Vol. 47.

CONTENTS FOR MAY, 1929

Page

What's New for the Basement.........82-86-92
Smoke Consumer—Coal Saver.
A New Refrigerating Unit.
Electrical Meter Box of Steel.
A "Blue Star" Incinerator.
Clean, Humidified, Warm Air Heating.
Moderate Priced Modern Boiler.
Oil Burner for Medium Sized Homes.
Engine Powered Water Systems.
Incinerator Meets a Real Need.

What's New for the Kitchen...........94
Breakfast Nook and China Cabinet.
Kitchen Ventilating Fan.

What's New for the Living Rooms.....96
Modern Built-In Mail Box.
Electric Fans in Colors.
New Use for Disappearing Stair.

What's New for the Bedroom and Bath...100
Handy Bathrooms, Furnace.
Tile Effect Wall Finish.
An All-Steel Clothes Chute.

What's New in Building Products...103-108-112-116
Corner and Jamb Wheel Guards.
New Double Hung Steel Windows.
For Waterproofing and Bonding.
Asphalt Coated Cedar Shingles.
Liquid Asphalt Roofing Material.
New Wood Fiber Insulating Board.
New Improved Hot Water Valve.
New Steel Saddle Joints.
Heavy Butt Asphalt Shingles.
Window Sash Chain for Homes.
Light Concrete Floor Finish.
For Producing Quality Stucco.

What's New in Contractors' Equipment....121-124-125-128
Practical Band Saw.
Knock-Down Horse and Trestle.
New Level with Torpedo Vials
Radius Rules and Plane.
11 Does All Kinds of Floor Work.
Mixer Weighs Water and Aggregate.
A New Lawn Mower Grinner.
Outboard Motor, Powered Pump.
Another Light Duty Six Truck.
Adaptable Paint Spray Guff.
Two Cylinder Air Cooled Engine.
New Three and a Half Ton Trolley.
New Mixer Gives Fast Operation.

Books Received..................130-132-134
New Books and Reviews

Advertisements' Index.............179-181

Published on the first day of each month by American Builder Publishing Corporation. Chairman of Board, Edward A. Simmons; President, William A. Radford; Treasurer, John T. De Mott; Secretary, Roland D. Radford; Editor, Bernard L. Johnson; Assistant Editor, Charles G. Peker; Associate Editors: P. W. Hanna, E. B. Quigley, L. A. Arent; Advertising Staff: Delbert W. Smith, C. B. Bissell, L. H. Reich, G. H. Sutter, Cecil W. Blashill, J. J. Dubro, R. E. Clement, Sam Campagna

Publication Office:
Bankers Building, 105 W. Adams St., Chicago
Telephone: Randolph 0794

Branch Offices:
New York—30 Church Street.
Cleveland—Terminal Tower.
Washington—17th and H Streets, N. W.
San Francisco—215 Market Street.

MEMBER OF THE AUDIT BUREAU OF CIRCULATIONS
AND OF THE ASSOCIATED BUSINESS PAPERS

Entered as second-class matter July 1, 1905, at the post office at Chicago, Ill., under the Act of March 3, 1879. Additional entry as second-class matter at Binghamton, N. Y.

SUBSCRIPTION RATES—One year, United States, Canada, Mexico, and U. S. Possessions, $2.00; six months, $1.00; single copy, 15 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 detrimental 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 application. Advertising forms due on the 10th of the month preceding date of publication.

Because of the high cost of publication only libraries and schools are subsidized by the distribution of free copies of the Building Index. Additional copies may be had for 10 cents each. For this reason the publisher cannot furnish single copies to individuals. Portfolios of the Building Index can be had for a small sum and a subscription to one year for $1.00. The Board of Directors will be glad to have your suggestions and criticisms regarding the Building Index.
Vol. 47.

CONTENTS FOR MAY, 1929

Page

What's New for the Basement... 82-86-92

Smoke Consumer—Coal Saver.

A New Refrigerating Unit.

Electrical Meter Box of Steel.

A "Blue Star" Incinerator.

Clean, Humidified, Warm Air Heating.

Moderate Priced Modern Boiler.

Oil Burner for Medium Sized Homes.

Engine-Powered Water Systems.

Incinerator Meets a Real Need.

What's New for the Kitchen... 94

Breakfast Nook and China Cabinet.

Kitchen Ventilating Fan.

What's New for the Living Rooms... 96

Modern Built-In Mail Box.

Electric Fans in Colors.

New Use for Disappearing Stair.

What's New for the Bedroom and Bath... 100

Handy Bathrooms, Furnish.

Tile Effect Wall Finish.

An All-Steel Clothes Chute.

What's New in Building Products... 103-108-112-116

Corner and Jamb Wheel Guards.

New Double Hung Steel Windows.

For Water Proofing and Bonding.

Asphalt Coated Cedar Shingles.

Liquid Asbestos Roofing Material.

New Wood Fiber Insulating Board.

New Improved Hot Water Valve.

New Steel Solder Joint.

Heavy Butt Asphalt Shingles.

Window Sash Chain for Homes.

Light Concrete Floor Filler.

For Producing Quality Stucco.

What's New in Contractors' Equipment... 121-124-125-128

Practical Small Band Saw.

Knock-Down Horse and Trestle.

New Lean-to with Torpedo Vials.

Rail Horse and Plow Pans.

It Does All Kinds of Floor Work.

Water Weighing Scales and Aggregate.

A New Lawn Mower Grinder.

Gutter, Motor Powered Pump.

Another Light Duty Six Truck.

Adaptable Paint Spray Grit.

Two Cylinder Air Cooled Engine.

New Space and a Half Tool Box.

New Mixer Gives Fast Operation.

News of the Field... 130-132-134

Books Received... 136

Advertisers' Index... 179-181

Published on the first day of each month by American Builder Publishing Corporation. Chairman of Board, Edward A. Simmons; President, William A. Radford; Treasurer, John T. De Mott; Secretary, Roland D. Radford; Editor, Bernard L. Johnson; East Editor, Charles G. Peker; Associate Editors: P. W. Hanna, E. B. Quigley, L. A. Aren; Advertising Staff: Delbert W. Smith, Cecil B. Bruce, L. H. Reich, E. Clement, Sam Campagna

Published Office:

Bankers Building, 105 W. Adams St., Chicago

Telephone: Randolph 0794

Branch Offices:

New York—30 Church Street.

Cleveland—Terminal Tower.

Washington—17th and H Streets, N. W.

San Francisco—215 Market Street.

MEMBER OF THE AUDIT BUREAU OF CIRCULATIONS AND OF THE ASSOCIATED BUSINESS PAPERS

What’s New for the Family Table... Around the Family Table... 35

They Use It to Build Business.

Editorial Page... 37

To Guarantee Moisture Content.

Why Mail Is Lost.

A New Application of Color.

March Contract Figures.

Installation Called Insurance.

Two Houses—One Plan... 39

Syracuse Modernizes... 41

Abandoned Home Turned Into a Show Place.

Welded Steel Construction Permits Economy in Structural Frame Work... 42

Fire Houses in Residential Neighborhoods... 45

Automobile Association Builds Fine New Headquarters... 46

The Bungalow Home... 48

Standard Home Design Adopted for Army Y. M. C. A. Secretaries... 49

"The House That Jack Built"... 50

A Home Adapted to Its Site... 51

Exhibit of Good Buildings... 53-60

Summer Cottages... Plate I

Perfect Balance in This New Hawaiian Home... Plate II

Comfort and Satisfaction in These Two Homes.

Small but Charming... Plate III

Always a Quick Seller—This Design Wins Many Friends... Plate IV

A Tudor Cottage of Brick—Attractive, Homey, and Practical... Plate V

A Residential Two-Flat Style in the Detroit Manner... Plate VI

An Apartment Group in the Georgian Style Erected in Boston... Plate VII

Simplicity and Character at a New Home... Plate VIII

D. C. ... Plate IX

Our Freestanding Home... 61-65

Complete Working Plans Drawn to Eighth-Inch Scale of this Beautiful Cut Stone Residence.

Instructions in Roof Framing... 66

Planning Beforehand.

Law for the Builder... 68

Moisture-Proof Oak Flooring... 70

Modemizing with Metal Lath... 79

How to Get the Best Results in Stucco and Plaster.

Instructions in Roof Framing... 66

Planning Beforehand.

Law for the Builder... 68

Moisture-Proof Oak Flooring... 70

Modernizing with Metal Lath... 79

How to Get the Best Results in Stucco and Plaster.
No experience needed with the "ONE MAN" Speedmatic "8"

Because of its light weight and ease of operation, the SPEEDMATIC "8" is a prime favorite among builders and realtors, also the man just starting in the floor surfacing business. It is a necessary addition to larger equipment—"the cruiser of the sanding fleet." A revolving surface speed of 2300 ft. per minute turns out the work quickly, better and at less abrasive cost.

Portability is an advantage you will appreciate—you can carry this machine easily yourself for short moves, or place it in the back of your pleasure car. The SPEEDMATIC "8" will sand within 5/8 inch of the baseboard and is easy to handle and operate in small spaces such as closets, landings, vestibules, etc. Ball bearing equipped throughout. Dustless operation—runs off the wall plug.

There are many other advantages to contractors who are anxious to do better floor sanding with less expenditures of time and effort and with greater profits. Investigate the SPEEDMATIC "8" Now!

Ask about the SPEEDMATIC "12" for high production.

THE PORTER-CABLE MACHINE CO.
1721 North Salina Street
SYRACUSE, N. Y.

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
Illustration of Slideite "Ideal" hanger, track and bracket assembly showing steel balls running in grooved track. Entire weight is suspended from above; no floor guide is required.

"Quality leaves its imprint!"

Detail of Sturdy R-W laminated panel door, designed to overcome shrinking, swelling, splitting or cracking.
WAY, the more reason for R-W equipment!

Slidetite.

You can provide faultless automatic service for any garage doorway, public or private, any width up to 30 feet wide with R-W equipment.

Without good doors and hardware specially designed to carry the load, big doors are often trouble-makers. With Slidetite equipment, you are sure of certain, smooth, quiet operation. The doors slide inside the garage, always free from ice, snow, wind and weather.

The R-W Aut-O-Dor Electric Garage Door Operator is engineered to open big doors wide and close them tight by simply pushing a button or pulling a cord, several of them being located in convenient parts of garage and office.

Write today for Catalog.

powered by AUT-O-DOR
electric operator

Richards-Wilcox Mfg. Co.

A Hanger for any Door that Slides

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

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
Residence, Bedford, Indiana. Old Gothic Random Ashlar is entirely practicable for construction of this type, although naturally its appeal is greatest in houses of a somewhat larger type.

Your Chance to do Something Different!

One Old Gothic Indiana Limestone Random Ashlar residence will bring you valuable advertising as well as pay you a profit.

A NEW way of using Indiana Limestone makes this beautiful natural stone entirely practicable for the small bungalow as well as for the more costly type of residence or other building. All over the country, leading contractors are building residences, club houses, apartments, store fronts, churches, etc., with shot-sawed Indiana Limestone Random Ashlar facing.

Our free booklets show exactly how our Old Gothic Random Ashlar is prepared and used. The stone is sawed into strips four inches thick at the quarries, then shipped to the building sites, where it is broken into lengths for laying up in the wall by means of an electric saw or ordinary hand saw. Indiana Limestone prepared in this manner is used either as a facing, or as a veneer, just as stucco, brick,
or wood is used. No carefully prepared drawings are needed; stone masons or bricklayers do the laying up.

Costs are surprisingly low. We can give you figures which are not mere estimates, but the actual experiences of reliable contractors in laying up the Old Gothic Random Ashlar. Construction is exceedingly rapid. Everywhere contractors who have tried this new way of using stone are enthusiastic about it. Why not write today and get the facts, so that you will be in a position to handle Indiana Limestone jobs in your community? We will give you every possible assistance in getting started.

The residence built of Indiana Limestone is conspicuous for its beauty. It appeals to the average home purchaser because, as you know, everybody wants "something different." People regard natural stone as the finest of all building materials. The only obstacle in the past has been cost. Now this new way of using Indiana Limestone entirely eliminates that difficulty. For a total cost of only 5% to 6% more, the purchaser of an Indiana Limestone residence gets permanent beauty . . . free from exterior upkeep cost.

The handy coupon below, clipped, filled in and mailed, will bring full information about Indiana Limestone Random Ashlar and its use. Send it to us today.

Box 757, Service Bureau, Indiana Limestone Company, Bedford, Indiana.

Please send booklet and other information regarding Indiana Limestone Random Ashlar.

Name
Street
City State

General Offices: Bedford, Indiana

Executive Offices: Tribune Tower, Chicago

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
These attractive concrete masonry homes are typical of designs being published by the Architects' Small House Service Bureau. They are firesafe, practical, and permanent. They can be built for $4,000 to $12,000, depending on the number of rooms and the locality. They are creating a demand which you, as a progressive builder, should be ready to supply.

PORTLAND CEMENT
CONCRETE FOR PERMANENCE
Concrete Masonry Homes

There is a rapidly growing interest in concrete masonry among builders of small homes. National advertising by the Portland Cement Association is now appearing in the best class of home building magazines... The response from people who expect to build proves that there will be a demand for builders who can supply the construction service in concrete masonry.

The Architects' Small House Service Bureau is publishing a series of house plans which appear on the home building pages of many newspapers throughout the country. An important group of these small homes has been especially designed for firesafe concrete masonry construction, with stucco exteriors, concrete first floors, and roofs of concrete tile or cement-asbestos shingles.

The manufacturers of concrete masonry units are active in selling their output within the shipping radii of their plants. They are prepared to supply units of high standard quality. Practically every important building center is included in their sales areas.

Are you, as a progressive builder and contractor, ready to take advantage of this development? Call on the nearest manufacturer of concrete masonry units, and make arrangements with him to supply your building needs. He may know of new business which you can handle.

Would you like to have booklets on concrete masonry construction, portland cement stucco, and concrete first floors for residences, giving complete typical working details? We have just published such booklets and will be glad to send you copies free.

ASSOCIATION, Chicago

AND FIRESAFETY
Here is a quality Steeldeck roof furnished in six-inch wide, easily handled units of any desired length. The Ferrobord units interlock along the sides, forming rigid reinforcing ribs and a smooth unbroken surface free from perforations. Furnished in 18 and 20 gauge and two depths of ribs, Ferrobord Steeldecks are economical for all practical roof loads or purlin spacings, and are adapted to any shape of roof for any building. They provide a light-weight, permanent, firesafe roof, quickly installed at economical cost. Write for full information.

Truscon Steeldeck Roofs also include I-Plate and Ferrodeck types to meet requirement of new roofs and replacement.

TRUSCON STEEL COMPANY
Youngstown, Ohio
STEELDECK DIVISION
Sales and Engineering Offices in Principal Cities
Truscon Concrete Steel Co. of Canada, Ltd.
Walkerville, Ontario
Steel Joist for Light Occupancy Buildings

TRUSCON NAILER JOISTS

Pat. Applied For

Permanent construction for homes, apartments, stores and other light-occupancy buildings at a cost comparable to wood is now available with Truscon Nailer Joists.

Wood flooring is nailed directly to the wood strips attached to the joists. Of the same superior design as Truscon Open Truss Joists, Nailer Joists provide unusual strength and permit passage of pipes in any direction through the floor. Being completely and accurately fabricated in the Truscon plant, Nailer Joists are easily and quickly installed without cutting or fitting. With a plastered metal lath ceiling the construction has a substantial degree of fire-resistance.

Write for suggestions and literature.

Truscon Steel Joists also include O-T (Open Truss) and P-G (Plate Girder) types used with concrete floor slab above.

TRUSCON STEEL COMPANY
Youngstown, Ohio

STEEL JOIST DIVISION

When writing advertisers please mention the American Builder
Rex never intended that this new 1/2-bag Tilter for 1929 should sell on low price alone.

Rex aimed first of all to make this machine the outstanding leader of its class—in design—in features—in construction—in performance.

What Rex Engineers accomplished is plain to see: a new 1/2-bag tilting mixer built from stem to stern to meet today's conditions on the 20-to-50 yard per day concrete job.

And Rex production facilities make low price a matter of course.

This coupon brings the detailed catalog.
"Don't Worry! We'll have your floors done on time"

Johnson glared at Contractor Owens. "You can't tell me that fairy story! You can't get that flooring ready in four days—"

"We'll do it in three," the Contractor interrupted.

"Owens—I'm serious," Johnson growled. "We're in a tight place. Leases are signed. Tenants are moving in on the first. Why—why Man!" he exploded, "don't you realize that you've got to surface these floors—you've got to hand-scrape the closets and hall-ways and stair-landings—you've got to level up, and clean up the flooring—and finally you've got to have it all varnished? 4000 square feet of it!

"And now" he added sarcastically, "you tell me it's a three day job. I've built enough houses to know you can't possibly do it!"

The Contractor dropped his bantering tone. "Johnson, I said that flooring will be ready."

Johnson was silent. Suddenly he snapped at the Contractor. "You can't kid me! Why—you don't even have a power line up for your sanders!"

Contractor Owens grinned. "Don't need it. Sander is run off any ordinary light socket."

"You see," he continued, "we've got a new sander! And it's a wonder! It turns out 800 to 2000 square feet of perfect flooring a day. It works almost up to the baseboard—it gets the work done in closets and hall-ways. It has a genuine, powerful, in-built vacuum that gets all the dust. We don't have any muss to clean up, and, if necessary, we can varnish right behind the machine."

"Don't believe it!" Johnson snorted. "You've got to show me a sander like that."

"All right—come over here." The Contractor led Johnson into the building.

"There it is!" And he pointed at a small but powerful machine, easily guided back and forth by its operator. It purred away, leaving behind it a rapidly increasing expanse of beautiful, mirror-smooth flooring.

"What is it?" Johnson asked in an awed voice.

"It's my Clarke Vacuum Portable Sander!" said the Contractor proudly. "That sander is my reason for saying your flooring will be done on time."

"I saw those CLARKE ads for a long time," continued the Contractor, "but they always sounded too steep for me. I just couldn't imagine a sander as good as they represented. Finally, I got into a tight place on my flooring, and I sent for one. Well—the first month it saved me $500 cold cash!

"It certainly is a marvel—it's more than they claim it to be. Saves me time, too—and enables me to get my flooring done when and how I want it. I consider it the best investment ever made."

* * * & *

Are you letting money slip through your fingers because you haven't taken the trouble to learn the facts about the Clarke Vacuum Portable Sander?

Find out how a sander that is carried to work with one hand can make 800 to 2000 square feet of flooring beautifully smooth in eight hours. See how a sander with much lower operating cost—actually does better work than the heavy, old-time sanders.

Get the facts about CLARKE performance on old floors—on shop and bench work. You owe it to yourself to get them.

Don't keep on losing valuable time, and profits on what a CLARKE can save for you. Cash in on our twelve years' experience as originators and manufacturers of portable sanding machines, and get this information. It talks money to you! Mail the coupon NOW! Not a bit of obligation to you.

Clarke Sanding Machine Co.
Dept. A-35, 3815 Cortland St.
Chicago, Ill.
For Window Screens and Screen Doors

YOU WILL FIND in the Stanley line of Screen Hardware complete equipment for any type of window screen or screen door. Hangers for holding screens in place tightly, fasteners for locking screens in place, hinges, springs, braces, couplings—all the hardware fittings for screens.

All items are made of extra heavy steel and have a durable finish which assures long wear.

A few items are shown here, for the full line send for catalog No. 41m of Stanley Hardware. The Stanley Works, New Britain, Connecticut.
The ETERNIT HORIZONTAL offers the builder a new and exclusive shingle . . . in mellow, attractive colors . . . at a most reasonable cost!

BEAUTY IN ROOFING MEANS PROFIT FOR YOU

WIDER, longer—entirely unlike any other shingle—the Eternit Horizontal exposes a beautiful surface . . . a surface defined by pleasant shadow lines. It is a striking shingle, beautiful in design—so attractive you’ll profit by featuring it!

All Eternit colors are beautiful, whether in the Horizontal design or the familiar American and Hexagonal methods. Emerald Green, Indian Red, Quarry Blue, Colonial Gray—each is absolutely colorfast; because a special color treatment has been employed, each is guaranteed not to bloom or fade out. And there are also Autumn Bronze, and Heatherblends—a tapestry of five handsome shades . . . all increasing in charm as years pass. Eternit Horizontals on your houses will give them a new, distinctive character and beauty that will add to the value of any home you build.

Eternit Asbestos Shingles are unharmed by storm or blowing weather. They will never burn, never yield to sparks or flying embers. They are absolutely fire-proof. They will not rot or raise, chip or crack. And they are not expensive, either at first cost or cost over a period of years. Your homes will never need another roof!

For expensive residences, development work, summer cottages—use Eternit Asbestos Shingles. They’re beautiful, long-lasting and fire-proof—roofing qualities that will sell your houses. Let us send you roofing directions and samples. Eternit, Inc., Riverview Drive, St. Louis. Philadelphia, New Orleans, Houston and Jacksonville. Also makers of Eternit Big-7 Corrugated Asbestos Sheets and Eternit Asbestos Flat Sheets.

ETERNIT, INC., Dept. C
9215 Riverview Drive, St. Louis
Please send me full details, roofing directions and samples.

Name ____________________________
Street ____________________________
City _____________________________
State ___
Dealer’s Name _______________________

FOR THE PROTECTION OF THE BUILDER, EVERY ETERNIT SHINGLE IS TRADE-MARKED; EVERY ETERNIT ROOF IS REGISTERED

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
The Comfort of a Well-Insulated Home is Within the Reach of Every Income

Every home builder can afford to have his house insulated with INSULITE. And it is easy to convince him that he cannot afford to be without this money-saving protection.

The original low cost is soon paid back in reduced fuel bills—to say nothing of the complete comfort, summer and winter, that the family occupying the house will enjoy.

INSULITE has the basic insulating qualities of wood—man's shelter through the centuries. These natural advantages are vastly increased by a fabricating process which intensifies the heat-resisting powers and gives added strength.

Use INSULITE Building Board in your building operations, as sheathing and wall board; INSULITE plaster base; INSULITE for roof insulation; for lining attics and garages.

Write today for free samples and descriptive booklets.

THE INSULITE COMPANY
1202 Builders Exchange Dept. 9
MINNEAPOLIS, MINN.

(A Backus-Brooks Industry)
The *wiring* of the kitchen may control a sale!

No woman will consider a house unless the kitchen is a comfortable workshop! She spends so much of her time there that she insists on good lighting and plenty of outlets for appliances.

Consistent advertising of the General Electric Wiring System has taught her to demand these things. And it has also taught her to recognize as desirable any house that has this completely planned nationally known wiring.

The General Electric Wiring System is one sure way of adding several sales points to every room!

**GENERAL ELECTRIC**

**WIRING SYSTEM**

*Write to section W-125 for an important little booklet "House-wiring Data for Builders."*
You may wish to clip for your files this pine-paneled fireplace in the Kensay-Johns house built at New Castle, Delaware, about 1790.

The All-Wood House of Pine

In this time of thrifty building, the value of the all-wood house of Pine is again being recognized. The Pine used in the American Colonial is reasonable in first cost, and is so workable that construction is speeded and labor time reduced.

When Pine is used there is opportunity for a distinguished living room with paneled fireplace or for commodious Colonial Cupboards concealed behind mellow pine paneling.

The all-wood home of today can be built as substantially as the old Colonials which withstood centuries of service. Through selective lumbering, there is a plentiful supply of Shevlin Pine for generations to come.


Shevlin, Carpenter & Clarke Company
903 First National-Soo Line Building, Minneapolis, Minn.
"Who Built This House?"

A MAN, wise in building, is looking over a home. He may buy. Or again he may not. But one question he is almost sure to ask is

"Who built this house?"

Another man is buying his first home. He wants to buy but feels doubtful. This man is going to form his final judgment on small details. A fine stair—or a key that sticks in the lock. A well designed fireplace—or a window that shrieks as it reluctantly rises. Major selling points may be knocked flat by minor imperfections—that saved the builder five or six cents! This man may not say it but he is surely asking himself,

"Who built this house?"

When he reaches the front door he sees hardware. Every time he enters a room he encounters hardware. When his wife inspects the closets and cupboards, there is the hardware which enables her to do so, readily or with resistance. If the house is not a new one, time and use have had a chance to bring out defects in finish and operation or prove the excellence of the hardware. The hardware looms large in the critical inspection by a prospective buyer.

Good Hardware is insurance to the builders' reputation. It costs but little more than poor hardware. Many times the only difference in cost is the comparative cost of steel and bronze, plus the difference between conscientious care to make hardware that lasts and the hurried labor of making hardware to sell.

A house can't be trade-marked like an automobile. But the important details that make a house and make a good impression can be familiar trade-marked names. Hardware is certainly a very important detail. Good Hardware—Corbin is a familiar name that settles any doubt in the buyer's mind about the quality of the hardware. He may answer his own question "Who built this house?" with the addition—"Well, whoever he was he certainly put in Good Hardware." And a friendly feeling of commendation never hurt a sale.

Corbin has many friends among contractors who appreciate the big value for the money. We are equipping fourteen hundred little homes in one development. We are also supplying hardware for another project with buildings that sell for $25,000 and up. And all through the range of builders' requirements Corbin has the right hardware—all good—all of the right kind for the place at the right price, all upholding the builders' reputation when the question is asked, "Who Built this House?"
Among its many other advantages, Arch Lath has a nation-wide fame for the better plastered walls and ceilings it permits. And NOW to this feature is added greater permanence because Arch Lath is made of COP-R-LOY.

There are superlative advantages in this modern refined steel. In Arch Lath it affords the ideal base for plaster—permanent, rigid and giving utmost possible protection against fire and cracking. Arch Lath is economical—saving labor and material because of the distinctive arch design.

You can recommend Arch Lath for use in any size or type of building and it lends itself admirably to any desired wall texture.

Give the home owner also, the benefit of COP-R-LOY in Wheeling Spanish Metal Tile, Roofing Ternes, Diamond Lath, Corner Bead, Picture Mold, Base Screed, Wall Ties and other building essentials.
Here is your opportunity to start an exclusive manufacturing business of your own. Loan yourself $2,500. See it grow to a $25,000 industry in four years. In the meantime, pay yourself a good salary, and earn back your original investment. Briefly, this is the opportunity to chain manufacturing of a staple building material.

You are granted an exclusive franchise. You are supplied with perfect automatic machinery and all necessary equipment. You receive exceptional advertising and sales helps. The entire facilities of our research and engineering departments are at your disposal. You are started in operation and shown how to put your plant on a basis for immediate earnings. You operate the plant and distribute your product to the building trade in your city and territory. You have all the advantages of chain store operation—co-operative strength, proven methods, trademarked product. Yet all the profits are yours!

Your product, a superior roof tile in twelve colors and unlimited textures and shades, represents the finest and best in the building field, with a market that is stable and constant. Handsome profits are possible at a selling price which will compete with far less beautiful and satisfactory roofing materials.

The utmost in co-operation, the exclusive manufacture of a superior product—this is today's most outstanding business opportunity for you.

If you are ambitious for manufacturing independence, if you would like to learn how the chain manufacturing plan makes it possible to acquire a highly profitable business with only moderate capital, send for our book, "Duntex—A Chain Manufacturing Opportunity." Act at once as territory franchises are being rapidly granted. W. E. Dunn Mfg. Co., 430 W. 23rd St., Holland, Michigan.

W. E. DUNN MFG. CO.
430 W. 23rd St.
Holland, Michigan

Send me without obligation your book describing the opportunity for the exclusive ownership of a Duntex Manufacturing Plant in this city or in

Name............................................
Address........................................
City............................................

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
EVERY WELL-BUILT HOUSE DESERVES BRONZE SCREENING

Bronze Screen Cloth is the only kind of screening that gives sure and permanent protection against insects. It has the strength and toughness to stand hard service . . . and above all, it cannot rust . . . good Bronze Screen Cloth* will last indefinitely.

The public of today expect their homes to be protected from the costly ravages of rust. They expect the plumbing to be Brass . . . leaders and gutters of Copper . . . Screen Cloth of Bronze . . . all rustless products which are made and guaranteed by Chase.

*Chase Bronze Screen Cloth is woven in our own mill from genuine Chase Bronze wire. Uniform in mesh, rigidly interlocked cross-wires—can't rust, never needs painting. It is strong and springy, yet sufficiently pliable to permit being "rolled" into the frame. Each roll carries the distinctive Chase-mark—your guarantee of satisfactory quality.

CHASE BRONZE SCREEN CLOTH

The Mark that Identifies Good Brass and Copper Products

Chase Brass & Copper Co., Incorporated, Waterbury, Connecticut.

And thirteen complete warehouse stocks in the following cities: New York, Boston, Newark, Philadelphia, Baltimore, Cincinnati, Cleveland, Detroit, Chicago, St. Louis, New Orleans, Los Angeles, San Francisco. (Also Branch Offices in Rochester, Pittsburgh and Dallas.)
One of Oakland's leading contractors, C. Dudley De Velbiss has used Laminex doors in numerous buildings because, he says, "once we fit a Laminex door to the frame, we do not have occasion to go back later to plane it down. We find that Laminex doors inevitably retain their original size, and hang straight as a die."

Ask
C. Dudley De Velbiss how he gets by without making door repairs

Mr. De Velbiss has put up a good many fine buildings in and near Oakland, Calif. A man with his reputation could never afford to fall down on giving owners satisfaction in every respect.

Yet this builder never sends a man back to plane down and rehang doors.

"We never have occasion to!" De Velbiss claims. Like contractors all over the country, this Oakland builder today is using the well-known Laminex doors.

Laminex doors don't swell. They don't shrink and they don't warp.

They are built in an entirely different way so that changes in humidity and temperature cannot affect them.

You owe it to yourself to try these famous doors in your next job—to prove once and for all that the money it costs you to go back to service doors is money you can save. Write for further information about Laminex Douglas Fir doors and the beautiful, new Philippine Laminex doors and carton trim. Tear off the coupon while you think of it.

Surely you've heard of the Laminex Water Tests publicly held in leading cities. Soaked for days, in every case the Laminex door has dried out without a sign of warping.

LAMINEX DOORS
Will not shrink, swell, or warp

The Wheeler, Osgood Company, Dept.E-39, Tacoma, Washington. Please tell me more about Laminex doors, and from whom they can be bought locally.

Name: 
Address: 
City: State: 

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
Fifteen of the home designs in this wonderful book have complete working drawings, scale one-eighth inch and larger. You can build direct from these drawings, thus giving you an architectural service worth a neat sum of money, yet we include them in this wonderful book and send it to you absolutely free of cost.

These working drawings are only one of the many valuable features of this remarkable book. In addition, there are Twenty Pages of designs printed in four colors. Many pages of high-class half-tones reproduce actual photographs of beautiful interiors, furnishings, modern home conveniences, etc., etc.

How to Get Your Free Book

This useful and handsome book will be sent you Free and Postpaid with a new or renewal subscription to "American Builder" at the regular subscription rate, $2.00 for one year. $2.00 pays for the subscription—the book is a gift.

The subscription may be new or renewal, or it can be an extension of present subscription, but in all cases must be sent direct to "American Builder" and be accompanied by check, money order or currency for $2.00. Subscriptions sent in any other way will not entitle sender to free book.

Offer good in U.S. and Canada Add $1.00 to Foreign Countries
Information gathered by the U.S. Department of Labor for the Bureau of Statistics and the Department of Commerce in three cities in three different sections of the country reveals that 33.1% of all costs on residence construction goes to carpenter labor.

Think that over!

And then consider the fact that a DeWalt Wonder Worker saves about 25% of this labor cost—a considerable saving even on small residences.

A DeWalt relieves skilled carpenters of profitless, back-breaking handsawing and allows them to put in a full day on profitable work. They like it better—and so will you when you figure the actual dollars and cents savings effected. Some 4,000 DeWalt users are increasing their profits. Let us show you how you can do it with a DeWalt on your job.

Write today for full details

DeWalt Products Corporation
Leola, Penna.

Sales and Service in
All Principal Cities

DeWalt Wonder Worker
The Economy Wood Worker

DeWalt Products Corp.,
760 New Holland Avenue, Leola, Penna.
Please send me full particulars of the DeWalt Wonder Worker.

Your name:______________________________

Firm name:______________________________

Address:______________________________
Portable Electric Saws by BLACK & DECKER

Made in three sizes, 6", 8", 10".

Sturdy Construction—
Maximum Power and Durability—
Absolute Safety

BLACK & DECKER Portable Electric Saws embody the essential characteristics of all other Black & Decker Electric Tools—which gives them at once an established place in their field. The same infinite care has been taken in their design and construction, guaranteeing the utmost in smooth operation, speed, safety and long life.

Black & Decker Electric Saws will efficiently handle ripping, cross cutting, bevel cutting and the various other sawing operations. They are equipped with shoes for bevel cutting, adjustable from 0° to 45°. Saw blades are entirely enclosed by telescopic guards and blades are adjustable, so that depth of cut may be regulated.

Each Saw is packed in a combination packing and carrying case, is easily taken to the job and can be plugged into any electric light socket, ready for use.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Size</th>
<th>Depth of Cut</th>
<th>Net Weight</th>
<th>Price, All Voltages</th>
</tr>
</thead>
<tbody>
<tr>
<td>6&quot;</td>
<td>1 1/4&quot;</td>
<td>18 1/2 lbs.</td>
<td>$95</td>
</tr>
<tr>
<td>8&quot;</td>
<td>2 1/2&quot;</td>
<td>26 lbs.</td>
<td>$135</td>
</tr>
<tr>
<td>10&quot;</td>
<td>3 1/2&quot;</td>
<td>33 1/2 lbs.</td>
<td>$165</td>
</tr>
</tbody>
</table>

Universal Motors operating on A.C. or D.C.

The BLACK & DECKER MFG. CO.,
TOWSON, MARYLAND.
Electrification is part of today's building job . . .

No matter what class or type the building may be, its design and details of construction are greatly influenced by electrical requirements.

In large or small residence buildings, consideration of lighting, or of the possibility of installing electric ranges, electric refrigerators, or electric labor-saving devices, guides the choice and arrangement of outlets, switches and panelboards. In office buildings or industrial structures, elevators, ventilating and pumping equipment, and a variety of other electrical applications enter into the building plans.

Westinghouse engineers are constantly in touch with current problems throughout the entire building industry. Their specialized experience is an assurance of competent cooperation in helping you to meet individual building problems, as well as of sound engineering, in all Westinghouse equipment. Get in touch with the Westinghouse representative nearest you or write for the new Westinghouse publication, "Building in the Electrical Age."

WESTINGHOUSE ELECTRIC & MANUFACTURING CO.
EAST PITTSBURGH, PA. OFFICES IN PRINCIPAL CITIES

Westinghouse
Complete electrification for modern buildings
Build Buildings That Will Stay Modern

You benefit and your customers benefit when you use Genfire Steel Building Products. These products represent an advance over present standards and constant research and development are keeping them in this commanding position. By using these products you build a better, more modern building—build it more quickly and at greater profits to yourself.

Your customers obtain, without cost penalty, not only a thoroughly modern building but one which will still be modern ten or twenty years from now.

Our national dealer organization and nation-wide warehouse system assure prompt delivery of your needs. Write for literature.

Genfire Steel Company - Youngstown, Ohio

A Complete Line of Steel Building Products

Standard Steel Casements
Pivoted Steel Windows
Projected Steel Windows
Double-Hung Steel Windows
Donovan Windows
Basement Windows
Pressed Steel Lintels
Steel Doors and Frames
Transit
Steel Tile
Welded Steel Fabric
T-Bar Steel Joists
Plate Girder Steel Joists
Corner Bead
Self-Sentering
Expanded Metal
Interior Metal Trim
Herringbone Lath
Key Expanded Lath
Diamond Rib Lath
Genfire Sheet Lath
Duplex Steel Bridging
Armco Ingot Iron Lath
Cold-Rolled Channels
Waterproofing Compounds

Genfire Steel Company - Youngstown, Ohio

Warehouses and Offices in all Principal Cities. Dealers Everywhere.

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE
Here's What Merchants Think of Their Store Fronts

"Our mission is to increase our business and one of the surest ways that we have is through our store windows. The first thing any person sees in front of our store is the window, and the first impression of our store is the one he gets from the front. If it is unattractive and just good enough to get by, he has no particular urge to come in. But if our front in comparison to other fronts in the block, is fresh, attractive and bright, and stands out because of its freshness we have a much better chance of getting them into our store than if our store is unattractive."

SPECIALIZE IN STORE FRONT CONSTRUCTION


Kawneer
BRONZE
STORE FRONTS

THE KAWNEER COMPANY
1425 FRONT ST., NILES, MICHIGAN

Send more information about Kawneer Bronze Store Fronts. I'm interested.

Name__________________________
Address________________________
City___________________________State________

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
THROUGH its well illustrated and clearly edited pages BUILDING DEVELOPER yearly takes its readers on an "extended tour" of the country.

Important developments everywhere are described thoroughly—from the financing to the sale of the homes.

All steps, Engineering, Landscaping, selecting Materials and Plans, Building, Advertising Methods and Sales Methods are taken up in detail.

Being in close contact with the field the Editors are able to present the latest in Construction Methods—new ideas developed in various sections.

Experts on all the numerous speculative building and development problems are interviewed. The reports appear in the publication in readily understandable articles.

Where Can You Find This Information Except in BUILDING DEVELOPER?

Scenes like this are found all over the country—crowds of hundreds and even thousands of home hunters assemble to see the opening of a developer's Model Home.

Why Did This Crowd Come?

How They Draw the Crowds Is Told in Every Issue of Building Developer

Building Developer 120 West 42nd St., New York, N. Y.

(with which is incorporated HOME BUILDING)
In just one year the Editors of BUILDING DEVELOPER covered important developments in all the above cities.

Enjoy this year's trip. See the successful projects, learn what "put them over"—ideas worth hundreds of dollars to every Building Contractor interested in Speculative Building whether he builds for re-sale one or a thousand homes a year.

BUILDING DEVELOPER tells What to Build and How to Sell, so forming a valuable supplement to the AMERICAN BUILDER, which tells How to Build.

Send the Coupon—“Hop On and Ride!”

BUILDING DEVELOPER (with which is incorporated HOME BUILDING)
120 West 42nd Street, New York

I am doing Speculative Building, so send me BUILDING DEVELOPER (with which is incorporated HOME BUILDING) for One Year for $2.—enclosed (3 years for $5. If you wish.)

Name..................................................
Address...........................................
City.................................................. State...

Fill out if you please
IN 1928 I BUILT FOR RE-SALE......HOMES
IN 1929 I EXPECT TO BUILD FOR SALE......HOMES

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
WHEN the contractor uses lime in the mix he does so to get a smooth-working, economical mortar. These advantages are not obtained, however, without certain inevitable disadvantages. Efflorescence, fading of mortar colors and water absorption are often due to the lime in the mix.

When BRIXMENT is used for mortar, however, plasticity and economy are secured without lime in the mix. One part BRIXMENT, three parts sand make a strong mortar which is easy to spread and which sticks to the brick when the bricklayer throws up a head-joint. This plasticity, together with the low cost of BRIXMENT itself, results in real economy.

BRIXMENT requires no soaking or slaking. It is easy to mix in any quantity desired by hand or machine. One material only is handled on the job. Louisville Cement Company, Incorporated, Louisville, Kentucky.

BRIXMENT requires no soaking or slaking. It is easy to mix in any quantity desired by hand or machine. One material only is handled on the job. Louisville Cement Company, Incorporated, Louisville, Kentucky.

BRIXMENT is a new method for mixing and using Portland cement in mortar. It results in a material that is easy to spread, easy to mix, and adheres to brick when thrown up. A single material is handled on the job, and BRIXMENT has no soaking or slaking requirements. It is a three-to-one mix with sand, and requires no measuring. No soaking or slaking is necessary. BRIXMENT is easy to mix in any quantity desired by hand or machine. Louisville Cement Company, Incorporated, Louisville, Kentucky.
E V E R Y  s o  o f t e n  o u r  a t t e n t i o n  i s
called to some new and interesting way
in which the A M E R I C A N  B U I L D E R  i s of
service to its read-
ers. Undoubtedly
there are many oth-
ers of which we
never hear. Many
of these ideas, if
passed along, could
be adopted, profit-
ably, by o t h e r s.

Such an exchange of ideas would multiply the value of your
magazine. The editors of A M E R I C A N  B U I L D E R  welcome every
letter offering suggestions and take pleasure in passing
along good ideas. For example:

The Martin Building Corporation, of New York City, has
utilized, with excellent results, the front covers of the
A M E R I C A N  B U I L D E R  as a good homes display right in its
own office.

The Martin Building Corporation is an organization spe-
cializing in the construction of suburban homes for lot
owners. A complete organization is maintained for the
preparation of plans and specifications, making of esti-
mates, procuring of building loans and first and second
mortgages and for the building of all details of construction.

After the building contract is signed this company takes
care of every detail from first to last, saving the owner
loss of time and much bother and worry. Prospective
customers are secured by advertising in the metropolitan
and suburban newspapers and the
usual procedure is described by Mr.
Thompson, as follows:

"A lot owner sees our ad in the
newspaper and writes in for informa-
tion. A representative from our sales
department goes to see the prospect
to find out where his lot is, its value
and the kind of house the owner
desires to build. Next an appointment
is made for the owner to come to our
office to talk to someone in the con-
struction department who can advise
him as to the type of house to build,
and the many details that should be
incorporated in it. Right here is
where we make such effective use of

American Builder Front Cover Homes, in Colors, More Than 200 of
Them, Are Mounted on Cardboard and Displayed in the Office of the Martin
Building Corporation.

J. B. Thompson, President of the
Martin Building Corporation, Which
Specializes in Service to Lot Owners.

The owner is
told what kind of a
house he can get at
the price he is able
to pay. When mu-
tually satisfactory
arrangements have
been made verbally
plans and specifica-
tions are prepared
by us for the own-
er's inspection and
approval. Then the
formal building con-
tract is signed, required mortgages are procured and the
house is built by us.

"All our construction work is done by our own force
except the plumbing and heating and electrical work.
Only standard advertised materials are used in 'Martin-
Built' homes, as we have found, through years of expe-
rience, that specifying and using certain definite advertised
materials eliminates many chances for argument and mis-
derstanding.

"In our reception room, at the main office, we have a
large table on which we display more than 200 of the houses
which have been reproduced in colors in A M E R I C A N  B U I L D E R.
These pictures we cut out and mount on stiff cardboard
with an easel back, so that they will stand up. We use
these to show our prospects various styles of houses and
we have found them a great help in aiding the prospect to
decide on a particular exterior or floor plan," says James
Bruce Thompson, president of the company.

"There is a wide price range in
the houses we build. The cheapest
house we have ever built cost $2,700
and the most expensive one cost
$97,200. We have built 600 sub-
urban homes in the metropolitan area
in six years, and our present year's
construction will include 100 or more
one and two-family houses."

This shows one way in which home
designs in A M E R I C A N  B U I L D E R  are used
by one subscriber. How do you use
the many popular and smart home
designs we illustrate? Write and
tell us. We would like to pass along
to other builders the methods you
have found good.
A WET basement and a "For Sale" sign are often inseparable.

When you assure a dry basement, it becomes easier to remove the sign and get the place under contract.

The least expensive and most effective way of assuring a dry basement below sewer level—and where sewerage facilities are not available—is by installing a Penberthy Pump. Both the electric and hydraulic units are fully automatic and will give the buyer no trouble or concern.

Your plumbing contractor can promptly supply Penberthy Pumps. There is a size to meet every condition.

PENBERTHY INJECTOR CO., DETROIT
Established in 1886

PENBERTHY PUMPS
PREVENT FLOODED BASEMENTS
To Guarantee Moisture Content

The importance of properly dried lumber is being realized more and more by lumber manufacturers, distributors and consumers. A guaranteed moisture content is being required by a number of industrial users; and architects, contractors and engineers have found that lumber used at an improper moisture content will prove unsatisfactory and costly in the end.

The manufacturers of Southern pine recognizing this trend have, through their organization, the Southern Pine Association, recently adopted a moisture content provision and have included same in their standard grading rules. This follows years of attention to the improvement of drying and seasoning methods.

In further investigation of the moisture content specification possibilities, the Southern Pine Association recently secured the service of the Forest Products Laboratory in conducting a survey of drying practices and the results obtained at representative mills. This survey was carried out through the fall and winter months and its results are expected to place the association members in a position to meet any actual moisture content trade requirements.

Why Mail Is Lost

The moving season is with us again. More than half a million changes of address were filed with the Chicago Post Office during the past year, according to Postmaster Arthur C. Lueder, but there were many thousands who moved and did not notify the post office, with the result that many pieces of first-class mail-and parcels post remained undelivered and great quantities of circular matter and newspapers were returned or destroyed.

If you move, notify the post office, giving the old and new addresses. Blanks for this purpose may be obtained from the carrier, or an ordinary post card or letter may be used. Roomers should have mail addressed in care of the person whose name appears on the mail box.

Subscribers should immediately notify the publisher of a change of address so that you may continue to receive your copy without interruption.

New Application of Color

At Seventh Avenue and Thirty-seventh Street, New York City, there is arising a steel frame for a new skyscraper that is being painted a bright yellow. Here is something new and startling. It is the first use of color to advertise the work of a steel fabricator. The job is being executed by the Hay Foundry and Iron Works, of New York, fabricators of structural steel. Yellow will be the distinctive mark of this company’s future work.

Structural steel usually arrives on the location painted a dull red. It is coated with this paint as a means of preserving its surface. As the steel is erected, the red is painted over with a coat of black. This company has decided to break with tradition and, hereafter, will paint all of its erected steel a vivid yellow. The new color application makes its first appearance in connection with the steel erection of the Louis Adler Building, in New York City, which is being constructed on the site formerly occupied by the Pictorial Review Building.

It is a common practice for contractors to attempt to obtain some advertising value from the distinctive appearance of their tools and equipment. It is usually the case that these are all painted the same color and the lettering on carts, trucks and tool houses is in the same style. These, however, rarely appear above the street level, whereas the yellow steel frames will project themselves several hundred feet into the sky. They will be plainly visible for miles.

March Contract Figures

New building and engineering work contracted for during the past month in the 37 states east of the Rocky Mountains amounted to $484,847,300, according to F. W. Dodge Corporation. The above figure shows an increase of 34 per cent over the total for February of this year, but there was a drop of 18 per cent from the March, 1928, total. Of the eight districts reported, Texas was the only territory showing a drop from the preceding month’s totals.

Analysis of the March building and engineering record showed the following important classes of work: $197,172,200, or 41 per cent of all construction, for residential buildings; $75,583,800, or 15 per cent, for commercial buildings; $71,508,200, or 15 per cent, for public works and utilities; and $55,837,300, or 12 per cent, for industrial projects.

Last month’s contract total brought the amount of new construction contracted for during the past three months up to $1,256,089,300, as compared with $1,485,067,000 for new construction contracted for during the first quarter of 1928, the decrease being 15 per cent.

New contracted projects reported during March in the 37 Eastern States reached a total of $886,075,100. There was an increase of 15 per cent over the amount reported in February, 1929, and there was an increase of about $2,000,000 over the amount reported during March, 1928.

Cut Off Their Ground Connection

Complete insulation from the ground of all untreated woodwork of a building is the only effective preventive against attack by subterranean termites, or “white ants,” which are present in many parts of the United States.

Insulation and impregnation of timbers will cost a few hundred dollars additional in the construction of a building but, according to Dr. T. E. Snyder, of the U. S. Dept. of Agriculture, should be considered in the light of an insurance.
Why Not Profit by This Method!

One square inch of this 3-day-old
Ordinary Concrete
Will Support 4 Men

Cylinder represents average of a
number of pavements the concrete
for which was mixed and placed by
ordinary methods. Average com-
pressive strength at 3 days was 620
lbs. per square inch.

One square inch of this 3-day-old
High-Early-Strength Universal Concrete
Will Support 15 Men

Cylinder from concrete pavement,
LaSalle Street, Chicago. Average
compressive strength at 3 days was 2400 lbs. per square inch.
John A. McGarry & Co., Chicago,
paving contractors.

A concrete that gives you the strength you want at the time
you want it. A concrete that satisfactorily meets both job and
weather conditions. A concrete that not only is as strong in
3 days as ordinary concrete is in 28 days but that is perma-
nently stronger and more durable. A concrete that is used and
found up to the mark by hundreds of engineers and contrac-
tors. Try High-Early-Strength Universal Concrete on one job
and check it for yourself.

The methods for making High-Early-Strength Universal Con-
crete are condensed into handy, easy-to-use tables. A new
booklet containing them will be sent on request.

Send the coupon
for your copy

One Standard Cement for All Concretes and Mortars
Universal Portland Cement Co.
Subsidiary of United States Steel Corporation
Chicago, Pittsburgh, Minneapolis, Duluth, Cleveland, Columbus, New York
Concrete for Permanence
Two Houses One Plan
Make Possible Attractive Variety in the Residential Development

A Typical New England Colonial Design Which Makes an Entirely Different Appearance from Its Neighboring Dutch Colonial Though It Has the Same Floor Plan.

Two houses, different in exterior design but with exactly the same floor plan, that is what we have here. One is a typical New England Colonial, the other is a Dutch Colonial and they are equally effective. They illustrate how really simple it is for the builder, who is wide awake to the sales possibilities of his houses, to achieve an attractive variety of design while holding his construction costs down to a figure which permits a satisfactory profit.

It is interesting to note just how little has been required to accomplish this distinctive difference in appearance. The most conspicuous difference is that of the roof lines and yet in the actual construction the Dutch Colonial roof requires only a simple change from that of the New England Colonial. The entrance is different, but this is merely a matter of choice of entrance, neither one involving more labor or expense than the other. Then the windows are different, in the Dutch Colonial design the large windows of the front, both upper and lower floors, being divided into two windows and the first floor windows at the end being made smaller. This not only aids in achieving a difference in exterior, but also provides a certain interior variation as well.

This plan is for a six room house of the sort which is much in demand throughout the country. It can be utilized by any builder and, by applying a degree of skill in design, other exteriors may be adapted to it as well.

In true Colonial style, there is a central entrance and reception hall with living room at one side and dining room at the other with the kitchen to the rear.

On the second floor there are three bedrooms, a small sewing room and bathroom. Each of the bedrooms has a good sized closet and a linen closet is provided in the hall.
An outstanding example of capitalizing the home modernizing idea, as well as an excellent example of what can be accomplished with an old house by applying intelligent modernizing, is seen in a recently completed demonstration by the Wilson & Greene Lumber Co., Inc., of Syracuse, N. Y. How the work was done, how the job was presented to the public and the merchandising results obtained are told here.

This particular remodeling job centered around an old Colonial house on the highway which runs west from Syracuse to Rochester and Buffalo. The house is more than 80 years old and much of the framing is of hand-hewn timbers. Some 20 years ago it was moved unto what was then a modern cellar wall. This was a poured wall with jagged field stone as aggregate and old-fashioned mortar as cement. A cistern, cast the same way, was under the kitchen.

Before the actual modernizing work was started the frame had to be pulled into shape. It had spread or bellied both at the roof and at the second floor joists. After the frame was plumbed the upright corner timbers were hewed out so as to permit of finishing square corners in the rooms. Openings were then cut for a mullioned window at the front of the living room and for a door from one of the upstairs bedrooms to a porch deck which was to be built later. A grade entrance was also cut at the side of the house and cellar stairs built down from the grade door to the basement, under the main stairway.

The basement walls were plastered over with cement and a door was cut through into the cistern, from the basement, converting it into a wonderfully cool fruit cellar. Heat risers were then installed in the studding to accommodate a modern warm air heating system, electricians put in their wiring and the plumbers did their roughing in.

The outside walls were covered with building paper and 24-inch, silver white, stained shingles were used over the entire exterior. A new roof of variegated blue, gray and brown stained shingles was laid. All the interior walls and ceilings were then furred out, right over the old plaster, and covered with fiber board. The ceilings were laid out...
Modernizes

Abandoned Home
Turned into a
Show Place

Wilson & Greene Lumber Co.
Score a Remodeling Success

in various panel patterns. The joints between the sections of fiber board were covered with two strips of the same board. The first strip 10 inches wide and the second strip about four inches wide so as to give a raised or relief effect to the panel divisions. The side walls throughout the house were panelled with the same four-inch strip of board and, before decorating started, a wooden mould was run around the inside of all panels, giving a very delightful raised effect.

The kitchen was made completely modern, with a deep aproned sink and drain board under a casement window, and with built-in kitchen cabinets at each side of the sink and window. The subfloor in the kitchen was covered with an insulating board on top of which an inlaid, cork linoleum was laid and the color scheme of the kitchen was made to harmonize with the colors in the linoleum. An electric stove was installed and an electric refrigerator was placed just outside the kitchen in a space built for it, in the grade entrance.

In the dining room, built-in china cabinets were placed in two corners of the room and finished in ivory. Treated oak flooring, laid over the old floors, was used throughout the house except in the kitchen and bathroom, where linoleum was used. The dining room floor is a block flooring laid in a mastic which gives the effect of a parquetry floor at a moderate cost. The floor of the living room, which is separated from the dining room by French doors, is of oak planks, in random widths, from four to 10 inches wide. These planks are tongued and grooved on the edges and slightly beveled at the edges so that they show the joints in the regular old Colonial style. The ends are pegged, also in harmony with the old Colonial style. A fireplace was placed in one wall of the living room with a graceful wood mantel of pure Colonial design.

The wall panels, in the living room, run from the baseboard to the ceiling. The angle of the wall at the ceiling is filled with a combination cove and picture mould. The panel effects, achieved with plastic paint, with colors blown in, are particularly handsome. The ceiling is done in dull ivory. There are no ceiling lights, all lights being on the side walls.

The living room opens off an entrance hall containing a coat closet and opening back to the kitchen and to the (Continued to page 74)
Without a rivet or a bolt in its steel framework, the recently completed Upper Carnegie Building, Cleveland, Ohio, is the first commercial store and office building to be erected by the arc welding process. In shop fabrication and in field erection the various members of the structure were fused together at their joints by means of the intense heat of the electric arc. The steel framework is, therefore, actually a one-piece structure.

The building was designed and built by its owners, the Austin Company, Cleveland, Ohio, nationally known architects and builders. The Welding Engineering & Construction Company, of Cleveland, Ohio, were engaged as consultants and welding inspectors.

The building, a four story structure of modern architecture, is 60 feet wide by 119 feet long. The ground floor is divided into store rooms, the upper three stories containing offices.

Designed exclusively for arc welding the structure contains many new and unique features of construction which resulted in a saving of structural steel tonnage of approximately 15 per cent. The framework, exclusive of the welded bar joists, contains 115 tons of steel. The most economical riveted design would have required over 130 tons.

The use of continuous beams in place of the usual multi-story column construction allowed a reduction in the size of both beams and columns over those required by the riveted design. By milling the tops and bottoms of the columns and placing them between the continuous beams each column can be of the correct size and weight for the load each carries, rather than in excess, as is the case of multi-story columns.

The column loads are carried through the continuous beams by means of stiffeners, which accomplishes the principle of continuous columns. Thus the welded design permits continuous beam and continuous column construction which effected the saving in steel tonnage without decreasing the strength or rigidity of the structure.

The term, “shop” fabrication, is a misnomer when applied to the building up of the various structural members for this building, as all the fabrication was done outdoors in the yard of the Austin Company’s Bliss Road fabricating plant. Here five welding operators fabricated all the structural steel for the building. A battery of five welders of the motor generator type were used to supply the welding current. Machines of 300 ampere capacity were used generally, although for some work the 200 ampere size was used.

Certain economies were effected in fabrication by the use of arc welding instead of riveting. In joining the H columns to their base plates no connecting angles were required. The ends of the columns being milled, the columns were set upright on
Construction

Structural Frame Work

their base plates and attached by welding a continuous bead along the outside edges of the column flanges.

Plates were used instead of angles as beam stiffeners. These were welded between the flanges of the continuous beams where the columns joined the beams. The stiffeners carried the lines of the column flanges through the beams. Where the column flanges were parallel to the webs of the beams Tee stiffeners were used.

Lattice girders were used in the front bay of the building to carry the first floor partitions and the store-front bulkhead beams. The use of lattice girders permitted the installation of concealed piping. These girders have a span of 18 feet 1 inch and are 1 foot 6 inches deep. They are composed almost entirely of angles, only the verticals at the ends being plates. The various members were laid out, held in place by "C" clamps and then welded, no punching being required.

Another feature of the fabrication which facilitated field erection was the welding of locating angles and blocks to the continuous beams. These served to locate and partially hold the columns in proper position before shoring. The angles located the flanges of the columns and the small blocks located the column webs.

The column footings and exterior walls to grade line are reinforced concrete. The exterior columns start about a foot below grade line, resting on concrete piers in the basement walls. Due to the fact that the base plates of the exterior columns at the ends of the building served also as end bearing plates for the first floor continuous beams, these columns were erected with the basement columns. The first floor continuous beams were then placed over the basement columns.

The continuous beams were erected in two sections, each section of each beam being approximately 60 feet in length. After erection these beam sections were butt welded together, thus making each continuous beam one solid piece of steel—plates were also welded across the joint on the top side of the flanges of the beams. These beam connections occurred on the approximate front to back center line of the building.

No field bolts being used to hold the various members of the structure in place until welded, necessitated the employment of a novel method of shoring. This consisted of bolting a square frame around the columns to provide means for connecting the braces to the column. The column shoring frame, consisted of two 2 by 2's held on opposite sides of the column by two bolts connecting the wood blocks and forming a square. These bolts also held to the wood members angles whose free legs were punched and through which long bolts were bolted. Thus the frame had bolts...
on four sides, permitting the bracing (2 by 4's and 4 by 4's) which had strap iron hooks at the ends to hook onto the columns. This hooking arrangement on the braces greatly facilitated the shoring of the free structural members during erection.

The structure is designed so that every alternate column in the front of the store rooms can be removed. Thus, either 17 foot or 34 foot wide store fronts are available at any time along the front of the building. This was made possible by using the new 36 inch Bethlehem girder beam over the store fronts. It is incidentally one of the first uses in the country of this new size girder beam. The continuous girder beam over the store fronts was erected in two sections. These two sections were welded together after erection in the same manner as were the other continuous beams.

Welded bar joists were used to carry the 2 inch concrete floor and roof slabs. These joists were welded in place to their supporting beams. To give the joists increased lateral stiffness two 3/8 inch rods, equally spaced in each bay, were laid across the bottom chords of the joists and tack welded to each joist. This increased the rigidity of the joists to a far greater extent than if they were bridged in the usual way with wire. Where partitions occurred the joists were stiffened by welding a plate the full length of their top chords. The bottom chords of these joists were also continued to the member supporting the joists. This was accomplished by welding angles along the bottom chords and welding the free ends of the angles to the beams. Requirements of clearance rather than structural design dictated this method of stiffening the joists.

Though the noise of riveting hammers on this job would probably not have been more objectionable than is generally the case, considerable attention from the layman was attracted to the structure by the quietness of the steel erection. During the course of construction of the building many delegations of engineers visited the scene of operations to inspect the design and method of erection of the steel structure.

**Uncoiling or Unreeling Wire Rope**

By WALTER VOIGTLANDER

Rope Engineer

Wire rope is ordinarily shipped and received either in coils or on reels. When uncoiling or unreeling wire rope it is very essential that no kinks be allowed to form. Once a kink is made, no amount of twisting or strain can take it out and the rope is unsafe for work. Never uncoil a wire rope as might be done with a rubber hose or Manila hemp rope. Lift the coil to its edge and unroll the coil allowing the rope to lie flat until used. Contrasting methods are shown in the accompanying illustration.

When wire rope is received on a reel it must never be taken off or unreeled, as shown in "wrong way" illustration, for such a method will invariably develop kinks and spoil the rope. Jack-bracket for the coil is unavailable turn the reel on edge and roll along the ground.

Jackbrackets Provide the Best Possible Means for Unreeling Wire Rope. With this equipment there is little possibility for kinking.

---

**Workers Seek Better Training**

Education is improving the skill of young men employed in the building trades, according to James A. Moyer, who is Director of the Massachusetts State Division of University Extension.

The skilled worker in the building trades should be, on the average, a better trained and more broadly educated man than his brother of 10 or 15 years ago," said Mr. Moyer in a recent address. "I think that more mentally ambitious men are going into the skilled trade occupations. As a consequence, there is a greater interest in study by carpenters, plumbers, roofers, electricians and men in similar occupations. They know that more knowledge means bigger earning power."
Fire-Houses in Residential Neighborhoods

Designs for This Essential Community Building That Do Not Detract from Real Estate Values

Fire-Houses that in outward appearance are high-class dwelling houses, with grounds landscaped to complete the deception, may be built in residential sections of cities without having a detrimental effect on real estate values. On the contrary, a fire-house can be an asset to the immediate vicinity.

Since fire departments were first established as parts of city government the buildings in which the fire-fighters and their equipment were housed have seldom been much to look at. Usually the fire-house is an ugly, two-story, dingy red brick building with four straight walls and a flat roof. It is looked upon as a necessary evil which must be tolerated in residential sections because of the necessity of having the fire company located within the area assigned to it. For that reason the site commonly selected for the fire-house is in a run-down block where its presence will be the least harmful. Its immediate neighbors are other dingy buildings or vacant lots littered with rubbish, equally offensive in their appearance.

Shreveport, La., has taken the lead in proving that fire-houses in residential sections may be highly attractive. Several new structures so located in that city contend successfully with the best designed and most thoroughly landscaped dwelling-houses for the attention and admiration of the visitor.

The first of Shreveport's residential fire-houses, known as Line Avenue Fire Station No. 7, was built in 1920. The second, known as Velva Street Fire Station No. 8, followed in 1924. Both of these buildings are in high-class residential sections of the city, but they are far from being harmful to real estate values around them. In addition to their attractive appearance, they are of fireproof construction, with floors of reinforced concrete supported on masonry walls, the exteriors coated with cement stucco. Both buildings were designed by Clarence W. King, a Shreveport architect.

Winnetka, Ill., a residential suburb of Chicago, recently built an attractive fire-house on the site formerly occupied by the old village hall which was razed in 1926. The material for the walls of the fire-house was salvaged from the old building. This fire-house, located in one end of a small park, harmonizes so well with the residential character of its surroundings that little objection can be registered against its presence.

THE Midwest Building and Allied Arts Congress and Exposition will be held in the Manufacturers Building, Indianapolis, Ind., May 13, 14, 15, 16, 17, 18, 1929, during the Indiana Building Congress.
Automobile Association Builds
Fine Headquarters
George W. Kelham, Architect

SITUATED on one of San Francisco's oldest and most famous thoroughfares, but one block from the Civic Center, and directly in the path of the city's future center of population, the new general office headquarters of the California State Automobile Association is an imposing structure. This new building is a monument to the accomplishment of a co-operative institution which has served its membership for over eighteen years and maintained a position of leadership in improving motoring conditions throughout the West. At the same time, designed and constructed for the special purpose of the association, the new building will make possible a more efficient handling of the organization's work with a consequent increase in the value of the service provided the membership.

Although designed primarily for the accommodation of the business and service activities of the organization, the association's new headquarters home is a distinctive architectural creation embodying the best thought and experience of one of San Francisco's most noted architects. In the creation of this structure, Architect George W. Kelham, who has designed some of the Pacific Coast's greatest buildings, was inspired by the architecture of sunny Spain whose traditions are so closely woven into the history of California.

In the style adopted the freedom and romance of Spain is combined with the more staid and refined detail of the Italian Renaissance. Around this architectural motif has been constructed a building which rises to the height of seven stories and contains, in addition, basement and mezzanine floors. It fronts 120 feet on Van Ness Avenue and 100 feet on Hayes Street, providing over 65,000 square feet of space on the nine floor levels.

The structural framing of the building is of reinforced concrete, frame type, with terra cotta curtain walls built between the concrete columns and beams. Covered with ornamental cement plaster, these walls give the exterior of the building an appearance of cast stone. In engineering tests the concrete laid throughout the building developed an average compression strength of over 2,000 pounds per square inch at the end of a twenty-eight day test.

The large ornamental entrance, with its wrought-iron grille, leads into the entrance lobby where the view of

In Order to Properly House the Service Organization of the California State Automobile Association, This Specially Designed Building Has Been Erected on One of San Francisco's Principal Thoroughfares.
tall arches, terminating in an ornamental dome above plain pendentives, recalls in symmetrical composition, the central architectural motif. The level of the public lobby, the principal show place of the interior, is elevated thirteen steps above the entrance lobby. The public lobby is 85 feet long, 30 feet wide and 37 feet high and is surrounded by an arcade of groined and vaulted ceilings. Here members have access to the Touring Bureau, the Membership and Insurance Departments, the Motor Vehicle License Service, the Outing Bureau and the Claims Department, contained in the surrounding arcade which is 13 feet wide and 21 feet high.

An architectural masterpiece is the public lobby. The law courts or basilicas of Italy and the patios of Spain and Spanish-America furnished the inspiration for its dominant features. The walls are of toned travertine stone, pierced at the base by graceful arches leading to the arcade. The upper part of the walls is relieved by richly carved balconies on the sides and ends. The ceiling is of old wood, its beams painted in warm Spanish colors which are toned down giving the impression that it has endured the ages.

The carrying out of this well-conceived architectural design involved numerous unusual and interesting structural problems which were successfully solved by H. J. Brunnier, structural engineer. In designing the framing required to permit of the construction of the public lobby with its height of ceiling, the walls around the lobby from the top of the architectural arches up to the third floor were made to act as girders to carry the second and third floor framing and the columns supporting the floors above.

The engineering feature was made still more difficult by the requirement of openings through the walls to the balconies. This made necessary heavy framing of some kind in the central part of the building, so the columns supporting the girders were made to take all the available space the architectural design would permit. These columns, as constructed, brace the building against any lateral stress.

On the mezzanine floor are located the private offices of the Assistant and Field Secretaries, the editorial and business offices of Motor Land, the offices and work space of the Bureau of News, the Public Safety Department and the lunch room. In line with the modern practice of organizations employing a large amount of clerical help, the association has set aside a well lighted room on the second floor for the accommodation of employees who desire to bring their own lunches. Here they are served coffee, tea or milk and provided with attractive surroundings during the lunch hour.

As the ceiling of the public lobby is the same height as the ceiling of the second floor, the balconies of the public lobby are reached from the second floor level. From each of the four balconies there is a view of the entire lobby and of the work space in the arcade which surrounds it.

The third floor is given over almost entirely to three departments: the Legal Department, the Engineering Department and the Good Roads Bureau.

The building has been planned for lateral expansion and is the first unit of a more elaborate scheme to take care of the increasing growth of the Automobile Association in the future.

In the planning and erection of the association's new building, careful attention was given to the installation of modern equipment for inter-communication between floors and departments as well as to the engineering details in the installation of telephone and electrical wiring in such a manner as to permit the addition later of new telephone or electrical units without undue expense.

C. W. Geiger.
The Bungalow Home

Which Proves That with Good Design There Is No "Bungle" in the Bungalow

Here Is a Home Which Proves That a Bungalow May Be Just as Effective a House as Any Other Type if the Same High Quality of Design Is Put Into It.

Interesting roof lines and half timbered stucco walls join to give this model bungalow a distinctive air that lifts it out of the ordinary and makes it an outstanding example of single story home design. Roof lines, an element of primary importance in any house design, are of even greater consequence in the design of a bungalow for unless they are more than ordinarily well treated, the bungalow has a tendency toward the flat and ill-proportioned effect, which utterly spoils the bungalow with less than ordinarily well treated roof. In this roof that "more than ordinarily well treated" effect has been achieved.

Somewhat unusual but wholly pleasing is the use of half timbered effect over the entire expanse of side wall. This is most often confined to the gables or upper portions of walls, but the designer of this house has proved beyond dispute that it is as well adapted to more extensive use.

Not all of the designer's effort, however, has been expended on the exterior of this home. The plan reproduced here shows a house which has been laid out with an understanding of what combines to make attractiveness and convenience.

One of the features of this design is the very complete wiring. Lighting fixtures and electric outlet are indicated on the plan. Every room is well equipped along this line and even the two bedroom closets are provided with lights. This is one of the most important items in modern home equipment, for with the constantly increasing use of electricity for labor saving and convenience appliances in the home, the house which is not completely wired has a poor chance of sale as compared with the well wired home.
Standard Design Adopted for Army Y. Homes

Arthur Bates Lincoln, Architect

The Homes of Y. M. C. A. Secretaries at U. S. Army Posts Will Hereafter Be Built from This Standard Design by Arthur Bates Lincoln, Architect. It is an adaptation of the New England Colonial style, finished in stucco over cinder concrete tile, to harmonize with the prevailing types of army post architecture. Cost, $13,000.00.

The National Council of the Young Men’s Christian Association, cooperating with Home Owners Institute, Inc., has recently evolved an army post secretary’s residence which the council hopes to make standard in all future building of this type. The requirements of permanence, modernity and comfort in good construction which the Y. M. C. A. naturally imposed upon this type of building were further complicated by the standards which the U. S. Army imposes on all buildings constructed within its reservations. This meant fire safety, agreement with the prevailing architectures of nearby buildings owned by the army, and a high standard of construction throughout.

The plan for this standard type of residence is the work of Arthur Bates Lincoln, consulting architect of Home Owners Institute. The first Y. M. C. A. army secretary who will occupy the new type residence is Mr. Ellis H. Ayers, stationed at Fort Hancock, Sandy Hook, N. J.

The house itself is a modern adaptation of the New England Colonial style, employing the most modern of materials and the latest features of convenience in its design and construction. Cinder concrete block is used for foundation and side walls. Shingles of asphalt coated with copper form the roof. The exterior walls are stuccoed.

The heating plant consists of sectional jacketed boiler, with thin-tube radiators in all rooms, and storage hot water heater. Brass pipe is used throughout. The plastering work throughout was done on metal lath.

The Colonial style was adopted as most nearly that approximating the various architectures used on army reservations. The construction of cinder concrete block was used largely because of its high insulating value. Since the houses erected from this plan will probably be situated in districts with widely varying climatic conditions, resistance to both heat and cold was found necessary.

The necessity for resemblance in architectural appearance to other army buildings brought about the decision to use stucco as the finish material because of its flexibility in color and texture.

The plan is unusual in several respects, and is fairly flexible so that it will meet the individual requirements of varying locations. Downstairs a large and comfortable living room has a wide fireplace flanking the central long side. The dining room and kitchen are arranged in a unit on the opposite side, with a conveniently laid out, pleasant laundry in one-story extension at the rear. The kitchen is efficiently planned for the quick performance of household tasks. Upstairs are three bedrooms and two baths. All the rooms are notably light and cheerful, provided with ample windows giving good light and cross ventilation.
"The House That Jack Built"

Natural Environment Does Much to Create This Delightful Home Picture but It Is Good Exterior Design in Harmony with the Environment that Is Effective.

JACK PAUL, Evansville, Indiana, builder, is known for his slogan, "The House That Jack Built," and for the distinctiveness of the houses which he builds. The slogan, in the form of a neat sign, like the one in the picture above, by which Mr. Paul himself is standing, is placed on every house that he has under construction and Mr. Paul's name is thus kept before the public in association with good home building.

A background of shade trees and a gently sloping lawn approach well set back from the street; a lawn embellished by tastefully distributed evergreen bushes with curving concrete walk and driveway; are features which lend distinction to this old English type of home recently completed in Evansville, Ind., by Jack Paul.

The accompanying illustrations show how the exterior of this home has been made inviting and the promise of the exterior is fully realized in the admirable plan of the rooms in relation to comfort and beauty. Rugby brick of rough texture in four color tones for the walls blends admirably with the dark color asphalt fireproof shingles. The front entrance exemplifies the Old English theme, the door with hinges of antique design, set off on each side by wrought iron lanterns.

A feature of the basement is the recreation room with walls of rough English brick and old style open fireplace. A maroon colored cement is used for the floor. The basement is equipped with built-in incinerator for disposal of rubbish and garbage, built-in laundry tubs with double clothes chutes opening near.

The beautiful front approach is balanced in beauty by the treatment of grounds at the rear. A sunken garden with two ornate pergolas and variety of shade trees make of it a veritable bower of beauty and restful ease for the spring and summer months.

WILLIAM H. O'CONNELL.
A Home Adapted To Its Site

All the Niceties of Skillful Designing Are Seen in This Plan of a Charming Bungalow Home

B. Becker & Son, Architects

In designing this home, the architects, B. Becker & Son, of Toledo, Ohio, were required to meet more than the usual problem of adaptation to the building site. This house, which is located in one of Toledo's attractive outlying additions, is placed upon a triangular lot, at the apex of two of five streets which converge into a circular park. In such a situation the responsibility of leadership is great and in this case has been well met, as is amply evidenced by the photograph.

The bungalow type was selected as giving the necessary gradual effect of growing out of the ground, an effect only to be achieved by the low, long, sweeping roof lines. The exterior color scheme was planned with the same thought in mind. A reddish-brown, variegated brick was used for the base course, chimney, front porch and the window sills. The walls are finished in a white pebble dash stucco over frame construction and the roof is covered with wood shingles stained a lively green, its long sweep being broken only by the two eyebrow windows at the front.

The large front porch affords a view of the beautifully landscaped circular park on which the house faces and is screened from the heat of the afternoon sun by the front projection of the bedroom. Entering the house one passes through a spacious hall which leads to the living room on the left and the dining room on the right. The kitchen is conveniently located in the rear of the house and is well equipped with modern appliances. The bedrooms are pleasantly situated and offer ample space for comfort. The garages, located at the side of the house, are well designed and provide convenient access to the main structure. The overall design of this home is a perfect study in adaptation to its building site, and a perfect harmony has been achieved which extends even to the garage, the style of which fits perfectly with the house of which it is an adjunct.
An Inviting Living Room, with a Glimpse of the Dining Room Beyond, Which Radiates an Air of Cheerful Comfort and Good Taste.

through the brick arch of this porch and into an inside vestibule.

From the vestibule there is a glimpse of the stairs through the open doorway into the hall beyond while an arched opening to the left admits to the living room. Entering the living room one is impressed by its air of welcome and comfort. Ample furniture space, good lighting and ventilation, attractive views from the windows at the front and on either side of the fireplace, and privacy are features of the room.

Another arched opening connects with the dining room at the end of which is an arched bay with casement windows, built to receive the buffet. The triple casement windows at the side admit the full morning sun. The dining nook, between the dining room and "kitchen," serves both as an informal dining place, convenient to the kitchen, and a pass entry with china closet and also as an effective separation of the main dining room from the kitchen.

Labor saving has been the prime thought in designing the kitchen. The greatest ease and efficiency in work is obtained with this layout of refrigerator, work table, sink, cupboards, clothes chute, built-in ironing board and range. Everything is well lighted by the double casements over the sink, the French door on the rear porch and the cased opening into the dining nook. The entire cupboard, work-top, sides and back are tiled, a feature which involves practically no additional expense, as the cost of the tile was offset by the saving effected in the plumbing contract, by installing a low-priced, flat-rim sink with no drain boards, rather than the expensive, double drain, apron sink which would otherwise be necessary.

The refrigerator may be iced from the back porch. The broom closet, with waste and dust chute directly under it at the floor level, is so arranged that, as the kitchen floor is swept, the dust falls directly into the chute and down into a sealed receptacle in the basement.

No less thought is observed in the hall arrangement than in the rest of the plan. There is a small closet which offers a handy place for the housewife to dispose of her apron as she hurries to the front door. The hall itself furnishes a direct and private connection between the kitchen and front entrance. There is a guest closet placed out of the way in this hall and still entirely accessible from the front entrance. The bathroom, which opens from the hall, is centrally located and has good lighting and ventilation. Its floor and wainscoting are of tile and it is equipped with a shower. The linen closet is concealed by a full length door.

Opening off this hall is a spacious front bedroom with an abundance of furniture space. It commands most desirable views at both the front and side and also has the advantage of the western breezes in summer. This room might be used for a study, library or den if so desired and for such a purpose would give most complete privacy and quiet.

Both the stairway and lower hall are lighted by large double French windows leading out onto the airing deck of the stair landing. On the upper floor there are two bedrooms, the main one being very large and affording wide possibilities for the arrangement of furniture. It is well lighted and receives cross ventilation through the hall and smaller bedroom.

This second bedroom, while considerably smaller, still offers satisfactory furniture space. Both rooms have large closets and, while the roof cuts into their ceilings, it is not enough to interfere with the placing of furniture. These portions are specially insulated against heat and cold.

A feature of the second floor is the large cedar closet where bedding may be stored in perfect safety. In addition to this and the regular closet space, there is a large amount of storage space under the roof, so that the lack of an attic should never be felt.

Under the entire house there is a large basement which provides space, not only for the heating equipment, vegetable room, and laundry and drying rooms, but also will permit the finishing of a den with a fireplace, a billiard room or whatever sort of extra room may be most desired.

PRESENTING a Duotone Feature Section of Architectural Designs, Including Quick-Selling Homes and Apartments and Business Buildings in the Modern Style.
The summer cottage season is here again. Along the coast, at the lakes, in the mountains, and out in the wooded country these little pleasure spots are now being planned and built. We present here a few ideas.

A summer home with big living room and dining room combined, a small kitchen and three bedrooms.

Genuine log cabin construction with field stone chimney makes a snug, all-weather retreat.

The wide roofed bungalow is popular where the sun is hot.

Don't overlook housing for the car. Quick transportation gives many a busy man a chance to enjoy the health and recreation of the summer camp when not too far away.
Perfect Balance in This New England Home

Six rooms and two baths are provided in this Colonial design. The central hall with large living room to the right, lighted from three sides, and dining room and kitchen to the left, makes an arrangement that is hard to improve. The second floor, also, with its three bedrooms, two baths and abundance of closets works out very satisfactorily. Both outside and inside, this design is right.

Key to Recommended Specialties of Equipment

The small numbered circles on the plans represent the following:

1—Kitchen Ventilating Fan
2—Kitchen Cabinets
3—Ironing Board
4—Range
5—Refrigerator
6—Thermostat
7—Closet
8—Medicine Cabinet
9—Fireplace Throat & Damper
10—Telephone Cabinet
11—Built-in Mail Box
12—Disappearing Stair to Attic
13—Tub Shower
14—Moth-Proof Closet
15—Mirror Doors
16—Space Saving Closets

In addition to the above many items of modern equipment must be considered:

Ironing Machine
Cloth Dryer
Coal Chute
Heating Plant
Oil Burner
Incinerator
Water Supply System
Hot Water Supply
Water Softener
Radiant Gas Heaters
Electric Wall Type Heaters
Casement Windows
Dishwashing Sink
Automatic Cellar Drainer
Radiator Covers or Furniture

The disappearing stair to the attic is a modern improvement, useful in most homes.
Comfort and Satisfaction in These Two Homes—Small but Charming

Above we present a Spanish style bungalow of five rooms. The main roof is carried out over the driveway, giving an impressive front for so small a house.

Below is a small house with a surprising amount of room in it. It is the conservative story-and-a-half cottage with many refinements.
Always a Quick Seller, This Design Wins Many Friends

Key to Recommended Specialties of Equipment
The small numbered circles on the plans represent the following:
1—Refrigerator 2—Kitchen Cabinets 3—Range 4—Thermostat 5—Kitchen Fan 6—Mirror Door
7—Fireplace Throat & Damper 8—Built-in Mail Box 9—Shower 10—Medicine Cabinet 11—Disappearing Stair to Attic 12—Space-Saving Closets

In addition to the above many items of modern equipment must be considered:
Weatherstrips Storm Sash Screens Lighting Fixtures Convenience Outlets Electric Panel Washing Machine Ironing Machine Clothes Dryer Coal Chute Heating Plant Oil Burner Incinerator Water Supply System Hot Water Supply Water Softener Radiant Gas Heaters Electric Wall Type Heaters Casement Windows Dishwashing Sink Automatic Cellar Drainer Radiator Covers or Furniture

Space-saving and efficiency wardrobe fixtures improve the bedrooms.
A Tudor Cottage of Brick—Attractive, Homey and Practical

Key to Recommended Specialties of Equipment

The small numbered circles on the plans represent the following:

1—Refrigerator
2—Kitchen Cabinets
3—Ironing Board
4—Range
5—Broom Cabinet
6—Space-Saving Closet
7—Clothes Chute
8—Medicine Cabinet
9—Thermostat
10—China Cabinet
11—Shower
12—Fireplace Throat & Damper

In addition to the above many items of modern equipment must be considered:

Weatherstrips
Storm Sash
Screen
Lighting Fixtures
Convenience Outlets
Electric Panel
Washing Machine
Ironing Machine
Cloth Dryer
Coal Chute
Heating Plant
Oil Burner
Incinerator
Water Supply System
Hot Water Supply
Water Softener
Radiator Gas Heaters
Electric Wall Type Heaters
Cement Windows
Dishwashing Sink
Automatic Cellar Drainer
Radiant Covers or Furniture
Disappearing Stair to Attic

An enclosed shower with plate glass door is a real luxury which many today covet.
A Residential Two-Flat, Styled in the Current Detroit Manner

Key to Recommended Specialties of Equipment

The small numbered circles on the plans represent the following:

1—Kitchen Ventilating Fan
2—Kitchen Cabinets
3—Built-in Ironing Board
4—Electric Refrigerator
5—Thermostat
6—Linen Closet
7—Tub Shower
8—Mirror Door
9—Fireplace Throat & Damper
10—Built-in Mail Box

In addition to the above many items of modern equipment must be considered:

- Weatherstrips
- Storm Sash
- Screens
- Lighting Fixtures
- Convenience Outlets
- Electric Panel
- Washing Machine
- Ironing Machine
- Clothes Dryer
- Coal Chute
- Heating Plant
- Oil Burner
- Incinerator
- Water Supply System
- Hot Water Supply
- Water Softener
- Radiant Gas Heaters
- Electric Wall Type Heaters
- Casement Windows
- Dishwashing Sink
- Automatic Cellar Drainer
- Radiator Covers or Furniture
- Disappearing Attic Stairs

A built-in ironing board is wanted in the kitchen.
The popular apartment today has four or five rooms, and the architects and builders have become skillful in laying out a building to get a large number of these small units onto each floor, yet so arranged that each shall have good outside light and air.

An interesting handling of this problem is illustrated here—two companion buildings erected in Boston; Ralph Harrington Doane, architect. Each building three stories and high basement. Four apartments to each floor. Two of the apartments have four rooms and two, five rooms each.

For the ideal working out of this arrangement there should be open space on all four sides of this pair of buildings.

The exterior design is in the Georgian style, using red brick with white mortar joints and limestone trim.

The dishwashing sink is the real goods today to make apartment kitchens modern.
Smart Shops on Connecticut Ave., Washington, D. C.

GEORGE N. RAY, Architect
The Cut Stone House a Thing of Beauty and Permanence Is Available to the Builder of Moderate Priced Homes

All of the beauty and dignity which cut stone lends to our most famous public buildings has been wrought, with random ashlar of Indiana limestone, into the residence of A. Frank Ranahan, Jr., of Edgewood Grove, Ind. The design, which is the work of Johnson, Miller, Miller & Yeager, architects, of Terre Haute, Ind., is worthy of the permanent and beautiful material in which it has been developed and the building is as truly a monument to the American home as any public building is to the American nation.

It is difficult for many prospective home builders to realize that cut stone is one of the materials which they may consider in planning the new house for tradition has long associated cut stone with the costly houses only. The building of this house, selected for Our Front Cover Home, and of many others like it, has demonstrated, however, that cut stone is not only as appropriate but as available for homes of moderate size as for larger buildings.

The reproduction in colors on page one of this issue, of the photograph on this page, brings out in striking manner the beauty of coloring that is obtainable with Indiana limestone. Used, as here, as a four inch veneer its cost is not excessive, comparing quite favorably with other quality materials.

Although the exterior of this home is so striking, interest need not center on it alone. The plans, reproduced to scale on the next four pages show an equally striking interior arrangement and equipment entirely in line with the most modern conception of home planning, for beauty, comfort and convenience.

A Four Inch Veneer of Indiana Limestone Gives This Residence an Impressive Appearance. A. Frank Ranahan, Jr., owner, Edgewood Grove, Ind.; Johnson, Miller, Miller & Yeager, architects, Terre Haute, Ind.
A Thoroughly Modern First Floor Plan, Including a Garage Built Into the House and Most Complete Modern Equipment for Our Front Cover Home.
This Plan Shows the Arrangement of the Sleeping Rooms While the Details of Construction Show Vaulted Living Room Effect. Other drawings follow.
A Basement, Designed to Be Useful According to Present-Day Standards. The sketch shows details of construction of our Front Cover Home.
These Two Drawings Present the Treatment of Front and Rear Elevations, Placing of Windows, Entrances and Grade and Floor Lines.
Planning Beforehand
By John T. Neufeld

Those of our craftsmen who have followed the trade for some time have no doubt learned that some of the most difficult problems in building work have to be worked out beforehand, sometimes in the late hours of the night. In order to keep the job moving it is necessary to have your work planned fairly well in advance.

Today's lesson deals with a hip roof. We intend to show how this problem may be solved beforehand so that the rafters can all be cut from notes and sketches or what might be termed a piece bill. At this time we will have a table for convenience. The following table gives all cuts by degrees.

### Rafter Table

<table>
<thead>
<tr>
<th>Length per Foot Run</th>
<th>6&quot;</th>
<th>7&quot;</th>
<th>8&quot;</th>
<th>9&quot;</th>
<th>10&quot;</th>
<th>11&quot;</th>
<th>12&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subtract for Ridge..</td>
<td>3°</td>
<td>4°</td>
<td>4°</td>
<td>4°</td>
<td>4°</td>
<td>4°</td>
<td>4°</td>
</tr>
<tr>
<td>Pitch by Degrees...</td>
<td>26°</td>
<td>34°</td>
<td>30°</td>
<td>33°</td>
<td>37°</td>
<td>40°</td>
<td>45°</td>
</tr>
<tr>
<td>Plumb Cut by Deg./6</td>
<td>60°</td>
<td>56°</td>
<td>54°</td>
<td>53°</td>
<td>50°</td>
<td>47°</td>
<td>45°</td>
</tr>
<tr>
<td>Length per Foot Run</td>
<td>13.42°</td>
<td>13.89°</td>
<td>14.42°</td>
<td>15.00°</td>
<td>15.62°</td>
<td>16.28°</td>
<td>16.97°</td>
</tr>
<tr>
<td>Side Cut of Jack. . .</td>
<td>42°</td>
<td>41°</td>
<td>40°</td>
<td>39°</td>
<td>37°</td>
<td>36°</td>
<td>34°</td>
</tr>
<tr>
<td>Bottom Cut of Hip...</td>
<td>19°</td>
<td>22°</td>
<td>25°</td>
<td>28°</td>
<td>30°</td>
<td>33°</td>
<td>35°</td>
</tr>
<tr>
<td>Plumb Cut of Hip....</td>
<td>70°</td>
<td>67°</td>
<td>65°</td>
<td>62°</td>
<td>59°</td>
<td>57°</td>
<td>55°</td>
</tr>
<tr>
<td>Side Cut of Hip. . . .</td>
<td>43°</td>
<td>42°</td>
<td>41°</td>
<td>40°</td>
<td>39°</td>
<td>38°</td>
<td>37°</td>
</tr>
<tr>
<td>Length of Hip per Foot Run</td>
<td>18.00°</td>
<td>18.36°</td>
<td>18.76°</td>
<td>19.21°</td>
<td>19.69°</td>
<td>20.22°</td>
<td>20.78°</td>
</tr>
<tr>
<td>Deduct for Ridge...</td>
<td>1°</td>
<td>1°</td>
<td>1°</td>
<td>1°</td>
<td>1°</td>
<td>1°</td>
<td>1°</td>
</tr>
</tbody>
</table>

Note: All cuts are given in degrees.

With a table like this above we are ready to figure the rafters. To do so we should make a sketch plan as is shown in the lower part of the illustration. This plan does not need to be fancy in any way, all that is needed is a freehand drawn plan, to show what the run of each rafter would be and the number of the rafters. The roof shown in the illustration has an 8-inch rise per foot run.

**Common Rafter “D”**
- Run is 5 feet 4 inches, say 5½ feet.
- Length per foot run is 14.42 inches.
- Length is 14.42 x 5½ = 6 feet 4½ inches.
- Subtracting 1 inch for ridge leaves 6 feet 3¾ inches.
- Bottom cut is 33½ degrees.
- Eight rafters required.

**Hip Rafter “M”**
- Run is 5 feet 4 inches, say 5½ feet.
- Length per foot run is 14.42 inches.
- Length is 14.42 x 5½ = 6 feet 4½ inches.
- Subtracting 1 inch for ridge leaves 6 feet 3¾ inches.
- Bottom cut is 33½ degrees.
- Eight rafters required.

**Cripple Jack “G”**
- Run is 2 feet 8 inches, or 2½ feet.
- Length per foot run is 14.42 inches.
- Length is 14.41 inches x 2½ = 38.45 inches, or 3 feet 2½ inches.
- Side cut is 40 degrees at both ends.
- Plumb cut is 56½ degrees.
- Two rafters required.

**Hip Jack “C”**
- Run is 4 feet 0 inches.
- Length is 14.42 inches x 4 = 57.68 inches, or 4 feet 9¼ inches.
- Measure to longest point at upper end.
- Bottom cut is 33½ degrees.
- Plumb cut is 56½ degrees.
- Side cut is 40 degrees at upper end only.
- Four rafters with left-hand side cut.
- Four rafters with right-hand side cut.

**Hip Jack “B”**
- Run is 2 feet 8 inches, or 2½ feet.
- Length is 14.42 inches x 2½ = 38.45 inches, or 3 feet 2½ inches.
- Measure to longest point at upper end.
- Bottom cut is 33½ degrees.
- Plumb cut is 56½ degrees.
- Side cut is 40 degrees at upper end only.
- Five rafters with left-hand side cut.
- Five rafters with right-hand side cut.

**Hip Jack “A”**
- Run is 1 foot 4 inches, or 1½ feet.
- Length is 14.42 inches x 1½ = 19.23 inches, or 1 foot 7¾ inches.
- Bottom cut is 33½ degrees.
- Plumb cut is 56½ degrees.
- Side cut is 40 degrees at upper end only.
- Five rafters with left-hand side cut.
- Five rafters with right-hand side cut.

**Valley Jack “H”**
- Run is 4 feet 0 inches.
- Length is 14.42 inches x 4 = 57.68 inches, or 4 feet 9¼ inches.
- Deducting 1-inch for ridge at upper end leaves 4 feet 8½ inches.
- Measure to the longest point.
- Bottom end has plumb and side cut.
- Plumb cut is 56½ degrees.
- Side cut is 40 degrees at upper end only.
- One piece only required (with right-hand side cut).

**Valley Jack “F”**
- Run is 2 feet 8 inches, or 2½ feet.
- Length is 14.42 inches x 2½ = 38.45 inches, or 3 feet 2½ inches.
- Deducting 1-inch for ridge leaves 3 feet 1½ inches.
- Bottom cut is a plumb cut and side cut.
- Plumb cut is 56½ degrees.
- Side cut is 40 degrees.
- One rafter required with right-hand side cut.
- One rafter required with left-hand side cut.
The Entire Roof May Be Laid Out in Advance in This Manner so That the Rafters Can All Be Cut from the Notes and Sketches or What Might Be Termed a Piece Bill.

Valley Jack “E”

Run is 1 foot 4 inches, or 1 1/2 feet.
Length is 14.42 inches \( \times 1 1/2 = 19.23 \) inches, or 1 foot 7 1/4 inches.
Deducting 1 inch for ridge leaves 1 foot 6 3/4 inches.
Bottom cut is a plumb and side cut.
Plumb cut is 56 2/3 degrees.
Side cut is 40 degrees.

One rafter required with left-hand side cut.
One rafter required with right-hand side cut.
It will not be necessary always to write down the figures as I have written them, but it will be well to make a piece bill as shown on the drawing. This, too, need be only a freehand drawing, but it should be sufficiently clear to avoid mistakes.

(Continued to page 134)
When Contractor May Be Released from Contract Because of Mistake in Bid

A general rule, when a contractor signs a contract, he will be bound by its terms and if he has made a mistake in his bid the loss will be his. In other words, if a contractor agrees to build a house for $5,000, he will not be relieved from his contract by merely showing that he made a mistake, and that his bid should have been $5,500. And especially is this true where the owner has accepted the bid in good faith, and would suffer loss by releasing the contractor.

So much for the general rule, which, however, is subject to certain exceptions, as where a mistake is so great as to be plain upon its face, and where the owner must have known about it at the time. In such cases, where the owner will not suffer loss by releasing the contractor, he may not be permitted to take an unfair advantage by enforcing the contract. The application of this rule is illustrated in a striking manner in the recent case of Geremia v. Boyarsky, 140 Atl. 749, which arose under the following facts:

Contractors Make Mistake in Bid

In this case the defendants were building contractors, and the plaintiff requested them to bid upon certain carpenter work on a house he was building. The defendants wrote their estimates on two separate pieces of paper but did not add the figures because of the lateness of the hour. The next morning the plaintiff called upon the defendants, and requested that they give him their estimate at once. One of the defendants thereupon stopped the work he was engaged in, sat down at a workbench, and added up the various items on the two sheets.

In his haste, the defendant made a mistake in carrying the figures from one column to another and his total for the job showed $1,450.40, when it should have been $2,210.40. The plaintiff immediately accepted this bid, and the defendants that same day signed a contract to do the work for $1,450.40.

That same evening the defendants in going over their papers, discovered the mistake, and immediately notified the plaintiff. The defendants offered to do the work, in accordance with the figures in their estimate, which were as low as any responsible contractor could do the work and come out upon it. The plaintiff replied:

"Nothing doing, you signed the contract to do the work for $1,450.40, and I expect you to do it for that price."

"But," the defendants replied, "this mistake is so great, and so plain that it was made in hurrily adding the figures, that you have no right to hold us to it."

"Oh, yes I have," retorted the plaintiff, "a contract's a contract, and you'll either do the work at the contract price or I'll sue you for any damages I suffer for your failure," and hung up.

As may be expected, the defendants refused to do the work, the plaintiff thereupon let the work to other contractors for $2,375, and brought the instant action against the defendants for damages. In this action the plaintiff claimed damages of the difference between the contract price of $1,450.40, and the $2,375, it cost him to have the work done by the other firm of contractors.

Upon the trial of the case, the evidence tended to show that when the defendants submitted their bid the plaintiff must have known that a mistake had been made, because he knew that no responsible contractor could do the work for less than around $2,000. Further, it was shown that no work had been done under the contract, and that the defendants notified the plaintiff of their mistake within a few hours of having signed up. On this state of facts, the trial court held that it would be unfair to permit the plaintiff to enforce the contract, and rendered judgment in favor of the defendants. The plaintiff appealed, and the higher court in affirming this judgment reasoned as follows:

The Language of the Court in Upholding Right to Break Contract

"It may be conceded that the error in addition made by the defendant Boyarsky (one of the contractors) when he hastily totaled the items of his estimate at the request of the plaintiff, involved some degree of negligence. It would be inequitable under the circumstances to permit the plaintiff, who had good reason to know, before the contract was signed, that there must have been a substantial omission or error in the amount of the bid, to take advantage of such error while the contract was still executory, and he had been in no way prejudiced, and to require the defendants to do the work for an amount much less than the actual cost.

"The mistake of the defendants was of so fundamental a character that the minds of the parties did not meet. It was not, under the circumstances, the result of such culpable negligence as to bar the defendants of redress, and the plaintiff, before the contract was signed, had good reason to believe that a substantial error had been made, and, while the contract was still executory, and he had been in no way prejudiced, refused to permit the correction of the error, and attempted to take an unconscionable advantage of it. The defendants were clearly entitled to a decree cancelling the contract. There is no error. All concur."

Leslie Childs.
A Stock Frame designed and approved by Architects...

Constructed for the convenience of contractors

Architects use Andersen details and specifications to insure getting genuine White Pine for exposed surfaces, and smooth, accurate milling throughout. Contractors who know about the Andersen features which aid good construction will rejoice to find Andersen Frames specified on the job.

They are made of high quality materials and the parts fit together like the parts of a watch—making tight, leak-proof joints without refitting. Andersen Frames are absolutely uniform too, so that sash, screens and trim fitted to one frame may be used as patterns for every other window frame of the same size and detail on the job. Think what time and effort that saves!

Andersen 5-point superiority is available to every builder for every type of construction. Write for descriptive folders, or ask your nearest Andersen dealer.

The Andersen Box Frame
Sill and molding, (soft head) of genuine white pine; Andersen marine and weatherproof pulleys; blind stop hinged-back for sash weights.

SUPERIORITY GUARANTEED

By the trade mark

White Pine for PERMANENCE
Wrought Iron for BEAUTY
Weather tight for HOME COMFORT
Standardized Quantities Production for ECONOMY

Contractors use Andersen FRAMES

(1) Patented, noiseless, long wearing Andersen pulleys used exclusively.
(2) Genuine soft White Pine, sills and casings—last a lifetime.
(3) Patented, exclusive weather-tight features including grooves for wide blind stops.
(4) Absolute accuracy of milling.
(5) A Frame up in 10 minutes.
(6) Standardized sizes and styles, convertible for all architectural needs.
(7) Nationally known and distributed.
(8) Dependable because guaranteed by a reliable manufacturer.

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
Moisture-Proof Oak Flooring

How It Is Making Finer Floors Available
At a Cost Within the Reach of All

ALTHOUGH the process for moisture-proofing oak flooring was introduced to the trade only recently, this chemical treatment has been given sufficient publicity so that architects, contractors and lumber dealers and a part of the general public are familiar with its wood improvement qualities.

It is commonly understood that all woods are subject to certain inherent defects, chief among which are:

1. Shrinkage and expansion.
2. Tendency to decay.
3. Damage by wood boring insects.

These three defects have a greater consequence in some finished wood products than in others. In oak flooring, especially, these defects are noticeable and, therefore, harmful. It is, therefore, obvious that a treating process which does not add materially to the cost and that partially or completely eliminates such defects will be generally used.

This method of treatment possesses the combined chemical actions that will improve wood to prevent the three defects just mentioned. It is a marked achievement in wood chemistry and has been aptly described by numerous authorities as the greatest advance step in the history of the lumber industry. It has the highest rating of all moisture proofing compounds which do not negatively affect the finishing qualities of the wood so treated. It is a fact, oft proven, that a piece of treated oak accepts a finer, higher toned finish than untreated oak.

The moisture proof quality of treated flooring is by far the most important. Everyone who is connected with the lumber industry in any way is familiar with the great inconvenience and expense which arises when a nicely laid floor cups, buckles or shrinks. Even the most exacting and modern methods of kiln drying cannot defeat the conditions which exist in buildings where wood flooring is used. Neither can the manufacturer nor the lumber dealer effectively control these conditions. The only practical control is to treat the material in such a way that it is protected from atmospheric moisture and moisture in the building so that it will not be affected. This treatment offers this safeguard.

A typical instance is cited where ¾” by 1 ½” inch, plain flooring (untreated) was laid in a home. In an adjoining room treated plain plank flooring, with boards as wide as 10 inches, was laid. It is commonly understood that the narrower the flooring the less noticeable are the changes in shape, due to atmospheric moisture, yet a rather damp condition in this house caused a very noticeable cupping in the ¾” by 1 ½” inch face flooring, while the same condition had no noticeable effect whatsoever upon the treated plank flooring which remained as smooth as a table top.

Instances of this sort are becoming more common every day and also are conclusive proof while, heretofore, users of treated products have simply accepted the strong recommendations made by the manufacturer.

As important as the moisture-proofing process is in correcting the ordinary defects in wood products, even greater importance lies in the fact that it is reviving some of the business for the lumber industry which has, during the past few years, been absorbed by various substitutes in the field. We are speaking now of the treated oak floor block which compares very favorably in price with the commonly used and substitute floor coverings in larger buildings of concrete construction.

Wood flooring has given way to these substitutes pri-
Paper insulation is sufficient ... for the finest house ... provided ... that paper is **Safekote**.

### 7-PLY Building Paper

... and the less expensive the house the greater the need for the efficient protection of 7-PLY

7-PLY is beyond competition or comparison because no other building paper is manufactured so substantially. (Study its superb construction in above illustration.)

7-PLY is proof against every destructive element of weather or climate. Where ordinary papers tear easily, mildew and rot out, dry out and disintegrate in comparatively few years, 7-PLY remains intact, in any weather or any climate, as long as the building stands.

7-PLY will not tear in the wind or thru rough handling; will bend or crease without cracking; conforms readily to odd shapes; handles easily on the job. It is indeed the perfect insulating paper for every construction purpose.

#### 7-PLY Builds Profits for Dealers

**Prestige for Architects, Contractors and Builders**

**JUST REMEMBER 7-PLY FOR THE NEXT JOB—AND CONVINCE YOURSELF**

If your Lumber or Building Supply Dealer does not sell 7-PLY send us his name and address

**Safepack Mills Inc.**

**Millis Massachusetts**

---

**Safepack Mills, Inc.**

Kindly send without obligation, full information, samples and prices on your remarkable 7-PLY Building Paper.

---

<table>
<thead>
<tr>
<th>Count them</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Seven</strong> Layers of Protection</td>
</tr>
<tr>
<td><strong>Protection</strong></td>
</tr>
<tr>
<td><strong>Count them</strong></td>
</tr>
</tbody>
</table>
Here is an example of the beautiful effect obtained with 6¼-inch treated oak flooring blocks in one of the Rooms of the Peabody Hotel in Memphis.

marily because wood flooring had to be nailed. This meant the setting of wooden screeds in the concrete, as well as often laying a wooden sub-floor over the screeds to which the final top floor could be nailed. Substitute floor coverings, in many cases, can be laid directly over the concrete and consequently the demand has naturally been for them.

However, about a year ago, experimentation was started to devise some means of laying hardwood flooring directly over the concrete. The development was a fabricated block, which is now known as the Cellized oak floor block. These blocks are made up of three or more pieces of regular tongued and grooved strip flooring, joined rigidly by steel splines through the backs of the pieces. They are complete square units (now made in 6¼, 9 and 11¼ inch squares) and are laid directly over concrete in a plastic, non-setting cement.

In spite of the practicability of this idea, it was readily realized that the old shrinking and swelling troubles, which have too often made design or parquetry floors unsightly, had not yet been corrected. Fortunately, however, the moisture-proofing process put in its appearance, which, of course, completely solves this problem.

The Interest in Colonial and Old English Architecture Has Created a Demand for Wide Plank Flooring in Random Widths and This, Too, Is Available in Treated Oak with Expansion and Shrinkage Eliminated.

The reader of this article may have been astonished to learn that as distinctive an oak floor as one which was laid of the oak floor blocks could be had at a cost which compared favorably with that of substitutes. This is, nevertheless, the condition and it is all due to the fact that the oak floor blocks are laid infinitely faster than the old type of design or parquetry flooring where the floor was laid piece by piece. The great item of labor cost has been measurably reduced, bringing this type of flooring within the range of any flooring estimate.

As a result, wood can compete on an equal basis with substitute floor coverings for concrete construction and there should be no doubt that the lumber industry will get back much of the business which has been lost.

Oak floor blocks are also laid directly over a smooth and tight wooden sub-floor without nailing. It might be well to mention here the importance of abandoning the use of nails. It is mechanically wrong to nail one type of wood to another because the ratios of expansion in any two woods are different. There may be a tendency to shrink or expand in the sub-floor, and the top floor either must go with it or the nails will become loose, causing squeaking. The cement used with these oak blocks, because it is a plastic cement which never sets hard nor becomes brittle, will absorb any movement in the sub-

The Final Steps in the Process of Laying Wood Block Flooring. This is so simple and rapid that labor cost is materially reduced, bringing parquetry flooring within the range of any flooring estimate.
Henry J. Beilman had little education and little opportunity to get ahead, but he refused to give up. Deep within him was the longings to make something of his life before it was too late—to build a business some day instead of merely tinkering around it as a plasterer or bricklayer.

Resolve to Earn More Money

"If spare time study can help other men to get out of the rut," he said, "it can help me. I'm going to take up a course with the International Correspondence Schools and study at home. It's the only way I can ever hope to put myself on a par with technically trained men."

Getting Offer from Contractor

Beilman's friends laughed at him and said he was wasting his time, but he kept right on studying, for he could see how it would help him. A few months later, one of the leading contractors in his city heard about "this bright young man" and made him superintendent at a fine increase in salary.

The success of Henry J. Beilman is just another indication of the practical value of the home study courses of the International Correspondence Schools.

For thirty-five years these schools have been helping men to get ahead in business and in life and they will help you, too, if you will only make the start. All you need to do is this: Mark the work you like best in the coupon printed below and mail it to Scranton.

Mail This Coupon for Free Booklet

INTERNATIONAL CORRESPONDENCE SCHOOLS, Box 8131-D, Scranton, Penna.

Without cost or obligation, please send me a copy of your booklet, "Who Wins and Why," and full particulars on the subject before which I have marked X:

[Box with check boxes for various fields such as Architect, Machine Shop Practice, Secretary, etc.]

Name ___________________________ Street and No. ___________________________

City ___________________________ State ___________________________ Occupation ___________________________

If you reside in Canada, please send this coupon to International Correspondence Schools Canadian, Limited, Montreal, Canada.

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
Flooring of the Usual Type Is Also to Be Had in Treated Oak, and Here Is an Example of Such a Floor Laid with 13/16 by 21/4-Inch Stock.

Syracuse Modernizes

(Continued from page 41)

grade entrance. Upstairs there is another hall, around which are grouped three bedrooms and the bathroom. All the upstairs floors, except the bathroom, are finished with oak strip flooring, with a 21/4-inch face, 3/4-inch thick.

In the bathroom, a built-in tub, with an arch over it to accommodate the shower curtain bar, makes a recessed shower and tub combination. The side walls, to wainscot height, are covered with the same fiber board used in other rooms, but with an enamel tile finish, in light buff color. At the wainscot rail a black mosaic design runs round the room to harmonize with the black in the linoleum. A pedestal lavatory and silent type bowl complete the equipment.

“A modernizing proposition of this kind requires considerable advertising if it is to be productive of any sales to the lumber dealer,” says J. L. Oches, advertising manager of the Wilson & Greene Lumber Co., Inc. “This job was handled, I believe, in a very good way to secure results. The idea of sponsoring it was sold to one of the local newspapers by the George Monroe Organization, of Buffalo, and it was referred to, all the way through, furnace was in. Folders on the products used were kept handy for visitors to pick up.

“After the remodeling was entirely completed, open house days were held on two successive Sundays. The place was furnished, even to a piano, radio, carpets and drapes, so that visitors saw a complete home with nothing left to the imagination. The program for further open house days includes hostess days at this house for the various luncheon club auxiliaries and other women’s organizations.

“At this writing, and please remember we are in the dead of winter, we are receiving many inquiries for remodeling and some of them promise to be very good jobs. Just today, a remodeling job requiring $3,400 worth of material has gone through the office and this one job alone will repay us for a good part of the newspaper advertising which we did.

“It seems to me that, if a newspaper is sold the idea of fostering such a development and if one of the larger lumber dealers in the town gets behind it, it will have a very beneficial influence throughout the community and will result in a great deal of remodeling and repair work for local contractors and builders during seasons that might, otherwise, be dull.”

General Electric Appointments

T HE General Electric Company, Schenectady, N. Y., has appointed Mr. H. L. R. Emmet manager of the Erie, Pa., works, and Mr. J. E. Brobst has been named manager of the Bloomfield, N. J., plant of the same company, succeeding Matthew Griaswold at Erie and C. D. Knight at Bloomfield, both of whom have retired from active service on January Ist, because of ill health.

Another announcement states that the International General Electric Company of Schenectady, with headquarters in New York City, has appointed H. A. Baker, of Schenectady, as service manager to succeed C. F. Neave, who has been made manager of the newly organized refrigeration department of this company.

The Portland Cement Association, 33 W. Grand Ave., Chicago, III., has published an attractive and well illustrated booklet, “Concrete Bridges,” which presents a discussion of some of the principal requirements of bridges.
What clients demand you must supply

Include Outside Icing in Homes and Apartments

HOW GLAD you are to say—"Yes, here it is," when prospective owners or renters ask about some convenience. That is why it is wise to include outside icing in the homes and apartments you build. Furthermore, outside icing will help the resale value of property.

Housewives are realizing, as perhaps never before, how important ICE refrigeration is in safeguarding the family health and in making meals attractive. And with OUTSIDE ICING they have the latest in convenience—their refrigerators are always kept well iced without any bother or worry to them. Naturally, they demand outside icing in the homes or apartments they move into.

It is very easy to provide for outside icing in building new homes or apartment buildings, or in remodeling old ones. Just fill out the coupon below for free illustrated folder, "Inside Facts on Outside Icing."

SAVE WITH ICE

National Association of Ice Industries,

Please send me free folder, "Inside Facts on Outside Icing."

NAME

ADDRESS

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
The Fastest-Laying Shingle Ever Made!

the new Certain-teed Speedlay Shingle

There's nothing like it... no other shingle that can touch the new Speedlay for its combined advantages of quicker laying, unique beauty and color effects; fewer nails; permanent double-coverage protection; and moderate price.

Varied Colors—Varied Widths Already Established for You
Imagine laying a four-color roof of a tone and perfection thoroughly pleasing to the most critical artistic and architectural eyes; of an interesting irregularity in the sizes of the color units; of exactness in exposure; and of a permanency unquestioned... in far less time than it would take you to lay an ordinary one-color roof! These are some of the benefits Speedlay brings to you.

We fully expect this revolutionary shingle to soar ahead far beyond the usual measure achieved by shingles in the past. We believe that the man backing Speedlay has a great market for you. We believe this revolutionary shingle opens a great market for you. We believe the Speedlay popularity will be tremendous. With it you can supply the great and growing demand for colorful roofs.

**Speedlay Advantages**
1. Faster Laying—Because of the four-in-one quality, the few nails, the generous size of the shingle, and the self-spacing features, you can lay a blended Speedlay roof in almost one-third the average time.
2. 72 Shingles to the Square—The expansive 40-inch strip comes 72 shingles to the square.
3. Four Shingles in One—The Speedlay is divided into five separate units, with four harmonizing colors.
4. 40 or New Work—with equally good results and savings in cost.
5. A Varied-colored Roof—already established, in the Green Cast and Red Cast Speedlays.
7. 5-Inch Exposure—Double Coverage—builds a weather-tight roof of double coverage with 5-inch exposure and 2½" extra head lap.
8. 4-Inch Exposure—Triple Coverage—Speedlays can be laid with 4-inch exposure, giving triple roof coverage and ½" extra head lap.
9. Random Widths—The markings of these handsome shingles are not set in regularly, but at random.
10. Fewer Nails—Only 3 nails required per strip.
11. No Buckling—The self-spacing feature does away with end buckling.
12. Finest Quality—The felt base, asphalt saturation, asphalt coating and mineral surfacing used in making the Speedlay are all of highest quality, selected to meet well-known Certain-teed standards.

Only 3 Nails Per Shingle! No wonder it's the fastest laying shingle in the world! Only 3 nails are required to hold each 40-inch shingle securely—for the nails of the shingle above go through it (making in reality 6 nails through each shingle).

**Square-Butt**
The Certain-teed Speedlay Shingle is 40" x 12½", square-butt, comprising five shingle units in one, with four distinct colors in one. In other words, it is divided into five separate panels of varying widths, so arranged that when laid, each 40-inch shingle builds four different-colored shingles on the roof.

72 Shingles Per Square! Here alone is an innovation that speaks rapid finishing of jobs; faster profits; customers completely satisfied. Only 72 Speedlays to the square—72 of these sturdy 40-inch by 12½-inch strips... which means just so much less labor for the roofer.

**The Market is Yours—With Speedlay!**
This new and different shingle opens a great market for you. We believe the Speedlay popularity will be tremendous. With it you can supply the great and growing demand for colorful roofs.
Coverage

The Speedlay is distinctly a Certain-teed Origination—protected by basic patents. That means that you can sell it as a specialty without possibility of inroads by similar competitive shingles.

Several of these are special Speedlay colors and combinations of tones which have been perfected by a staff of artists expert in the needs of modern architecture. From these any homeowner will find the thing he has in mind. For example, the Red Cast Speedlay is a soft, subtle union of four colors on the one 40-inch strip, each color being fused with a distinct tone or “cast” of red particles. The same color method is used to create the Green Cast as shown in the home above.

Protected by Patent For Your Protection

The Speedlay advantages mean increased business for you. Fill out and mail the coupon to obtain color cards, etc. Write us today.
What are the most popular colors for plumbing fixtures?

That is an important question for every builder of homes to rent and sell. For the builder not only builds the bathroom but furnishes it. The buyer has no part in the selection of the plumbing fixtures. And the color of the fixtures will determine the color scheme for the whole room. A color scheme that is inharmonious and unpleasant will be an obstacle to the sale of any house. So it will pay every builder to keep his finger on the pulse of public preference in this matter of colored plumbing fixtures.

The newest and most distinctive colors for plumbing fixtures are Ming Green, St. Porchaire Brown, Clair de Lune Blue, Rose du Barry, Ionian Black, Royal Copenhagen Blue, Ivoire de Medici, Orchid of Vincennes, and T'ang Red. All these colors are exclusive "Standard" colors. Not only are these colors the purest, most positive colors ever developed for plumbing fixtures, they are the most widely advertised. Their wide range offers an opportunity to make every bathroom distinctive and different from every other bathroom.

In the planning of a colored bathroom, first select the color for the plumbing fixtures. That is the starting point. Then determine the color for the floors, walls, and ceiling. The easiest way to do this, and to make sure that the combination of colors will be correct and pleasing, is to have a copy of the book "Color and Style in Bathroom Furnishing and Decoration" before you. It illustrates in colors many advanced bathroom designs. Each design is supplemented by a color chart. Consequently, this book is an invaluable guide to the use of color in bathroom furnishing and decoration. Write for it, using your business letterhead, and it will be mailed immediately.

Standard Sanitary Mfg. Co. PITTSBURGH
Modernizing with Metal Lath

How to Get Good Results in Both Exterior Stucco and Interior Plastering

By Warton Clay
Secy., National Council for Better Plastering

A STURDY, substantial structure must always be chosen if the modernizing process is to be worth while. No matter how bad the plastering looks, that is no criterion of the structure itself, as the base on which it was originally put may not be adequate to the demands of time, and the framing beneath may be structurally sound. Sales of complete modernizing jobs for the builder can be made by pointing out the improvement that can be expected by plastering on metal lath, introducing new arches, niches, vaulted ceiling and exterior stucco and other items.

It is just as easy to sell a high grade of plastering, particularly when a low grade job was originally used, as it is to merely repeat the older builder's mistake. When the old plaster is cracked and stained no better argument for modernizing can be found. Of course, it is expected that changes will be made in some partitions—that old grilles, plate moulding and other old-fashioned excrescences will be removed, but it is just as necessary to remove the old plaster as it is the doo-dads of the former builder.

Only with metal lath as a base is it proper to advocate textured plaster, but in no other way can the home owner get so much satisfaction out of the change in his building as in the new appearance of the ceilings and walls that he lives within or the appearance of the home from the street as he approaches his home in the evening. Treatment of the exterior of the old building with stucco is like donning a new suit of clothes. This popular modern finish brings to the old structure a newness, altogether equal to its most recently built neighbors.

Metal lath and portland cement form a practical and permanent, reinforced concrete finish. Wherever portland cement sidewalks, roads or portland cement construction of any kind is practicable and durable, there metal lath and portland cement stucco is also practicable and durable. The two are made of the same ingredients, are identical in chemical and physical reaction, and the success of one is proof that the other is suited to the same climate and similar conditions.

Some of the desirable properties of stucco are self-evident. The infinite variety of texture and color eliminates any
chance of monotony. Almost any type of architecture commonly used for residences can be appropriately finished with this permanent exterior. Old English, Spanish, modern American, all are appropriately finished with stucco. Sometimes the most attractive results are obtained with half-timbered effects, or in combination with stone or brick. This, of course, is influenced by the type of architecture and the surrounding structures.

In order to avoid unnecessary expense in the modernizing of the old home, one should examine the job carefully before attempting much stone or brick work. Sometimes these require additional footings and may incur more expense than at first appears on the surface.

Stucco has no upkeep cost, that is, painting or similar expense. Over the years it pays for itself, in saving of upkeep. It should be considered an investment, not an expense, because it adds to the value of the property more than its cost, and because it cuts down the future expense of upkeep. In addition to this the stucco closes up the old openings which the years have brought to the old structure, makes the building more comfortable and saves fuel. These items of saving and comfort are not matters of conjecture. Thousands of homes in various parts of the United States have been modernized with stucco, and every item proved.

Stucco provides protection from fire from adjoining buildings. It prevents the spread of fire from within to other buildings. As our communities become more congested this item of fire safety becomes a greater consideration.

The cost of modernizing with stucco is surprisingly small. Sometimes the architecture of the building itself needs changing. Sometimes elimination of "ginger-bread" ornaments, changing of the lines of the porch, alteration or changing of openings is all that is needed. In case the structure itself needs changes an architect should be consulted. Frequently, at quite small cost, the entire exterior of a building can be altered. Of course the cost of such alteration is not a part of the stucco cost and must justify itself by the corresponding improvement in the property.

The process of applying exterior stucco over the old building is identical with stucco on new construction. If additional insulation is required paper may be applied under the stucco. If the stucco brings the surface beyond the openings, that is, the window sills, etc., then some moulding or quarter round must be nailed around such openings to provide for the additional thickness. This is a very slight expense and is entirely satisfactory. It is unnecessary to remove old siding or other former finish. In fact, what strength and protection is left in this siding adds that much to the finished structure.

Because no additional structural changes need be made to receive an overcoat of stucco, it is a very expensive way to modernize the exterior. The cost is the same as for new construction and there is no waste.

The whole object of modernizing houses is to make them more livable, more modern, more substantial, but at all times taking advantage of the sturdy construction which exists in the structure.

**A Community Business Center**

Typical of the modern trend toward more architecturally harmonious business blocks for residential districts is the new community center, which is pictured here, and which was built and is owned by J. S. Glowsky, of Wichita, Kan.

This Business Group, Worked Out in the Half-Timbered English Style of Architecture Harmonizes Most Satisfactorily with Its Residential Community Location. It was designed and built and is owned by J. S. Glowsky, of Wichita, Kan.
$169 buys Jaeger's Handy Trailer

NET CASH
F.O.B. COLUMBUS

NEVER before in mixer history a half-bag outfit like this...as fast as this one...built like this one...for this price. Jaeger, alone, can do it...give you an all-purpose mixer, all-steel, with roller bearing wheels, "Flat Spot" drum, 2 h.p. F & J engine, Wico magneto and Jaeger workmanship...for $169.

You can buy it, too, on steel disc wheels with cushion rubber tires, for only $179.50. It discharges in 5 seconds. It's good for 35 cu. yds. a day...every day of the year.

Timken Bearing
One Bag Tilter...at usual 1/2 Bag Price

FOR high speed and low price there isn't another one bag mixer like Jaeger's 7L2 Tilter. Skip Shaker, Accurate Measure Water Tank, "Flat Spot" Drum and 5 second discharge help make the speed; the world's biggest plant makes possible the price. Built of steel, forgings and semi-steel gears, with Timken Bearings and spring shock absorbers, the strongest possible construction and the lightest and easiest handled.

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
Smoke Consumer—Coal Saver

The practical elimination of smoke by the use of advanced principles of combustion has been definitely demonstrated by a well-known manufacturer using the device in the accompanying illustration, it is claimed. In a hand-fired furnace about ⅔ of the combustion takes place in the fuel bed, and ⅓ in the combustion space. The burning fuel bed acts principally as a gas producer and a gas retort. In it the solid fuel is gasified.

The gases arising from the fuel bed contain at times as much as 32 per cent combustible and no free oxygen to burn it. To burn these gases, air must be mixed with the combustible. Of the air necessary to complete combustion of the fuel, only about ⅓ can be supplied through the grate; the other half must be supplied over the fuel bed.

This device admits pre-heated air over the top of the coal bed in sufficient quantities to consume the gaseous substances and unburned carbons which arise from the burning coal, and ordinarily pass out of the stack. By burning of this volatile matter in the furnace, this device not only eliminates much of the black smoke, but it burns the dangerous gases as well.

By the consumption of these combustibles, which are ordinarily lost, this invention is said to add from 20 per cent to 30 per cent to the heating quality of the coal used and allows the use of any grade or kind of soft coal. The units are made to fit any kind or make of low-pressure boiler or heating plant.

A New Refrigerating Unit

A well-known manufacturer of electric refrigerating machines has recently announced a new ¾-ton automatic unit. This unit has full thermostatic control, and the manufacturer states that it is remarkably economical and quiet in operation. All parts are assembled to a rigid one-piece base casting, making a very solid and attractive arrangement.

Gages and control elements are grouped at a convenient central point. The level of the oil is visible at all times through the large gage glass. Oversize condenser capacity and a large capacity receiver for liquid ammonia are other advantages of design claimed for the machine. Shut-off valves for all working parts permit easy access for inspection and cleaning. Every machine is tested by running under load with ammonia before it leaves the factory.

Electrical Meter Box of Steel

This meter box is a steel housing for the electric meter, combined with a safety switch and located in the basement wall in such a manner that the meter may be read without the need of entering the building. The outer door has a glass panel, for reading the meter, which may be broken easily and replaced, by the service man, if necessary to reach in and unlatch the door for adjusting or repairing the meter.

The inner door opens into the basement and has a wooden panel on which the meter is mounted. A switch of ample capacity is actuated by a safety lever located on the basement side of the exterior of the box. This meter box has all necessary knock-out holes for convenient installation of wires to and from the meter. The box measures 13½ inches high, 10½ inches wide and 10½ inches deep.

A double meter box, of similar design, for duplex houses and two-apartment buildings is also made by this company. This box measures 13½ inches high, 25 inches wide and 10½ inches deep. It is regularly supplied with a three pole, three fuse, 60 ampere, 250 volt switch.
FINE equipment has sold many a fine motor car and quality equipment has sold or helped to sell many homes. No one knows better than the builder that sales have been lost or were difficult to close because Mr. and Mrs. Prospect did not like this or that seemingly unimportant thing about the house and its equipment. Why risk dissatisfaction on anything so important as water under pressure service when Duro can be had at so little cost? Duro means dependable, silent, care-free and economical performance at all times.

Duro dealers and branch offices have factory trained men to help you on any installation. Write to us for new Duro Catalogs on Water Systems and Water Softeners.

THE DURO COMPANY - Daytoon, Ohio

DURO
Water Systems - Water Softeners

Duro Fresh Flow Water Systems
Never before has there been a water system value like this. The No. 250 Duro Fresh Flow Water System is a complete, electric, automatic water system...250 gallons per hour capacity, list F.O.B. factory price only

$69.50

Duro Water Softeners
A Duro Water Softener is the greatest convenience you can install in the hard water home. There are three types of Duro Softeners...the Automatic, the Semi-Automatic (here illustrated) and the Hand-Operational. The list F.O.B. factory price of the latter is:

$76.50
THERE'S A NATIONAL FOR EVERY

National Jacketed Boiler
No. 4 Series
Brings a new conception of what a boiler can offer in outstanding attractiveness, full-saving efficiency, and outstanding service; a striking and colorful jacket, and contrasting trim.

National Low Water Line Boiler
Where lack of head room is the problem, this boiler is always the best, the only solution; highly efficient.

National Round Boiler
For residential and small building heating, its staggered fire travel lends straight to efficiency, economy, and complete and permanent user satisfaction.

Aero Radiation
Aero Radiators pioneered the way to new heating efficiency and beauty, and National Bonded Boilers, renowned for honest ratings and dependable performance, have long been synonymous with complete heating satisfaction.

For all Structures
For large homes or small ones, for theatres, churches, or schools, for apartments or office buildings—for every structure, everywhere, there's a National Made-to-Measure Heating System that can be expertly installed, efficiently and economically operated.

The systems embody outstanding equipment which enjoys unusual prestige won in years of demonstrated dependability. Aero Radiators, that pioneered the way to new heating efficiency and beauty, and National Bonded Boilers, renowned for honest ratings and dependable performance, have long been synonymous with complete heating satisfaction.

For all Conditions
Perhaps the problem is the lack of boiler head room so frequently encountered in theatre buildings, and in structures in tide-water country; or perhaps it is a combustion problem in some locality with a rigid smoke ordinance.

In either case, there's a National Bonded Boiler to solve it efficiently and completely. Perhaps the problem is the selection of radiation to harmonize with certain finishes or furnishings. There's an Aero Radiator that will fit in perfectly. Whatever the requirements, National Made-to-Measure Heating Systems will meet them completely, efficiently, and with permanent dependability.

NATIONAL Made-to-Measure HEATING SYSTEMS
HEATING SYSTEM

Building Need

For all Types of Fuel
National Boilers are Bonded to deliver their published ratings, and are designed to perform efficiently with leading types of fuels, such as all domestic sizes of anthracite, bituminous coal, oil, gas and coke. They can be converted on the ground to meet the individual characteristics of the fuel selected. The engineering design of the grate surfaces, air spaces, sizes and shapes of combustion chambers, design of fire travels, waterways, and the systems of air intake and damper control combine to set up a balanced condition resulting in economical combustion and satisfactory heating performance.

For all Purposes
The National Protective Payment Plan permits the installation of a National Made-to-Measure Heating System on a low down payment, the balance being retired in easy monthly installments. A fire, disability, and death insurance clause protects the purchaser during the period of payment.

One Source of Supply—One Responsibility
All heating needs can now be filled from a single source of supply, backed by a responsibility that does not quibble or compromise, that positively assures satisfaction to the user. Fill out the coupon, and receive full information.

NATIONAL RADIATOR CORPORATION

Executive Offices: 55 West 42nd Street, NEW YORK
What's New for the Basement

Incinerator in the "Blue Star Home"

The illustration shows the incinerator installed in the first house in Milwaukee, Wis., to be awarded the Blue Star Certificate of the American Gas Association. The Blue Star Certificate is issued by the association to the owner of a house which conforms to certain standards relating to the utilization of modern gas service. These standards include the installation of certain appliances which ordinarily are incorporated when a home is built, which belong in every home and which measure up to the standard set.

The incinerator selected for this Blue Star Home burns up 2½ bushels of garbage and rubbish completely to a pint of ash, without smoke or odor. Directly below the bowl is a gas burner which supplies a hot gas flame. The ports in this burner are non-clogging. Directly above the flame is an ingeniously constructed drier pipe. Heat travels up this pipe and radiates through the contents of the bowl and inner drum. In this way the moisture is dried out and passes off in the form of vapor through the perforated inner drum and up the chimney.

This Gas Fired Incinerator Is as Easily Installed as an Ordinary Gas Stove.

All refuse can be deposited through the large top opening and as the bowl accommodates 2½ bushels, it need be burned only once or twice a week. A push button lighter is provided and an automatic shut-off turns off the gas after any desired length of time for which it is set. This incinerator is constructed to last for years. It is simply and sturdily built and is practically trouble-proof, it is stated. It can be provided with a chute and receiving unit so that the garbage and refuse may be deposited from the kitchen.

Clean, Humidified, Warm Air Heating

Air conditioning for homes, similar in principle to those systems which furnish heat, humidity and pure atmosphere to theaters and large public gathering places, is a recent development. The equipment is smaller than the ordinary household furnace and is so arranged as to function in four particulars.

1—The air in the house is warmed to a comfortable temperature of 70 degrees Fahrenheit, or any temperature desired.

2—Moisture is added to the warmed air, always in the right amount for the greatest comfort.

3—The air is filtered, cleaned of dust and dirt. Only clean air is distributed.

4—The warmed, humidified, clean air is carried by ducts to every room and is distributed under pressure without drafts, without hot or cold zones, is kept in constant circulation.

Air is drawn down a return duct and passed through fine-mesh wire screens. These are credited with an efficiency of 98 per cent in removing dust.

A centrifugal type blower, motor operated, blows the air into the heating chamber. Here the air is heated by gas as the fuel, by passing through what is known as the heat interchanger. The gas flame is automatically controlled by a thermostat.

This Heating System Automatically Filters the Air Circulated, Regulates Its Humidity and the Amount and Distribution of Heat.

In the path of the heated air, as it leaves this chamber, is a humidifier. To maintain a relative humidity of thirty-five per cent in a six-room house in zero weather, it may be necessary to evaporate upwards of 12 gallons of water a day. This allows for one change of air an hour.

In all installations, the manufacturers act as engineers arriving at the size equipment needed by a calculation of the cubic footage in the house and the ducts to be used. All ducts are insulated.

Moderate Priced Modern Boiler

This new boiler is a low cost heating plant for use in "modern cellars" of moderately priced houses. It has a bright red, enamel finished jacket and is suited for use with coal, gas or oil fuel.

The boiler is cast entirely in one piece and has an extension front ash pit to accommodate an oil burner installation. Its flue and dome construction is a modified design of the staggered fire travel regularly used by this company. A thick layer of asbestos insulating material fits snugly against the jacket, providing an excellent insulation against heat loss. An automatic draft arrangement is another valuable feature.

Plumbers and heating contractors who have inspected the new boiler have commented favorably on its design, primarily because it is so easy and inexpensive to erect, the manufacturers state.
K-M Incinerators
For Residences, Apartments, Hotels

Outstanding Features Offered Only by K-M.

—patented grate arrangement forming a "suspended basket" holds refuse away from fire brick side walls and permits circulation of air and combustion on all sides as well as at the top.
—blast furnace design together with the location of the Cleanout Door and Ash Pit Door provides maximum draft.
—the absence of shakers or dumping grates prevents the clogging or warping of grates and eliminates the danger of impeding the draft with an excessive accumulation below the grate.
—the simple design without nuts, bolts or moving parts makes assembling simple and operation fool proof. A K-M can never get out of order.
—grates are heavier in weight than those of most incinerators. Hence all danger of breakage is eliminated.
—K-M costs less to buy and less to install than most incinerators.
—These and many other features have made K-M the outstanding incinerator since its introduction three years ago. Wire or write for complete plans and specifications.

KELLOGG MANN & CO., INC.
315 Grote Street, Buffalo, N.Y.

KELLOGG MANN & CO., INC.
315 Grote Street, Buffalo, N.Y.

Please send me complete details of your K-M Incinerator. [ ] I am a builder or [ ] I am a dealer.

Name
Address
City & State

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
BEAUTIFULLY executed in four colors by a foremost artist, the advertisement shown above will appear during June in the Saturday Evening Post, Ladies' Home Journal, Cosmopolitan, Country Gentleman, American Home, Your Home, Harpers' Bazar and Arts and Decorations.

Part of our national advertising program to promote home ownership and the building of better homes.
Four walls and a roof may make a house, but American Radiator equipment makes a home.

And Homes—are what America needs today.

An American Radiator Heating Plant costs but little more to purchase than any old-fashioned type of equipment but—

It adds 2 to 3 times its initial cost to the resale value of a home.
It sells homes faster.
It makes comfortable, happy home-owners.
It means better homes and therefore more homes.

American Radiator Products are known the world over—backed yearly by a one million dollar advertising campaign.

Our engineering service is free. We would deem it a privilege to help you on any heating problem.
THOUSANDS of home owners find their heating bargains are bad ones after a few winters. In one city alone more than $100,000 worth of modern Holland Vaporaire installations were made last spring in homes less than five years old. A heating system should be a lifetime investment for the home owner—a convincing sales point and everlasting advertisement for the builder. Holland Vaporaire Heating is the permanent solution of the home-heating problem. Home buyers everywhere know this. They want the comfort, satisfaction and economy that this system alone provides. Here is one of the greatest single sales factors a builder can use. It will help you reduce selling costs, increase profits and sell more homes. Every Holland is installed under direct factory supervision and backed by a written bond that protects both you and the home buyer. Get the facts. Have a Holland man call. Learn how Holland co-operates with builders and helps them sell more homes.

HOLLAND
VAPORAIRE HEATING

USE THIS COUPON
HOLLAND MEN KNOW WHO PLANS TO BUILD OR BUY IN YOUR COMMUNITY
Get the facts. There's no obligation.
"Out with Garbage Wagons"

H. & S. Sonn, Inc., Prove it with TEN Kernerator-Equipped Homes

H. & S. SONN, INC., salesmen show Sunny Ridge home prospects a clean backyard—forever free of the unsightly garbage can and foul odors of decaying waste.

They walk prospects to a clean basement that is clear of the dangers of the rubbish pile, cause of 75% of residence fires.

They stop the housewife in the kitchen—and there, often but an arm's length from the sink—is the handy Kernerator hopper door into which all garbage and household rubbish is simply dropped and then forgotten. They talk of having installed Kernerators in ten Sunny Ridge homes with only words of praise for their convenience and sanitation.

Little wonder that H. & S. Sonn can write: “We find that the installation of the Kernerator has assisted in the sale of our houses.”

Put the Kernerator on Your Sales Force

If chimney location will not permit use of the Chimney-Fed Kernerator with hopper door on floor above in or near the kitchen, then choose the Basement-Fed Kernerator. The cost is but little more than the portable gas-fired incinerator of half the capacity. The savings in gas pay for it in a few years' time. Chimney or Basement-Fed 3 or 6 Room Residence Model $90. Masonry about $50 additional.

Write for complete information and prices or phone nearest representative. Offices in over 100 cities.

KERNER INCINERATOR CO., 753 E. Water St., Milwaukee, Wis.
What's New for the Basement

Oil Burner for Medium Sized Homes

A DEMAND from owners of medium sized homes for a small, quiet and efficient oil burner resulted in the development of the burner shown here. It is simple, compact and sturdy and embodies all the essential features of the larger burners with many additional ones of late design, it is stated. It was designed with the idea of maximum simplicity and is unusually simple in its parts and their relation to one another. There are relatively few working parts and these are built of selected materials by expert workmen.

The motor is of an improved design, providing unusual quietness, efficiency and low current consumption. The motor is the only part of the unit which requires oiling and the lubrication is of the latest type, wool packed, requiring oiling several times only during the heating season. Air is supplied by a balanced, noiseless fan with a provision for adjustable volume. A sturdy type of pump operates at low speed to insure quietness and long life. Oil is drawn from the storage tank and is delivered direct to the nozzle. Surplus oil is again returned to the tank.

A strainer in the suction line and an additional screen in the firing head insure freedom from service and make cleaning an infrequent necessity. The electric ignition is designed to pass the most rigid test demanded by the Underwriters Laboratories. The burner takes care of a maximum of 1,500 feet of steam or 2,500 feet of hot water radiation.

Engine Powered Water Systems

A NEW line of water systems has been placed on the market. These new units are designed to enable those living in small towns and villages and in suburban and rural districts, where electric current is not available, to have dependable water service at moderate cost. As will be seen from the illustration, which shows one of this line of units, they are as compact and simple as those operated by electric motors.

The engines on both the shallow and deep well systems are mounted on the head or frame of the pump, the engine rails being identical with those regularly used for this company's electric motor systems. This will permit of substituting an electric motor for the engine, should electric current become available later on and it is desired to make the change.

After many tests and experiments, the manufacturers have adopted a dependable line of high class engines, in 1/2 and 3/4 horsepower sizes, to be used with these systems. The pumps in both the shallow well and deep well styles are the same, in every respect, as the company's motor driven pumps and are designed for service with either open or pressure tanks.

With the use of engines instead of motors it is impossible to have complete automatic control. The engine must be started by hand or foot, but, through the use of a circuit breaker, it can be easily arranged to stop automatically, thus making it semi-automatic. The engine is easy to start. Merely stepping on the starting pedal starts the engine. These pumps can be used with any style of pressure tank of 300 gallons capacity or over. Shallow and deep well units with capacities up to 500 gallons an hour can be supplied.

Incinerator Meets a Real Need

PEOPLE are demanding incinerators today as the most modern and sanitary method of garbage and refuse disposal. One manufacturer states that incinerators "are as necessary for complete sanitation as the bathroom; as necessary for convenience as the laundry; as necessary for comfort as the heating plant." They are a lasting investment, the value remains in the property where they are installed and automatically increases its sale and rental value.

Three styles of incinerator, one of which is illustrated here, are made by this company for installation in homes, apartments, hotels and institutions. One style is a basement fed type designed for installation in new buildings, being built directly under the heating plant flue in the foundation wall. Another style is a basement fed type designed for existing buildings and for installation outward from or adjacent to that part of the foundation wall where the heating plant flue is located. The third style is a chimney fed type with feed door located in the kitchen. It is primarily intended for new buildings, but can often be installed in existing buildings.

All of these incinerators are built on the unit plan so that larger sizes are secured by merely adding one or more sections. In the design of these incinerators, great care has been exercised to provide dependability and simplicity, it is stated. The dimensions of these incinerators are based on the size of brick and therefore require minimum labor for installation. Complete installation and assembly drawings are furnished with each unit. They are also furnished with a gas burning attachment at a small additional cost.

"Scientific Control of Daylight and Ventilation" is a book published by the Western Venetian Blind Co., 2700 Long Beach Ave., Los Angeles, Calif., which illustrates the use of Western Venetian blinds.
The New Thatcher "Elite" Boiler and its modern setting

You will be interested in obtaining a copy of the handsome new booklet, "Modern Cellar Designs," containing practical designs for modern cellars—with floor plans which suggest attractive settings for the modern boiler—the Thatcher "Elite" with its mandarin red jacket. It is Free! Write

THE THATCHER COMPANY, 39-41 St. Francis St., Newark, N. J.

THATCHER
Boilers • Radiators • Furnaces • Ranges
WHAT'S NEW
for the KITCHEN
up-to-date Salable Specialties

For further information in regard to any item described in the "What's New" Department, American Builder Information Exchange, 105 W. Adams St., Chicago.

Breakfast Nook and China Cabinet

FOR equipping the kitchen or breakfast nook, the unit shown here should make a strong appeal to builders who have in mind the production of houses that will appeal to the prospective home owner as well equipped homes. This unit can be installed either against the wall or built into the wall as preferred. As may be readily seen, it consists of a folding table and benches with drawers and a china cabinet in the upper part of the cabinet. It is supplied either with or without the upper drawer and china cabinet section, as desired.

The table and benches are unusually rigid when open. Though they are hinged, there is no weight on the hinges when in use. The unit is made in two models which are identical except for size. In one the table top measures 30 by 48 inches and the all-over width is 50½ inches. In the other the table top is 30 by 48 inches and the all-over width 56½ inches. The height is 59½ inches and the depth 13 inches in both models.

A surprising amount of useful space is provided in this unit. The china cabinet alone will accommodate a complete set of dishes and glassware, while the drawers provide space for cutlery, linens and silverware. The space above the table and benches may be used for electrical appliances such as a toaster, percolator and grill. Additional utensils may be placed below and are concealed from view when the case is closed.

These units are made of selected, quartered gumwood with a built-up table top. They may be had either unfinished, or with mahogany, walnut or colored lacquer finish.

Built-In Ventilating Wall Box

THE status of home ventilation has so changed in the last three or four years, due to better understanding of its importance, that today it is recognized as a health, comfort, social and economic necessity. With a ventilating fan installed in the kitchen the housewife or cook will not suffer from the heat which ordinarily saps the strength and ruins the disposition. Cooking, ironing and other kitchen duties become pleasures instead of tasks. Kitchen odors, greasy steam and smoke are removed quickly from the kitchen, saving embarrassment and annoyance to a hostess and preventing the soiling of furniture, draperies and walls.

In the new and greatly improved design of the box illustrated the louver doors are made from a single piece of heavy gauge steel, die shaped, very rigid and strong. The telescopic box is made to fit walls of any thickness from 5½ to 16 inches, and only one pair of rods need be adjusted to fit the box to the wall.

It is practical to use this box in walls as thin as 5½ inches only because of the compact design of the 12-inch fan used in the box. This fan has blades set at just the right angle to handle a large volume of air at comparatively low speed, thus assuring quiet operation. The motor is fully enclosed and requires lubrication only twice a year.

The louver doors are operated by a lever in the inside door of the box, which also starts and stops the fan. The leverage operating these two louver is so arranged that a constant tension is maintained, and when the louver are closed, they are air-tight and rattle-proof. In cold weather the louver keeps the cold out when the fan is not in operation and, due to the double shutter construction, frost does not form inside the box.

"Modern Concrete Reinforcement," is the title of a 32 page book published by the Concrete Steel Co., 42 Broadway, New York. This book is a practical manual for architects and builders on concrete reinforcement and economical methods and materials for placing, spacing and holding reinforcement in concrete structures.

The Delco Light Co., Dayton, Ohio, has published three pamphlets on its automatic water systems which illustrate various models of home water supply equipment.
Make the Kitchen a Joy Spot
Ventilate it with an
ILGAIR Electric Ventilator

If you are planning to build a really modern home don't forget to provide for ventilation in the kitchen — install an ILGAIR Ventilator. It's the one outstanding built-in feature of present day model homes—specified and recommended by leading Architects and Contractors everywhere.

No other electrical convenience will add so much to the sales and rental values of a home as a built-in ILGAIR Ventilator — a quiet running exhaust fan that removes excessive heat, objectionable cooking odors and greasy fumes. The change it makes in the atmosphere is delightful. It's a joy to work in the kitchen that's ventilated with an ILGAIR, and the cost of operation is only a few cents a day.

The new and improved built-in ILGAIR Ventilator can be installed at a surprisingly low cost. It comes complete with cabinet, ventilator, and all necessary hardware. It's automatic in operation — simply open the glass paneled cabinet door and the ventilator starts; close it and it stops. The entire outfit is made, tested, sold, and guaranteed as a complete unit — it's the only ventilator manufactured with a fully enclosed self-cooled motor.

We urge every builder of modern homes to send for the new ILGAIR bulletin. It pictures and describes this equipment in detail including data, charts, photographic illustrations and installation suggestions and instructions. Ask for this new bulletin and a copy of our 32 page condensed catalog — clip, sign and mail the coupon — NOW.

ILGAIR Electric Ventilating Co.
2622 N. Crawford Ave. :: Chicago, Ill.

COUPON
Without obligation send me your new built-in Ilgair Bulletin and 32 page illustrated book. I am interested in correct ventilation as applied to the subject checked.

Name
Full Address

☐ Home ☐ Public Building ☐ Office ☐ Store ☐ Factory
WHAT'S NEW
for the LIVING ROOMS
These Specialties Attract

For further information in regard to any item described in the "What's New" Departments
address, American Builder Information Exchange, 105 W. Adams St., Chicago

Modern Built-In Mail Box

BUILDERS and contractors will be interested in this
new built-in mail box made to sell at a very moderate
price. The illustration shows the appearance of the new box
and also how it is installed in the wall. This style of built-in
mail box appeals to the home owner because it saves going
outdoors in stormy weather. At all times it protects valuable mail
from inspection or theft and also prevents damage by rain. The
face plate is wind and rainproof and never gets out of order.

The installation is a simple, easy matter in new or remodeled
houses and once installed, the mail box will last as long as the
house. The outside face plates come in cast aluminum or cast
bronze and inside cabinet doors in either natural birch or oak to be finished to match the
inside trim.

New Use for Disappearing Stair

THE disappearing stairway, which has already established
itself as an important piece of equipment in the modern
small home, making attic space available without sacrificing
floor space for stairs, has now taken on a new function. The
home owner no longer looks upon his garage as a place to
store "junk." He is now satisfied to wedge his car in be-
tween the lawn mower and garden hose. Yet there is no
other place where he can find suitable storage space for gar-
den tools, screens, awnings and various odds and ends that
commonly litter up the garage floor. This problem is
now being solved by utilizing the dryest space in the garage,
the space between the ceiling joists and the rafters. With
the aid of the handy disappearing stairs this valuable
space need no longer go to waste.

A company already well
known for the stairs which it
manufactures offers a bal-
anced, disappearing stair, at a
popular price which can be
installed in the garage ceiling
and, when not in use, rests on
top of the ceiling joists en-
tirely out of sight and out of
the way. This stair permits
ready access to the space
above and the articles stored
there.

This stair is also used ex-
tensively in homes and its construction is such that it will
harmonize with the more expensive furnishings of the home.
It is strong and sturdy and so balanced that it can be
dropped into position for use or pushed up out of the way
easily by any member of the family. It is made in a number
of sizes to fit any floor to ceiling height, and requires only
a small space for operation.

These Electric Fans Are Now
Available in a Variety of Attractive
Colours.

Electric Fans in Colors

THE modern trend in home and business toward equip-
ment and accessories in color has prompted the offering
by a leading manufacturer of electric equipment in six differ-
ent beautiful colors.

Blades are of a
slightly lighter
shade than the base,
body and guard.
The standard for-
est green model is
carried in stock and
furnished at no addi-
tional cost.
The six-inch fan
may be had in old
ivory, azure blue,
forest green, orchid,
fern green, or coral
pink. All other mod-
els are furnish-
ed in Mediter-
ranean blue, fawn,
jade green, forest
green, colonial
ivory, and black and
ivory. The blades on all six-inch colored fans are old ivory
in color, while those on the larger fans are a slightly lighter
shade than the base, body and guard.

Electric Fans Are Now
Available in a Variety of Attractive
Colours.

Equally Appropriate for
the Home or the Garage Is
This Disappearing Stair.

The Richards-Wilcox Mfg. Co., of Aurora, Ill., offers a
new catalog No. 50, "Over Way Conveying Equipment," which is handsomely illustrated and covers this complete
line of equipment.
MODERN home-seekers, whether looking for houses or apartments, demand "something different" in appointments and decorations—something to distinguish their homes from the tiring sameness seen in hundreds of American houses.

Let these beautiful period reproductions in woodwork by Curtis give your houses that added touch which makes faster sales—quicker rentals. You'll find a charming doorway to grace the entrance, stairwork of traditional beauty for the hall, or perhaps an exquisite mantel rich in historical memories for the living room.

Whatever you select, the Curtis name assures you absolute faithfulness in design even to the smallest details. The English mantel pictured here is but one example. Doors, windows, frames, stairwork, porchwork and trim are other items equally authentic which can be obtained from any Curtis dealer.

And remember this: Curtis protects you and the purchaser of your house by making these reproductions in limited quantities only—yet Curtis facilities make it possible to produce them at a cost to you no greater than that of ordinary woodwork.

The leading dealer in woodwork in your town (if you live East of the Rockies) is probably the Curtis dealer. Let him tell you about the Curtis line of period pieces. Mail in the coupon below for free descriptive literature of the Curtis mantels and other reproductions.

Visit Curtis Woodwork, Inc., Display Rooms and Sales Office, Room 201, 9 East 41st Street, New York City. Chicago Display Rooms, Curtis Door & Sash Co., 1414 South Western Avenue, Chicago, Illinois.

The Curtis Companies Service Bureau
932 Curtis Building, Clinton, Iowa

A Note of Character In Any Living Room

Nothing attracts the eye of a woman more than an unusual mantel in the living room. This English mantel, created by Curtis, will give a note of character to any living room. Although English in origin, the mantel pictured here is so closely related to Early American architecture that it may be readily adapted to almost any type of home. It is available in both oak and white pine. In painstaking craftsmanship and minute faithfulness of reproduction, it is typical of the many Curtis historical pieces.

Other reproductions of famous historical pieces of woodwork included in the Curtis line are: mantels from the Webb house, 1752; and the Vernon House, 1758; stairwork from the Burlington County Court House, 1796; the William Judson house, 1723; and the George Reed II house, 1791; also mantels, entrances, and stairwork drawn from English inspiration.
CROMAR is made from Appalachian White Oak only. This slow-growing, medium-textured oak gives you better grain and figure than the very hard-textured stock. It also takes the finish better and HOLDS it better.

CROMAR Factory Finished Oak Flooring is the only wood-flooring in the world which is COMPLETELY FINISHED before it is shipped from the mill. Every CROMAR strip is scraped, sanded, filled, twice varnished, and even treated to resist moisture. Ingenious, powerful machines perform all of those operations. There's nothing left for you to do but nail down the strips!

Two carpenters will lay a CROMAR Oak Floor at the speed of a room a day.

And the completed job will be more perfect than the usual hand-finished floor—in the laying because of an improved, simplified tongue and groove—in quality of the finishing job because of several obvious reasons and some not so obvious which our booklets explain.

The completely finished strips of CROMAR reach you crated—with no faces or edges exposed—damage-proof.

And there's one other feature which will save you annoyance and expense when you use CROMAR: You are depending upon ONE company—a big, responsible, national advertiser—for the quality of the flooring, the finish AND the finishing.

If you have ever sub-let many hardwood flooring jobs you know what that means. And you don't sub-let when you use CROMAR; you use your own men and make a profit on them.

THE CROMAR COMPANY
WILLIAMSPORT, PA.

Pacific Greater West Distributor:
THE C. L. THOMPSON COMPANY

Offices and Warehouses
200 Davis Street, San Francisco, Calif.
324 N. San Pedro St., Los Angles, Calif.

Write for free samples and complete literature concerning the manufacture, the selling and laying of the only Factory Finished hardwood flooring in the world.
You remember how difficult it was, a few years ago, to be sure you got the pine you specified. With plumbing, heating, and electrical equipment, the job was simple. You knew the maker's name. You knew the sign he adopted as a means of identification. But lumber was another matter.

Pondosa Pine has changed all that. Now the pine tree is imprinted right on the end grain of the lumber. A quick means of identification, it establishes a definite guarantee of quality. It means that the lumber has been carefully manufactured, seasoned, and graded under standard rules at an association mill. In a word, the Pondosa trade-mark enables you to know Pondosa Pine at a glance. Pondosa advertising in national publications is acquainting home owners with the virtues of this good wood.

Pondosa Pine is particularly well suited for bookshelves and other built-in features because it is readily workable, stays put, and takes nails and screws without showing any tendency to split. It forms a perfect base for lacquer and enamel, and due to its light color, requires fewer coats.

Wherever a softwood is needed, use Pondosa Pine. For interior trim. For closets, breakfast nooks, and bookshelves. Mouldings of all kinds. Also exterior trim, siding, entrances. . . . You know WHAT to buy, and the pine tree tells you HOW to buy. Your local lumber dealer can supply you with this good lumber. See him today. Western Pine Manufacturers Association, Portland, Oregon.

Pondosa Pine
The Pick o' the Pines

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
WHAT'S NEW
for BED-ROOM and BATH
Specialties of Greater Sales Value

For further information in regard to any item described in the "What's New" Departments
address, American Builder Information Exchange, 105 W. Adams St., Chicago

Handy Bathroom Furniture

Two notable additions to modern bathroom equipment are pictured in the accompanying illustrations, a disappearing wall seat and a bathroom dresser. Both of these are well made of white pine and are shipped unfinished, to be finished in harmony with the rest of the bathroom.

The disappearing wall seat fills a real bathroom need. A seat of some kind is a great convenience, if not a necessity in the bathroom, but a chair in the bathroom is always in the way when not in use, something to stumble over in the dark and something to be moved about when cleaning. This seat serves every purpose of a chair, is always handy when you need it, but is out of the way and out of sight when not in use. A mere flip closes it into the wall.

A Built-In Disappearing Seat and Built-In Dresser Make a Well Equipped Bathroom.

Its over-all size is 18½ inches wide by 30½ inches high. Its over-all size is 12 inches wide by 14 inches deep. It is of white pine with three-ply fir in the panel and back. It is furnished complete with casing and all hardware. To install it is only necessary to secure the cabinet in the rough opening.

Its over-all size is 26 inches wide by 54 inches high by 11 inches deep. It can be built either against or into the wall. In the latter case it occupies a floor space only 26 inches by 6¼ inches. For building into the wall it requires a rough opening 26½ by 54¾ inches. It is furnished complete with nickel plated hardware.

Tile Effect Wall Finish

One of the most recently developed materials for treating the walls of bathrooms, and of kitchens as well, is a thin sheet of zinc with a baked enamel finish, closely resembling clay tile in appearance. This is an American product, similar in some respects to a European product developed a number of years ago, but differing from it in other respects. It has a hard lustrous surface and, at the same time, affords a degree of flexibility. Its cost is said to be close enough to that of plaster, finished like tile, to justify its use in apartment buildings and moderate priced homes.

These sheets, which measure 16 by 24 inches, are applied much as wall paper is applied, using a special putty cement. They can be applied to any smooth, porous surface after a priming coat of good lead paint has been used.

An All Steel Clothes Chute

A CLOTHES chute that is exceedingly simple and practical has been placed on the market. This clothes chute is no more than a plain enameled steel door, which can be finished to match the room after installation. It carries no hardware, lock, or hinges within sight; it is self-opening, and self-closing to a tight fit so that draughts cannot escape through it.

Clothes destined for the wash tub are merely pushed inward through the door, which "gives" from the bottom at light pressure. The door opens into a steel shaft, fitted between the wall studs, which descends to the basement and carries the clothes to the laundry basket or whatever receptacle is provided. The door is closed firmly but lightly by a spring. Being made of steel, the door cannot warp, stick, or gap open. There are no exposed rivets or impediments of any kind to catch and tear garments or linen.
2

Beautiful new designs in 

MORTON

MEDICINE CABINETS

New Style—New Etching—New Construction

... all are now available in the improved Venetian, Model F, Morton Medicine Cabinet, shown at the top of this page. New features include a piano type hinge with a special arrangement of the hinge and door which permits easy removal and replacement of door whenever necessary. A new cushion-type door renders the mirror virtually unbreakable. A beautiful cabinet, made in four standard sizes, four roomy shelves five in. deep, finest mirrors, artistic etching and metal rosettes, special bulb-edge plate glass shelves, steel construction throughout with white enamel permanently baked on.

The New Modernistic

The new Modernistic model in Morton Medicine Cabinets meets the popular demand for color in the bathroom. The mirror is decorated in green and black, with silver flowers delicately interwoven in the designs at the top and bottom of the mirror. The graceful contour of the mirror, the beveled edge, the harmonious color scheme, the attractive yet inconspicuous metal rosettes, the large clear vision, all combine to make an exceptionally beautiful medicine cabinet for modern bathrooms. Available in four standard sizes at slight additional cost over the new Venetian.

Nationally Advertised

Morton Medicine Cabinets are widely advertised in such well known magazines as Saturday Evening Post, Literary Digest, American Magazine, Good Housekeeping and House and Garden. Morton Medicine Cabinets are made in 11 models, all reasonably priced. Shipped ready to install, "Out of the carton into the wall." Mail the coupon for FREE 24-page illustrated catalog.

Morton Manufacturing Co., 5190 West Lake St., Chicago, Ill.

Without obligation, please send me your latest catalog of Morton Medicine Cabinets.

Name

Address

City

State

Please Check: Architect  Builder  Contractor  Realtor  Home Builder

When writing advertisers please mention THE AMERICAN BUILDER
You can Sell the House **More Quickly**
when you put these tiles in additional rooms

ROOMS that are finished in real tiles — Keramic Tiles — influence the sale of more and more houses every day. Every room finished this way makes an especially strong appeal to the prospective purchaser. For with Keramic Tiles the rooms have been beautified, and made to endure, beyond the power of any other material.

Only Keramic Tiles offer such freedom of design, such range of color, such variety of pattern.

And real tiles are instantly approved for quality. Keramic Tiles always look right. They make the room easy to clean . . . easy to keep fresh and attractive. They endure, almost forever, lasting longer than the house itself.

The wide selection of Keramic Tiles makes possible rooms of original design and rare charm. Tile-finished rooms are always in perfect taste, whether you plan them for the apartment, the large dwelling or small home development.

Tiles give you the opportunity to make a quick profit. Use more of them. Finish not only bathrooms, but kitchens, dining rooms, sun porches and entrance halls, with this excellent material.

Your tiling contractor knows all about Keramic Tiles. He will suggest wonderful ways to use them. Call him in today.

**ASSOCIATED TILE MANUFACTURERS, INC.**, 420 Lexington Avenue, New York, N. Y.
Corner and Jamb Wheel Guards

This corner wheel guard is a cast iron protection for the corners of buildings adjoining driveways to deflect wheels and prevent the hubs from striking the masonry. It is heavy and substantial enough to withstand any shock and is bolted to the corner with two, \(\frac{3}{4}\) by nine-inch bolts which are provided with each guard. It is made in three sizes, 22-inch, 30-inch and 60-inch, total height.

A jamb wheel guard is also available which is similar to the corner guard but bolts against the flat surface of a door jamb. This guard is considered indispensable for garages, warehouses, terminals and similar buildings which vehicles enter. It does not diminish the effective width of the door but protects both the doorway and the vehicle. It is 22 inches high and has a projection of 8\(\frac{1}{4}\) inches. Two bolts are furnished with it for anchorage as with the corner guard.

New Double Hung Steel Window

This new double hung steel window for use in light industrial buildings, hospitals, office buildings, hotels, postoffices, banks and all types of monumental structures is announced by the manufacturers of a complete line of steel buildings and permanent building products.

The new window incorporates spring bronze weatherstripping on all sides and at the meeting rail, insuring positive weathertightness and a minimum of air filtration. It combines large glass area with light weight and the slender, graceful lines which characterize all steel windows.

The manufacturers state that its production in quantity from standardized copper alloy steel parts has resulted in an installed price comparing favorably with that of wood sash. Builders have approved the new window because of its ease and speed of installation. Stocks are carried by dealers, supplemented by the manufacturers' nation-wide system of warehouses.

For Waterproofing and Bonding

The accompanying illustration shows the bonding of new contracts to old concrete, by means of a new compound which also serves as a waterproofing material, in a test which proved the unusual strength of concrete bonded in this manner. Two pieces of old concrete hand rail were used. One piece was treated with this compound placed in a box form and filled with new concrete which also contained this compound.

The other piece was treated the same way except that the compound was entirely omitted. After six weeks both blocks were tested under compression. The one without the compound fractured at the joint between the old and new concrete, it is stated. The one with the old compound used broke at right angles with the joint, through both old and new concrete, as though it had been one original cast.

This compound is a chemical combination used for waterproofing, preserving and repairing concrete, stucco, brick, tile, stone and masonry construction of all kinds, old or new. It has, as its base, finely ground iron, while most of the chemicals are for the purpose of accelerating the complete oxidation of this iron. Mixed with water and applied with a brush, like paint, this compound fills the pores and voids of the treated surface and, within 10 to 15 hours, the oxidation of the iron takes place. In this chemical action or "rusting" the iron particles expand to two to 3\(\frac{1}{2}\) times their original size, completely closing the pores and forming a perfect seal, it is claimed.
An unusually well designed Small House

A well designed small house is rare indeed. Yet, here is one that in proportion, mass and decoration measures up to every standard of architectural beauty. The street elevation with its appealing circle head entrance, long windows and ornamental flues has a very distinctive attractiveness. The floor plan is a particularly happy one; combining, as it does, compactness with spacious rooms.

It will be an easy house for you to sell, and equally easy to build, for complete plans and specifications will be furnished from which to work. The charge for the plans is $12.00, just enough to cover our cost.

There are many such houses in the booklets offered in the coupon below. Every builder should know them all, and we suggest you write for them before the building season starts.

COMMON BRICK MANUFACTURERS ASSOCIATION OF AMERICA
Ma2131 GUARANTEE TITLE BUILDING
CLEVELAND, OHIO

Clip and Mail This TODAY—

Without charge, please send me a copy of “Common Brick.”

I am enclosing cash or stamps for the booklets checked.

☐ "Homes of Lasting Charm" 25c.
☐ "Spanish Book" 25c.
☐ "Beautiful Homes" (1 story) 25c.
☐ "Farm Homes of Brick" 5c.
☐ "Skintled Brickwork" 15c.
☐ "Brick, How to Build and Estimate" 25c.
☐ "The Heart of the Home (Fireplaces)" 25c.
(Enclose $1.40 if you want all the books)
Now the contractor can prove his right to Confidence

The 4-Square Dealer helps him with lumber of known and guaranteed quality

There has always been a lot of mystery about lumber—and where there's mystery, there's doubt. That is why men and women who build or buy a home are so often worried about the quality of the lumber—and usually inclined to keep their fingers crossed. It must be said, too, that some of the things a few contractors have done have not helped matters.

Now the reliable contractor can prove his right to confidence. He can use lumber that his customers know—lumber of guaranteed quality—lumber that carries the species mark and the grade mark on every package where everyone can see it.

4-Square Lumber is proving to be the greatest restorer of confidence the building industry ever knew. So much so, in fact, that its use is rapidly becoming known as the sign of a reliable builder.

Progressive lumber dealers everywhere are hanging out the 4-Square sign. If yours is not yet ready to supply you, write us.

WEYERHAEUSER FOREST PRODUCTS
ST. PAUL, MINNESOTA
District Offices: Minneapolis, Kansas City, Chicago, Toledo, Pittsburgh, Philadelphia, New York
Your customers will thank you for recommending this “extra”

Balsam-Wool is true insulation — made for no other purpose. Basic construction is not changed in the slightest. It is added to walls and roofs to make a house heat-tight. It seals the heat in — seals the cold out.

Balsam-Wool is not to be confused with rigid types of insulation. It is flexible — a light, thick, woolly blanket of wood fibre that tucks into corners and crevices and moulds snugly into spaces between joists, studs and rafters.

A full inch blanketing is an essential part of the complete heating system, repaying all, or at least a large part of its cost by a reduction of 25% in necessary radiation.

It will be to your advantage to use Balsam-Wool in houses you build to sell. And customers will thank you for recommending this “extra” on contract jobs.

Ask your lumber dealer about Balsam-Wool. If he cannot supply you, write us. We will tell you of reliable dealers who can furnish it.

WOOD CONVERSION COMPANY
CLOQUET, MINNESOTA

Manufacturers of Balsam-Wool, the Flexible Insulating Blanket. Also Manufacturers of Nu-Wood—the All Wood Insulating Wall Board and Lath.


SOLD THROUGH RETAIL LUMBER DEALERS.
Fenestra solves

... the screening problem

with the first steel casement built complete with screens

It's no longer necessary to buy steel casements and metal screens separately—in the NEW Fenestra Screen Casements you get them both—made by one manufacturer—America's oldest and largest steel window maker.

Fenestra is the only casement in which non-warping, metal-to-metal contact is permanently assured between flat screen frame and flat window frame.

Screens need not be touched in any way when opening or closing the windows but can be removed in a jiffy without effort. Swing leaves are opened or closed entirely by sill operators working through the screen, thus avoiding the necessity of leaning out. Screens are designed to cover only the actual ventilating opening, leaving the glass in side-lights and transoms clear.

Standard sizes make only two types of screen necessary: (a) single leaf type, supplied in one-light or two-light widths and in two-light, three-light, or four-light heights. (b) double leaf type, supplied in four-light widths and two-light, three-light, and four-light heights.

Screens need not be numbered or marked if removed for storage, any window will accommodate a screen from any other window having the same sized swing leaf with locking handle on the same side.

Flat gray priming coat of paint baked on the screen frame forms an ideal base for finish coat in harmony with the decorative scheme of any room.

Cost is surprisingly low—no more than you would pay for any other good window complete with screen.

These exclusive features add to the many advantages which have popularized Fenestra Casements for years: extra daylight; better ventilation; one-hundred per cent opening if desired; finger touch operation without swelling, sticking, warping or shrinking; strong fire-resisting steel members; extension hinges that make outside washing easy from within the room.

For complete information call "Fenestra Steel Window Company" in your own city or write to America's oldest and largest makers of steel windows.
What’s New in Building Products

Asphalt Coated Cedar Shingles

To the permanence of cedar has been added the protecting qualities of asphalt and the beauty of natural crushed rock and slate, in the roofing material shown here. The result is a type of shingle which is semi-rigid, will not curl and will not blow up. Cedar shingles are used as a base for this roofing. They are coated with asphalt to increase their durability and protect the wood. Crushed rock or slate is imbedded in the asphalt to produce a beautiful, non-fading color effect and for fire protection.

Beautiful and Enduring Roofs Are Produced with These Cedar Shingles Coated with Asphalt and Stone.

The thickness of these shingles gives that much desired shadow line and massive appearance of the roof. They are tapered from a 3/4-inch butt and when laid as specified form a 3/4-inch thick roof. The asphalt coating runs to within two inches of the upper end of the shingle. The cost of these shingles is surprisingly low, it is stated, and their long life makes them economical to use.

Since these shingles are offered in random widths and in mixed colors and can be laid either straight or staggered, shake effect, they offer a wide range of possibilities in roof design. Their insulation value is also high.

Liquid Asbestos Roofing Material

Liquid, asbestos, roof cement can be applied to any type of roof, which is in need of repair and will save 60 per cent of the cost or re-roofing, according to the manufacturers of this product. It is a heavy liquid compound which can be thrown onto the roof and spread with an ordinary roofing brush, the work being done by any workman. It covers every crack, crevice, seam, nail hole, or rust spot with a solid coating 22 times as thick as the usual roof paint.

This Material Can Be Applied with a Brush by Any Workman to Any Type of Roof.

This material is not affected by water, acids, steam, hot cinders, corrosion or rot, nor by the most severe sun or cold weather, it is stated. It will not get hard or brittle, nor will it get soft and run under any conditions. It can be used over gravel, asphalt, slate, tile, felt, metal, paper, shingle or composition roofs. It comes ready for application and needs no preparation. It can be applied at any time or season and in any weather. It will cling to a wet or dry surface, it is stated, and is equally effective if spread over old, buckled, cracked, rusted or uneven surfaces. The standard color is black, but other colors can also be furnished.

This company also makes a plastic compound of a paste consistency which is troweled on. This is excellent for leaky, rusty or broken eve troughs, down spouts, drain pipes, cornices, gutters, chimney flashings, valleys, window sash, water tanks, foundations and similar purposes.

New Wood Fiber Insulating Board

One of the largest producers of wood pulp products has recently placed in general distribution a new wood fiber insulating board. This board is new in the sense of not being known to many people connected with the building industry, but it is not new in actual fact, as it has been produced for 15 years or more and used with marked success under the severe weather conditions found in Canada.

The Shaded Portions Indicate Places Where This Insulating Board Is Used Successfully in House Construction.

The process of manufacture, by which northern spruce fiber is made into a solid yet cellular board, is the feature of this product. It is waterproofed, not in the finished board, but in the processing of the fibers before they are formed into the sheet. Thus it has a high degree of weather resistance and, it is stated, on some of the far northern applications, houses sheathed with it have stood for years without painting or finishing material of any kind.

The board is formed under a hydraulic pressure of 2,000 tons. It is a solid, not laminated, and is obtainable in varying thicknesses to meet varying requirements. Standard thicknesses are: 1/4, 3/8, 3/4 and one inch. One and one-half, 13/4 and two inch thicknesses may also be obtained to order. The sheets are four feet wide and up to 17 feet long.
CRITTALL now offers three separate lines—Stanwin, Norman and Universal Casements—having a wide price range and practically unlimited application. For every class of architecture—for all types of jobs, there is a steel casement to meet your needs.

A new window by Crittall built to compete in the class of lightweight casements—Stanwin Casements—and Norman Casements are offered in a wide variety of standardized sizes and designs. Universal Casements are custom-built to the most exacting specifications. Three distinct price classes cover projects that vary in appropriation from a limited amount up to the highest.

Ask our nearest representative to quote you prices on the complete line of Crittall Casements—or write direct.

CRITTALL CASEMENT WINDOW COMPANY
10983 Hern Avenue
Detroit, Michigan
WINTHROPS

Weather-Seal

LOW PITCHED ROOFS

The extremely low pitched roof on this house in Park Avenue, River Forest, Illinois, is satisfactorily covered with Winthrop Tapered Asphalt Shingles. These thick-butted shingles and the method of laying them have resulted in a weather-sealed roof that will last many years and remain beautiful.

The thick butts lie close and flat. They double the thickness where exposure to weather comes. The colors are the natural colors of the slate that is crushed and firmly embedded in the everlasting asphalt which is extra thick over the heavy felt cores. On this red brick house the Greenfield Blend was used—sea green, mist green, silver blue and mist blue. For any house in any surroundings there is the perfect color or blend, among the twenty Winthrop colors of lasting beauty.

The method of laying that is illustrated here, called Staput, was developed by our own men to produce the tightest possible roof. It's a method also that accents the shadow lines of the thick butts of these exclusive shingles.

*Write for Details*

If you are not acquainted with the Staput method of laying Winthrops, write us. If you wish, we will send you samples, too, of the Greenfield Blend. Also of Argotex Building Felt, of high insulating value, if you request it. Most good lumber dealers carry Winthrops, but ask us for sample for yourself.

BECKMAN-DAWSON ROOFING COMPANY
1602 Brooks Building, 223 W. Jackson Boulevard, Chicago, Illinois
Attractive appearance is a strong selling point—if it's based on lasting strength under the surface. STEELTEX for Stucco is helping to build—and to sell—these moderate-priced homes of beauty and distinction at Massapequa, Long Island, Almado Building Corporation, Freeport, Long Island, owner; Albert F. Budd, Syosset, L. I., builder.

Today's builders add a new selling punch

Why do you find successful developers building more and more reinforced homes? Because today home buyers are not satisfied with mere attractive appearance and modern convenience.

They are looking below the surface—for the solid, lasting strength that comes from better construction.

Reinforce your houses and apartments, like thousands of successful builders, with STEELTEX in place of lath and you put electrically-welded steel fabric right into the plaster and stucco. Walls and ceilings protected by steel reinforcing, completely embedded! The entire framework strengthened by rigid steel! Splendid selling points, each with a punch of its own!

But STEELTEX means even more than durable, repair-free plastic surfaces inside and out. Its fibrous backing helps to insulate and deaden sound. More sales points!

The illustrations show how STEELTEX helps sell houses. And there are a quarter of a million successful installations today. Send the coupon below.

National Steel Fabric Company
3105 Union Trust Bldg.—Pittsburgh, Penna.
The world’s largest manufacturers of welded steel fabric

STEELTEX
FOUR TYPES—SAME PRINCIPLE
SAME PROTECTION
for plaster . . . for stucco . . . for floors and roofs (concrete and gypsum) for stone or brick facing.

National Steel Fabric Company, 3105 Union Trust Building, Pittsburgh, Pa. Without obligation send information about materials I have checked.

☐ STEELTEX for Floors  ☐ STEELTEX for Plaster  ☐ STEELTEX for Stucco  ☐ STEELTEX for Stone or Brick Facing

Name ____________________________
Business __________________________
Street ____________________________
City ______________________________
New Improved Hot Water Valve

A WELL known manufacturer has announced a new hot water valve which is described as one of the greatest recent contributions to hot water heating. It combines this company's packless principle with the well known swinging plate and equalizing features—all in one valve and at no additional cost.

The packless feature will appeal to owners for it does away with the expense and trouble of repacking worn out stuffing boxes and also gives complete protection against the annoyance and expense of leaks. The swing plate insures perfect operation, for its sharp edge cuts away all corrosion or sediment and keeps the valve clean. The concave design reduces frictional resistance.

An adjustable stop with an indicator provides means for perfect balancing of the job. Permanent adjustment after installation equalizes the flow regardless of radiator or pipe sizes. This equalizing feature makes possible a finely adjusted water job.

A non-breakable handle of special composition insures a cool grip. The valve opens with a smooth half-turn. It is made leak-proof by specially molded rings with a metal core held under compression by a heavy spring. The valve is smart in appearance and is constructed throughout of the very finest materials, insuring long life and ease of operation. It offers the heating contractor a great opportunity for additional business during the summer months. With it he can improve and correct many hot water jobs already installed, it is stated.

Heavy Butt Asphalt Shingles

A WELL-KNOWN manufacturer has recently introduced a new asphalt shingle. This is a very heavy butt shingle made up of a pad of ground cork mixed with asphalt mastic and pressed together between two layers of felt which have been slate surfaced. The shingle is 16 inches long and tapers from a butt thickness of more than 3/4 inch. It is made in three widths, 10-inch, 12-inch and 15-inch.

This shingle is made in a continuous operation on a calender machine and is pressed together under pressure of 1,200 pounds per square inch. The ground cork gives it a high insulation value and, although the shingle is very heavy in appearance and casts a heavy shadow line, it only weighs 450 pounds to the square.

It is an economical shingle to lay in that it is laid 7 inches to the weather, which gives it a two-inch head lap. The shingle is rigid enough so that it cannot be blown up by the wind and yet flexible enough so that it can be bent, by slow heating, for the ridge of the roof. There is no loss in using this shingle on a job because, should one side become damaged, the other side can be turned up. It is easily cut by simply scoring with a linoleum knife.

The shingle is made in 12 colors and when laid in random widths and slightly staggered presents an unusually beautiful roof with a great deal of character.
3 reasons Why MAUK Shingle Colors Last so Long

1. MAUK pigments are pure, laboratory tested, natural, mineral colors, and ground to pass a 325 mesh screen, bound with pure linseed oil and creosote.

2. The MAUK process consists of forcing the pigment and oils into the wood under 32 tons of pressure per bundle, assuring better coverage, greater adhesion.

3. MAUK Shingles are stained, dried and stained again with the same color mix... under the same pressure... a process pioneered by MAUK and now in use for three years.

All MAUK shingles are delivered in first-class condition in double wrapped bundles—dust-proof, practically rain-proof. They're better to work with. They're easily identified. For a house that looks new longer, that sells more quickly, use MAUK Double-Dipped Shingles stained under pressure.
Build a

BEAUTY SPOT

in the yard or garden

The beautifying of a yard or garden! How interesting it is to builders. And what distinction can be wrought through the happy use of architectural adornment.

In many extensive private gardens and public grounds, as well as in the yards and gardens of countless of the more modest homes, Hartmann-Sanders pergolas, garden houses and other outdoor features lend a distinctive note that is significant of the builder's discrimination and good taste.

HARTMANN - SANDERS

PERGOLAS • COLONIAL ENTRANCES • KOLL COLUMNS

ROSE ARBORS • GARDEN EQUIPMENT

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE
ACCO No. 8 Sash Chain

Operates perfectly over any cord pulley

Use any ordinary pulley with ACCO No. 8 Sash Chain. It is made to operate with mechanical perfection—it will not ride or cut on pulley edges.

ACCO No. 8 Sash Chain cannot rot, shrink, stretch or fray. It is copper-bearing steel, which outlasts any other window suspension material.

25% Saving in material

Knots waste from 4 to 5 feet of cord per window. 100 feet of ACCO No. 8 Sash Chain will hang 2 more windows.

—an additional 25% saving in labor

Carpenters who once use ACCO No. 8 Sash Chain prefer to use it always . . . because simple attachments take the place of eight knots per window . . . because it isn't necessary to fiddle and fuss with a carpenter's 'mouse'. (ACCO No. 8 Sash Chain feeds over the pulley and drops into the casing of its own weight.)

Ask your hardware or builders' supply dealer for ACCO No. 8 Sash Chain. 100 feet, sufficient for 6 or 7 windows is packed in a cloth bag, complete with necessary attachments—handy to use on the job.

AMERICAN CHAIN COMPANY INC.
Bridgeport, Conn.

World's Largest Manufacturers of Welded and Weldless Chain for all Purposes
Window Sash Chain for Homes

SASH chain, originally made exclusively for the heavier windows of office buildings and factories, is now available in a size made especially for residence windows. It combines all the features of the larger sash chain. It is inexpensive because there is no waste, and a man can install the windows very rapidly. From seven to nine windows can be hung with 100 feet of chain, according to the manufacturer. The weight and sash are permanently fastened to the chain by strong fixtures, easily inserted.

This chain operates smoothly over any cord pulley and can be installed without changing pulleys. It is clean, noiseless, does not shrink or stretch and is not cut by the sharp edges of pulleys or weights. It fits in with any decorative scheme, and may be painted any color required. This chain comes packed in bags containing 100 feet, complete with sufficient attachments for seven complete double hung windows. It is also packed in cartons, each containing sufficient chain and attachments for one complete double hung window.

Light Concrete Floor Fill

EVERY architect and builder realizes the importance of a floor and roof fill material which combines the properties of extremely light weight, chemical purity, and high heat and sound insulating value. The introduction of a new material to the building trade provides for a concrete composed of portland cement and ordinary commercial aggregates, so modified that its weight per cubic foot is greatly reduced and its insulating and sound deadening properties materially increased.

These valuable qualities are obtained by the introduction of evenly distributed gas cells which give the concrete a honeycomb structure. This material retains the fireproofing qualities of concrete and is as permanent and as free from impurities as ordinary stone concrete. It can be produced by any contractor with ordinary concrete equipment.

Once applied, this floor fill should last forever, as should the pipes and conduits embedded in the fill. It is made of sand or slag and is pure and free from harmful or corrosive ingredients. Tests which have been carried out at McGill University and Massachusetts Institute of Technology have definitely proved that it is a non-conductor of sound; it is stated.

This floor fill can be produced in any weight desired from 30 to 70 pounds per cubic foot. The fact that there is a very great saving in dead load when this material is used means saving structural steel, saving in the cost of foundation and saving in the transportation cost of materials for the building.

This material, because of its lightness and porous structure, has excellent heat insulating properties. Its insulation value is from four to eight times as good as ordinary concrete, it is claimed, depending on the weight of fill used. This material is always used with a finish, which may be cement, terrazzo, marble, tile or wood. It is not necessary, however, to use a finish on roof fill. It is not an expensive material. Estimates and actual installations indicate that its cost is the same, or slightly less than ordinary concrete, it is claimed.

For Producing Quality Stucco

CONTRACTORS have long been familiar with the use of a well-known cement for mortar. It is described by the manufacturers as a true hydraulic cement, combining the characteristics of portland cement and lime and having both strength and plasticity. These identical qualities make it desirable for stucco also, it is stated. It is ready to mix and use at once. No slaking or soaking is necessary. The stucco is applied in the same manner as portland cement stucco. Due to its unusual plasticity, textured finishes are obtained with maximum ease.

A Typical Example of the Effective Use of the Material Described Here for Producing Stucco Exteriors.

The damage of hair checking, crazing and shrinkage cracks in the stucco is minimized by the use of this material, it is claimed. In addition it hardens slowly enough to allow the plasterer time to make his joinings and resists moisture because of its mineral oil content. A booklet written in the plain, understandable builder’s language without any waste of words, describing the use of this material in stucco has been prepared by the manufacturer for distribution to those interested.
You can say, "I Guarantee the Lumber in this House"

when you build with "NATIONAL TREE" LUMBER

NEVER before has it been possible for you to make such an unqualified statement about your lumber-built house! Now the National Lumber Manufacturers Association guarantees that the lumber bearing its trade-mark—the "National Tree" symbol—is of the quality indicated thereon by the official marks of the expert grader...that it is carefully manufactured "American Standard Lumber from America's Best Mills."

Think what this means to you! You can take your prospects through your houses, show them beautiful interior panelings, floors, and woodwork and guarantee every single foot of it. You can tell them that the lumber you used for framing, siding, and rafters is of a certain grade and species—and guaranteed as such!

Prospective home owners are being told about "National Tree" lumber through a big advertising campaign...architects will soon be specifying it...you can profit by building with this trade- and grade-marked lumber. If your lumber dealer cannot supply you write us and send his name.

You will want to read the booklet about "National Tree" lumber. Send for it today.

NATIONAL LUMBER MANUFACTURERS ASSOCIATION
TRANSPORTATION BLDG., WASHINGTON, D. C.

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE
12 to 13 Million Old Homes can use Steel Lath for Exterior Stucco Remodelling Work—and

a Half Million New Homes and Stores can use it and save Plaster Cracking and Falling—

Steel lath has a wide field in remodelling work. Steel lath and stucco are one of the most logical methods for converting the exterior of old time-worn houses. These jobs are easy to sell too, because the outside of the house is the side that is most often seen. Stir your prospects on “the pride of ownership” and you make a sale 7 times out of 10. Then too, Steel lath reduces the hazard from fire from adjoining buildings—and as our communities become more congested this item of fire-safety becomes a greater consideration.

In New Construction, Steel lath speeds construction—especially for coves, curves and vaulted areas.

Being quicker to apply, its use speeds erection. It shortens the time that your capital is tied up, saves interest on your money and gives you a quicker turnover. Steel lath is one of those hidden values... giving you a powerful talking point that makes the sale easier... at a higher price. Plaster will not crack when laid on a Steel lath foundation.

With Competition So Keen in new developments why not do this?

—take one of your foremen and a crew—go into an old but substantial residential section, spot one or two houses, stucco their exteriors, etc.—use them as bell-weather for a host of remodelling jobs... they pay handsomely as investments if you pick out a good section.

For further information, and the names of makers of Steel lath, write Department AB, Sheet Steel Trade Extension Committee, Terminal Tower Building, Cleveland, Ohio.
Around The House With
Donley Convenience Devices

ANY HOME being built or remodeled can be made strictly up-to-date, quickly salable, comfortable and convenient by the installation of Donley Devices.

The modern home you build should have a Donley Package Receiver, Mail Receiver and Garbage Receiver as shown on this page. These three items win the instant approval of any housewife. In the basement of every modern home there should be a Donley Coal Chute, Steel Basement Windows, Electric Meter Box, Ash Pit Doors and Steel Basement Columns.

If the new home is to have a successful fireplace, the builder should use Donley Fireplace Construction Plans and Donley Fireplace Equipment. The plans are found in the Donley Book of Successful Fireplaces. This book contains 60 fireplace designs, construction details and photographs and illustrations of the correct fireplace equipment to use. A copy is sent upon receipt of 25c to cover cost of mailing. The Donley Catalog is sent free.

THE DONLEY BROTHERS CO.
13910 Miles Avenue • Cleveland, Ohio

CLIP THIS COUPON AND MAIL TODAY

THE DONLEY BROTHERS CO.
13910 Miles Avenue • Cleveland, Ohio

Gentlemen:
We are interested in receiving information on the Donley Devices checked in this coupon. Also enclosed find 25c to cover the cost of mailing the Donley Book of Successful Fireplaces.

Fireplace Dampers Coal Chutes Steel Basement Columns
Ash Pit Doors Steel Basement Windows Andirons
Fire Baskets Package receiver Fire Screens
Ash Dumps Mail Receiver Fire Sets
Electric Meter Box Garbage Receiver

Name ___________________________
Address _________________________

DONLEY DEVICES

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
The STEEL FRAMING arrives.....every piece cut to fit.......

....quick and easy erection with ordinary tools........

...strongest residential construction

many different plans of standardized homes available to building developers

No special building plans or specifications are necessary with Steel Framing. It does not limit the architect, builder or home owner in design, manner of erection or room arrangement. All structural pieces are made up from the architect's original plans—with every piece cut to fit and marked for its place. The members are assembled by workmen familiar with home building—erection is quicker and easier than by any other construction method. Steel Framing provides the most rigid framework known in home building today—it is skyscraper construction made possible by a practical and economical method of using steel to replace ordinary material. No sagging or settling, no expansion or contraction to cause plaster cracks in walls and ceilings. Here is the permanent residential construction that has been sought for years—a construction that is fireproof and stormproof, possessing a greater realty value at a cost comparable to that of residences erected in the ordinary way.

Write for descriptive booklet “Homes of Steel.”

STEEL FRAMING
THE MODERN METHOD OF HOUSE CONSTRUCTION

STEEL FRAME HOUSE COMPANY, OLIVER BUILDING, PITTSBURGH, PA.
**Practical Small Band Saw**

For the contractor and builder, to use right out on the job; for the shop or the factory, the small but efficient band saw illustrated here is a highly practical machine. It is well designed and built, sturdy and simple to operate and is a high grade machine for the uses for which it is intended, that is all kinds of light woodworking. It is not a toy but a piece of machinery capable of handling work of a size up to the cutting of all materials for a garage.

As illustrated this machine incorporates several new features including a slide adjuster for the bearings, oil reservoirs, top and bottom; a locking device for saw alignment and phosphor bronze bearings. It is operated by a direct belt drive from this company's regular ½ H. P., double end, shaft motor or any individual motor or gasoline engine. It has a 45-degree tilting table for beveling. The entire frame is of semi-steel. The tension of the saw is adjusted by a slide at the bottom. Saw blades can be changed without removing the guard.

**Knock-Down Horse and Trestles**

The illustration shows a saw horse, or trestle, which cannot break down or come apart, according to the manufacturer, and never gets rickety. It has no nails, all parts are held together with bolts and any part is replaceable. It is made in various sizes and heights, for all purposes for carpenters and builders, painters' scaffolds, shops and factories and numerous other uses. It gives mechanics in addition to the regular standard sizes in which they are stocked, can be obtained in any desired size to order. They are shipped knocked down and are put together by means of four bolts.

**New Level with Torpedo Vials**

After many years of research and experiment, a certain manufacturer has announced the perfection of a new level, the feature of which is its new torpedo shaped vials. This new invention gives greatly increased accuracy. Because of the torpedo shape, this level functions with remarkable accuracy; it is claimed, no matter how it is picked up or which end is turned up. Less vials are needed, therefore results can be read much more quickly. This new vial is moulded from soda lime glass, which is clear as a crystal and as sound as a rock.

Besides this scientific shaping, these new torpedo vials have lines indicating when the bubble is in the center of vial. These are ground on all around the circumference of vial. No effort has been spared in selecting the best quality of level stock. These high grade levels are made of three pieces of mahogany tongued and grooved together into one piece, reinforced on each end with a brass plate. This new level is very neat and narrower than the ordinary levels, which makes it much easier for the mechanic to handle.

**Rule Helps Read Plans**

A HANDY instrument for field use combining a scale for measuring reduced size drawings and a rule for measuring actual feet and inches, is shown in the illustration. It consists of a standard wood, metal or composition zig-zag rule of any length with the ¼-inch divisions from one end numbered to represent one foot as illustrated.
WANTED
photographs of old Ransome mixers

A photograph of your Ransome Mixer may be worth $50. Does that interest you? We want to locate the oldest Ransome Concrete Mixer, still hale and hearty and actually on the job. So during May the Ransome Concrete Machinery Company will conduct a prize contest for that purpose. Why not enter a photograph of your Ransome in actual operation, for your share of the $100 prize money? Ransome Mixers are known throughout the world for their long life. This contest will clinch that statement.

We know the list of "Ransome Long-Life Records" is going to be an imposing one, but we want to know where the actual "Daddy of Them All" is still on the job. It makes no difference what the model. "Old age, and still in service," is what counts.

Here are the conditions:—Send us

(a) a photograph of your Ransome Mixer working on a job in May, 1929.
(b) The shop number or the name of original purchaser and date. (This information is absolutely necessary).
(c) Written permission to use the photograph in future advertising—and last but not least
(d) Any additional comment you may care to make on your Ransome equipment. If you wish, write us freely of your experience in general with your Ransome Mixer and elaborate with details of any instances you deem worthy of special merit.

Remember: $50 to the owner or operator of the "Daddy of Them All."
$25 to the second oldest Ransome Mixer.
Five—$5 "consolation prizes" for the most interesting and informative letters.

Decision of 3 competent judges to be final.

Contest opens May 1st. Send us your entry on or before May 31st, 1929

(In case of a tie for any prize offered, the full amount of such prize will be awarded to each tying contestant.)

Ransome Concrete Machinery Company

Dunellen New Jersey
No. 65—Variety Tilting Table Saw—with motor on arbor; with motor on base; with countershaft. Each machine furnished with one saw, ripping gauge and one cut-off gauge with reach rod and stop.

No. X-9—Bench Band Saw. A Rip Saw, a Cut-off Saw, a Mitre Saw, a Dado Machine, a Gaining Machine, a Grooving Machine, a Rabbetting Machine, a Tenoning Machine, a Jointer or Planer, a Boring Machine, a Matcher, a Molder, a Sander, a Hollow Chisel Mortiser.

And MONARCH qualities that ensure outstanding performance, permanency and profits for contractors and lumber yards. Let us quote you prices and tell you how the MONARCH Woodworker saves its price on one job.
What's New in Contractors' Equipment

It Does All Kinds of Floor Work

This floor machine is suitable for five different operations, according to the manufacturers. It will scrub all kinds of floors spotlessly clean without splashing. It will apply liquid or paste wax and rub it thoroughly into the floor. It will polish all waxed floors to a hard, gleaming, non-slipping polish on which heel marks will not show. It will scrub off varnish or shellac from wood floors. It will sandpaper old or new wood floors to a smooth level surface.

This work can all be done, easily, in a standing position without stooping or kneeling. No strength is needed to operate the machine and it is guided over the floor by raising or lowering the handle. The brush can be quickly and easily removed from the machine and another brush attached for another operation. The machine is operated from any lamp socket or base plug. The two rubber tired wheels, at the rear, permit it to be rolled over the floor, when not in use, without carrying.

All of the weight of the machine rests on the revolving brush while in operation which permits all work to be done thoroughly, in the shortest time, it is stated. It is furnished complete with one scrub and one polishing brush. Other special brushes are available to order at a small additional cost.

A Light but Efficient All-Around Floor Machine Performs Five Operations.

Mixer Weighs Water and Aggregate

A new mixer has been brought out in response to a desire by contractors for a portable concrete manufacturing plant that could be charged with available equipment and which would be capable of accurate proportioning of materials by weight.

The new machine which, it is said, satisfies these requirements and fulfills the needs of the building contractor, consists of one of this company's standard mixers, equipped with a weighing batch hopper and water tank mounted on an auxiliary frame carrying pipe lever scales.

All operations are controlled from the operating platform by one man. Materials are weighed into one hopper, whereby allowing for the use of as many aggregates as may be desired; gravel is normally weighed in first, followed by cement and sand; the water is weighed on the same beam and is carried in an open tank.

When the batch hopper door opens to allow for the charging of the mixer, the batchmeter is actuated and the hopper shaking device, operated by a cam on the main driving shaft, is started. The batch hopper discharges quickly, cleaning perfectly so that the scale will return to balance.

By mounting the weighing batch hopper on the mixer, head room is reduced as compared to the use of independent weighing or measuring devices. This allows a compact arrangement of controls for one-man operation. Due to the shape and position of the hopper, bulk cement and any number of differently graded aggregates can be weighed without additional equipment.

A New Lawn Mower Grinder

A new machine for sharpening lawn mowers has recently been placed on the market. This machine works on the same principle used by the leading lawn mower manufacturers, and is reputed to sharpen lawn mowers as good as new.

All of the knives of the mower are sharpened at the same time by reversing the action of the lawn mower and using the cutting bar of the mower to do the sharpening. This insures each knife being exactly the same height so that each knife cuts. A special grinding compound, furnished by the manufacturer is used.

The sharpening of lawn mowers on the machine offers excellent money-making possibilities, especially during the summer months, as the machine is very low priced and operating expenses are next to nothing. Lawn mowers can be reconditioned in a very short time.

In addition to sharpening the mower, there is always money to be made making minor repairs and replacing worn and broken parts, so that when the sharpened lawn mowers are delivered to the owners, they are in first class condition.

"The Charm of the Sovereign Wood," Vol. II, has been published by the Hardwood Manufacturers' Institute, Memphis, Tenn., and is a handsomely illustrated booklet treating of decorative use of oak.
Cut Sanding Costs

With the Powerful New

Reid-Way
WHIRLWIND SANDER

FOR nearly four years contractors have saved
money with Reid-Way Sanders. Low first cost,
due to extreme simplicity.....small operating
cost......negligible replacement expense......
make the Reid-Way an economical tool. Hand
sanding is slow and costly compared with the fast
cutting Reid-Way Whirlwind. Positive control
permits even inexperienced operators to turn out
perfectly finished work. Powerful! Dustless!
Safe! Guaranteed of course! It will pay you to
learn more about the Reid-Way, the Sander with
only one moving part!

Send coupon for free circular

The Reid-Way Co.
734 North 16th Street
CEDAR RAPIDS, IOWA

The Sander with only
ONE MOVING PART

Reid-Way Company,
734 North 16th Street,
Cedar Rapids, Iowa.

Gentlemen: Please send me circular describing the new
Reid-Way Whirlwind Sander.

Name.

Address.

Ball bearing guide rollers front and rear
insure ease of handling and uniform cut.
The Reid-Way is instantly convertible
from floor surfacer to bench sander or
jointer.
Outboard Motor Powered Pump

A NEW type drainage pump, powered with an outboard motor which is self-priming and which will shut itself off when the supply of water to be pumped is exhausted, has been placed on the market. This pump consists of a long pump shaft with a light twin cylinder outboard motor mounted on the top. The motor powers the impeller which is located at the bottom of the shaft.

As the pump shaft sinks to the bottom of the water and the impeller is always submerged no air can be sucked while there is still water to be pumped. Thus delays in priming are eliminated. In addition starting difficulties are also eliminated as the water begins to flow immediately after the motor is started. The automatic shutoff prevents the pump from burning out on the job.

Contractors of all kinds, public utility companies and others have found uses for this pump on a wide variety of jobs. Some of these include pumping water from excavations, concrete forms, manholes and barges, and in dredging work of all kinds. It will pump 195 gallons of water per minute and 1,000 gallons for the approximate cost of one cent. It can do in five minutes what would require an hour and a half for one man with a hand operated pump, it is stated.

Contractors find it valuable in cutting down transportation expenses. A truck is not needed to move it from one job to another. Weighing only 85 pounds, it can be carried over the shoulder of any laborer. If long distances are involved it can simply be placed on the side of an ordinary automobile.

Another Light Duty Six Truck

A NOTHER new six cylinder light duty truck, having an allowable gross weight rating of 8,000 to 10,500 pounds, has been brought out by one of the leading manufacturers of motor trucks. The new chassis will augment an already wide range of four and six cylinder models which this company designs and builds throughout in its own factory. It will be available in 148 and 170-inch wheelbases. It has a six cylinder engine with large diameter, seven bearing crankshaft delivering smooth, flexible power through a sturdy, four-speed transmission.

Easy steering and control combine with four-wheel hydraulic brakes to insure complete traffic mastery under all city or intercity operating conditions. Engine, clutch and transmission are in unit. Double Ivar strut aluminum alloy pistons are used. Compound jet carburetor and hot-spot manifold give good carburetion at all speeds.

The crankcase breather exhausts around the carburetor intake, allowing the combustible content to be burned with the gas and fumes to be exhausted. This adds to driver comfort and cleanliness of the power plant. Large frame section with heavy cross members give the chassis adequate capacity for its rating. Dual rear wheels are driven through a sturdy semi-floating rear axle on roller bearings.

Adaptable Paint Spray Outfit

SO universal has become the demand from all trade and industrial classes for a really dependable spray painting and finishing outfit of easy portability, low price and absolute dependability, that a company specializing in spray-painting equipment has given special attention to the needs of the almost infinite variety and number of such users today.

The spray painting and finishing outfit illustrated is the answer of this company to this demand. In the creation of this outfit the manufacturer has stressed durability, capacity, and real serviceability, recognizing the fact that it must measure up to the serious requirements of practical men engaged in important painting and finishing operations.

This Portable Spray Painting Outfit Was Specially Designed to Meet the Demand for Dependable, Low Priced Equipment.

This outfit is complete with air compressor, ready for use. The operator merely puts the material into the paint container, plugs the electrical connection into a handy light socket and goes to work. It delivers a finely atomized spray adjustable from a round spray to a fan spray 3% inches in width. This outfit weighs only 47½ pounds. It can be easily carried from place to place. The air supply is ample, and the pressure is always constant.

This is such an outfit as will give consistent satisfaction under the many and various uses for which it is intended. It conforms in every way to the character, quality, and efficiency of this company's larger outfits.

The Westinghouse Electric & Mfg. Co., E. Pittsburgh, Penna., have published a booklet in which the best methods for securing proper heating and ventilation are described.

This New Truck Is Rated at 8,000 to 10,500 Pounds with Adequate Capacity for Its Rating.
DOWN GOES THE PRICE

Dependable Power...
Speed...
Capacity...
Longer Life

All-Steel ... More Strength

Here's Real Value! A Trailer Tilter with Speed, Capacity and All-Steel Construction at still lower Prices. Never before has Leach offered such a Mixer at so low a price.

Besides, this Trailer Tilter never before had the features of this model. It has the famous Leach All-Steel Construction, which means longer years of service, it has large drum opening; the arrangement of blades makes for faster, more thorough mixing action.

This Trailer can now be had at a surprisingly low price. If you want Mixer value, here it is. Send back Coupon today.

LEACH COMPANY, Oshkosh, Wis.

LEACH MIXERS

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
Two Cylinder Air Cooled Engine

The new two cylinder air cooled engine illustrated here has reduced 23 years of air-cooling experience into its simplest terms, it is stated. It is a valve-in-head type with detachable cylinder head. A large inspection plate may be removed, exposing all moving parts. A distinctive feature is the ease with which pistons may be removed and replaced through the inspection-plate opening. Boiler bearings, air-governor, Eisemann special flywheel magneto, Tillotson float feed carburetor and air cleaner, and Ly-nite connecting rods are standard equipment.

The system of cooling is the same as that employed by all air-cooled engines which this company has produced. The flywheel is provided with a series of curved blades around its periphery, and as it turns it creates a partial vacuum in the wheel housing. The strong suction effect draws air in and down through the cylinder jackets. The air currents pass over and between the flanges at fairly high velocity and, as there is a large amount of exposed surface, the excess heat is promptly disposed of, being absorbed by air passing around the cylinders, which is ejected from the motor compartment by the action of the blower flywheel. This system has been used successfully for many years.

The new two cylinder is finding many friends where water is hard to get, or where extremes of heat and cold are experienced, it is stated, and, where light weight is a factor, it bears the same relation to the industrial and farm field that the air-cooled engine represents in the aircraft industry.

New Three and a Half Ton Hoist

A new hoist has just been designed and placed on the market for handling loads up to 3½ tons. The standard line speed is 250 feet per minute, the greater loads, of course, being handled at lower speeds. A special high speed one drum hoist is included in the series that has a line speed of 480 and 520 feet per minute and a load capacity of 1,500, 2,300 and 2,700 pounds. The regular hoists are manufactured in one, two and three drum units.

An exceptional strength and rigidity has been achieved by constructing the frames, gears, ratchets and pawls of a new alloy perfected by this company that has a transverse strength of 80 per cent to 100 per cent more than cast iron, and bears the same relation to the industrial and farm field that the air-cooled engine represents in the aircraft industry.

A New Alloy of Great Strength and Wearing Quality Adds to the Strength and Rigidity of These Hoists

A New Mixer Gives Fast Operation

New Mixer Gives Fast Operation

A well known manufacturer of mixers has just brought out a new, 14-S, non-tilting mixer said to be unusually simple in construction and fast in operation. The drum is of the typical design of this company, big in diameter and narrow, with 10 deep, full-width, discharge buckets and large drum openings. It is claimed that these drum improvements permit the use of a wider throated skip, and wider discharge chute than ordinary. These are time saving features that assure quick loading and fast discharge.

Complete front end operation is provided, with both charge and discharge sides of the mixer visible. The drum rollers are equipped with oversize Timken bearings in dust tight housings.

Other features include: pressed steel drum heads, short swinging discharge spout and auxiliary stationary spout, band friction hoist clutch and brake, low hot riveted frame, forged steel rear axle brackets and wheels that turn under the frame for easy handling. Optional equipment includes a newly designed batch hopper with large swinging gate.

The company reports that a large number of these new mixers are now in service and have proven unusually fast and dependable in operation.

Rex Sets 1-Bag Value

Not content with having set styles and standards for current competitive 1-bag mixers—Rex emphasizes again its engineering leadership with this new 7-S mixer for 1929.

Keeping eyes attentively on the contractors' problems and requirements, Rex engineers have made basic changes in design, have added new features, which develop almost phenomenal performance.

And through Rex production facilities even this remarkably advanced machine can be turned out at prices that set a new standard for what your mixer dollars can buy.

Sending this coupon for a catalog will re-affirm every point we mention.

CHAIN BELT COMPANY, 721 Park Street, Milwaukee, Wisconsin

REX MIXERS

CHAIN BELT CO., 721 Park Street, Milwaukee, Wisc.
Send me Catalogs on the mixers I've checked.

Name:
Address:
City:
State:

1-bag tilter  □  2- to 3-bag 14-5 □
11/2 to 1-bag 5-5 □  6-bag 26-5 □
1-bag 7-5 □  12-bag 36-5 □
1- to 2-bag 10-5 □  27-E Paver □

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
For Free Sample

Oil-tex
NEW PERMANENT TEXTURED WALL COVERING
A Better Rough Wall Decoration in Modern Craft Texture Designs
Washable—Decorative—Easily Applied—Inexpensive—Built up in Linseed Oil—No Surface Cracks—Easily Repaired—Can be removed, permitting any other type of decoration.
The wall is finished in one operation without smudging the woodwork and a uniform texture is assured. Applied to any smooth surface like wall paper.
Made in any color and in a variety of designs suitable for any room in the home, public hall, stores, etc.

Lincrusta-Walton Co.
Hackensack, New Jersey

Width of Roll 19 1/2 Inches Trimmed
LENGTH OF ROLL—8 YARDS

Lincrusta-Walton Co.
Hackensack, New Jersey

Please send me free samples and literature.
NAME...........................................................................................................
ADDRESS......................................................................................................
TOWN...........................................................................................................
STATE..........................................................................................................
You save seconds on every batch with the Smith 3½-S Mixer.

The big, wide feed chute permits adding the cement directly from the sack. Into the drum faster, goes the batch, and the famous Smith end-to-center action means faster and better mixing. A short motion of the tilt lever and in eight seconds the drum is completely discharged.

That's what you call a speedy batch—faster all the way—more yards of concrete poured per day. And remember, the 3½-S is built like the big Smiths used on the world's greatest construction projects.

You will want this BETTER and FASTER mixer for pouring the small jobs. Send the coupon below for complete descriptive information.

Built in all sizes, 2½-S to 112-S.
No Warping
Swelling
Splitting
Shrinking
or Rotting

Permanence
That's What We Offer in Michigan White Pine Frames

The earliest American homes built of Michigan White Pine have withstood the ravages of time and have proven by their excellent state of preservation the economy of using this durable wood.

You can get immediate delivery on frames for any size opening in any pattern desired, for all types of construction. To assure satisfaction, use Bradley-Miller Michigan White Pine Frames.

YOUR DEALER SELLS THEM
Our booklet on these frames will be sent you upon request.

BRADLEY-MILLER & CO.
BAY CITY
MICHIGAN

Mordon to Succeed McComb

At a recent meeting of the executive committee of the Save the Surface Campaign, the resignation of William R. McComb, who has been business manager of the campaign for the past three years, was announced. The committee expressed its appreciation of the work which he has accomplished and well wishes for Mr. McComb in his new position as vice-president of the Craftex Company. H. E. Mordon has been appointed to succeed Mr. McComb as business manager. Mr. Mordon has been associated with the campaign for five years.

Genfire Personnel Changes

GENFIRE STEEL COMPANY of Youngstown, Ohio, announced the opening of a new branch office at 439 Penobscot Building, Detroit, Mich. M. G. Dodson, formerly in charge of divisional sales at the Youngstown office of Genfire Steel Company, will be in charge of the new Detroit office. His new territory will include eastern Michigan and a portion of northern Ohio.

A. A. Fraser, manager of the Dallas branch office, has been transferred to the managements of the San Francisco office.

H. G. Coffman, a salesman in the Syracuse branch office, has been made manager of the Dallas office.

Announce New Product

THE Knapp Brothers Manufacturing Company, 605 Washington Blvd., Chicago, Ill., and factory at Joliet, Ill., announce they are now manufacturing the necessary equipment for Knapp Wy-Way Base Branch Circuit Distributing System.

STATEMENT OF OWNERSHIP, MANAGEMENT, CIRCULATION, ETC., REQUIRED BY THE ACT OF CONGRESS OF AUGUST 24, 1912,

Of AMERICAN BUILDER, published monthly at Chicago, Illinois, for April 1, 1929.

State of New York
County of New York

Before me, a Notary Public in and for the state and county aforesaid, personally appeared J. T. De Mott, who having been duly sworn according to law, deposes and says that he is the treasurer of the publisher of AMERICAN BUILDER and that the following is, to the best of his knowledge and belief, a true statement of the known bondholders, mortgagees, and other security holders who do not appear upon the books of the company as fiduciary relation, the name of the person or corporation for whom the person deposing is acting, is given; also that the said two paragraphs next above, giving the names of the said stockholders and security holders owning or holding 1 per cent or more of total amount of stock, mortgages, or other securities are: (If there are none, so state.) None.

1. That the names and addresses of the publisher, editor, managing editor, and business managers are:


2. That the known bondholders, mortgagees, and other security holders owning or holding 1 per cent or more of the total amount of stock, bonds, or other securities than as so stated by him. (If there are none, so state.) None.

3. That the known bondholders, mortgagees, and other security holders, if any, contain not only the names of stockholders and security holders as they appear upon the books of the company but also, in cases where the stockholder or security holder appears upon the books of the company as trustee or in any other fiduciary relation, the name of the person or corporation for whom such trustee is acting, is given; also that the said two paragraphs contain a statement embracing sufficient facts and belief to warrant belief that the circumstances and conditions under which stockholders and security holders who do not appear upon the books of the company as owners, hold stock and securities in a capacity other than that of a bona fide owner; and this affidavit has no reason to believe that any other association or corporation has any interest direct or indirect in the said stock, bonds, or other securities than as stated by him.

J. T. De Mott, Treasurer.

May 30, 1931.

(Commission expires March 30, 1931.)

S. A. De Mott, Commissioner.

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE
Paying a high return in fast, reliable transportation on a small outlay...

There is no guess, no experiment about Dodge Trucks...

For years they have been paying their hundreds of thousands of owners a high return on a small investment.... They have been paying this high return in work done, in time saved and in dollars actually earned.

Right in each fine detail of design and workmanship, built for work and honestly priced, Dodge Trucks are dependable always.... powerful, fast, comfortable, safe, and economical in operation.

Go over the complete line with your Dodge Brothers dealer.... He can deliver to you the chassis you need with the body you need, ready to work—and arrange to let it help pay for itself.

Only great volume production makes possible trucks so good at prices so low.... More than a million dollars' worth of Dodge Trucks are sold every week.

SOLD BY DODGE BROTHERS DEALERS EVERYWHERE

Formerly Graham Brothers Trucks

The complete line of Trucks, Buses and Motor Coaches manufactured by Graham Brothers (subsidiary of Dodge Brothers) now take the name of Dodge Brothers. These Trucks, Buses and Motor Coaches, powered by Dodge Brothers engines and manufactured according to Dodge Brothers standards, are sold, as they always have been sold, by Dodge Brothers Dealers everywhere.

PRICES

<table>
<thead>
<tr>
<th>Type</th>
<th>Wheelbase</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>MERCHANTS EXPRESS</td>
<td>109&quot; w.b.</td>
<td>$ 545</td>
</tr>
<tr>
<td>COMMERCIAL TRUCK</td>
<td>120&quot; w.b.</td>
<td>775</td>
</tr>
<tr>
<td>1-TON—130&quot; wheelbase</td>
<td>995</td>
<td></td>
</tr>
<tr>
<td>1-TON—140&quot; wheelbase</td>
<td>1065</td>
<td></td>
</tr>
<tr>
<td>1½-TON—150&quot; wheelbase</td>
<td>1345</td>
<td></td>
</tr>
<tr>
<td>1½-TON—165&quot; wheelbase</td>
<td>1415</td>
<td></td>
</tr>
<tr>
<td>2-TON—150&quot; wheelbase</td>
<td>1515</td>
<td></td>
</tr>
<tr>
<td>2-TON—165&quot; wheelbase</td>
<td>1585</td>
<td></td>
</tr>
<tr>
<td>3-TON—135&quot; wheelbase</td>
<td>1745</td>
<td></td>
</tr>
<tr>
<td>3-TON—185&quot; wheelbase</td>
<td>1775</td>
<td></td>
</tr>
<tr>
<td>3-TON—195&quot; wheelbase</td>
<td>1845</td>
<td></td>
</tr>
</tbody>
</table>

Chassis f. o. b. Detroit
New Ideas in STORE FRONTS

A modern store front of Brasco, typical of the many you can install with good profit. Mail the coupon for details.

New Profits foR You!

BUILDING design is changing — stores are changing, too — better, brighter display windows, larger plate, more artistic effects.

Here is your opportunity to line up with the new and bigger demand for modern store fronts. Brasco makes it easy for you to get this profitable work, with the latest ideas in all-metal construction — in Copper, Art Bronze and Perma Wite, the newest style in white and black.

Brasco is famous for strength, permanent beauty, glass safety and every other essential. You can install it with confidence — and our service department helps you.

Mail the coupon and get started at once on this profitable work.

Brasco Mfg. Co.
5029 Wabash Ave.
Chicago

COPPER

Mail Coupon

Perma Wite

Art Bronze

Brasco Mfg. Co., 5029 Wabash Ave., Chicago

Send me your free information on profitable store front work.

Name...........................................(AB 5-29)

Address........................................

News of the Field

Johns-Manville Buys Rights

THE Johns-Manville Corporation has announced the acquisition of the United States and Canadian rights to manufacture and sell Transite pipe, a seamless pipe made of asbestos and cement, under the patents of the Eternit Pietra Artificiale Societe Anonima, of Genoa, Italy.

Oil Burner Companies Merged

ANNOUNCEMENT has just been made of the merger of two of the leading oil burner companies into a single organization. The Petroleum Heat & Power Company, of Stamford, Conn., and the Nokol Company, of Chicago, Under the new organization the dealer organization of both Petro and Nokol will retain their separate identity.

Reading Iron Company Announcements

THE following announcements have been made by the Reading Iron Company, Reading, Pa.: A new office has been established at 402 Mutual Bldg., Kansas City, Mo., with H. D. Pollard in charge. John G. Cottle, formerly with the sales staff, has been appointed railroad sales representative in the Chicago and western territory, to succeed H. L. Shepard, who has resigned. Conrad G. High and A. C. Knight have joined the sales staff. E. W. McHenry has been appointed district sales representative, with headquarters at Houston, Texas.

Truscon Issues New Price List

NEW price schedules applying to industrial steel windows have been announced by the Truscon Steel Company of Youngstown, Ohio, in connection with the issuing of a series of books describing the Truscon line of industrial windows.

Another announcement states that H. M. Schaab has been appointed as manager of steel door sales for the company.

For the "Buyer's Guide"

HE Chromite Co., 228 N. La Salle St., Chicago, has developed and placed on the market a new wall finish to be used in the place of clay tile in bathrooms and kitchens. The material is a thin zine sheet finished with baked enamel and is applied much like wallpaper. In order to make your "Buyer's Guide," pages 259 to 286, of the April American Builder, a complete and up-to-date reference list, you should write into it the name of the Chromite Co., under the headings: Tile—Wall, Tile—Rubber Floor, and Fixtures—Bathroom.

Other additions to bring the "Buyer's Guide" up-to-date include, under the heading, Saws—Band, the name of the U-to-Date Machine Works, 2913 So. Wabash Ave., Chicago, under the heading, Sprays—Paint, the name of the Hobart Bros. Co., Troy, Ohio; under the heading, Brackets—Roofing, the name of the W. E. Cashman Equipment Co., 14 Winslow St., Providence, R. I.

Planning Beforehand

(Continued from page 67)

Attention is also called to the fact that when using a power saw where the saw is set at a certain degree for making the side cuts, if the saw is run along the line on the side of the rafter then the side cut is always 45 degrees. In other words, if the saw is set at 45 degrees and is run along the plumb cut line, it will cut the correct side cut for either jack or hip rafters. This point will be illustrated in a future lesson.
Doing a better job, year after year

The great majority of fleet owners who give Goodyear Tires a fair trial keep on using Goodyears.

They find that Goodyear knows their hauling conditions, and builds tires specifically suited to every type of job—which is another way of saying that Goodyear tires deliver a lower cost per ton mile.

Whether it is lumber delivery—or hauling out the dirt when excavation starts—there is a specific Goodyear Tire for every construction duty.

The Goodyear Super Heavy-Duty Cushion combines maximum ton-carrying ability with the powerful traction and slow, uniform wear of the famous All-Weather Tread.

The Goodyear Super Cushion (hollow center) supplies easy steering and resilience approaching that of pneumatic cords on front wheels—and yet cannot be put out of service by the nails or spikes so common around building operations.

Then there are Goodyear Dump Truck Pneumatics for excavation work. A broad tread of sharp-edged cleats—flanked by husky bars far up the sidewall—reinforced with the extra vitality of Supertwist Cord in the body—these tires are amazing in their ability to pull through the toughest going and roll out mileage on the level.

More Tons Are Hauled on Goodyears Than on Any Other Tires

For 8 years, The James Lumber Co., Baltimore, Md., has been highly satisfied with Goodyears
### Added Charm
That Increases Home Sales

The extra touch of comfort and cheer that a Readybuilt Fireplace brings to a home is frequently the deciding factor in making a sale, as many leading builder-developers have found to their increasing satisfaction.

Readybuilt brings a grace and beauty cheer and utility that holds an irresistible appeal to the prospective home owners. FREE: Dealers, builders, home-owners write for full details.

The Readybuilt Products Company

**READYBUILT FIREPLACES**

---

### Leadership

In 37 countries throughout the world leading builders, contractors and floor-laying concerns are equipped with "American" floor-surfacing machines—a tribute to "American" engineering skill and workmanship.

Operate the American High Production Floor Sander for only a few minutes and you will instantly understand why "American" sanders are demanded. Such handling ease—such operating smoothness—such compactness—such dustlessness—such dependability—and such high production qualities have heretofore been unknown in floor sanders.

**Big money can be made right now sanding and resurfacing floors the "American High Production Way". Our "On Approval Plan" gives you the opportunity to try the machine before you buy it.**

**Mail the Coupon TODAY**

---

### Books, Bulletins and Catalogs for You

The 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.

The W. E. Dunn Mfg. Co., of Holland, Mich., has a new booklet, "Duntex, a Chain Manufacturing Opportunity for You," which describes its machinery for the manufacture of the new concrete roof tile, Duntex, illustrates the process of applying permanent color, and indicates the possibilities and the manufacturing opportunities in communities in which plants have not yet been located.

The Long-Block Lumber Company offers a most attractive and valuable booklet under the title, "The Book of Lam Furniture," illustrating a great number of designs useful to the home builder. Price, single copies, 25 cents each. By mistake, this booklet was listed in the April issue without indicating the price.


The Cency-Dipt Co., Inc., 1107 Oliver St., North Tonawanda, N. Y., has published a number of booklets in color illustrating their Cency-Dipt stained shingles.

The Louisville Cement Co., Inc., Speed Bldg., Louisville, Ky., offers a new book which explains fully the uses and advantages of Brixment for stucco.


---

**FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE**
ALL THE ADVANTAGES OF SIX-CYLINDER PERFORMANCE

in the price range of the four!

Powered by a great six-cylinder valve-in-head motor—whose smooth, powerful, economical operation has set a new standard for performance in the low-price field—the new six-cylinder Chevrolet trucks are sweeping on to the greatest popularity in the history of the commercial car industry.

Never before has a low-priced truck so admirably met the modern demands of business transportation. A power increase of 32% results in swifter acceleration and higher speed—with extraordinary flexibility in traffic. Big, quiet, non-locking four-wheel brakes give a measure of braking control in excess of the severest requirements. And a full ball bearing steering mechanism reduces driving fatigue to the very minimum.

But most remarkable of all—this amazing six-cylinder performance is actually available in the price range and with the economy of the four!

Consult your Chevrolet dealer today about your transportation requirements. You will find exactly the truck you need—and it will do your work with amazing efficiency and economy.

CHEVROLET MOTOR COMPANY, DETROIT, MICHIGAN

Division of General Motors Corporation

Sedan Delivery $595
Light Delivery Chassis $400
1½ Ton Chassis $545
1½ Ton Chassis with Cab $650

All prices f. o. b. factory Flint, Michigan

COMPARE the delivered price as well as the list price in considering automobile values. Chevrolet's delivered prices include only reasonable charges for delivery and financing.

A SIX IN THE PRICE RANGE OF THE FOUR!

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
Ask Us for Information

The American Builder Service Department will gladly put its readers in touch with reliable manufacturers of appliances, machinery, tools, building materials and supplies of every description.

Take Advantage of this Free Service

If you are interested in any kind of building materials, contractors' equipment and machinery, power shop equipment, heating system, plumbing supplies, water supply systems, lighting systems, elevators, school or church or theatre equipment, farm building equipment, building hardware, home conveniences, or anything that is used in constructing or equipping any kind of building—fill out the coupon below, send it to the AMERICAN BUILDER and we will take the matter up at once with the proper parties who will send you their catalogs, prices and any other information you desire.

Keep Your Catalogs Up-to-Date

From time to time manufacturers bring out new appliances, materials, machinery and equipment. You should be kept informed on the improvements by having on hand a complete reference library of catalogs published by these manufacturers. If you need anything that is or is not advertised in the AMERICAN BUILDER or want something that is not used in building just let us know and we will gladly help you.

In order to get the best and quickest results please be sure to print or write your name and address plainly and also check your occupation in the coupon below. Remember—This service is ABSOLUTELY FREE to American Builder readers.

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

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

__________________________________________________________________________

Name ____________________________

Address ____________________________

Please check your occupation: Building Contractor [ ]; Dealer in Building Materials [ ];
Prospective Home Builder [ ]; Architect [ ]

5-59

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE
Build in values that help you resell!

Put Win-Dor casement operators on your next houses and notice the eager response you'll get because of their easy, quick action and positive automatic-locking feature. A touch swings the casement to any desired position, through the screen. Convenience is the selling point—particularly with women. Several types, all finishes, for wood or steel casements; attractive prices.

**Win-Dor**

CASEMENT HARDWARE

Here is a carpenter installing Win-Dor Series 26 geared operators on steel sash.

On the window transom is Win-Dor Series 10 transom operator.

**K-V**

Clothes Closet Fixtures

In the Home You Build

...Ask Your Dealer!

Do you know that the K-V Clothes Closet Fixture, the ideal garment carrier, has proved a real selling feature in many homes? This improvement in the modern clothes closet actually promotes turnover along with modern plumbing, modern heating and refrigeration methods.

And yet the K-V Clothes Closet Fixture is an inexpensive, easily installed, handsomely nicked device that cannot get out of order and will serve satisfactorily at all times.

These fixtures make orderly garment cases out of small, almost useless cubby holes, increase capacity, and preserve clothing. They are a lasting convenience and immediately appeal to every woman who sees them.

If your dealer hasn't a present representative stock of K-V Fixtures for the clothes closet, write us direct and we will see that you are supplied. These fixtures are made in multiples of 2 inches from 12 to 60 inches long, and will fit any closet in new or old homes. Write.

You Can Rely on K-V Products

For all shelving needs K-V Adjustable Shelf Supports will be found the most economical and satisfactory installation. Get the story of this adjustable feature. Also K-V Steel Sash Pulleys—they cost no more, and K-V Shoe Racks, in addition to a complete line of cabinet hardware.

**KNAPE & VOGT MANUFACTURING CO.**

658 Richmond Ave.
Grand Rapids, Mich.

Please mail me your illustrated price list

Name

Address

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
Picture for yourself the benefits to your business if nails did not split wood and if they did not become loosened. To some, such a condition means the making of a better product; to others, economy of materials and labor.

Whether your nail problem is in manufacture, in packing, in building construction or repairing, the Stronach non-splitting, sure-holding Nail is a great boon. It will eliminate a very large part of your nail troubles—and do so economically.

Write for details concerning this simple, yet remarkable, product.

How the Nail Works

The triangular end cuts the wood fibers, punching a hole ahead of the nail body. There is no splitting as with diamond pointed nail, which wedges the fibers apart.

The hole punched is smaller than the nail body, giving the wood a tight grip all around the nail. This increases holding power tremendously.

Stronach Nail Company
2008 Union National Bank Bldg.
Pittsburgh, Pa.

Stronach Nails

There is practically no limit to your choice of finishes

One of a number of good reasons for standardizing on Grand Rapids line of pulleys is the wide variety of finishes in which they are obtainable—finishes that will meet every condition.

Other features that make this line the most profitable in the world to handle are:

- Their All-Steel Construction that eliminates breakage and replacement—that makes them lighter and stronger, a permanent part of the buildings in which they are installed.
- Guaranteed perfection—Absolute uniformity—Unapproachable Ease and speed of installation.
- A complete line to choose from of Ball Bearing—Cone Bearing and Axle Bearing types—more than 20 models.
- Cost no more than ordinary pulleys.

Write for catalog, samples and prices.

Grand Rapids Hardware Co.
536 Eleventh St.
Grand Rapids, Michigan

Grand Rapids Hardware Company
All Steel Sash Pulleys

For advertisers' Index see next to last page
Sawing — Speed

$95 Cuts Up To 2 5/8"

Here is Model K Wodack Saw with 8-inch blade and 1/4 h.p. G.E. Universal Motor. Weighs only 15 lbs. Rips a plank 10 ft. long, 2 in. thick in 30 seconds. Compare this capacity with any saw at anywhere near the price.

There are 4 Models of Wodack Saws

Model "B"
Cuts Up to 4 1/8"

Model B is the most complete hand saw on the market. Makes bevel cuts up to 60 degrees with 11-inch blade. Cuts any lumber up to 4 1/2-inch. Has every refinement. G.E. Universal Motor develops 19/10 h.p. under load.

This is the only saw using the patented Wodack swing guard that protects the operator when making Bevel Cuts.

This is the ONLY saw that tilts to the right when making bevel cuts—allowing perfect vision.

Ask us about Wodack Combination Lock Mortiser and Router, and Wodack Electric Hammer.

F. L. ROGERS & CO.
23 S. Jefferson St., Chicago, Illinois

Please tell me how I can try your Model .. on my job.

Name:

Address:

ONLY $25 Monthly
Easily Paid Out of the Increased Income

Attractively priced—built complete by HB Industries—insuring higher quality, yet lower priced. Not assembled.

Highest quality throughout—ball bearing motor—silent spiral bevel drive—gives a readily portable outfit, which eliminates noisy breaking belts.

30 Days Trial
—at our risk on your job

We welcome comparative tests. That's why you can have 30 Days Trial of an HB. We know what your choice will be once you compare HB's quality and HB performance.

Check the coupon below for full information without obligation.

HOBART BROS., Box V69, Troy, Ohio.
Without obligation send me complete details on the Paint Spray Equipment I've checked below, together with liberal trial offer and easy monthly terms.

☐ Gas Engine Outfit  ☐ Electric Outfit

Name:

Address:

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
Rugged construction, dependability, long life—these are the factors that make possible such records as the above! The MASTER is the preferred machine the world over. It proves its superiority by its wonderful performance. Send for free catalogue explaining the new, improved MASTER and how it will be a profitable investment for you.

Gasoline or Electric Drive

5 models. There's one to fit your requirements.

Bevel Ripping. Table tilts to allow a 45 degree rip. One of the many operations performed on the MASTER.

An O. K. Portable Elevator is the best investment you can make in contractors' equipment. It will save you more time, labor and material than any other piece of equipment on the market. The O. K. is especially designed for hoisting materials in wheelbarrows or concrete buggies. It is all steel construction, electric welded, equipped with single drum O. K. Hoist and 8 or 12 H. P. gasoline engine. It is delivered to you complete, ready to set up and run. Nothing else to buy.

Write for catalog containing full information and specifications. The coupon is for your convenience.

O. K. Clutch & Machinery Co.
Columbia, Pennsylvania

O. K. CLUTCH & MACHINERY CO.
Columbia, Pa.
Please send your latest catalogs of equipment as checked.
☐ PORTABLE ☐ ELEVATORS ☐ PORTABLE AIR
☐ HOISTS ☐ COMPRESSORS

Name: ____________________________
Address: __________________________
City: ____________________ State: ________
Trouble Savers

Steel vs. lumber-and-nail Scaffolding

Trouble Savers save their cost on every job.
Trouble Savers are erected and taken down in about one-tenth of the time of wood scaffold.
Trouble Savers give a lifetime of use, whereas scaffold lumber soon becomes kindling.
Trouble Savers are 100 times safer, reduce fire-hazards, and aren't blown down by heavy winds.

That's Why They're Used ALL OVER THE WORLD

Mail coupon today for 30-day trial offer

Trouble Saver Studding Brackets support a ton. WILL not bend.

Trouble Saver Bolt Brackets are attached to desired height. 8 main Eds are adjustable to fit different lengths, giving a range from 16 inch to 18 feet by 2 inch lift.

Trouble Saver Adjustable Steel Trellis (optional).

The Steel Scaffolding Company
1101 N. Governor St., Evansville, Ind.

(Check items on which you wish particulars, fill out coupon and mail today.)

Trouble Saver Steel Products

Studing Brackets

Adjustable Trellises

Mortar Board Stands

Trouble Saver Nut Attached Brackets

Ball Brackets with Safety Railings

Ladder Jacks

Steel Scaffolding

Trouble Saver Bolt Brackets with Safety Railings

Wood Shinglers

Sectional Steel Scaffolding

For homes like these
Bakelite Molded Door Knobs

ONLY a dozen door knob sets are required for an eight or nine room house. One dozen sets of modern Bakelite Molded Door Knobs, with all their advantages, costs but two dollars per dozen than cheap plated knobs, and considerably less than glass ones.

The use of attractive Bakelite Molded knobs in a color to match the door finish is sure to meet the approval of prospective home buyers. The color cannot wear off for it goes all the way thru the material. The Bakelite knobs are hard and will not tarnish. They cannot stain nor corrode. They are as easily cleaned as glass, and being exceptionally strong mechanically will not readily crack nor chip.

Before buying door hardware for your next houses, look into the merit of Bakelite Molded Door Knobs. They are made by National Brass Co., Grand Rapids, Mich., who will be glad to send you the name of the nearest dealer.

BAKELITE CORPORATION
247 Park Avenue . New York, N. Y.
Chicago Office . . 635 W. 22nd St.
BAKELITE CORP. OF CANADA, LIMITED
163 Dufferin Street . . Toronto, Ontario

BAKELITE
THE MATERIAL OF A THOUSAND USES

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
Reading Cut Nails are much, much harder to bend than other cut nails. It's easy to demonstrate this superiority of a Reading Cut Nail, either at the counter or on the job.

Reading Cut Nails save time and trouble. It takes fewer of them to make a firm bond, because their four gripping surfaces give them more than twice the holding power of wire nails!

Reading Cut Nails sell themselves, over and over again, once they are tried. Write for our new catalog, showing Reading Cut Nails for every building need.

READING IRON COMPANY
Reading, Pennsylvania

Atlanta Baltimore Boston Buffalo Chicago
Cincinnati Detroit Houston Los Angeles Chicago
Pittsburgh Cleveland St. Louis New Orleans Kansas City
Fort Worth Seattle Tulsa San Francisco

For even the most modern room, there is Wall-Tex to add lasting beauty

This distinctive bedroom is practical as well as beautiful. For its walls are covered with Wall-Tex in a modern pattern. Cracks will not mar them, because Wall-Tex is a durable fabric which conceals cracks in old plaster, and strengthens new plaster. It can be wiped clean of spots and finger marks, not once but frequently. A room covered with Wall-Tex can easily be kept fresh and attractive.

Wall-Tex comes in decorative designs for every room. To harmonize with modern furniture, and with cherished antiques. In solid colors, and in plain whites for ceilings and for painted finishes. In glossy finishes for kitchen and bath. In every house there are rooms where Wall-Tex can create beauty with satisfaction not equalled by any other handsome wall covering. Architects, builders and decorators: write your name and address on margin of this page and send for samples, full information and name of nearest Wall-Tex distributor.

The Columbus-Union Oil Cloth Company, Dept. D, 5-29, Columbus, O.
Complete the bathroom

In new construction—in remodeling—nothing plays a more important part in bathroom design than a Hess Mirrored Cabinet. Any style to meet any service. Made of steel with mirror of finest heavy plate glass. Mail the coupon below for complete catalog and prices on Hess Mirrored Cabinets.

Hess Warming & Ventilating Company
1220 S. Western Ave., Chicago, III.

I am interested in Hess Mirrored Cabinets. Send me your complete catalog.

Name

Address

---

Stamp puts you on the road to big pay jobs!

See how amazingly easy it now is to take your choice of the biggest pay jobs in the building game! Men who can read blue prints are at a premium everywhere. And now, right at home, in your spare time, you can get the same blue print training that has shown thousands the way to... .

$4,000 to $12,000 a Year!

No longer need any man spend years learning all the "mysteries" of blue print plan reading. For you can now get this big-pay training in a few months—the same knowledge that it has taken others years to pick up on "the job"—that leads to the 9 big pay jobs in building or a profitable contracting business of your own.

Not an ordinary school course—entirely practical. You get many full sets of real architects' working blue prints to examine and keep for reference. Practical building experts then go over these plans with you, step by step. They explain everything to you in language as easy to understand as your newspaper. No grinding study. No textbooks. Just like playing some fascinating new game.

After finishing this training, Baker, Ohio, made $3,500 clear profit in 3 months as a contractor. Denke, R. I., increased his salary 700% in 12 months. Clifford School, a laborer, became assistant superintendent in 8 months. Marchand, La., writes, "My salary is now increased 196%.

FREE: BLUE PRINTS AND BOOK!

This training will do the same for you. Want proof? Then don’t send one penny, just mail the coupon below. It will bring a complete set of real prize-winning blue prints and a remarkable book, "How to Read Blue Prints"—all absolutely FREE! So don’t delay. Mail the coupon now!

Chicago Technical School for Builders
Dept. E-122, 118 E. 26th St., Chicago, Ill.
This is the time of year when every live contractor can pick up desirable business in new store fronts. Stroll down the main street in your town and observe the many stores that you know could increase their trade by increasing the attractiveness of their "fronts."

Your local merchants will be grateful for any suggestions that you can offer to increase the effectiveness of their entrance and of their window displays. A new store front is an indication of prosperity—a big influence in attracting new customers into a store.

"International" Store Fronts have been installed by hundreds of merchants all over the country. Contractors have made big profits in these installations. You can do the same. Our planning department will be glad to submit designs and estimates free of charge. Write today for information and ask for our complete Catalog.
AMERICAN BUILDER

Goes Any Place!
Makes Any Cut!

The only ball-bearing slide saw on the market

NEW, Low-priced WOODWORKER

Easily carried anywhere...cellar to roof...the Greyhound Slide Saw saves time and money in scores of ways. Does everything high-priced machines do...as well or better. Accurate...broad bearing of universal knee prevents wobble. Motor, with tool mounted directly on shaft, tilts to any desired angle...or swivels to vertical for routing, shaping, etc.

The Greyhound Slide Saw
SPEED WITHOUT EFFORT

Some Jobs the Greyhound Does
Cross Cutting
Ripping
Beveling
Mitering
Hollowing
Grooving
Paneling
Routing
Boring

UNEQUALLED CAPACITY
Cross cuts 20” wide. Clears 4” material with 14” blade.

MANY EXCLUSIVE FEATURES
Slides freely on Ball Bearings. You can pull it across work with one finger. 360 degree adjustment. Can be set for any angle in a few seconds. Steel frame with hickory carrying handles. I-beam slide track maintains perfect balance. Can be furnished with permanent table for indoor work.

Agents and Distributors Write today for open territory and details of liberal franchise

Mail This Coupon TODAY

THE WOODWORKING MACHINERY CO.
208 N. Eleventh St., Philadelphia, Pa.

Send your new illustrated folder with low price on Greyhound Slide Saw. No obligation, of course.

Name.............................................
Address...........................................
City..................................................
State.............................................


Modernizing Sales Made Easy

Get a picture of a house that is growing old

Let our Service Dept. render sketch showing how WEATHERBEST Stained Shingles laid over old sidewalks will modernize the house.

You Can Make Money With This Service

Every modernizing job you can sell gives you an opportunity to make relatively bigger profits than you can on new work.

The first step in the sale is to show the owner how the appearance of his home can be changed. This is where the free WEATHERBEST Sketch service helps you.

Try Out This Service On One Job

Secure a picture of the house from the owner or kodak it yourself. Attach this to a WEATHERBEST Modernizing Service blank which makes it easy to jot down dimensions and rough outline. Send it to our Modernizing Service Department. Take the sketch which will be sent to you free and use it as the basis of your sales talk.

This Service does not take the place of our Architectural Service Dept. for thatch effects and special WEATHERBEST treatments and does not pretend to cover more than the “overcoat” job with suggestions for simple changes in lines. More elaborate rebuilding is a matter for local service.

WEATHERBEST Stained Shingles are 100% edge grain red cedar treated with purest colors and preserving oils to make them look better and last longer. Check your files for literature, especially for modernizing work. WEATHERBEST STAINED SHINGLE CO., Inc., 150 Main St., St. Paul, Minn.

$3,000.00

In 28 Cash Prizes

for the best examples of modernizing by laying red cedar stained shingles right over siding of homes growing old. You or your clients are eligible for these prizes. Ask for enrollment blanks and details.

Mail This Coupon TODAY

WEATHERBEST MODERNIZING SERVICE DEPT.
150 Main St., North Tonawanda, N. Y.

Address...........................................

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
Make Every Old Roof and Cement Floor Show You a Big Profit

MALLEABLE ASPHALT [Mastic]
Roofing and Flooring Compositions
The Materials That Are Creating a Sensation

Easily Applied with Brush, Trowel or Squeegee.

DEALERS—
You can adopt the chain store principles; make from 50 to 100 turn-overs every year and earn from 200 to 500 per cent profit on a ridiculously small investment. Write us and let us tell you about it.

CONTRACTORS—
Make a two-way profit—one on the sale and one on the application. Here is a wonderful opportunity for you to specialize.

MALLEABLE ASPHALT COMPANY
DEPT. X, 6355 BROADWAY,
CHICAGO, ILL.

. . . Durundum Floor Paper Keeps Pace with construction schedules . . . . . . .

MODERN construction moves fast, and the floor surfacer of today has to get his job done and move out for the next man just as all other contractors do. His abrasive paper determines his success in meeting his schedule. To finish up on time he requires the fastest cutting paper; to have his job pass inspection, he must use a fine finishing paper; and to make his profit, he needs an economical high production paper. Behr-Manning Durundum Paper, as thousands of floor surfacers have found, combines all these qualities. Its rugged electric furnace grain is the fastest cutting abrasive obtainable. The careful grading of the grain insures an extremely fine finishing paper, and this, combined with the tough paper backing, gives it a long production life.

BEHR-MANNING TROY . NEW YORK
Buyers Demand Good Heating Systems

Prospective home seekers are giving careful thought now to the homes they will buy or build this year—or next. Now is the time to establish in their minds the fact that you build homes with the most modern improvements and with dependable heating plants.

These future customers of yours are studying such specialized national magazines as Home Building, The Small Home and Keith's Beautiful Homes and learning the advantages of Thrush System of Heating. Every one of these Thrush advertisements will be an advertisement for you if you adopt Thrush System as standard heating for the homes you build. Use the coupon below to get more information.

H. A. THRUSH & COMPANY
Peru, Indiana

THE PEERLESS FIREPLACE DAMPER

Of all the equipment required for the fireplace the damper is by far the most necessary. It forms the proper size and shaped throat which is the basis for the successful operation of all properly burning fireplaces. Its cost of a few dollars is insignificant compared to the satisfaction of having a fireplace which will always be free from trouble. The Peerless Fireplace Damper is simple in construction, easily installed and operated and will last indefinitely.

Other Peerless Home Conveniences

COAL WINDOWS  ASH DUMPS  ASH PIT DOORS  PACKAGE and GARBAGE RECEIVERS

PEERLESS MFG. CO.
14th & Ormsby  5-29
Louisville, Ky.

Kindly Check
☐ Contractor  ☐ Architect
☐ Home Owner  ☐ Dealer

Please send Peerless Fireplace Damper Information.
☐ Other Building Specialties.

Name: ________________________________________________________________

Address: _____________________________________________________________

State: ________________________________________________________________

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
From residence to pergola and pool, from barn to artistic bridge, ALPHA CEMENT constructions give lasting satisfaction.

When you use ALPHA CEMENT in your work, you are using a cement that is the result of 38 years of cement-making experience and which has met the severest tests for quality in the biggest engineering undertakings.

Alpha Portland Cement Company

Baltimore
Battle Creek, Mich.
Chicago
Easton, Pa.
Philadelphia

Birmingham
Ironton, Ohio
Pittsburgh

Boston
New York
St. Louis

ASBESTONE Flooring
for Lasting Service Plus Distinctive Beauty

Hygienic, Fireproof, Easy to the Tread

ASBESTONE plastic magnesia flooring—durable, beautiful, comfortable, economical, is decidedly appropriate for hospitals, schools, churches, office buildings, hotels, apartments and residences.

ASBESTONE affords a jointless, smooth, sanitary surface that is easy to the tread, non-slippery, and noiseless, giving maximum comfort. First cost is moderate, the upkeep practically nil. It will withstand years of severe wear. ASBESTONE flooring preserves its fresh new appearance for years; it is fire-proof and waterproof; easy to clean and may be waxed and polished. Easily applied over any old or new sub-floors, at any angle, over and around any irregularities.

Descriptive literature upon request

FRANKLYN R. MULLER, INC.
Manufacturers of Asbestone Flooring and Sana-bestos Tiles
204 MADISON STREET, WAUKEGAN, ILLINOIS

"THE BEST MODERATE PRICED FLOORING KNOWN TO SCIENCE"
Modern Bathrooms Sell Homes in Suburbs and Country

**Sare-Equip Siphon Septic System**

... Makes this Possible

When Spring comes, city people look with longing eyes toward the country. At this time each year, a sizeable portion of city population is ready to buy homes in suburbs and in the country—homes out where the blue begins—homes with trees and flowers and a green place for the children to play. But these prospects want homes with city conveniences—especially modern bathrooms.

A large part of these homes will be on lots not having sewers. But you need not be handicapped because of this.

San-Equip Siphon Septic System brings modern plumbing out beyond the sewer line. Approved by leading authorities. Easily installed—nothing to assemble—no extra connections to make. Complete in one unit of rust-resistant copperoid iron, coated inside and out with asphalt to further protect it from moisture, acid and soil. Siphon drainage gives intermittent flow of effluent, greatly improves the absorption field and reduces the possibility of clogging. Complete prices, details and plan sheets gladly sent upon request. Write today.

---

**CHEMICAL TOILET CORPORATION**

941 E. BRIGHTON AVE.
SYRACUSE, N. Y.

MAKERS ALSO OF SAN-EQUIP SEPTIC SYSTEMS AND SELF-DRAIN WATERLESS TOILETS
Elastic Waterproofing Compositions

Kuhls compositions are unequalled for caulking around windows, pointing up terra-cotta and all other stone work, waterproofing the joints between the roof and walls, all kinds of glass construction work and tile setting, etc., in fact, any place where a watertight joint is required. These compositions adhere strongly to wood, metal, glass, concrete, etc. They never dry, crack or crumble, always remaining elastic under any conditions. Any color to match.

Try Kuhls on your next job. Write today for prices.

H. B. FRED KUHLS
6415-21 Third Ave., Brooklyn, N. Y.

No Home Is Complete if it Lacks a Shower

Today people want more than one bathroom—they prefer the second bath to be a shower. If you are building or remodeling homes, consider the many advantages of the Fiat Shower Bath Compartment.

It is a complete unit—shipped knocked down, ready to install. Fits corner or closet space—"fits in" and stays tight. Positively leak-proof construction guaranteed. No extensive remodeling required—no tiling—no breaking walls—a wonderful improvement that doubles the bathing facilities of the home. The last word in modern, sanitary shower equipment.

Let us send you our complete 32-page catalog.

FIAT METAL MFG. CO., 1209 Roscoe St., Chicago, Ill.
Keep Down These Destructive Enemies

PRODUCTION COSTS
FIRST COST
MAINTENANCE
POWER CONSUMPTION

with

Perfected equipment that only a pioneer builder of over 30 years' constructive experience, with large facilities for research, experiment, quality and service could hope to furnish.

THE MILES LINE IS COMPLETE

It includes face down block machines, hand strippers, power strippers, power tampers, elevators and feeders. See a Miles plant in operation before you buy and ask the user to tell you how it performs.

Write for Catalogue
This book contains much you should know.

Miles Manufacturing Co.
JACKSON, MICH. - U. S. A.
Dept. 7

Here's the greatest Water System Value ever offered

The New DL WATERBOY
"WATER BY WIRE"
Only $75

HERE'S a water system that's every inch a DL—built with the simplicity and the rugged durability which DL alone offers—and priced at only $75 f.o.b. Dayton.

The DL Waterboy is backed by General Motors. It has proved its efficiency in start-and-stop tests equivalent to hundreds of years of service. It oils itself, runs itself, starts and stops itself.

This improved water system is driven by a self-aligning, non-slipping V-type belt. It has a 5-gallon pressure tank and delivers 225 gallons an hour.

This is just one of the amazing values offered in the DL line.

We want to tell you all the advantages of specifying DL Water Systems in subletting plumbing contracts. It brings satisfaction which can't be equaled by any other water system. And yet it costs no more.

Mail the coupon today for complete information about this great line of water systems.

DELCO-LIGHT COMPANY
Subsidiary of General Motors Corporation
Dept. R-122, Dayton, Ohio

DELCO-LIGHT COMPANY. Dept. R-122, Dayton, Ohio.
Send me complete information and mechanical specifications of DL Water Systems

Name............................................ R.F.D. ...........................................

Town............................................ State............................................
Add A New Renting Feature
To Your Apartments and Homes

INSTALL
ROYAL INDOOR CLOTHES DRYERS

Here is an innovation which the average home buyer and apartment seeker will be quick to appreciate. Does away with the old-fashioned clothes lines. Can be used in the rain or shine. Shipped in individual cartons ready for easy hanging. Write us immediately for literature and special quantity prices.

Distributors Wanted in all Territories
Royal Manufacturing Co. 190 Southern Blvd. New York City, N.Y.

Style 008
An all metal dryer, 9 ft. steel; white enamelled outside frame; 7 galvanized wire lines with supporting drop-plates and 48 spring clothes-pins. Dimensions, 24 in. x 30 in.

Price Without Motor
$215.00

Write for further information on this practical money making woodworker.

KORNAU MACHINE COMPANY
Gulow and Vandalia Sts.
Cincinnati, Ohio

Boyle’s Bayonne

Roof and Deck Cloth

The ideal covering for Porch Floors, Decks or Piazzas, Sun Parlors, etc.

Waterproof
Weatherproof
Durable
Flexible
Lays flat
Stays flat

Ready to lay—Requires no white lead bedding; will not buckle, crack or peel.

Write today for our Sample Booklet “P.”
JOHN BOYLE & CO. Inc.
Established 1860
112-114 Duane St., New York
1317-1319 Pine St., St. Louis, Mo.

Look for the name stamped on every foot of cord

Silver Lake Co.
NEwTONVille, MAss.

Solid Braided 100% Cotton

FOR ADVERTISERS’ INDEX SEE NEXT TO LAST PAGE
WORK FASTER WITH LESS EFFORT

Any man who cuts lumber with a hand saw will be glad to use a Crowe Safety Beveling Saw. It cuts on the bevel, crosscuts or rips, and does the work without the usual hard labor, and in less time.

In fact, one man with a Crowe can cut as much as ten with ordinary saws, do the work better, and with absolute safety. The safety feature has been officially recognized by industrial commissions.

Visible cutting at all times. Gearing does not heat up, saw is standard and driven by G. E. motor. Plugged into an ordinary light socket, you'll find more uses for it than you ever expected.

If you cut lumber on the job, whether it be in a shipping department, on a railroad, building a house, or for concrete form work, you can soon save the price of a Crowe Saw. Let us tell you more about it.

Crowe Manufacturing Corporation
Department A
317-321 Sycamore Street
CINCINNATI, OHIO, U. S. A.

MARQUISE
for Special Requirements designed and built by WILLIS

Another WILLIS service founded for your profit! The old bugbear of "special requirements" and odd size jobs, hard to specify, hard to build and hard to take a profit on—is made a thing of the past by our offering you free use of our drafting department.

Of course, we have in stock a wide selection of standard marquise which should fill the average need—marquise smart as fashion dictates and sturdy as WILLIS can build them. This selection is shown and described in the new Willis catalog.

Whether the marquise you order from us is of standard design or one designed and built from rod to frame specifically for your job—you can figure on easy, care-free installation, customer satisfaction and the right profit. Willis master workmanship guarantees that!

Let our catalog show you new ways to profit. Send for it today and see how our 30 years service to the building trade has evolved a line of sheet metal building products more profitable to contractors. It's free! Just send the handy coupon below.

WILLIS MANUFACTURING CO., Dept. 128, Galesburg, Ill.

WILLIS MFG. CO., Dept. 128, Galesburg, Ill.

Gentlemen:—Please send us without cost or obligation, your catalog on Sheet Metal Building products.

Name.
Address.
City. State.

FILL OUT—SEND BY TODAY'S MAIL

When writing advertisers please mention the American Builder
Make More Money on Fly Screens

The SIMPLICITY Woodworker enables you to make fly screens for every type of wooden door and window at lower cost. You can take rough lumber and turn out a finished screen of any style with this one machine. We guarantee the SIMPLICITY to do this work in a practical and quick way.

Does All Kinds of Woodworking

The SIMPLICITY combines eight machines in one—28 different and practical woodworking operations (including thickness planing) on this one machine. Contractors take it right out on the job. Makes hundreds of articles. Equipped with electric motor, gasoline engine or belt drive.

"Buy One Machine Instead of Eight"

Combination Woodworking Machine Co.
551 W. Randolph St.
CHICAGO, ILL.

SATISFACTION FOR OWNER GOOD PROFIT FOR DEALER

BAYLEY-SPRINGFIELD windows are the last word in steel window construction. Designs for all types of buildings. Two popular designs shown here. Pivoted Window—39 layouts and sizes; deep horizontal and verticals. Pivoted Window Screened—made for efficient and economical screening. Ventilators operate independently of screens. Screens removable.

Full line Casement Utility and Basement Windows carried in stock. Attractive prices—Good profit to dealer.

Write today for prices and full information.

THE WILLIAM BAYLEY COMPANY
128 North Street Springfielcl, Ohio
Warehouses in Principal Cities

Bayley-Springfield Steel Windows

ALUMINUM GENERAL PURPOSE (90 lb.) FLOOR SANDER

Latest Model—Just Out!

Built for GREAT SPEED and HIGHEST QUALITY of work

No vibrations—no dust—no chains—no belts. Roller sands even with wall on either side of machine. 9" long roller 1-3/4 HP AC & DC motor.

Write for price

WAYVELL CHAPPELL & CO.
36 Jackson St., Dept. L, Waukegan, Ill.
The Strength of Steel at Practically Wood Joist Cost

Now you can build floors having the strength of steel at a cost comparable to wood joist floors. The Massillon Nailer Joist makes this possible. Made of steel, these joists have wood nailing strips attached on top. Use them as you use wood joists. They are light, easily handled and placed in position. Nail your floor to the wood members on top. Attach any kind of ceiling to the bottom of the joists.

Floors made with Massillon Nailer Joists are rigid. The joists do not warp or shrink. Pipe and conduits are run through the open webs. Made in standard stock sizes for prompt shipment, Massillon Nailer Joists are placed without cutting or fitting on the job.

Send us your plans or call our nearest representative for quotation.

THE MACOMBER STEEL COMPANY
909 Belden Avenue
Canton, Ohio

Corcoran One-Piece Cabinets invite the most critical inspection for inside and out they present startling innovations in cabinet design and construction.

Building Specialty Jobbers who are looking for an outstanding item of merchandise on which real profits can be built are invited to write for details.

Nineteen models in Venetian Mirror Door, Colonial Mirror and Regular Insert Type Cabinets. Catalogue on request.

Corcoran Cabinets are sold through jobbers only.

THE CORCORAN MFG. CO.
NORWOOD CINCINNATI, OHIO
The NEW
"Universal" Level-Transit
Superseding the Convertible Level

TEN Days FREE Trial

The new "Universal" is the highest development in combination, Levels and Transits. It is superior to and displaces the convertible level FOR ANY USE OR NEED.

No previous experience required for perfect success in operation—this is the ideal instrument for any builder or contractor. Instantly changeable to level or transit, it is the most scientific development of its kind available. Only a slight touch of the finger changes it to either need. An indispensable instrument for the up-to-date builder.

This combination level-transit is exceptionally accurate, strongly built, with 3-point support, assuring perfect optical and mechanical alignment; 45-degree tilt above or below. Trade in your old instrument for a New Universal. We manufacture surveying and drawing instruments for every need.

DAVID WHITE COMPANY
317-319 Court St., Milwaukee, Wis.
Branch Office, 2101 West Van Buren St., Chicago, Ill.

YOU WILL BE PLEASED—
to have SKILSAW on your job after you have seen it in action. You should run it yourself—in that way you'll see why you can save more time and money in sawing with SKILSAW than with any other electric hand saw.

Performance counts!

SKILSAW cuts, rips, crosscuts, mitres and bevels. Besides wood, SKILSAW cuts or scores concrete, limestone, slate, slate, etc. SKILSAW is made in four sizes—cutting capacities 6" to 4 1/2"—weighing 10 to 28 lbs. Write today and ask us to demonstrate SKILSAW to you—first.

SKILSAW Dept. E
3510 Elston Ave.
CHICAGO, ILL.

When you buy, select the original electric hand saw

SKILSAW

You need a

HUTHER Dado head

Developed from our own patents, this adjustable groover cuts either with or across the grain. Cutters may be used singly, in pairs or in any combination necessary for desired cut.

Send for one on approval. It may be returned at our expense if unsatisfactory.

Rochester, N. Y.
Makers of Better Saws for More than Fifty Years

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE
"LAMELLA" Roof—50' x 155'

(LAMELLA)

PATENTED

Trussless Arch Roofs

Quickly and Economically Erected

Thoroughly Safe—Very Attractive

Good distribution of light, excellent acoustical conditions.

Adopted for auditoriums, dance halls, garages, warehouses, factories, etc., in all parts of the country. Spans up to 150'.

Write nearest office for descriptive folder

Lamella Roof Syndicate, Inc. Lamella Trussless Roof Co.
401 Kirby Bldg., Houston, Texas

Lamella Constructions, Inc. Missouri Lamella Roof Co.
801 Norris Bldg., Atlanta, Ga.

The Trussless Roof Co., 1007 S. Harvard Bivd., Los Angeles, Calif.

A Timely tip for Carpenters!

PORTABLE Screen Panels, which lock together and close in the open sides of the porch, create a room which allows the enjoyment of both indoor and outdoor comforts, an out-of-door sleeping-room or a playground for the children—protected against disease carrying insects.

To assist you in pointing out to your prospect the simplicity of construction and installation of screened porches, we have prepared a Blue Print of a Porch Plan which we will send free for the asking.

Now Is the Time to Make Screens!

Screened porches are money-makers for you. Due to its metallic coating, a special process exclusive with us, PEARL is longer lasting, hence most economical, besides being the most sanitary and beautiful.

Insure your workmanship and customer loyalty by specifying PEARL and make sure of getting the genuine by looking for our round red tag on each roll and the two copper wires in the selvage—our permanent mark of identification.

Call on your local dealer or write direct for samples and literature if you're interested in screen material.

Address Dept. "A"

The Gilbert & Bennett Mfg. Co.

New York Georgetown, Conn. Chicago Kansas City

PEARL is made in Regular Grade (12x13 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"
NO MORE ODORS!

Will Eliminate All Cooking Odors, Heat, Grease and Smoke from the Apartment

PURE AIR BY DIRECT OUTSIDE VENTILATION

COMPACT ATTRACTIVE EASY TO INSTALL

LIBERAL PROPOSITION TO DEALERS

The Parsons Co.
603 MILWAUKEE EAST - DETROIT

Better and Faster Cutting Saws That Stay Sharp Longer

Teeth are uneven before filing on the Foley — only the high teeth cut.

After filing on Foley — height, bevel and side precisely uniform —every tooth cut.

FOLEY AUTOMATIC SAW FILER

Files all kinds of hand saws, band saws 3/4" to 4½" wide and cross-cut circular saws 3" to 24" diameter, better than the most expert hand filing. Keep your own saws in perfect cutting condition and make EXTRA MONEY filing saws for others, too.

Write for complete information and FREE PLAN on how to make EXTRA MONEY with the Foley Filer.

Foley Saw Tool Co., Inc.
341 Foley Bldg., 11 Main St. N. E., Minneapolis, Minn.

Adamston
Vertically Drawn Flat Glass

FOR EVERY TYPE OF BUILDING — A PERFECTLY FLAT GLASS THAT MEETS THE MOST EXACTING REQUIREMENTS OF ARCHITECTS, HOME BUILDERS AND CONTRACTORS •

A BRAND YOU CAN DEPEND UPON

Adamston Flat Glass Company
CLARKSBURG, W. VA.

P. S. BECAUSE we take such care to practice economy in the saving of mechanic labor and use every ounce of labor, our prices are lower than our competitors' prices.

write for complete information on how to make EXTRA MONEY with the Foley Filer.
You can cut jack rafters quicker with an ALTA Electric Handsaw

DEPTH ADJUSTMENT
TILTING BASE
THREE SIZES
Mortisers
Planes — Saws

ALTA
Electric Handsaw
DURABLE — POWERFUL
SAFE

WAPPAT
GEAR WORKS, Inc.
7826 Meade St. Pittsburgh, Pa.

Name
Address
City

Crofoot Screen Tacker

Wonderfully Improved TACKER
AND 1000 STAPLES
ON A 6 DAY TRIAL
$575
MONEY PROMPTLY REFUNDED
IF YOU ARE NOT SATISFIED

Crofoot Perf-O-Matic
A New Era in Screen Tacking

Thousands were enthusiastic over the former Crofoot Screen Tacker, but the new Perf-O-Matic is 100% more efficient. 100% easier to use—absolutely no clogging or jamming. No wasted staples—no damaged screen cloth. Fully guaranteed. 4 times faster than hammer tacking—saves its cost in a hurry. Send us your order today! Money back if you’re not perfectly satisfied. BUT YOU WILL BE.

J. B. CROFOOT CO.
Dept. A
P. O. Box 793
Chicago, Illinois

Copyrighted, 1929, by J. B. Crofoot Co.

Wright Rubber Tile

Use it Anywhere for Stores, Homes, Public Buildings, Institutions, Offices

May we explain to you the Money-Making Possibilities of Wright Rubber Tile in your town by sending one of our Installation Instruction Booklets? This book has been instrumental in starting many men in a profitable business. Write for a copy today.

Wright Rubber Products Co.
Dept. A. B.
Racine, Wis.

P. S. Why not ask $125 for your saw? It would still be a big bargain!

BECAUSE, brother, because—
we take our own medicine. We practice what we preach regarding the savings to be made by the use of machine instead of hand labor. In building our machines we use every means to reduce hand labor, and a big part of our savings are passed on to you in this remarkable machine at a low price.

YOU TOO
can reduce your costs by using this machine!

MODEL-N
Safety-Saw

A practical combination Saw Table built to handle builders' work from rough rafters to the finest interior trim.

$81.50
WITH 12 H. P. MOTOR
Ball Bearing

We also manufacture a complete line of other woodworking machines, selling from $35.00 up.

SAFE TOOL MFG. CO.
BRIDGEPORT, PA.

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
The Demand Today
Is For Light Weight Flue Blocks

Make your own with Multiplex Flue Block Machines

The many advantages of the new light weight type flue block offers an unusual opportunity for profit to the builder prepared to manufacture them quickly and economically. The new Multiplex Flue Block Machine for Light Weight Flue Blocks fills every demand for large production with low initial and labor cost. Manufacture your own flue blocks and get your share of the worth-while profits that the big demand for this type of flue construction brings.

Write today for complete catalog.

Power Strippers, Power Tile Machines, Double Hand Strippers, Single Hand Strippers, Hand Tile Machines, Flue Block Machines for Ventilated or Solid Type for Flue Liners, Fine Block Machines for Light Weight Flue Blocks.

The MULTIPLEX CONCRETE MACHINERY CO.
Elmore, Ohio
The New Excel Venetian Recess Cabinets

Excel metal cabinets are of the highest quality and are priced within the reach of all. A most complete line of cabinets to select from—32 styles in all, including six styles of venetian vanity type cabinets.

The following features will be found in Excel Venetian and Vanity type cabinets:
- Doors hung on invisible hinges, and doors strike against rubber bumpers; mirror supported by ledge at bottom of door and held in position by metal clips of non-corroding or corrosive material; mirrors are of the highest quality beveled plate glass with a very artistic design cut into the mirror;
- These cabinets have adjustable plate glass shelves supported by aluminum brackets; body of cabinet heavy metal furniture steel and finished with the highest quality baked enamel; we guarantee Excel construction features will prevent mirror breakages when cabinet is in use; Excel cabinets measure up to the name Excel.

If you desire the best cabinet that can be obtained at the lowest possible price, write us today for complete information and prices.

Other products manufactured by the Excel Metal Cabinet Company are metal kitchen cabinets, hospital cabinets, ironing board cabinets, and package roaster cabinets.

Jamestown
Excel Metal Cabinet Company, New York

Building Specialty Distributors

We have a Sales Plan which offers exceptional opportunity to increase your business without increasing your overhead. Every contact your men make with present lines is a prospective outlet for Ceco Metal Weatherstrips and Screens

Endorsed by architects, builders and home owners, everywhere. Complete line—highest quality—prompt deliveries. Produced in the most modern plant of its kind in the country. Write to us today for complete proposition.

CECO WEATHERSTRIP & SCREEN CO. 1928 So. 52nd Avenue Chicago, Illinois

Division of Concrete Engineering Company

LUFKIN "RED END" RULES

YOU CAN'T BUY A BETTER FOLDING WOOD RULE

Hard Enamel Finish, Brass Strike Plates, and Rust-Proof Spring Joints make these rules most serviceable. Bright Red Ends give them a very smart appearance.

Send for Catalog of TAPES—RULES

Windsor, Ont.

The Lufkin Rule Co.

SAGINAW, MICHIGAN

New York

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
Improved Hollow Mortising Chisel No. 28
Registered Trade Mark "FOREST CITY"
FOREST CITY BIT & TOOL COMPANY
FOREST CITY BIT & TOOL COMPANY
MANUFACTURING
High Quality Hollow Mortising and Wood Boring Tools that give service and satisfaction. Write for new catalog No. 25 illustrating and describing our complete line of FOREST CITY tools.
Incorporated 1890
FOREST CITY BIT & TOOL CO., ROCKFORD, ILL., U. S. A.
Rooster Bit No. 400

“EVER READY” FOLDING TYPE
ROOFERS’ BRACKET
Pat. Sept. 7, 1926
Speed up your work and make it safe with our dependable heavy gauge brackets.
EVER-READY BRACKETS
pay for themselves
Send for descriptive circular and prices.
CASHMAN EQUIPMENT CO.
14 Winslow St.
Providence, R. I.

SPECIFY the Hoosier
If you want life-time, unfailing service, a sure and plentiful supply of running water—then specify the Hoosier Water System. It runs absolutely silent, due to special Hoosier features. Motor is capable of running under heavy loads for long periods without heating. Protected outside and inside by the GalVAZink process which makes the outfit absolutely rust-proof. No oil can get into your water supply. Many other Hoosier features that will appeal to you.

FLINT AND WALLING MFG. CO.
44 Oak Street
KENDALLVILLE, IND.

HAGSTROM SECRET DOOR LATCH
Designed especially for concealed panels. May also be used on doors, instead of ordinary latch. When door is closed no hardware is visible. To close push lightly on door—to open push hard. Door moves less than 1/4". Shrinking or swelling will not affect this latch as long as door swings free. Latch may be screwed right on door jamb. Strike screwed on door without cutting. Built in five sizes. Anyone can apply this latch in less than ten minutes. If your jobber cannot supply you address Dept. A for literature and prices.
Hagstrom Mfg. Co., Glen Cove, N. Y.

MITERED CASINGS ARE THE BEST CASINGS
This is all the extra equipment that is required for making the finest mitered casings.
CLAMP NAIL CO. 4540 Palmer St., Crain Station
CHICAGO, ILL.
EVERLASTING BRACKETS

Carry a load like this with ease. They are as safe as the ground under your feet. Easy to put up or take down. No waste labor or material; absolutely firm and rigid when hung. So sturdily constructed they will last a lifetime.

Folded for Convenient Transportation and storage.

Adjustable to various stud spacings, 6" to 12". Made out of galvanized malleable castings. Enamel finish. Weight, 50 lbs.

Descriptive folder covering our full line of Nail, Shingle and Angle Brackets on request. Manufactured by HUBENY BROTHERS, Inc.

600 First Ave., Roselle, N. J.

AT ALL LEADING LUMBER AND BUILDERS' SUPPLY DEALERS

Sturdy, Dependable, Speedy—cost less to buy, cost less to operate, insurance is less, upkeep is less—speed up production and give a lifetime of service. Those are the facts about Gallmeyer and Livingston machines. What you have a right to expect from woodworking machines they've got.

Gallmeyer and Livingston machines will do your work better and cheaper. A sound record of dependable performance is back of every Gallmeyer and Livingston installation. For greater accuracy, greater volume, and lower operating costs Gallmeyer and Livingston machines stand pre-eminent. Investigate. Send for free booklet.

GALLMEYER & LIVINGSTON CO.

206 STRAIGHT AVE. GRAND RAPIDS, MICH.

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
The NATIONAL "Little Brute"
A Fast, Powerful Floor Surfacer for only $147.50
The biggest value ever offered in floor surfacing equipment.
Built on the same plan as the big Nationals—a high speed, big production machine equipped with 7 in. high speed sanding drum. Does as much work as 5 hand scrapers. Removes 14 coats of varnish without burn or neutralizers.
DUSTLESS ALL THE TIME
Separate Motor for Vacuum Dust Collector. Suction not decreased if main motor is slowed down by heavy pull. Weight only 115 lbs.
Write for full information today.

The NATIONAL Sanding Machine Co.
4567 Diversey Ave., Chicago, Ill.

VENTO
PUTTYLESS
STEEL WINDOWS
Are the Only Puttyless Steel Windows that Have Two Distinct Openings
Do it yourself with ease. Instructions will be furnished.
Vento can be opened full wide from the bottom, same as any other window and that is all you get in any other window on the market, just one opening, while Vento also opens in at the top, giving overhead ventilation. "When it rains it runs out." Can be locked when open and basement is safe from intruders. The one window with proper ventilation and that will keep the basement dry. Glass Without Putty
Write for new two-color brochures and price lists.
Vento Steel Sash Company, Muskegon, Michigan

KNO: BURN, JR.
SMALL MESH METAL LATH
Makes Good Plastering
Cost Less
Ask for samples and circulars
NORTH WESTERN EXPANDED METAL CO.
1203 Old Colony Bldg., CHICAGO

The Most Economical Sash Holder
It Is Automatic
No Sash weights, cords, pulleys or balances necessary
Write for Prices
HARDWARE SALES CO., 38 Church St., Room 446E, NEW YORK CITY

IDEAL MANUFACTURING PLANT
in Milwaukee, Wisconsin, consisting of two large manufacturing buildings, several small buildings; 150,000 feet floor space; Sprinkle System; Generator and power plant; switch track; 3½ acres ground; employee's auto shed. Buildings have daylight on all sides. For immediate sale this complete plant can be had at a real bargain price. Terms over a period of ten years. Write for information on practically a rental basis if desired.

Owners, SMITH BARNES & STROHBER CO.
105 N. Clark Street, Chicago, Ill.

BE INDEPENDENT
Start a Business of Your Own
Atlas Weatherstrips are in Great Demand
Every home, apartment house, school, office building, etc., is a prospect for Atlas Weatherstrips. Just a little effort on your part will mean you a handsome income. Write us today for agency proposition.

ATLAS WEATHERSTRIP CO.
3943 W. 16th St., Chicago, Ill.

BE INDEPENDENT
Start a Business of Your Own
Atlas Weatherstrips are in Great Demand
Every home, apartment house, school, office building, etc., is a prospect for Atlas Weatherstrips. Just a little effort on your part will mean you a handsome income. Write us today for agency proposition.

ATLAS WEATHERSTRIP CO.
3943 W. 16th St., Chicago, Ill.

BANKS (Patented) REMOVABLE GREEN ENAMELED STEEL CLOTHES POST AND FLAG POLES
They carry a money back guarantee of satisfaction. To prove against inferior workmanship he says to look for the "Ace of Clubs Top" which has the name and date of (Patent). Those original without same. The "Ace of Clubs Top," that holds the clothes line, from now on will be Parkerized, making the absolutely Rust-Proof. No advanced price for same. If dealer or Jobber can't supply, write for descriptive folder.

BANKS STEEL POST COMPANY
128 Wakeman Ave., Newark, New Jersey

MALLORY SHUTTER WORKERS
A Real Home Comfort
MALLORY MFG. CO.
700 BROAD STREET
FLEMINGTON, N. J.
LANSING 7-S
Building Mixer

CAPACITY
Mixed concrete per batch, 7 cu. ft. unmixed materi-
als 11 cu. ft.

REGULAR EQUIPMENT
On steel trucks, standard charging chute, 6 H. P. two cylinder gasoline engine.

Optional Equipment
Power side loader, batch charging hopper, automatic water tank, rotary water pump, loading platform, gravity 8-foot distributing chute, on skids or trucks less power, electric motor, rubber tired wheels.

Has large oversize drum, because of its large diameter and decreased length, mixing speed is very rapid. Drum openings are both 20 in. in diameter which permits wide charging chute and discharge chute. Has 5 mixing blades and 6 extra large discharge buckets. A quick charging power loader—ONLY 8 SECONDS to elevate—with fast discharge. Drumheads throw material towards center away from openings, prevent slopping.

IN A PINCH—and ALL the Time
Where narrow stools limit choice Rixson No. 94 Case-
ment Operator mounts in a space of 1 ½. Within its
compact case, skilled design has provided a powerful
mechanism operating through 90° in 3½ turns, locking
automatically wherever halted. Not limited to narrow
stools, but can be used as standard for every job.

See Sweets’ Catalog, or write for full details.

THE OSCAR C. RIXSON COMPANY
4450 Carroll Avenue
Chicago, Ill.

Philadelphia Atlanta New Orleans Los Angeles Winnipeg

If you want to know
— the amount of labor required for the various operations
of a building construction job,
— the prices of labor and materials as a check on your
estimates.
— the cost of replace-
ing various types of
existing buildings.

See this book

Barnes’ ESTIMATING BUILDING COSTS
A THOROUGH, up-to-
date cost handbook for the building construc-
tor, estimator and appraiser. The book covers
all types of building. The data in the book are
arranged for quick, easy reference. Wherever pos-
sible they are presented in the form of tables.
From excavation and foundation work right
through to the wiring and painting of the fin-
ished buildings, the book gives exactly the infor-
mation needed to insure safety in the estimate
from every point of view. It tells you how to cal-
culate the cost of mater-
ials, of labor, of haul-
age, of overhead, of
equipment, and so on. It
gives valuable informa-
tion on installations and material strengths.

See your copy free—
MAIL THIS COUPON!

By
Frank R. Barnes

McCRAW-HILL BOOK COMPANY, inc.
370 Seventh Ave.
New York City

You may send me for 10 days’ free examination Barnes’ ESTIMATING Building Costs, $5 net, postpaid.
I agree to remit for or to return it, postpaid, within 10 days of receipt.

Name__________________________
Address________________________
Position________________________

Mail to

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
Sepco Flameless Water Heater

a Revelation to the Building Trade

Installed at a good profit to Builders and a great comfort, convenience and economy to home owners or tenants. No soot, smoke, danger or worry. The only hot water heater that prevents waste of hot water when user forgets to close faucet tightly. Power companies grant low rates—lower than lights—to make this service available to everyone. See this wonderful Sepco Automatic Heater at your dealer's or write us for information. You will want to install Sepco Flameless Water Heaters on every job.

AUTOMATIC ELECTRIC HEATER CO.
1706 Race Street

BUDGET SAVING STAIRS $35.00
adds a STORY to your HOME

Make better use of your attic FREE BOOKLET "A"

THE MARSHKE CO.,
551 University Ave.
St. Paul, Minn.

Sepco Flameless Water Heater

a Revelation to the Building Trade

Learn how to save by using heat...bottling heat! Keep the cold outside with new scientific Weatherstrips

Twelve Hour Service

Portable...Electric...Take It to the Job

H & A BENCH JOINTER
With S K F Ball Bearings

ELIMINATES hand planing and gives a surface as smooth as a sanded finish because the head runs at 4500 R.P.M. 1/2 H.P. motor; three 6' high speed blades; safety cylinder head. Write for complete information on this and the following H & A machines, all reasonably priced, portable, motor-driven:

Rip Saws Cut-Off Saws Jointers Scroll Saws Band Saws Shapers Lathes Glue Pots

Heston & Anderson
2011 Belle Plaine Ave.
Fairfield, Iowa

ANTHONY P. SHEBEL
325 Reed Street
Milwaukee, Wis.

Duroplate, Permaroc, Enduraroc, Natural Slate Tackboard, Corkboards and Bulletin Boards

Highest quality guaranteed. Let our service department help you with your problems. It costs you nothing.

Samples sent on request. We can save you money; write today for prices.

E. W. A. ROWLES CO.
5346 So. La Salle Street
Chicago, Illinois

BLACKBOARDS for all requirements

Make money bottling heat! Keep the cold outside with new scientific Weatherstrips

Make money bottling heat! Keep the cold outside with new scientific Weatherstrips

- [May, 1929]
Paul Water Softeners
Modernize the Home!

MODERN features in the home simplify your selling problem. A Paul Water Softener (automatic), will make any home, old or new, more desirable. A Paul Electric Water Heater adds the final touch of comfort. Paul Water Systems provide running water for homes beyond the water mains. If you are a contractor or dealer, write for our sales proposition.

THE FORT WAYNE ENGINEERING & MANUFACTURING CO.
1713 North Harrison St. Fort Wayne, Indiana

Tile at Wholesale
Sold direct to Builders, Tile Dealers and Bricklayers, Contractors, Home Builders.

We can ship promptly White and Colored Ceramic Floor Tile and Borders to Plum and Beige—White Glazed Wall Tiles, many shades and colors of colored Tile, Saloon, Tiles, Mantel Tile, Tin Mats, Red, Buff, Travertine and many other lines at prices lower than manufacturers' prices.

BATHROOM ONLY $25.00

The Tile for a bathroom like the one pictured on this page can be purchased for as little as $25.00. Other sizes, room in proportion.

SEND US YOUR SKETCHES

We can ship promptly White and Colored Ceramic Floor Tile and Borders to Plum and Beige—White Glazed Wall Tiles, many shades and colors of colored Tile, Saloon, Tiles, Mantel Tile, Tin Mats, Red, Buff, Travertine and many other lines at prices lower than manufacturers' prices.

LLOYD FLOOR & WALL TILE CO.
2646 N. Kansas City, Mo.

Please send your Tile Catalog.

Name ____________________________
Address _________________________
City _____________________________ State ____________

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
Mount It
RIGHT ON
THE WORK BENCH


For Delicate Work, Too
New locking device for saw alignment. Entire frame is of semi-steel sturdy construction. Full Diameter Lift Wheel—Hobbed Gear Automatic Brake

Full Diameter Lift Wheel—Hobbed Gear Automatic Brake

DUMBA WAITER
Matot machines are roller-bearing throughout, and guaranteed for five years.
PROMPT SHIPMENTS
Catalog on Request
D. A. MATOT CO., 1545 Montana St., Chicago
Manufacturers of Hand Power Dumb Waiters and Elevators

SCREENS QUICKLY INSTALLED
with KEES SCREEN HANGERS
Permit snappy installation and removal of screens (and storm windows). Easily opened for cleaning. Kees Hangers have special flanges which direct screen into position.

Builders everywhere are specifying this labor-saving item. Most Building Material and Hardware Dealers have them. Sample and prices on request.

F. D. KEES MFG. CO., BOX 93, BEATRICE, NEB.

AKERMAN—JOHNSON
Expansive Screw Anchors
Ackerman-Johnson expansive screw anchors hold a greater load than any other expansive fastening made. Installed in a fraction of the time needed in any other method. Recognized throughout the world as the best. They save more than their cost.

-expansive Screw anchors primary support above roof

ELECTRIC WIRING DEVICES
Tumbler and Push-Button Switches for houses, offices and apartments. Every latest style and improvement: reliable quality in any price-class. Also Convenience Outlets, Warning Lights, Switch-and-Receptacle Combinations and other new Unified Wiring Devices. Write for Catalogue "T"—to see what your new jobs should have.

HART & HEGEMAN DIVISION
THE ARROW-HART & HEGEMAN ELECTRIC CO.
HARTFORD, CONN. MAKERS OF ELECTRIC SWITCHES SINCE 1890

Beautiful Brick Effects
deserve
Anchor Brand Mortar Colors

C. K. Williams & Co.
634 North 13th St.
EASTON, PA.
MYERS SELF-OILING POWER PUMPS

Dependable, low cost power water facilities for home, farm or country estate, mill, mine, or factory, or any other purpose—have them with Myers Self-Oiling Power Pumps and Water Systems—the complete line for every need up to ten thousand gallons per hour.

THE F. E. MYERS & BRO. CO., ASHLAND, OHIO
Pumps—Water Systems—Hay Tools—Door Hangers

EDWARDS

Spanish TILE METAL ROOFING

Here is the Roof for All Time—Time, fire, storm, wind, rain, lightning—they mean nothing to the imperishable "Edwards" Spanish Tile Metal Roofing. Here is beauty, too; the touch of color and all the charm of the Old Spanish Terra Cotta. The initial cost is no more than that of any ordinary roof. Read all about this Roof in the most elaborate and comprehensive Metal Spanish Tile and Shingle Book on the market—IT'S YOURS FOR THE ASKING.

THE EDWARDS MFG. CO.
401-417 Eggleston Ave., Cincinnati, Ohio
The World's Largest Makers of Metal Ceilings, Metal Shingles, Metal Roofing, Sidings, Rolling Doors, etc.

CRESCENT Universal Cut Off Saw

An Exclusive Crescent Feature

Again Crescent takes the lead in this improved machine that does away with the effort required of the operator in shoving back the saw at the end of a cut, many times a day. Consider how this saves him fatigue, saves time, cuts down motions, and so enables him to do more work with less effort. Furthermore, the arm on which the saw is mounted slides over rollers and ball bearings, so that it moves back and forth with the greatest ease. No guides to get gummed up with dirt and grit. This machine will save time on the job dollar for dollar, and the greater the number of operations per hour, better, quicker and easier than by hand.

THE MIAMI CABINET CO., Middletown, Ohio

I'd like to know about your new line of cabinets.

Please send full particulars.

Name
Address
City
Owner 
Contractor 
Architect 
Dealer

THE MIAMI CABINET CO.
Middletown, Ohio

Send coupon for Catalog No. 7

THE MIAMI CABINET CO.
Middletown, Ohio

Fill Out and Mail Coupon

THE CRESCENT MACHINE CO., 224 Main St., Lebanon, Ohio

Please draw in your own designs on this saw, and send them to us.

Name
Street
Town
State
Business

When Writing Advertisers Please Mention the American Builder
PULLMANIZE YOUR WINDOWS!

Mills & Sons, 5558 W. North Ave., Chicago, Ill., are erecting and completely Pullmanizing 1928 bungalows at Westwood, within 28 minutes of the Chicago Loop. They have already used and ordered 20,331 sets of Pullman UNIT Sash Balances and expect to install over 24,000 sets. Mr. Mills writes us Pullman is more economical even in speculative building than weights and cords and believes we have the best window control available.

Write for New Folder Today

PULLMAN MFG. CO., INC.
47 SOUTH FORD ST.
ROCHESTER, N. Y., U. S. A.

Write Now for Right Profit

Why not get set to make big money? Average 33 1/3 to 50% profit. No investment until contract signed.

THE DIAMOND METAL WEATHER STRIP CO.
Columbus, Ohio

Modernize Screen Installation

"WITH THIS LOCK" full size screens are installed and removed from the inside on all stories of a building. It is easily applied and gives protection. Time is saved on the installations of screens in a season change. Also eliminates the cost of sliding devices.

Patented in U. S. and Canada

Write for further use of lock and dealers' proposition.

Herman Bleck
Inventor - Manufacturer
415 Eaton Street, Hammond, IND.

IRON RAILINGS FOR EVERY PURPOSE
Plain and ornamental iron fence—entrance gates, wire and iron window guards, balcony railings, grilles, folding gate, grating, cellar door, etc.

Cincinnati Iron Fence Co., Inc., 3533 Spring Grove Ave.
CINCINNATI, OHIO

PROFITS With IDEAL HOISTS
Save money wherever there is a rope or cable to pull. Made in two sizes, 1,200 to 3,000 lbs. capacity. Reversible and non-inverting single or double drums, with or without engine. Write today for complete information.

Universal Hoist & Mfg. Co.
332 East 24th St.
Cedar Falls, Iowa

ZIMMERMAN
(Patent Iron Base)

Prevents rotting of wood columns

The Zimmerman is the only base having central bearings. Lifts the column from 1 1/2 to 6 inches off the floor, allowing the air to circulate between the column and the floor. Water runs off without wetting the bottom of column. Specify this base by name.

S. CHENEY & SON, Manlius, N. Y.

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE
PREVENT

Built-in Bath Tubs from settling by installing a Lucke Leak-Proof Bath Tub Hanger. Easy to install and guaranteed.

Write for Circulars.

Manufactured by
WILLIAM B. LUCKE
Wilmette, Illinois
Box 130 Dept. "B"

The lowest priced disappearing stairway in the world!

WILL made of the best materials. Panel hinged at side takes up no space. No other stairway manufactured presents so many advantages at such low cost.

Ask your dealer
The Bessler Disappearing Stairway Co.
AKRON, OHIO

MAIL-O-BOX

NO FEE—NO CANADA

Attracts Home Buyers
Because of its beauty and convenience, the Mailo-Box makes a hit with women. It saves many trips and prevents mail, cost little. Easily and quickly installed. Adjustable to any wall thickness. Lasts as long as the house. Price $4.75 to $12.00. Beautifully finished.

Write for circular and our proposition.

If
YOU DO NOT FIND
WHAT YOU WANT
in the AMERICAN BUILDER, write us and we will try to get it for you.

Architects—Builders—Contractors!
Amazing New Complete Transit at Surprising Low Price

Here is a real transit at the same price as a level. A new instrument that enables you to level and plumb from the same set-up without conversion or changing of telescopes. Always ready for use either as transit or level. Simple, accurate, anyone can operate—control level guards against error. Fully guaranteed.

Write for Folder No. 162 and 30-Day Trial Offer.

WISSLER INSTRUMENT COMPANY
627 North Broadway, St. Louis, Mo.

Mail This Ad with your name and address for circular and special price on this fine

Bearcat Electric Mortiser
It's a Money Maker

THE PAXSON COMPANY
DOWAGIAC, MICHIGAN
Saw Rigs—Sanders—Mortisers

THE SUPERIOR SPEEDSTER

This machine should save you $100 on every job.
Because it is built with swiveling arbor and tilting table it is the ideal machine for the builder. The SPEEDSTER may be powered with gasoline engine or electric motor and so can be used anywhere.

This machine is so easily moved as a wheelbarrow and so can always be moved to the work rather than bringing the work to it.

New bulletins describing the SPEEDSTER are ready—send for one.

Jones Superior Machine Co. 1200 W. North Ave. CHICAGO, ILL.

We Mfr. A COMPLETE LINE OF BUILDERS' DERRICKS and Winches

WE SEND DERRICKS ON TRIAL TO RELIABLE CONTRACTORS
OUR MOTTO IS SATISFACTION OR DERRICK RETURNED
Write for Circular No. 3 with illustrations, descriptions and best prices on our complete line. Sagsen Derrick Co. Manufacturers of the best Craneable Steel and Malleable Iron Fittings which make them light, strong and durable. The derricks will please you, and probably more than pay for themselves on the first job. Get one on trial.

SASGEN DERRICK CO., 3161-3125 W. GRAND AVE. CHICAGO, ILL.
NEW YORK OFFICE—120 West 42nd St.
Contractors and Homebuilders

It's easy to install this Wehrle Watchman Wall Safe, and it furnishes added convenience and protection to any new home. Specify a Wehrle on your next job and enjoy added profit from this sturdy little fellow.

Finished in green lacquer and mahogany crystalline with a lining of blue velvet. Polished stainless steel combination lock, dial and handle nickel plated.

This ad attached to your letterhead will bring complete information. Send today.

The WEHRLE CO., Newark, Ohio

MAKE A BIGGER PROFIT On The Roof

Wise, thrifty builders will appreciate the saving in putting on Walters and Cooper Metal Shingles. The Walters and Cooper Metal Shingles weigh less than wood, slate or stone and take little time to frame work to support it. Moreover, it is permanent. This roofing does not require skilled labor to put on. It carries a low rate of insurance and is storm, wind and fireproof. We manufacture a complete line of designs in Painted Tin, Galvanized Tight Coat, Sheet Zinc and Copper. Write for full line samples and prices.

National Sheet Metal Roofing Co.
339-345 Grand St., Jersey City, N. J.

NOW! ONLY $70

This NEW TYPE complete HOME WATER SYSTEM

Due to quantity production, world wide distribution, long experience in water plant building and F-M manufacturing efficiency, this modern 218-gallon-per-hour home water system is offered at the lowest price ever placed on a unit of this capacity. Enclosed and fully protected. Automatic. Built with F-M dependability—and unmistakably the greatest water system value ever offered! There's a size and type F-M water system for every purpose and purpose. Let our engineers help you in your water service problem. Write for new Home Water Service Book. Address Dept. H-3.

Fairbanks-Morse & Co. 900 S. Wabash Ave. CHICAGO
Fairbanks-Morse Products
"Every Line a Leader"

INTERNATIONAL HARVESTER COMPANY

Trucks: ¾-ton "Special Delivery", 1-ton "Six-Speed Special", 1½ and 2-ton Speed Trucks, and Heavy-Duty Trucks up to 5-ton. Write for information.


FREE-O-DUST

FaRSTER—CLEANER—BETTER

Greatest production in square feet per hour.

ERMO V-Belt eliminates vibration.

No chains or gears to oil, grease or wear.

Portable—may be carried by one man.

WRITE FOR FREE TRIAL OFFER

Free information and details of our FREE-O-DUST. Write for full line samples and prices.

Electric Rotary Machine Co.
3824 W. Lake St., Chicago, Ill.

HERE'S A HINT

Why not enjoy the increased income being made by hundreds of men in all parts of the country who are selling and installing Federal Metal Weatherstrip. The rains and dust of spring and summer create a demand for protection around doors and windows. From the smallest home to the largest building in your town you will find a prospect.

Write today for details of our generous agency proposition.

Federal Metal Weather Strip Co.
4S36-68 Fullerton Ave.
Chicago, Ill.

THE "OVERHEAD DOOR"

Opens Up—Completely Out of the Way.
For Garage—Factory—Warehouse. Send for Catalog.
Overhead Door Corporation Hartford City, Ind.
CLAMPS

An Investment
Not An Expense

Quick acting and strongest clamps made. Standard in V. S. Govern-
ment Works and in such concerns as General Electric Co.,
Western Union, Detroit Washing Machine Co., Victor Talking Machine Co., etc. We can
prove it in your own shop. Write today.

JAMES L. TAYLOR MFG. CO., 110 Parker Avenue,
Poughkeepsie, N. Y.

AMERICAN BUILDER

JUST ANNOUNCED

ONE QUALITY
ONE PRICE

Beckman Instruments

The L. Beckmann Co.
Established 1874
500 Jackson St.
Toledo, O.

Send for Catalog

For permanence
specify the famous

Nodell Sash Chain

Nodell No. 75 Apartment Sash Chain gives the most modern home
or apartment building all the ad-
dvantages of sash chain, permanent,
smooth-running sash chain at no
greater cost than plain chain. Formed
from a self-drawn ribbed strip of self
hardening steel, BUT TAPED FROM
SHEET; every link is uniform, has
ferrule, a hard drawn steel chain at
Cost A, B, C, and No. 75 fold.
We have some open territory on an
exclusive basis for reliable retail and
commission dealers. Address

The Chain Products Co.
Established 1889
Cleveland, Ohio

Install Your Own
PLUMBING, HEATING

NEW CATALOG
Now Ready

Send Sketch—FREE Estimate

Send Sketch—FREE Estimate

New catalog—FREE Estimate

New catalog—FREE Estimate

New catalog—FREE Estimate

New catalog—FREE Estimate

New catalog—FREE Estimate

Free for 10 Days
Fully Equipped
Level and Transit Combined

Two flanges...
A specialty...

Co B Convertible Y Level

Model 45
with Shifting Center

for Universal Service

Write today

Shes... 5/9

Hardin-Lavin Co. Est. 1876. 142-52 W. Pershing Road, Chicago, Ill.
Carpenters Notice

The New Automatic Chalk-Line Holder. Always ready to use. Your tool kit is not complete without one. Don't fool with your old block chalk and line. Strike your lines the quick and easy way. Lasts a lifetime. Ask your hardware dealer or write direct. Price $1.00 post-paid. Manufactured by

J. C. MYERS, 335 Atlantic Ave, York, Pa.

Build for Pleasure-PROFIT!

with our Plans Parts and Help

PATTERNS


Full or PART TIME SALESMEN with wide acquaintance among building supply trade can make excellent income selling Duroplastic Calking Cement. A 100% money-making proposition of interest to every building supply dealer. Desirable territory open. A profitable side line. Write giving experience and territory to THE DURABLE PRODUCTS CO., 5005 Euclid Ave., Cleveland, Ohio.

MINERS and Shippers of

Black Roofing Slate
Natural Blackboard
Structural Slate
Electrical Slate
and Slate Products

WRITE US FOR PRICES

INDESTRUCTO TOOL CASES

Handy, light, and very strong separate spaces for saws, level, planes, squares, tinner box, chisel, bits, etc. Every tool easy to get at and carried in a suit case. Write for catalog and prices

WEDELL & BOERS
128 W. Jefferson Ave., Detroit, Michigan

Investigate Before You Buy

A Floor Machine

The simplest, most practical electrically operated floor machine for home, office, store, church, school, hospital, showroom, garage, factory, etc. Finishes old or new floors; waxes, scrubs, polishes. Write today for OUR LOW PRICES and complete information.

HILL & HILL FLOOR CO., 108 West Lake Street, CHICAGO, ILL.

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE
Send for Samples

Chicago Expansion Products are being used in some of the world’s largest buildings. We are confident our line will fill your needs and meet your most exacting requirements. Let us quote you prices. Free samples on request. Write us today.

Chicago Expansion Bolt Co.
125½ So. Clinton St.
CHICAGO - ILLINOIS

FORSTNER BITS
BRACE & MACHINE
THE FINEST Tool Manufactured for important wood work.
Specially adapted for Hardwood operations; indispensable to the High Class Carpenter and for Cabinet and Pattern Works.
Manufactured by
THE PROGRESSIVE MFG. CO.
TORRINGTON, CONN.

Special Offer
A sample bit up to 1 inch in diameter will be mailed postage prepaid, upon receipt of 75c to any woodworker or carpenter.

METAFORM

The Best Investment A Contractor Can Make
The Metaform system of shifting molds sheet, allows continuous pouring of concrete with a surprisingly small amount of equipment. A Metaform outfit will more than save its cost in one season. The savings after that are sheer net profit for year after year. Tell us what classes of concrete work you do and we will send you complete Metaform information.

METAL FORMS CORPORATION
Milwaukee, Wisconsin

Bath Room Outfits
Send for Dealers’ Catalog
FINEST FIXTURES MADE :: PRICES ALWAYS LOWEST

SEDGWICK DUMB WAITERS and ELEVATORS
Sedgwick Hand Power Invalid Elevators are designed for the use of persons who cannot or should not climb stairs.
Standard Sizes Ready to Ship
WRITE for Complete Catalog
SEDGWICK MACHINE WORKS
154 West 15th St.
New York, N. Y.
“Sedgwick Service Satisfies”

TAYLOR COLLAPSIBLE HORSES
Quickly assembled or taken apart.
Easily carried from job to job. Hold 8600 lbs. without a creak. No nails or braces.

EVERHOT MANUFACTURING COMPANY
620 S. 10th Ave., MAYWOOD ILLINOIS

10-DAY TRIAL — NO DEPOSIT
“Sterling” Convertible Wye Level
Learn how much the “Sterling” can help you. We take all the risk. No cost to you—no obligation. Easy terms if you keep it.

B. KAROL & SONS CO.
CHICAGO

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
Convenience ... Smartness ... Comfort...

Things which help Sell homes

Builders understand the value of convenience, smartness and comfort. They realize the appeal that these things have to home buyers.

They are always on the alert to incorporate new ideas into the houses they build . . . improvements which will add to appearance and livability without greatly increasing the cost.

This is one reason, undoubtedly, that builders have been so quick to realize the possibilities of modern telephone convenience.

People are no longer satisfied with one telephone. They want telephones throughout the house, wherever they are needed. They like the new conception of having facilities for wires and some of the apparatus built in . . . the improved appearance, the permanence, and the flexibility of service that this foresight gives.

Builders can easily provide telephone outlets in every room. Service can thus be arranged to meet the exact requirements of the household; it can readily be expanded or rearranged, when desired, in the future. Wall cabinets for directories and some of the instruments are a pleasing feature. Other Bell System equipment is available for special purposes.

The Bell System has issued two booklets describing modern telephone arrangements, which you may have upon application to your local Bell company. In planning specific projects, builders should confer with representatives of the local Bell company, to insure the best possible arrangements both from a building and a telephone convenience standpoint.

Your local company will be glad to provide suitable telephone equipment for exhibition in your sample house, to show how the facilities you have provided will contribute to comfort and appearance.
The Concrete Floors in this Garage are Ten Years Old—But Good As New!

The extreme wear to which these garage floors are subjected has had no effect on them. That's because they are permanently hardened and waterproofed with "ANTI-HYDRO." Furthermore, they were put in use the next day.

Water, oil, grease and wear from tire chains do not harm "ANTI-HYDRO" hardened concrete. Being a liquid integral compound, "ANTI-HYDRO" builds hardness throughout, producing permanent results instead of temporarily hardening the surface.

All concrete garage floors should be hardened and waterproofed—especially in buildings of two or more stories. By using "ANTI-HYDRO" you are sure of concrete that will withstand the most severe conditions.

"ANTI-HYDRO" is easy to use. Simply add it to the mixing water. Requires no skilled labor. Saves time and money.

For 25 years "ANTI-HYDRO" has been used on every type of concrete hardening and waterproofing work. Satisfaction results guaranteed. Use it on your next job.

ANTI-HYDRO WATERPROOFING CO.
265-295 Badger Ave.
Newark, N. J.
Oak floors smooth the way to sales

That important first reaction is sure to be favorable when the prospect sees that the house is floored with OAK

When you open the door of your new house for Mr. and Mrs. Home Buyer, the first thing they see is the floor. There are no rugs or furniture to cover it up. If it is oak—smooth, gleaming, richly grained—they recognize it at once, and are pleased. Women know floors today, and know that oak gives lasting beauty and makes housekeeping easier. Men like oak floors for the practical reason that they make a permanent increase in the worth of the house.

When you add the trifling extra cost of oak flooring to the house you are building, you immediately add hundreds of dollars to its market value, and make it far easier to sell.

This advertisement is published by the OAK FLOORING BUREAU, 1238 Builders' Building, Chicago. A bureau maintained by the oak flooring industry for the benefit of home owners and builders. Write us for advice on any flooring problem. Our technical staff is at your service.

Oak Flooring advertising is being carried on during 1929 on an increased scale. Look for the advertisements in "House and Garden," "House Beautiful," "Good Housekeeping," "Better Homes and Gardens," and "The Literary Digest."
<table>
<thead>
<tr>
<th>Page</th>
<th>AMERICAN BUILDER</th>
</tr>
</thead>
<tbody>
<tr>
<td>137</td>
<td>Detroit Light Co.</td>
</tr>
<tr>
<td>157</td>
<td>Durwood Steel Products Co.</td>
</tr>
<tr>
<td>167</td>
<td>Detroit Metal Weatherstrip Co.</td>
</tr>
<tr>
<td>172</td>
<td>Goodwin &amp; Goss Co.</td>
</tr>
<tr>
<td>173</td>
<td>Dodge Brothers Corp.</td>
</tr>
<tr>
<td>175</td>
<td>Dresser Mfg. Co., W. E.</td>
</tr>
<tr>
<td>183</td>
<td>Maple Products Co.</td>
</tr>
<tr>
<td>193</td>
<td>Blagley Sanitary Mfg. Co., D. A.</td>
</tr>
<tr>
<td>212</td>
<td>Edwards, Roseman &amp; Co.</td>
</tr>
<tr>
<td>213</td>
<td>Eka Motor Rotary Machine Co.</td>
</tr>
<tr>
<td>215</td>
<td>Electra Machine Co.</td>
</tr>
<tr>
<td>219</td>
<td>E有何 Mfg. Co.</td>
</tr>
<tr>
<td>235</td>
<td>Enkol Metal Cabinet Co.</td>
</tr>
<tr>
<td>236</td>
<td>Fairbanks-Morse Co.</td>
</tr>
<tr>
<td>237</td>
<td>Fairbanks, Hiram A.</td>
</tr>
<tr>
<td>237</td>
<td>Federal Metal Weatherstrip Co.</td>
</tr>
<tr>
<td>237</td>
<td>Fat Metal Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Fisk &amp; Sons Co., Inc., Louis</td>
</tr>
<tr>
<td>237</td>
<td>Fischer Spring Co., Chas.</td>
</tr>
<tr>
<td>237</td>
<td>Flinn Tire Co., Inc.</td>
</tr>
<tr>
<td>237</td>
<td>Flinn &amp; Welling Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Foley Saw Tool Co.</td>
</tr>
<tr>
<td>237</td>
<td>Forest City Bit &amp; Tool Co.</td>
</tr>
<tr>
<td>237</td>
<td>Fort Wayne Engineering &amp; Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Francs Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Frueh Stahl Co.</td>
</tr>
<tr>
<td>237</td>
<td>Gullmeyer &amp; Livingston Co.</td>
</tr>
<tr>
<td>237</td>
<td>Guth &amp; Blinn, Inc.</td>
</tr>
<tr>
<td>237</td>
<td>General Electric Co.</td>
</tr>
<tr>
<td>237</td>
<td>Glenbrook Steel Makers Co.</td>
</tr>
<tr>
<td>237</td>
<td>Gilbert &amp; Bennett Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Goodwin &amp; Goss Co.</td>
</tr>
<tr>
<td>237</td>
<td>Gowing, F. H.</td>
</tr>
<tr>
<td>237</td>
<td>Grant Rapid Hardware Co.</td>
</tr>
<tr>
<td>237</td>
<td>Harrington Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Harris-Lavin Co.</td>
</tr>
<tr>
<td>237</td>
<td>Hardware Sales Co., Inc.</td>
</tr>
<tr>
<td>237</td>
<td>Hart &amp; Eganman Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Hartmann-Sanders Co.</td>
</tr>
<tr>
<td>237</td>
<td>Hess &amp; Witting &amp; Ventilation Co.</td>
</tr>
<tr>
<td>237</td>
<td>Hierholz Co.</td>
</tr>
<tr>
<td>237</td>
<td>Hohrter Bros.</td>
</tr>
<tr>
<td>237</td>
<td>Hoffman &amp; Brown Furnace Co.</td>
</tr>
<tr>
<td>237</td>
<td>Hubby Brothers, Inc.</td>
</tr>
<tr>
<td>237</td>
<td>Hutter Brothers Saw Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Hw Electric Ventilating Co.</td>
</tr>
<tr>
<td>237</td>
<td>Ww Wm. Muehleisen Co.</td>
</tr>
<tr>
<td>237</td>
<td>Insull Electric, The.</td>
</tr>
<tr>
<td>237</td>
<td>International Harvester Co.</td>
</tr>
<tr>
<td>237</td>
<td>International Harvester Company, Inc.</td>
</tr>
<tr>
<td>237</td>
<td>International Steel &amp; Iron Co.</td>
</tr>
<tr>
<td>237</td>
<td>Jasper Machine Co.</td>
</tr>
<tr>
<td>237</td>
<td>Jones Superior Machine Co.</td>
</tr>
<tr>
<td>237</td>
<td>Kard &amp; Sons, Inc., B.</td>
</tr>
<tr>
<td>237</td>
<td>Kern Co.</td>
</tr>
<tr>
<td>237</td>
<td>Key Mfg. Co., P. H.</td>
</tr>
<tr>
<td>237</td>
<td>Kelley Machine Co.</td>
</tr>
<tr>
<td>237</td>
<td>Kennedy, Ralph W.</td>
</tr>
<tr>
<td>237</td>
<td>Kemper Manufacturing Co.</td>
</tr>
<tr>
<td>237</td>
<td>Kewanee Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Kintzall Brothers Co.</td>
</tr>
<tr>
<td>237</td>
<td>Kingsley Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Kinkel Brothers Co.</td>
</tr>
<tr>
<td>237</td>
<td>Kimmel, George P.</td>
</tr>
<tr>
<td>237</td>
<td>Kime &amp; Varga Co.</td>
</tr>
<tr>
<td>237</td>
<td>Knechtcocher Co.</td>
</tr>
<tr>
<td>237</td>
<td>Kornmeyer Machine Co.</td>
</tr>
<tr>
<td>237</td>
<td>Lamella Roof Syndicate, Inc.</td>
</tr>
<tr>
<td>237</td>
<td>Lauter Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Laster Co.</td>
</tr>
<tr>
<td>237</td>
<td>Lathem Co.</td>
</tr>
<tr>
<td>237</td>
<td>Locke, W. B.</td>
</tr>
<tr>
<td>237</td>
<td>Lufkin Rule Co.</td>
</tr>
<tr>
<td>237</td>
<td>Lyons Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Macomber Steel Co.</td>
</tr>
<tr>
<td>237</td>
<td>Majestic Steel Cabinet Co.</td>
</tr>
<tr>
<td>237</td>
<td>Maleable Asphalt Co.</td>
</tr>
<tr>
<td>237</td>
<td>Mainline Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Marshco, Co. The.</td>
</tr>
<tr>
<td>237</td>
<td>Master Metal Roofing Service.</td>
</tr>
<tr>
<td>237</td>
<td>Master Rule Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Milwaukee Corrugating Co.</td>
</tr>
<tr>
<td>237</td>
<td>Moran Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Muller Co., Franklin P.</td>
</tr>
<tr>
<td>237</td>
<td>Milwaukee Concrete Machinery Co.</td>
</tr>
<tr>
<td>237</td>
<td>Myers &amp; Bro., Co. The.</td>
</tr>
<tr>
<td>237</td>
<td>Myers, J. C.</td>
</tr>
<tr>
<td>237</td>
<td>National Association of Ice Industries.</td>
</tr>
<tr>
<td>237</td>
<td>National Lumber Co.</td>
</tr>
<tr>
<td>237</td>
<td>National Banding Machine Co.</td>
</tr>
<tr>
<td>237</td>
<td>National Sheet Metal Roofing Co.</td>
</tr>
<tr>
<td>237</td>
<td>National Steel Fabric Co.</td>
</tr>
<tr>
<td>237</td>
<td>National Carbon Co., John</td>
</tr>
<tr>
<td>237</td>
<td>North Western Expanded Metal Co.</td>
</tr>
<tr>
<td>237</td>
<td>Oak Flooring Bureau.</td>
</tr>
<tr>
<td>237</td>
<td>O. B. Clutch &amp; Machinery Co.</td>
</tr>
<tr>
<td>237</td>
<td>Overhead Door Corp.</td>
</tr>
<tr>
<td>237</td>
<td>Olin Metal Products Co.</td>
</tr>
<tr>
<td>237</td>
<td>Parka Woodworking Machinery Co.</td>
</tr>
<tr>
<td>237</td>
<td>Parsons Co., The.</td>
</tr>
<tr>
<td>237</td>
<td>Parson Co., The.</td>
</tr>
<tr>
<td>237</td>
<td>Peeples Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Penberthy Pneumatic Co.</td>
</tr>
<tr>
<td>237</td>
<td>Porter-Cable Machine Co.</td>
</tr>
<tr>
<td>237</td>
<td>Portland Cement Assn.</td>
</tr>
<tr>
<td>237</td>
<td>Pullman Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Pyramid Metals Co.</td>
</tr>
<tr>
<td>237</td>
<td>Ransome Concrete Machinery Co.</td>
</tr>
<tr>
<td>237</td>
<td>Reading Iron Co.</td>
</tr>
<tr>
<td>237</td>
<td>Redwood Iron Co.</td>
</tr>
<tr>
<td>237</td>
<td>Readybuilt Tools Co.</td>
</tr>
<tr>
<td>237</td>
<td>Redman-Stone Products Co.</td>
</tr>
<tr>
<td>237</td>
<td>Rixson Co., Oscar C.</td>
</tr>
<tr>
<td>237</td>
<td>Rogers Co., E. W. A.</td>
</tr>
<tr>
<td>237</td>
<td>Royal Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Rybolt Hatter Co. The.</td>
</tr>
<tr>
<td>237</td>
<td>Safeglas Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Safington Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Saginaw Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Saginaw Hardware Machinery Co.</td>
</tr>
<tr>
<td>237</td>
<td>Saginaw Machine Works.</td>
</tr>
<tr>
<td>237</td>
<td>Shankin Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Shepard, Anthony F.</td>
</tr>
<tr>
<td>237</td>
<td>Sheet Steel Trade Extension Committee.</td>
</tr>
<tr>
<td>237</td>
<td>Shewell, Carpenter &amp; Clarke Co.</td>
</tr>
<tr>
<td>237</td>
<td>Silver Lake, Co., The.</td>
</tr>
<tr>
<td>237</td>
<td>Skillaw, Inc.</td>
</tr>
<tr>
<td>237</td>
<td>Stillinger Ranger Slate Co.</td>
</tr>
<tr>
<td>237</td>
<td>Smith Co., T. L.</td>
</tr>
<tr>
<td>237</td>
<td>Smith-Davis Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Stanley Plumbering Supply Co.</td>
</tr>
<tr>
<td>237</td>
<td>Stanley Works</td>
</tr>
<tr>
<td>237</td>
<td>Steel Frame House Co.</td>
</tr>
<tr>
<td>237</td>
<td>St/Internal Whisch &amp; Machine Works.</td>
</tr>
<tr>
<td>237</td>
<td>Stromah Nail Co.</td>
</tr>
<tr>
<td>237</td>
<td>Structural Slate Co.</td>
</tr>
<tr>
<td>237</td>
<td>Taylor Mfg. Co., James L.</td>
</tr>
<tr>
<td>237</td>
<td>Taylor-Wilcox Co.</td>
</tr>
<tr>
<td>237</td>
<td>Thorney Co., H. A.</td>
</tr>
<tr>
<td>237</td>
<td>Thurston Manual Training Supply Co.</td>
</tr>
<tr>
<td>237</td>
<td>Triumph Steel Co.</td>
</tr>
<tr>
<td>237</td>
<td>Trueson Steel Co.</td>
</tr>
<tr>
<td>237</td>
<td>U. S. Mineral Wool Co.</td>
</tr>
<tr>
<td>237</td>
<td>Union Metal Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Universal Portland Cement Co.</td>
</tr>
<tr>
<td>237</td>
<td>Vento Steel Saw Co.</td>
</tr>
<tr>
<td>237</td>
<td>Wallace &amp; Co., J. D.</td>
</tr>
<tr>
<td>237</td>
<td>Wapiti Gear Works, Inc.</td>
</tr>
<tr>
<td>237</td>
<td>Warren-Knight Co.</td>
</tr>
<tr>
<td>237</td>
<td>Weatherbeast Stained Shingle Co.</td>
</tr>
<tr>
<td>237</td>
<td>Wedell &amp; Boers.</td>
</tr>
<tr>
<td>237</td>
<td>Western Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Whitter Machine Co.</td>
</tr>
<tr>
<td>237</td>
<td>Weyerhaeuser Forest Products Co.</td>
</tr>
<tr>
<td>237</td>
<td>Wheeling Corrugating Co.</td>
</tr>
<tr>
<td>237</td>
<td>White Co., Inc., David</td>
</tr>
<tr>
<td>237</td>
<td>Williams &amp; Co., C. K.</td>
</tr>
<tr>
<td>237</td>
<td>Willis Mfg. Co.</td>
</tr>
<tr>
<td>237</td>
<td>Wiens Instrument Co.</td>
</tr>
<tr>
<td>237</td>
<td>Wood Conversion Co.</td>
</tr>
<tr>
<td>237</td>
<td>Woodworking Machinery Co., Inc.</td>
</tr>
<tr>
<td>237</td>
<td>Wright Rubber Products Co.</td>
</tr>
<tr>
<td>237</td>
<td>Zagelmeyer Cast Stone Block Machinery Co.</td>
</tr>
</tbody>
</table>

**NOTICE TO ADVERTISERS**

Forms in the June number of the American Builder will close promptly on May 10. New copy, changes and orders for omissions of advertisements must reach our business office, 105 W. Adams St., Chicago, not later than the above date. If new copy is not received by the 10th of the month preceding date of publication the publishers reserve the right to repeat last advertisement on all unexpired contracts.

**AMERICAN BUILDER.**
The Many Structural Advantages of Stay-Rib make it an ideal reinforcement for solid partitions

SOLID PARTICIONS... built with Stay-Rib as a reinforcement and properly plastered, have definitely established their practicability in modern construction. Not only are solid partitions a satisfactory method of saving valuable space... but they, also, are economical and effective barriers to fire and sound.

Stay-Rib metal lath — a Milcor product... is particularly suited to solid wall construction... Because of its superior reinforcing longitudinal ribs, Stay-Rib has unusual strength. It presents a firm... non-vibrating... non-bellyng surface to the plasterer's trowel. Its unique mesh design assures an adequate key... and a splendid surface for the back plastering.

Solid partitions constructed on Stay-Rib are permanently immune from cracks... they become a lasting monument to the art of the modern plasterer.
All the Doors Roll Round the Corner—and How!

Three doors (separate passage door and all) roll as one . . . easily and quickly 'round-the-corner and out of the way when they are equipped with the NEW FrantZ No. 550 Garage Door Fixtures. Never before have Builders been given an opportunity to specify and install a garage set for "around-the-corner" use that assures the easy installation and trouble-free operation that is true of the FrantZ No. 550 Set. It eliminates all former objections to around-the-corner type of equipment and makes such an installation most desirable. . . . Builders and Contractors will welcome the NEW No. 550 Fixtures because many of their clients have been looking for "around-the-corner" fixtures that are "fool proof". You can strengthen your business by making satisfied clients with this and other unusual numbers that make up the line of FrantZ Guaranteed Builders' Hardware. Write to Dept. A-629 today for full details. FrantZ Manufacturing Company, Sterling, Illinois.

No Hardware is Genuine FRANTZ QUALITY Without the Red Label

The secret of perfect operation lies in the patented device that allows all 3 doors to roll 'round-the-corner.

Interior view of a 3-door installation of FrantZ No. 550 Garage Door Fixtures.

Residence of L. A. Jacques, Rockford, Illinois . . . an enthusiastic owner of the garage above.

Exterior view of the two-car garage at the L. A. Jacques residence.

At the left is a detailed drawing of the arrangement of hardware on a 3-door installation.