co	Trane Company, Th
Glow Electric Co	Mississippi Wire Glass Co	Taylor Mfg. Co., J Taylor Collapsible Textile Bag Mfrs. Thatcher Co Thrush & Co., H. A Thurston Manual T Tillery's Little Jani Toch Brothers Trane Company, Ti Trico, Inc.
Goodyear Tire & Rubber Co	Malestic Steel Cabinet Co. 369 Malleory Mfg. Co. 362 Manning Abrasive Co., Inc. 275 Maple Flooring Mfrs. 189 Marietta Manufacturing Co. 304 Marschke Co., The 364 Marschke Co., The 367 Mason Fibre Co. 47 Master Rule Mfg. Co., Inc. 281 Master Woodworker Co. 287 Mast, Foos & Co. 367 Maxwell-Burke, Inc. 315 Melish-Hayward Co. 283 Meesker & Co., George L. 315 Metal Forms Corp. 258 Meyers Mfg. Co. 272 Milami Cabinet Co., The. 313 Mid-West Metal Products Co. 272 Miller & Gleason 368 Milwaukee Air Power Pump Co. 316 Milwaukee Corrugating Co. 374-375 Mississippi Wire Glass Co. 181 Mortriss & Co., R. M. 3	Trimpak Corp Truscon Laboratorio Truscon Steel Co Twentleth Century
Galmeyer & Livingston Co. 280 Garden City Plating & Mfg. Co. 33 Gas-Gard Co. 314 Gas-O-Matle Corp. 355 Gener, Charles 368 General Electric Co. 9-10-11-12-13-14-15 General Gas Light Co. 307 Genbosburg Lime Products Co. 34 Globe Ventilator Co. 355 Goving, F. H. 366 Gentam Brothers 246 Gentam Brothers 346 Gentam Brothers 346	Morriss & Co., R. M	Truscon Steel Co
unham Brothers	Myers & Bro. Co., The F. E	Twentieth Century
Grand Rapids Hardware Co		

 Gallmeyer & Livingston Co.
 280

 Garden City Plating & Mfg. Co.
 334

 Garden Corp.
 355

 Geter Corp.
 355

 Geter & Bluhm
 285

 General Electric Co.
 9-10-11-12-13-14-15

 General Electric Co.
 9-10-11-12-13-14-15

 General Electric Co.
 90

 Gibbonburg Lime Products Co.
 307

 Gebrard Resolution Co.
 303

 Godyaar Tire & Bubber Co.
 366

 Grand Rapids Hardware Co.
 355

 Grand Rapids Hardware Co.
 355

 Grand Rapids Hardware Co.
 356

 Gurley, W. & L. E.
 266

 Grand Rapids Hardware Co.
 355

 Grand Rapids Hardware Co.
 356

 Gurley, W. & L. E.
 266

 Grand Rapids Hardware Co.
 357

 Grand Rapids Hardware Co.
 357

 Grand Rapids Wolds
 296

 <td

1, 1928

T

S

1

11

Ingram Insulite	Lime	stone	Co.									.2	22	-23
Testau	Kich	ardson	Mf	· ·	No.			2.1					-	48
Lasuite	Co	The	man	B. C	.0.				٠	٠			٠	20
Insulite	100.1	The .												- 57
Internat Internat	ional	Casem	lent	Co		In	0							53
THURFDRE	ional	Corros		dan			2	: '	•				٠,	200
Internat	Innal	TICOLLER	эроц	uen	ce	- 6	SC.	ne	De	21	8.			290
Internat Internat Internat	ional	Harve	ster	Co.									.4	241
Internat	ional	Stamn	ing	Co			2			-			1	204
Internat	ionel	Stool		CU,	1 .				٠	•	• •		**	601
	A STATEMENT	DLEEL	6Z 1	ron	- 62	0							- 12	304

 Oak Flooring Bureau
 73

 O'Brien, Clarence A
 368

 Ohio Foundry & Mfg. Co
 311

 O. K. Clutch & Machinery Co
 263

 Oliver Machinery Co
 282

 Onan & Sons, D. W
 280

 Ornamental Products Co
 264

 Overhead Door Corp.
 75

Paine Lumber Co 93
Paramount Electric Co
Parks Woodworking Machine Co278
Pass & Seymour
Paxson Co
Peerless Mfg. Co 81
Penn-Greg Mfg. Co
Perfection Co
Phenix Mfg. Co
Pioneer Fireplace Co
Porter Corp., J. E 8
Porter-Cable Machine Co
Post Co., The Frederick
Premier Standardized Woodwork 294
Progressive Mfg. Co
Pullman Mfg. Co., Inc

	-
Pag Radford Architectural Co	e89871178873959510
Safe Tool Mfg. Co. 281 Samson Cordage Works. 353 Sasgen Derrick Co. 284 Schlage Lock Co. 284 Segal Lock & Hardware Co. 271 Sedgwick Machine Works. 273 Segal Lock & Hardware Co. 311 Selers & Sons Co. G. I. 111 Sheevin Steel Trade Extension Committee T Shepler Store Co., F. W. Sherwin-Williams Co. 214 Sherwin Wather Co. 215 Silatington Bangor Slate Syndicate 366 Shating Machine Cor 327 Smith Co, The T. 232 Smith Co, The T. 232 Smith Co, The T. 232 Smith Co, The T. 322 Shaling Wool Mrs. 325	534480333353351303235025004
Taylor Mfg. Co., James L.285Taylor Collapsible Horse Co.286Textile Bag Mfrs. Assn.303Thatcher Co.201Thrush & Co., H. A.313Thurston Manual Training Supply Co.388Tillery's Little Janitor Clock Co362Toch Brothers91Trane Company, The43Trico, Inc214Trimpak Corp26-27Truscon Laboratories.72Truscon Steel Co5-90Twentleth Century Sales Agency253	
United Lighting Fixture Co	
Variable Unit Cabinet Co	
Wallace & Co., J. D251-276Warren-Knight Co281Waterston, J. M284Weatherbest Stained Shingle Co298Weber-Busse Co352Wedell & Boers362West Coast Lumber Trade Extension.362Bureau	



374





THE PROTECTION ial tools are required. Hook the flange on tile groove of the preceding tile; then lay it flat!

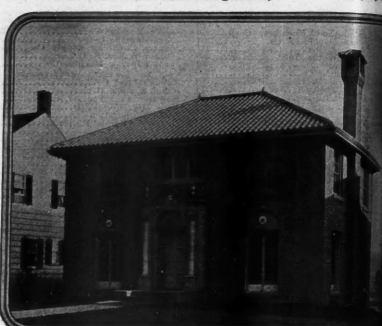


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FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

MILCOF ETAL TILE ROOF

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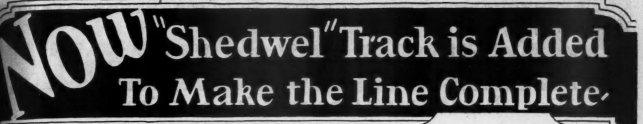
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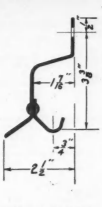
"Shedwel" Track is in reality a small size reproduction of "Glide," the Track that for years has given complete satisthe real factor of "Glide," the Track positive factor on thousands of large doors hole is throughout the country. This new rack offers the same advantages of construction — the same positive construction - the same positive End View of "Bhodwei" Track it last weather protection and easy operation s or which that have characterized "Glide" from

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