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THE QUALITY CARPENTER makes the most money and stands in greater demand. Each job he completes acts as a recommendation for the next.

Good tools are a necessity in quality work. Atkins Silver Steel Saws are good. They are taper ground, file easier, run with less set and hold their edge longer than any saws made.

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is light and portable—can be moved anywhere—yet is strong and sturdy and capable of standing the heavy strains of contracting work.

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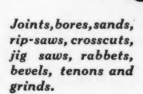
Write today for prices and information.

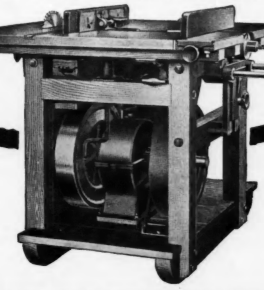
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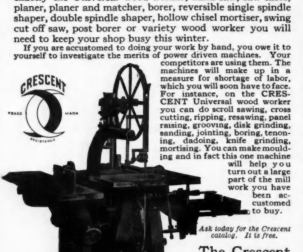


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-a really practical Carpenter's Hand Planer

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ON'T buy a toy, get a real machine: 63-inch safety head, thin air hardened steel knives, adjustable bevel fence, removable steel lips, rabbeting arm, pedestal that gives your feet clearance; easy to keep clean under the machine; a practical time-saver and money-maker. Write for Bulletin H-7.

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account for the rapidly growing popularity of the SUPERIOR. This picture shows the Style C.F., also made without motor, with countershaft on base for belt drive. Style C.V. has vertical motor direct-connected to bit shaft.

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Our new foot and hand power Circular Saw No. 4, the strongest, most powerful and in every way the best machine of its kind ever made. For ripping, cross cut-ting, boring and grooving.

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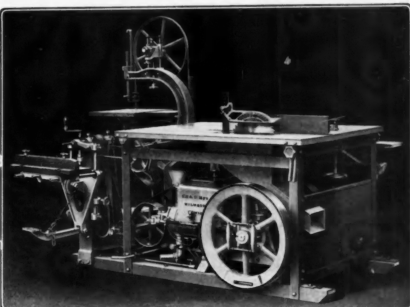
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Portable SAW RIGS 8 COMPLETE SIZES

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THE C. H. & E. No. 6 SAW RIG

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If the United States Government uses our rigs, you should feel assured that the machines are O. K. Let us mail you a special illustrated folder showing views of our machines on these large camp jobs.

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THEY are guaranteed to do your work satisfactorily and will more than double the output of your saw rig. In order that you may prove to yourself the value of Huther tools, we will ship them to you, on ten days' free trial at our expense.

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Huther Bros. Saw Mfg. Co.
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Patented Nov. 29, 1892. Feb. 19, 1910

Cuts perfect grooves of any width either with or across the grain.



Patented Dec. 30, 1913



We also manufacture Regular Circular Saws, Band Saws, Hollow Ground Circular Saws, etc.

SEND TODAY FOR CATALOG NO. 34

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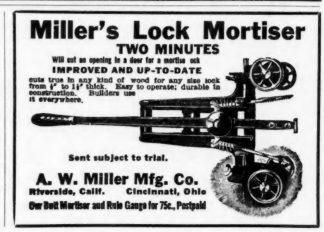
The Silver Line of Band Saws, Jointers Saw Tables, Swing Saws, Etc.

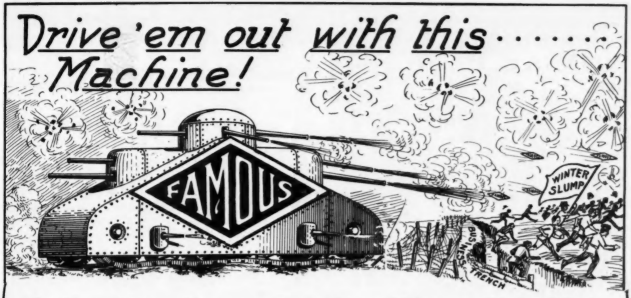
The simplicity of design—the light and easy running qualities and the safety in operation of Silver's splendid line of Woodworking Machines appeal to anyone looking for fast, strong, well-made machines for modern woodworking shops. They are reasonably priced for such high quality machines. For full particulars write

The Silver Mfg. Co., Box 345, Salem, Ohio









Maybe you think conditions are again conspiring against your making a profit this winter. They are not. You can make progress and bank profits this winter IF YOU PLAN FOR IT RIGHT NOW and don't put it off. You can put one or more "FAMOUS" woodworking machines into your territory and they will route the Winter Slump ranks for you.

It is no small trick to keep profitably busy all winter—depending on hand work—you know that. But a woodworker makes the task very much easier.

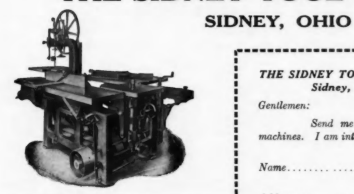
You can handle a greater variety of work—you can cut the cost of working up lumber—you can more than double your capacity without extra help—you can put on extra speed when needed, winter or summer. You can use a "Universal" in a shop during the winter or all the year around. You can move it from job to job outside.

An Equipment of "FAMOUS" Woodworking Machines causes your labor problem to fade away

Never was there a time when these machines save more actual cash for their owners and they cost very little more to buy than when labor was cheaper. The wages of even ONE man represents a neat little profit. Drop us a line—or mail the coupon and let's talk this over and see what FAMOUS machines will save for you and how they will pay you this winter. Don't put it off.

Winter is almost here. If you act right now you can turn these guns on the annual slump and drive it out.

THE SIDNEY TOOL COMPANY



THE SIDNEY TOOL COMPANY Sidney, Ohio

Gentlemen:

Send me Catalog No. 12, and Bulletins on Woodworking machines. I am interested!

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DOUBLE ARBOR RIP AND CUT-OFF MACHINE

Get this money-maker on the job. This portable woodworker will handle all your fine sawing, as well as your dimension stuff. Either gasoline engine or electric motor drive. Has our patented rolling table, making it the most efficient machine on the market. Don's delay—make this year the most profitable and successful of your career. Write for descriptive catalogue.

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This view shows extension with rolling table. The allows you to handle lumber up to 20 ft. and slides easily with 1000 lbs. weight in it. Lock s instantly for rigoring or





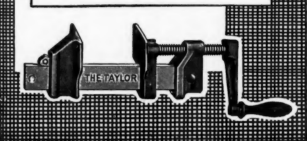
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An Investment Not an Expense

The quickest and strongest clamps made. That's why they're the standard in U.S. Government Works and in such concerns as General Electric Co., Singer Sewing Machine Co., Victor Talking Machine Co., etc.

We can PROVE it in your own shop. Write today.

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Manufacturers of all kinds of BITS, CHISELS, DRAW KNIVES, GOUGES, GIMLETS, AUGERS, NAIL SETS, SCREW DRIVERS, COUNTER-SINKS, BORING MACHINES and EXPANSIVE BITS.

Buy only Carpenters' Tools bearing the Trade Mark which stands for Quality.

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For use in all classes of new work. Box frames unnecessary.

Mortises cut at mill reduces cost of installing.

Counterbalance sashes perfectly unaffected by atmospheric conditions.

Cheapest method for modernising old window, as alterations in sashes and frames are not necessary.

Sashes should be weighed before ordering.

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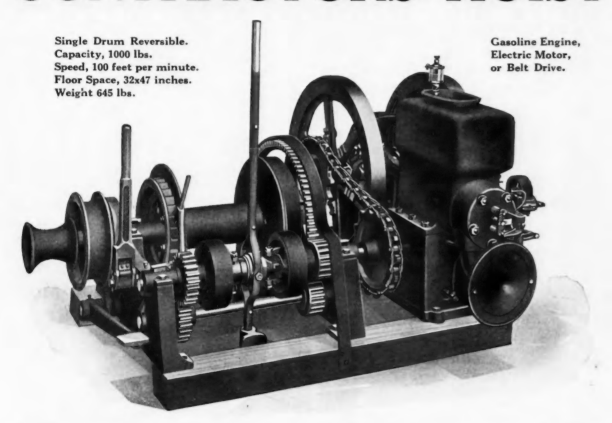
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Combination
The most complete machine
for getting out all kinds of
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which any progressive bull are
can afford to pay. During
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All ready for instant use without
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Machine can be
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long bases with
engine mounted
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New! Different! Better!

The "AMERICAN" No. 4

CONTRACTORS' HOIST

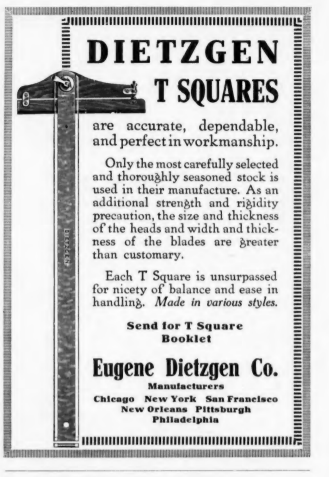


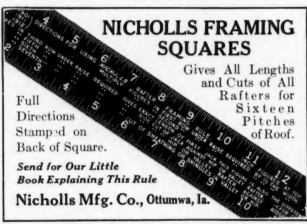
LABOR shortage makes machine help more essential than ever before. Up-to-theminute refinements in this new "American" Hoist help solve the labor problem, speed up your work, cut your costs. It's made for service, speed, and safety—it will be a permanently profitable investment—a year-after-year worker that you can depend upon. Look at the picture—sturdiness, compactness, simplicity show in every detail. All controls are conveniently placed. Drum, sheave and winch head are reversible and independent of one another. Gears are well guarded. Powerful brakes keep everything safe. Safety ratchets hold the load at any desired point.

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American Saw Mill Machinery Company
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Always Tell the Truth

The standard of accuracy. And not only the most accurate—but easiest to read, even in the dark. Never rusts—

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The lightest levels made—strong and durable because the greatest strength is placed where most needed. Ask your dealer to show you these levels, and also write for our new circulars showing full size levels.

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"Grand Rapids"

Ball Bearing ALL STEEL Sash Pulleys

Fasten Automatically No Nails-No Screws Just Bore Four Holes

The automatic saw tooth fastening feature and the simple and easily made mortise will save in labor enough to pay for the pulleys.

The bearing contains eleven 1-inch Solid Steel Balls running in lubricant, insuring a noiseless. easy running wheel under any load.

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Manufacturers

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Here you have—an easy working ratchet, right hand, left hand (and rigid), a comfortable handle and withal a strong and serviceable driver.

> Made in 8 lengths of blade, from 2 inch for small screws, up to 12 inch suitable for all kinds of high power house carpentering.

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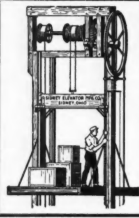
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Do away with sash weights, cords, pulleys and pocket frames and save money by using AUTOMATIC SASH HOLDERS

Proved by Use—Unex-celled for windows with-out pocket frames. Ex-cellent for newwindows.



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Storm Company engineers will devise you the most practical and economical dumbwaiter equipment for YOUR PARTICULAR JOB whether it be electric or hand apparatus. Our organization has the advantage of twenty five years experience in this field. Our engineers are competent to handle any dumbwaiter problem to give the best results. Write for the Storm Catalog listing a complete line The Storm Mfg. Company

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People see that buildings can be moved with ease and quickly at a lower cost—with practically no damage to the building. The property owner of today moves his house to a cheap lot—fixes it up and rents it. This method brings him an income. He can sell it for a good big profit. Wrecking a building brings only a few loads of dimension lumber—a

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Now is the time to act. Big Money. Ready Seller
Sanitary Automatic Dumbwaiter saves carrying food
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Perfectly ventilated; screened openings; finished inside with
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Easy Monthly Payments If You Buy

Prove the superior quality of the Aloe Convertible Level by testing it out for 10 days. Use it on your every day work laying out buildings, locating foundation piers, leveling up foundations, walls and floors, aligning, shafting walls, piers, etc., for getting angles, or levels anywhere and the hundred and one other things for which you would use a level or transit. Then, if you decide to keep it, you may pay for it in easy monthly payments so small that you will scarcely feel them.

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As This Level

was made to meet your especial requirement, it should be worth investigating

"KOLESCH" **Builders'** Level

Light in weight, built for hard usage and reasonable in price

The purchase of a "Kolesch" Transit or Level isn't an expense-it's an investment that pays big

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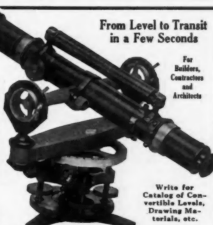
Ask us to give you further information about our free trial offer. Also ask for our brand new catalog No. 6. It's the finest instrument catalog ever printed. Write us now.

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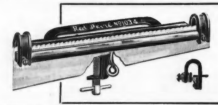
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"Red Devil" Carpenter's Adjustable Saw Vise

Saves Your Saw — Pays for Itself

Solid steel—noiseless rubber jaw—eccentric lock. Instantly clamped anywhere or folded into tool kit. Files hand or rip saws. Sample \$1.50, Style No. 1034. Tool literature free.

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FORSTNER BITS are DIFFERENT from all other wood boring tools. Being guided by the outer rim they may be turned in any direction. The work is left smooth and polished.

Unequaled for Delicate Work

Practical for use as gouges or chisels, suitable for scalloping, fancy scrolls, twists, columns, newels, ribbon mouldings, mortising, etc.

Cabinet and pattern workers are enthusiastic over them. They do more work and cost no more than other bits.

The Progressive Mfg. Co.



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Saved \$400.00 on One Job of Floor Surfacing

J. C. Ivory of Altoona, Pa., writes us that he "American Universal" Floor Sander has finished the floors of the St. Mary's Home for Girls at Cresson, Pa., and has saved him over \$400.00 as compared

with hand scraping.

How much will YOU save on your next job? Better write us for particulars.

American Floor Surfacing Machine Co.

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Counter Railings Elevator Enclosure Tubular Hand Rails Brass and Bronze Work

DON'T FAIL get our catalog and full infe tion for your own benefit!

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To enable you to try our machine out, and learn for yourself its many superior qualities, we will send you one of our BRAND NEW Triple "A" SPRING DRIVEN Floorsmoothers for 10 days free trial, reight prepaid. The Triple "A" is the only floor scraper on the market equipped with a SPRING MOTOR DRIVE—the only convenient motive power. Requires neither fuel nor current—always on tap when wanted. It lessens the work fully two-thirds. Only one motion required—the push forward. This winds the SPRING MOTOR which automatically stops the machine and sends it back on the cutting stroke. Write today for full particulars.

Will save its cost on one job Write today for full particulars regarding our special trial offer.

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The IMPROVED Rapid Floor Surfacer

will surface right up to the wall or baseboard without the use of Edge Roller.

Just the machine you would want for surfacing all kinds of wood floors, whether old or new. Will smooth down rapidly and easily all joints or warped edges. Perfect results guaranteed. More than 20,000 of our machines now in use. Guaranteed against defect in material and workmanship for five years. ship for five years

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Send us the name of your dealer from whom you purchase pencils and crayons together with sixteen cents (\$0.16) in stamps and we will send our liberal sample assortment No. 183-J, as illustrated.

Made in Jersey City, N. J. Joseph Dixon Crucible Co.



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WHITNEY Casement Window Hardware overcomes the faults of the ordinary hinged casement window and also the regular double-hung, sliding sash windows. Increases the desirability of casement for sun rooms and porches and also makes them practical for all rooms and all types of buildings. Write and let us tell you its many unique features.

We manufacture only the patented hardware-in three grades, to suit all requirements—also screen fittings. If you cannot get the sash locally, we will quote you on your requirements complete, f. o. b. Minneapolis.

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Use Kees' Gosset Hinges on your screens. Tight fitting, easy swinging, made either of wrought steel, Japanned; solid brass or galvanized iron. Quickly attached, hold securely. Cheap, simple, neat and durable.

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Kees' Metal Building Corners give strong, neat, permanent and weather-proof corners. Save time and cost of beveling. Easily attached. They improve the appearance

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Make your building tight with Kees' Batten Strips. They always fit and allow for contraction of the siding without loosening the nails. Old, shrunken and out of square openings made weather- and vermin-proof. They make neat, strong and permanent joints.





F.H. Kees Mfg. Co.

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PRACTICAL-EVERLASTING-ECONOMICAL

These Batten Strips of Galvanized Metal will never warp. split, or draw away from the boards. Offer no obstruction to sliding doors. Allow for expansion and contraction of the siding. Made in 6, 7, 8, 9 and 10 foot length with interlocking joint. Easily cut; no waste. Nailed directly to slding with small nails.



Feb. 18, 1913



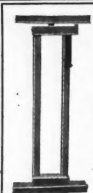
End view showing joint closed. A perfect fitting Batten at all times, in all weathers. Beautifies any building.

End view showing joint open. Provides for expansion or contraction of the siding so nails will not work loose. Metallic Batten Strips make strong, neat joints. They make the building wind-proof, weather-proof and rat-proof. Also valuable for lining grain bins or wagon boxes.

Write for Free Sample and see for Yourself

Write for Free Sample and
METALLIC BATTEN COMPANY

Owensville, Indiana



Wilder Steel-Latch Cattle Stanchions

have special, patented features every contractor and stock owner should know about. All hardwood construction except for our Steel Latch. They're smooth-rustless-easy to adjust. Automatically rigid when open -swing freely when closed. Cheaper and more efficient than steel. Write for full information.

WILDER-STRONG IMPL'T CO. Box H, Monroe, Mich.

Chief Metal Building Corners Warp-Proof - Rust-Proof - Fit Anywhere



hey make a corner with the smoothness and neat appearance of a "mitred corner" and save the time and labor of beveling down the siding. Made of heavy galvanized steel. Fit any corner—inside or outside and make a smooth corner that does not hold dust or moisture. Cannot warp or split, and prevents warping of the siding.

Chief Corners protect buildings from injury and are practically indestructible. Furnished ready perforated for nailing to the siding. Put on easily and quickly. Can be painted any color or left unpainted as desired.



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SHRAUGER & JOHNSON :-: 430 Walnut St.



Laboris Scarce!

Make quick work of your sidewalk light installation by using American 3-Way factory finished SLABS

PORMS, staging, high-priced cement finishers and the attendant muss and trouble is eliminated when

American 3-Way Factory Finished Sidewalk Light Slabs are used. You merely take the slab out of the crate, slip it into its seat in the sidewalk and caulk the joint. ¶All our lenses are made of specially annealed LAZALITE GLASS with plastic malleable coating on side walls to take care of expansion. We have several shapes and sizes based on the 3-Way principle.

ASK FOR CATALOGUE 16-L

American 3-Way Prism Company

Manufacturers of Prism Products, Sidewalk Doors, Coal Hole Covers

Main Office and Factory: LA PORTE, IND.

Branch Office and Factory: Spring and Wooster Sts., New York, N. Y.



Sidewalk Light SYSTEM

Deserves Your Investigation

Above is shown a single lens in position. Note how it is supported by the steel base plate. Note also the elastic cushion about the lens which guards against breakage from expansion and contraction of the concrete.

With the Berger System the walk need be supported on two sides only in most cases. This does away with unsightly, light-obstructing cross beams.

The ease and speed with which the Berger System can be installed is always an advantage and the owner will appreciate the extra light from the clear, tough, Lazalite glass used for all Berger lenses, and the easy re-place feature if breakage through accident should occur.

Our New Catalog T. A. B. is yours on request See Sweet's PP 834-837

(B) The Berger Mfg. Co., Canton, Ohio Branches: Boston, New York, Philadelphia, Chicago St. Louis, Minneapolis, San Francisco

Export Dept.: Berger Bldg., New York City, U. S. A.



Stover Dampers make the building of fireplaces easy. The labor saved by their use reduces the cost considerably.

Catalog 1590-X describes these and other new style dampers in detail, gives valuable suggestions as to fireplace construction and shows a large assortment of other fireplace fixtures.



If you build fireplaces, send for this catalog. It's free. We manufacture builders' and household hardware, windmills, feed mills, gasoline engines.

Stover Mfg. & Engine Co.

725 East Street

Freeport, Illinois

STOVER MFG. & ENGINE CO., 725 East St., Freeport, Ill. Send us Catalog 1590-X.

NAME		
Business		
CITY	STATE	

Ideal Elevator Door Hardware



Makes Elevator Operation an Easy Occupation

Elevator doors hung on Ideal Hangers suspend from a rider bar which rolls over steel balls. The balls in turn roll over steel track.

To get the idea clearly, put a marble on your table and roll a ruler over it. The marble rolls over the table and the ruler rolls over the marble.

Friction Is Eliminated

and at the same time the ruler travels at double speed. In the case of Ideal Elevator Door Hangers, the ruler is represented by the rider bar from which the doors are suspended.

Ideal Hangers run easily and noiselessly. Protected from dust and dirt. Regularly made for single doors, two-speed doors, three-speed and combination elevator doors, doors in pairs. The ball retainer keeps the bells properly spaced. Length of hanger is equal to width of door, making a even distribution of the load.

[Specific information and prices furnished without obligation Write for illustrated folder

Richards-Wilcox Manufacturing Co

SAN FRANCISCO LOS ANGELES NEW YORK CHICAGO AURORA, ILLINOIS, U.S.A.

Richards-Wilcox Canadian Co.,Ltd.,London.Ont.
"A hanger for any door that slides"

PHILADELPHIA MINNEAPOLIS BOSTON STLOUIS



Tinclad

SHINGLE NAILS

Made for wood, asphalt and asbestos shingles in both cut and wire styles. All standard sizes carried in stock for prompt shipment.

Write for Samples and Prices

W. H. MAZE COMPANY
PERU, ILLINOIS

Carpenter's Tool Trunk



Handy—Practical—Economical
Just the thing in which to carry
your tools.

your tools.

It can be carried anywhere—like a suitease. Keeps your tools in good shape, and lasts a lifetime. Made of basswood, covered with enameled steel. Has a steel binding, and is lined with paper. Locks and boits are of brass. Contains drawer for small tools are an arrangement for holding steel square. Isvel and three saws. Size 34 inches. Price \$7.50. If your desider doesn't handle this 'Handy Tool Trunk', we will credit you with \$60 for giving us his name when you order your cheek. Simply send us his name and your cheek of the same with the same and your cheek of the same will be same and your cheek.

F. ENDEBROCK TRUNK CO.

1417 South 14th, ST. JOSEPH, MO.

Famous Chief Cellar Windows Will Not Stick, Warp or Rot

The solution of the cellar window problem—a modern, 20th Century Cellar Window made right for service. Made of steel-window, casing and all. No rotting, shrinking or swelling. Fits perfectly all the time. Trought of the control of



Make it easy for the women

"Mother and the girls" in most every automobile-owning family drive the car nowadays—at all times of day and in the evening, to do errands, shop, meet trains or for pleasure purposes.

Make it easy for the women folks to open and shut up the garage by putting in doors equipped with Topping Hangers.

Women like them

Topping Doors open and shut easily—noiselessly—they roll smoothly on the track—automatically lock when open—or closed—they fold back compactly against the garage when open and do not take up needed space inside. The Topping Garage Door Hanger is extremely simple in design—cannot get out of order. It is well made and good for many years of hard service.

Send for Our Catalog for Full Details

Safety Door Hanger Co.
309 Top ping Bldg. Ashland, Ohio







An Easy Running Door --- Even in Winter

Even in winter when ice and snow cover the track of the average door, your customer's barn or garage door positively will not stick if hung with

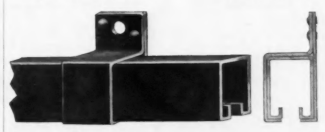
The PITTSBURGH Door Hanger

The trolley track in which this hanger runs is covered on top, sides and ends. Snow and ice cannot reach the runways. Doors will not catch on the floor nor scrape against the side of the building because of the several adjustments.

The PITTSBURGH Door Hanger and Track are made substantially of tested iron and steel and can be installed easily and quickly on any style of sliding door. Ask your hardware dealer for this equipment by name—McKinney's PITTSBURGH Door Hanger and Track.

McKinney Mfg. Co.

Makers of Hardware Pittsburgh, Pa.



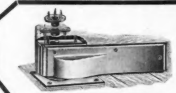


\$2.50 a Month Buys a VISIBLE WRITING C. SMITH

Perfect machines only of standard size with keyboard of standard universal arrangement—has Back--Tabulator—two color ribbon—Ball Bearing construction—every operating convenience. Five Days' Free Trial. Fully guaranteed. Catalog and special price sent free.

H. A. SMITH, 300-231 North Fifth Avenue,

CHICAGO, ILL.



The "Shelby CHIEF" Floor Hinge PIVOT AND SOCKET WITH IMPROVED

The installation of the Shelby Chief greatly simplified. Mortising for pivot and socket entirely eliminated. To install bore a 1 ½-inch hole ½-inch deep in top jamb for rim of pivot and ¼-inch in top of door for socket. Secure with wood screws, allowing the thickness of metal of socket for clearance between door and top jamb. Insist upon having genuine Shelby Chief Hinges.

THE SHELBY SPRING HINGE CO.

SHELBY, OHIO

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Carpenters, Builders, Attention!

You owe it to yourself, as well as to the property owner for whom you are working, to see that his buildings are adequately equipped with proper protection from loss by lightning.

His confidence in your judgment will make it easy for you to secure this additional work.

The Barnett System of Guaranteed Lightning Protection is the easy way to more profits on the same Job. Our rods are in big demand and there is a big profit in selling them. They are made of pure copper cable, with attractive fixtures that are easily put on any building.



Why not equip yourself to take advantage of the opportunities for this work which are continuously arising? Let us show you the way to more profits on the same job.

FREE -- Cable Samples, Price List and Catalog. Write for them today.

JOS. L. A. BARNETT & CO. CEDAR RAPIDS, IOWA

IF YOU DO NOT FIND WHAT YOU WANT

in the AMERICAN BUILDER, write us and we will try to get it for you.



No Ice Needed—in Winter Filled From the Outside in Summer

The Herrick Outside Icing Refrigerators

Most Popular for Modern Homes

Saves more ice, gives more space in the kitchen and does away with the tracking of floors.

This refrigerator requires no ice in the winter. It is cooled by cold air. The Herrick is so constructed that a compartment may be opened from the outside of the house. Cold air thus enters the opening, forces circulation and keeps the contents of the refrigerator cold and pure.

And we furnish FREE PLANS showing how the Herrick saves a great deal of kitchen space by being built into the wall so that only the front is visible. The housewife will appreciate this saving just as much as the ice-saving feature. And here is another point equally important: The Herrick does away with the annoyances of the iceman's visits to the kitchen and the soiling of the floors by his always muddy feet and dripping ice. Any woman who takes pride in a tidy kitchen will not only be interested in—but will demand the Herrick.

No progressive builder can afford to be without information on this modern convenience. Suggest it to your customers before they suggest it to you. It will add to your reputation as a conscientious, up to the minute builder and will get you more jobs. Write for our free plans and our complete catalog.

Herrick Refrigerator Company,



The Herrick is Approved by Good House Keeping and New York Tribune Institutes

Waterloo, Iowa



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The great time-saving, labor-saving, permanent

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Over 200 building products displayed on one immense floor, where you can see, compare, select and order materials with a minimum of time and effort.

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An Offer to You

Carpenters and Builders

Dealers' price to Carpenters and Builders in every district where they are not handled by the dealers.

The "Marsh Ayer" Miter Box

The very latest type of an up-to-date miter box. Strong, Convenient and Practical.

Do you appreciate fine tools? Show us. Write us for it formation about this introductory offer. Judge for yourself.

H. C. Marsh Company

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Rockford, Ill., U.S.A.

Crescent Tool Mfg. Co.

Manufacturers of

Granitoid, Cement, Concrete Plumbers' and Bricklayers' Tools

400 Designs

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A Mitre Box Bargain

IN order to extend the sale of Honey-comb Mitre Boxes we are offering a box at wholesale price to carpenters and builders in communities where we have no dealers.

Consider these points above

Unexcelled design in construction; light weight without loss of strength; greatest range of places for moving stop gauges of duplicate length gauges; sawdust drops through box out of the way; it is not slippery and will not mar the finest work; saw is elevated in such a way as to be free from bearings of guides; the highest grade ma.



Snap this up! Get this high-grad mitre box at an extremely reasonable figure

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Let us send you furthur information on the Honey-comi Get our prices and Circular "A"

Rockford Mitre Box Co., 99 Forbes St., Rockford, Ill.

What Makes Sterling Barrows Last Longer

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Sterling

Superior Leg Construction

The leg is the most important part of any barrow. On it depends the rigidity of the entire construction

The Sterling leg gear always remains rigid, because all of the braces are riveted, and it is constructed of channel which snugly fits the handle.

The foot-rest is bent into a broad square bearing surface and is equipped with steel shoes.

THE RIVETED LEG

Is just one of many Sterling improvements



Sterling Wheelbarrow Co.

Warehouses:

CHICAGO DETROIT

More Than He Expected

"I received your shipment of Ankyra bolts in good order. I have used some today and find them *more than I expected*.

"I wouldn't be without them if their only use was for bathroom fixtures

(that is what I used those for), but I can easily see they are good for anything you say." So wrote a contractor and builder.

Ankyra Ankor Bolts are *time*, *labor* and material savers on building construction or repair work.

Glazed tiles are not cracked and broken when you use Ankyras. The fixtures never come loose, yet they may be removed and replaced as often as you like.

Ankyras hold in any wall, hollow or solid, regardless of the material. They hold rivet-tight.

The whole story with sample bolts will be sent on receipt of your request.

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THE CALHOON
RAFTER
POLYGON BEVEL
Premot Delivery by Parcel
Post on Receipt of
Price \$3.50 Each
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PERRY, MO.

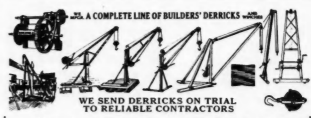












Our Motto is SATISFACTION or DERRICK RETURNED

Write for circular No. 2 with illustrations, descriptions and best prices on our complete line. The Sasgen Builders' Derricks are built of best Crucible Steel and Malleable Iron Fittings, which makes them light, strong, safe and durable. The derricks will please you and probably more than pay for themselves on the first job. Get one on trial.

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VAUGHAN'S

Vanadium Nail Hammer

Vanadium is a purifier of steel. The best vanadium obtainable is used in making the Vaughan Hammer. Each hammer is tested and tempered individually. The handle is carefully shaped for the hand and has a wax hole in the end for waxing nails to be driven in hardwood. The claw of this hammer grips it never slips.

If your dealer does not carry the Vaughan Vanadium Hammer we will send it to you prepaid. Let us have the dealer's name, too.



No. 41 16 oz. Full Polished No. 42 13 oz. Full polished

Vaughan & Bushnell Manufacturing Company 2114 Carroll Avenue Chicago, Ill.

Makers of Fine Tools



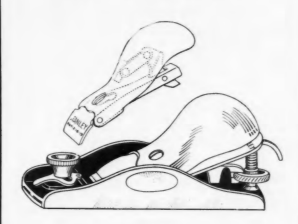


One-Ton with Three-Ton Efficiency





Stanley Tools



Stanley Knuckle Joint Block Planes

Now have a new and patented form of lever or cap, which, being made entirely of steel, is practically indestructible. This New Knuckle Joint permits of great leverage, consequently the lever can be placed in position or removed with very little effort—a great improvement over the old form of Knuckle Joint lever. When clamped in place it will hold the cutter firmly to its seat, and, being securely locked on the lever screw, will not move when the cutter is being adjusted.

The small cut at the left shows in detail the construction of this new style lever.

Two Sizes

No. 18—6-in. long, 15/8-in. Cutter No. 19—7-in. long, 15/8-in. Cutter

AT ALL HARDWARE DEALERS

STANLEY RULE & LEVEL CO. New Britain, Conn. U.S.A.

A New Marvel in Sargent Design

A Thin Cutter That Doesn't Chatter

That's what you want in a plane. can depend on it that the new Sargent Automatic-Set Bench Plane never chatters—not even in the toughest, hardest wood. The specially designed Clamp, Frog and Bed eliminate all possibility of chattering—combining solidity, compactness and simplicity. See the six sizes of this plane at your dealer's today, or write for full descriptive catalogue.

> SARGENT & COMPANY 51 Water Street New Haven, Conn.

REG. U.S. PAT. OFF

"The Plane with a Wood Bottom and Iron Throat"

GAGE **SELF-SETTING PLANES**





The plane that can be changed from a SINGLE iron to a from a SINGLE from to a DOUBLE from plane in 2 seconds; that is, from fine-finish work to roughing work instantly, or vice-versa. If your dealer does not have them in stock for your inspection ask him to order Gage Self-Setting Planes for you. A postal will bring you descriptive circular and list prices.

GAGE TOOL CO., Inc., "A", Vineland, N. J. "The Gage Self-Setting Plane will not stutter, stammer or chatter "It don't even hesitate."

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In Sheets, Plates, Rolls CORRUGATED COPPER CONDUCTOR PIPE

Copper Nails, Copper Rivets, Conductor Pipe, Eaves Troughs, Elbows, Shoes, Mitres, Soldering Coppers, Gaskets, Etc.



Pays for itself on the First Job

——The Pearson—— **Automatic Shingle Nailer**

PEARSON MFG. CO.

ROBBINSDALE, MINN.





We are not Playing Checkers

Every man-jack of us at the Carborundum plant is working like the proverbial beaver, for never before has there been such a demand for Carborundum and Aloxite Products.

We are doing our level best to meet this big demand—enlarging our plants, increasing our forces, speeding up production—we are even building a big 20,000 horse power furnace plant in Canada in our efforts to keep up with things. We have a definite service to perform for we are helping to produce the necessities of war.

Carborundum and Aloxite Products are Doing Their Bit

They are grinding shrapnel shells, high-explosive shells, rifle barrels and parts—grinding bayonets and sabers. They are grinding a hundred and one different parts of the aeroplane and the auto truck, the machine gun and the field gun. They are shaping armor plate and grinding car wheels; grinding plowshares, and the tools of the metal-working trades of the world. They are grinding torpedo tubes and torpedoes, grinding submarine engine bases; beveling the lenses of periscopes and buffing the soles of the army shoes and grinding the shears for the pocket kits of the "Sammies." They are doing a thousand and one war tasks quicker and better than they have ever been done before.

Carborundum and Aloxite products are surely doing their bit, but with it all we haven't neglected for one instant our regular patrons—we are doing all in our power to keep up with the pace; to keep up to the standards of Carborundum service.

THE CARBORUNDUM COMPANY

NIAGARA FALLS, N. Y.

NEW YORK CHICAGO BOSTON PHILADELPHIA CLEVELAND CINCINNATI MILWAUKEE PITTSBURGH GRAND RAPIDS

Put a SHELDON Concrete Mixer to Work on Your Next Concreting



Job at My Risk \$11.50

Up

DON'T send me one cent. Just put your money in your own bank. Try a **Sheldon** on your next job entirely at my risk. Send for the style **Sheldon** Mixer you need today. When it arrives put it to work. Give it the toughest test you can think of. Keep track of the amount and kind of work it will do. Keep track of what it saves you over hand mixing. Then at the end of 30 days if you think you can possibly get along without it. ship it back. That's my no-string, free trial offer in a nutshell. Accept it today.

Don't Pay \$200 to \$500 for a Mixer

You don't need to. The Sheldon will do just as good work for 1/10 to 1/20 the cost. The Sheldon will mix 2½ cubic feet (2 wheel-barrow loads) to a batch. Will keep one to six men busy. Will save the labor of one to three men. Pays for itself on your first small job. Thousands in use.

Write for Catalog and Special Offer

Let me show you what the Sheldon is like. My catalog will tell you a lot—but nothing like putting a machine to actual work on your next concreting job. Take me up on my offer today. Address GEO. C. SHELDON, President

SHELDON MFG. CO. Box 003, Nehawka, Neb.

WINTER CONCRETING

Demands speed—speed in mixing and speed in placing the wet mix in the forms. The one machine having the greatest speed is the

ARCHER MIXERS



The 30 second mix and the end discharge direct into the form, without any exposed handling, practically banishes all danger of frost in the mixture. For your winter job you must have an Archer. Write for folder of details and prices.

Archer Iron Works 2442 W. 34th Place, Chicago

Make Your Basements WATER TIGHT

by using Bitu-Mortar Waterproofing Compound. Liquid, for waterproofing cement coatings—powder for waterproofing mass concrete—dampproofing, for interior surfaces of masonry walls. Inexpensive and everlasting. Write for our catalog.

The Bitu-Mortar Waterproofing Co., Inc.



Engineers, Contractors and Manufacturers
340-344 East 27th Street New York, N. Y.





Right Now is Drain Tile Time



The investment is small; the returns are big. Get in the cement drain tile business now.

Tile bought in the spring must be made in the winter; get ready now for the biggest cement drain tile business in history.

The necessity of bigger crops is forcing the farmer to drain his land. Bumper crops at good prices have given him ample funds to buy tile.

For many reasons clay tile is difficult to secure; besides being better in use cement tile is easier for him to buy. There is room for tile plants in all farming communities.

We have specialized on tile-making quipment. We know the possibilities of the tile business. We cooperate with the equipment. the tile business. tile-maker in putting his business on a

sound paying basis, and without investing a large amount of money.

Complete data is given in the book "Cement Drain Tile." A copy is sent free upon re-



Everything in Concrete Machinery



Sower Pipe Molds. Supply the big demand for cement sewer pipe. Manufacturing is easy, profits are large. Dunn molds make all sizes of pipe from 6" to 36" diameter, without tamping or other difficult work. Ask for bulletin No. Seven.

The big-Dunn Concrete Mixers. The Dig-gest labor-saver in the field. Insures the highest quality of mix, a speed of a batch per minute. ease and simplicity of operation. Built strong and durable. Bulletin No Eight gives sizes, styles and prices.

Block Machine. Makes high grade blocks at the rate of 150 per day. Requires little tamping. Durably con-structed; moderate in price. Write for bulletin No. Ten.

Ornamental Molds. Concrete porches, vases, flower boxes and other ornamental concrete work





Sill and Step Mold. Simple in construction and op-eration. Needed by every concrete manu-facturer. Adjustable to many sizes. Prices and other informa-tion in bulletin No. Six.

W. E. Dunn Mfg. Co. 415 24th St., Holland, Mich.





This Light Weight

Republic Has Larger Capacity

Power Loaders or Low Platform

REPUBLIC IRON WORKS, Box 445, Tecumseh, Mich.

ROAD BUILDERS' **EQUIPMENT**

Write for Engineering Bulletin No. 36. Steel Forms for Culverts, Tiles and Sewers. Engines. Hoists, Con-crete Mixers and Pavers.

NORTHWESTERN STEEL & IRON WORKS Ean Claire, Wis.
Engine Builders and Manufacture





MIRACLE

THES-FORMS

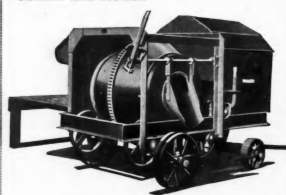
ANIVERT PARM IN

Turn Losses Into Profits

You should own one of these profit makers.

Built for Business

Low charger—5 and $7\frac{1}{2}$ cubic foot capacities. Continuous or Batch. Mortar Mixers and Hoists.



Write for Catalog --- Today

EUREKA MACHINE CO.

103 Handy Street

Take this tip all you lumber dealers

I NQUIRE among your farmer customers.
You'll find they have concrete work they'd like to do this spring—if they can rent a mixer to lighten the labor and lower the cost.

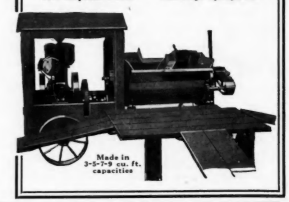
Here is the mix r so many dealers are buying for just that purpose—to rent to their customers—the BLYSTONE.

It will boost your sales of cement, lime, sand, gravel, brick, etc. It mixes concrete, mortar and plaster.

Prompt shipment guaranteed Write For Catalog and Prices

Blystone Manufacturing Co.

1017 Carpenter Street Cambridge Springs, Pa.



Austin Drum Mixer Features

Wide loader and opening into drum permit fast charging

Design of mixing blades such that the mix is carried over on discharging chute very wet, allowing rapid discharge, either entire batch or part.

4-H. P. hopper cooled gasoline engine, or steam or electric power. Twenty gallon steel water tank and steel engine housing.

One position control. Capacity 60 to 80 cu. yds. per day. Write for Bulletin 7-D ATIONAL)

Municipal Engineering & Contracting Co.

Main Office: Railway Exchange Building, Chicago

New York Office: 30 Church Street



Always on the Job-

LITTLE "DEVIL" MIXER

A Bigger, Better Mixer for the Same Money

Capacity 8 cubic feet of loose material. Low Charging-End Discharge—May be used for Paving, Grouting Brick Pavements, Foundations, Sidewalks and will mix and place concrete quicker and at less labor cost than any mixer on the market. Write today for catalogue, prices and terms.

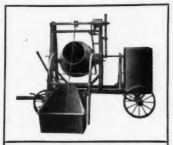
Chicago Builders' Specialties Co.

1461 Lumber Exchange Bldg., 9 So. LaSalle St. Chicago, Ill.



THE DAWN OF A NEW NAME

"Built on the Square"









"Sold on the Square"

POR fourteen years the name STEWART has been identified with the Concrete Machinery business.

Throughout our big plant—at the fairs—on the road—at the Cement shows—in the publications—on the job—everywhere, STEWART has always been in evidence.

Thousands of contractors have met STEWART, talked with STEWART, • bought from STEWART and used STEWART products and inventions.

Yet—as a name for a firm and as a brand for a line of Concrete Machinery—STEWART is really a new name.

It's a good name, though—because it stands for honesty, integrity, and a policy of building and selling goods strictly "On the Square."

We thank the thousands of customers who have helped make STEWART a success and write this message as a greeting and an invitation to all readers to get acquainted with STEWART and the STEWART way.

The Stewart Mixer

The STEWART Mixer is a new machine, or rather a new model, built along old principles, by an old firm. In fact, it's built by STEWART with fourteen years of Concrete Machinery building and a lifetime of engineering and contracting experience as a foundation.

It has been tried and tested in every possible manner.

It is a mixer you can count on to start a job and finish a job with a perfect score.

In fact, it is "Built On The Square" and "Sold On the Square" and is guaranteed to give satisfaction.

Five sizes and fifteen styles give you a big line to choose from so you are bound to find a STEWART Mixer for your own individual needs.

Write today for prices and information. Let us tell you about this machine and the STEWART way.

Stewart Manufacturing Company

Successors to The Coment Tile Machinery Company
46 Rath Street, Waterloo, Iowa

Builders of Concrete Mixers, Block Machines, Block Tempers, Sand Screens, Sand Elevators, Tile Cars, Block Cars, Brick Cars, Dump Cars, Transfer Cars



Remember the Name-

Lansing No. 5 Mixers

Solves all Mixer problems of the Average Builder. Sidewalk, curbing and foundation work done with the least possible expense. Be sure—investigate No. 5 before buying. Don't forget—first cost is small, and they are easy to move from job to job.

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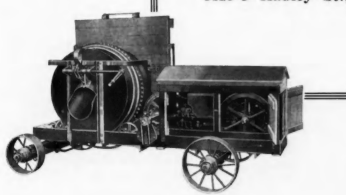
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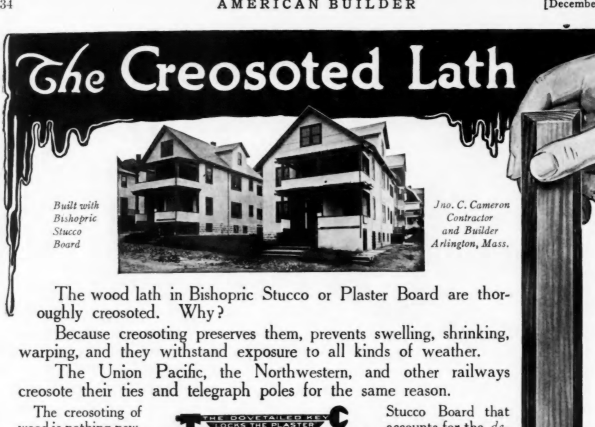
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Board

Short Talks With Our Subscribers

A Bigger Unit of Measure Needed

THE board foot is a very small slice of timber. When you attempt to measure the lumber production of the United States or the lumber requirements for any large undertaking in terms of board feet, you quickly reach figures that are away beyond the comprehension of the human mind.

Recently the newspapers have been thrilling and scaring the general public with figures on Uncle Sam's lumber requirements for ship building.

Six hundred million board feet, it was scareheaded, would be needed!—and the newspaper paragraphers drew the conclusion immediately that hardly a stick would be left over for home building, barn building, etc.—six hundred MILLION! Gee whiz! That's certainly a lot of lumber!

Well, so it is. But how much of our total lumber production is it? Exactly 1½ per cent!

The total lumber cut for this year will be forty BILLION board feet—which is another quantity that no mind can grasp!

The lumbermen and the builders ought to get

together and devise a new unit of measure for bulk transactions.

The M (1000 f. b. m.) would be none too large.

Or better still, take as the unit the amount of lumber in an average sized house—say, 25,000 bd. ft.

The government's requirements for ship building would then read, not six hundred million feet, but twenty-four thousand "houses," or whatever the term might be. Certainly it would be more easily grasped by the public mind.

Some will say that this is nonsense. Maybe it is; but we want to use it to emphasize the fact that the construction of necessary buildings is being prevented right now because the public has been fed up on big figures that they don't understand. They have been and are being scared out.

It is the duty of every lumberman and every builder to kill these rumors about lumber shortage, labor shortage, car shortage, etc. Go ahead and keep business going. The local builder can best serve his country right where he is, and at his regular line of work of preserving the nation's resources and furnishing proper housing for food crops, live stock and laboring men.

EDITOR AMERICAN BUILDER.

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CHICAGO



NEW YORK



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Cabor's Stains have been the standard for more than twenty-five years, and are specified by nine-tenths of the architects, who know them from experience. Their colors are soft, rich and beautiful, and guaranteed fast. Their vehicle is Creosote, which thoroughly preserves the wool, and they contain no kerosene or other cheapener. Why experiment with unknown stains, when you are sure of Cabot's?

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are the only artistic cement finishes. They give soft, natura coloring effects, without covering the surface with a painty coating. They are also cheaper than coatings and easier to apply, and they cannot crack or peel.

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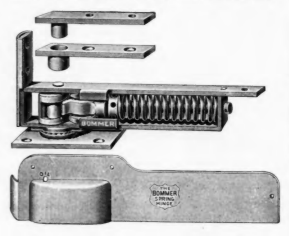
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Vol. XXIV

December, 1917

No. 3

Team Work Wins

HE retail lumber dealer's place of business should be the headquarters for building material information for his community.

Closer co-operation between contractor, architect and the retail lumber dealer will increase the service the community may receive, for suggestions and ideas, not only for attractive and harmonious exteriors, but for designing, furnishing and finishing the interior also.

The artistic mind of the architect, together with the practical mind of the contractor and the financial mind of the retail lumber dealer may all combine to make the home beautiful and to create a demand in the community for more homes.

It is as much the duty of the architect, contractor and retail lumber dealer to improve the homes of a community as it is the duty of the local preacher to improve its morals.—H. R. ISHERWOOD.

Sane Building Code Recommendations

"PROPER methods of construction and efficient building inspection will prevent a very large proportion of the fires which annually do so much damage in American cities," says R. S. Whiting, an architectural engineer who has made a compilation and careful study of more than two hundred building

Mr. Whiting sums up his conclusions as codes. follows:

"The allowance of 10 feet between buildings in uncongested districts is about the average found in building codes, altho a greater distance is advisable and often specified; and in some cases the space is increased to 30 feet or more. If an ordinance limiting the distance between buildings had been provided in the building code of Atlanta, Ga., the conflagration of May 21, 1917, might have resulted not so disastrously. It is next to impossible for firemen to fight a fire satisfactorily between two burning buildings, if the space between them is not wide enough for two persons to pass comfortably, which seems to have been the case in Atlanta.

"The width of building lots is a matter that should be carefully thought out and regulated by local authorities and especially in a congested dwelling house district and should not be permitted less than 35 feet; better still, platted with a width of from 40 to 50 feet, thus allowing liberal space on each side of every

"Buildings such as public garages, oil houses and refineries, rendering plants, varnish works, etc., as well as buildings used for the storage or handling of large quantities of combustible material, whether of fire resistive or non-fire-resistive construction, should be erected only in isolated locations, where their contents cannot be considered as a fire hazard for adjoining or nearby buildings.

"Mill construction buildings with heavy interior construction are permitted in the larger cities to a height of 75 to 100 feet, but their interior floor space as well as that of every other type of building is limited in area, depending on whether the exterior of the building is exposed to one, two or three or more streets. An individual building is often subdivided into spaces limited in area having each of these areas separated by a fire wall so as to confine a fire to one compartment as long as possible and make it difficult for it to spread to any adjoining area or compartment. Where openings in exterior walls are exposed to other buildings they should be provided with fire doors or shutters and, if the exposure is not too great, by wire by wire glass windows.'



Food Conservation Note: A Warm Stable Is Worth an Extra Feed a Day. Repair the Stables and Build New Ones to Save Stock Food and Fodder.

ing and discharging with greater freedom.

- (9) Attract married men.
- (10) Greater regularity of employment.
- (11) Better house for less money.
- (12) Brings profit to company.
- (13) Facilitates part time employment.
- (14) Advertises company and keeps it favorably before the public.

The Seductive Advertisement

"I'll sell my house," said Hawley Rae.

"And build another on the Hill Where all the fashionables live These common districts make me ill."

And so he summoned instantly
A real estater to his bosom,
A blithe and elegant young man
Just bubbling with Enthusiossm.

The real estater saw the place, Examined it from stone to slate.

And said: "I'll sell it for you sure,
The possibilities are great.
I'll write the ad, this very day;
Call in tonight and you may read it;
A house like yours is rather scarce,
I know a score of folks who need it."

Rae called. He read the ad with care,
With growing interest and surprise.
The real estater's polished art
Brought honest wonder to his eyes.
The hardwood floor, the noble yard,
The handy features of the place;
All these were mentioned in a style
Of wondrous literary grace.

"It suits?" the real estater said,
The author's smile upon his lips.
"You bet it does," responded Rae.
His hands a-resting on his hips.
"I didn't think the place was so
Desirable and fine and fair.
Look here. It's not for sale, old chap,
I'm going to keep on livin' there!"

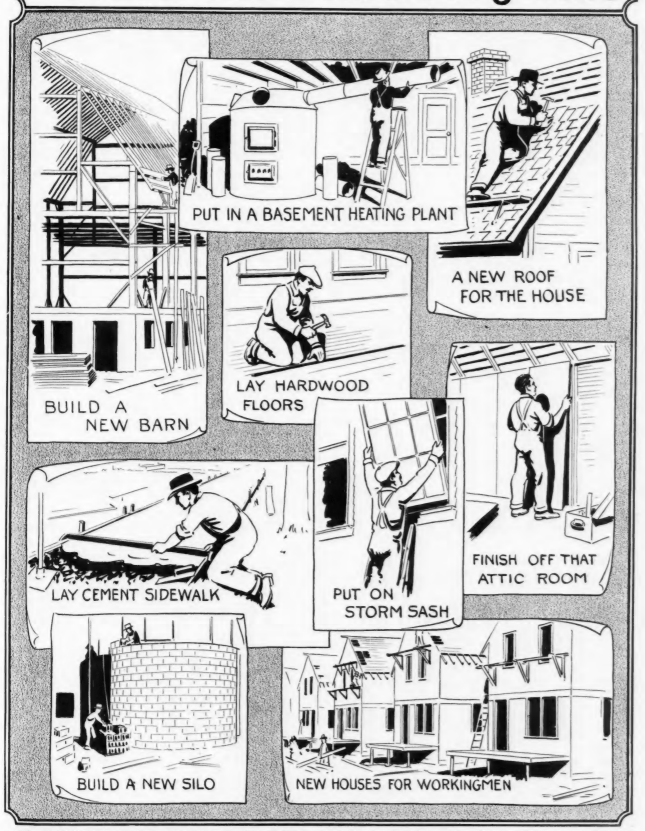
The above, by the "Calgary News," shows what a dash of real salesmanship can do for the home-building business. The real estate man is not the only one who can write a pulling ad. Lumber dealers, builders, carpenters, architects—all can talk and write in a way to create business. NOW is the time to do it.

U. S. Finds Industrial Housing Improves Labor Conditions

S PEAKING at the recent National Housing Conference in Chicago, Mr. Liefur Magnusson, Special Agent of the Bureau of Labor at Washington, gave tentative conclusions as to the result of an important Government investigation still in progress. For two years he has been investigating housing conditions for the Government and his report at present covers the work of 700 employers in housing their employees. He stated that 213 firms provided housing facilities for 34 per cent of 467,000 men. For five years sixty companies expended an amount equal to 20 per cent of the total payroll in erecting houses for 42 per cent of their employes. Below are fourteen results of company housing, given in his own words:

- (1) Better class of workmen.
- (2) Greater stability in supplying of labor.
- (3) Reduction in number of "Floaters."
- (4) Better living conditions.
- (5) Greater loyalty from employes.
- (6) More contented employes.
- (7) More efficient employes.
- (8) Better control of labor situation; that is, hir-

One Million Little Jobs Are Just As Good As One Thousand Big Ones



The Patriotic Duty of Every Man in the Building Industry Is to Get Out After the Small Jobs; They Utilize Local Building Materials and Local Labor; They Preserve and Make More Useful the Nation's Wealth. Buildings to House Farm Crops, Homes for Workingmen, and the Repair and Remodeling of Existing Structures Are the Urgent and Patriotic Building Needs Right Now.

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Reducing the Cost of the Workman's House

A PAPER READ BEFORE THE NATIONAL HOUSING ASSOCIATION AT THE CHICAGO CONVENSION, OCTOBER 15, 1917.

By Leslie H. Allen,

Of the Aberthaw Construction Co.



General View of American Steel & Wire Company's Housing Project at Donora, Pa., Handled by the Aberthaw Construction Company, and Exemplifying the Ideas of the Author.

AT THE present time, when the cost of all materials is so high and labor so hard to obtain, a survey of the elements of cost entering into the construction of a workman's house is bound to prove of interest, and any steps which can be taken to reduce costs or point out cheaper methods of construction are sure to be welcomed.

In approaching this subject it seemed to me that it would help to clarify the subject in our minds if we first think of the necessary elements of a house as distinct from the desirable features which are not essential and the luxuries which are usually added.

The essential features of a modern city house may be summarized as follows:

Water tight roof, walls and floors.

Bedroom for parents.

Bedroom for male children, if any.

Bedroom for female children, if any.

One or more living rooms for cooking, eating and general day use.

Private toilet room with sanitary water closet and sewer connection.

Suitable heating arrangements.

Running water supply fit for drinking.

Kitchen sink with waste connected to sewer.

Uninterrupted day light and ventilation thru windows in every room.

Further additions required by the American family and considered by them as essentials are:

Cellar.

Closets.

Bathtub with running water.

Window screens.

Separate parlor.

Among the many improvements which are usually included in a house of any kind may be enumerated:

Porches and piazzas.

Lavatory bowls.

Hot water supply to bath and bowl.

Window shades.

Window blinds.

Dining room separate from parlor or kitchen.

Electric lighting or gas piping.

Wall paper.

Laundry tubs.

Kitchen stove (furnished by builder instead of by tenant).

Any attempt, such as the above, to divide essentials

from luxuries must come in for a good deal of criticism, as there is bound to be a divergence of opinion upon the details of such a list. The classification suggested will at least serve to indicate the line on which the planning of a house should be studied in view of the need for strict economy in designing and building necessary to bring the building down to a cost that will not be unremunerative.

Many of the unskilled workmen whose homes we wish to build have come from countries where four walls and a roof are considered a sufficient shelter from the elements to make a home. Altho we do want to see them housed in a better



One Hundred Dwellings of Poured Concrete Construction Were Put Up as a Unit at Donora.

manner than this, yet it is not necessary to give them six-roomed houses with cellars, furnace heat, running hot water, lavatory bowls, picture mouldings and all the other desirable comforts and luxuries that are required by the higher paid men. We do want to house the lowest paid men in a sanitary and hygienic home. We should give him a house that will not harbor vermin and that will not be damp or unhealthy or unreasonably inflammable. A house in which every room will have a proper amount of light and ventilation and direct sun light and decent privacy in its

where leaks first make their appearance.

Any attempt to beautify the elevation has to be paid for. Each dormer, every valley, each moulding and railing, has to be reckoned up in dollars, and where it becomes a question of sacrificing necessary floor space for internal convenience, for outside embellishment, the tenant, were he given a chance to vote,

would almost invariably choose the interior necessities

rather than the external luxuries or higher rent.

Valleys and dormers in the roof not only add to its cost, but to its maintenance, as these are the points

I am as desirous as any of seeing the working man housed in buildings that are beautiful and artistic; but I do feel that I would rather house him in a building that was plain and unattractive looking on the outside than not house him at all and leave him to exist in the pig sty that too often he has to call home.

The flat roof is very seldom used in housing, partly because the building of a sloping roof is a habit and partly because the flat roof is unattractive in appearance. I think that the last difficulty is one that can be overcome and as the cost of the flat roof, both in first cost and in maintenance is much less than the pitched roof, we ought to accustom

ourselves to its appearance and get the benefit of the resulting economy.

No applied architectural ornament can equal the beauty or permanence of a careful planting of shade trees, shrubs and vines. The cost is considerably less and the result is far more pleasing. It is a great disappointment to visit some of the model villages that are being built and compare them with the original perspective view drawn by the optimistic town planner.

(Continued to page 136.)



Pouring the Roof at Donora.

sanitary accommodations and has sufficient bedrooms for the sexes to sleep apart.

Given these, we may be assured that the essential requirements for the workmen's health, safety, comfort and convenience are taken care of.

In most of our recent housing developments, however, the houses built have been so elaborate and expensive that only the higher paid men in the plant can afford to use them. The really crying need is better housing for the lowest paid unskilled workmen

and we must realize this and do something to improve his living conditions, even if we cannot afford to build the ideal houses that our inclinations and theories lead us to.

Planning and Architectural Design

In planning a workman's house, if a single house is being considered, the square house will always be found to be relatively cheaper and more economical. As the plan changes from square to oblong, the ratio of wall area to floor space increases and with it the cost. Any departure from the right angle means increased labor and waste of materials in cutting.



Steel Forms in Place for Pouring the Second Story Walls.

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100 Concrete Dwellings Built at Donora, Pa.

ORGANIZATION AND METHODS USED BY ABERTHAW "ONSTRUCTION CO. ON HOUSING PROJECT FOR AMERICAN STEEL & WIRE CO.



Progress Photo of Donora Concrete Housing Job, Showing Foundation Work. In the Foreground Tin Tile is in Place for Pouring a First Floor.

AHUNDRED concrete dwellings have just been completed in Donora, Pa., at the rate of one every three days. This brings to our mind vivid recollection of the public statement of Thomas A. Edison that he was going to pour a concrete house in an hour or so.

This accomplishment, made by the Aberthaw Construction Co., of Boston, Mass., establishes a record far above any similar performance, and it shows the possibilities when a contract of this kind is undertaken



A Street at Donora Nearly Completed.

by a large reputable contractor with abundant equipment, financial resources and with a highly perfected organization.

The large contracting companies have made a specialty of rapid construction in the past and have been

organized to do work with efficiency and dispatch. This, however, is the first case on record where one of these companies has applied the same methods to reproduction of a large group of smaller buildings.

Description of Dwellings

The houses were built for the American Steel & Wire Co., being neat and attractive and of eight different styles. They contain four, five or six rooms each with a bath and cellar. A few double houses were erected with party walls; but the great majority of them are detached. The average dimensions are about 26 by 26 feet. The six-room houses contain living room, dining room and kitchen on the first floor, and three chambers and bath on the upper floor. The



Typical Floor Plans of Concrete Dwellings at Donora.

cost of the houses varied from \$2,000 to \$3,300, these prices including gas, furnaces and cooking ranges, electric lighting and the usual improved kitchen and bathroom equipment.

All houses are of the box type with solid reinforced concrete walls 6 inches thick. There is a flat concrete roof, and on top of this a spruce framing is built up covered with asbestos slate. This gives the house a more artistic appearance than would otherwise be possible. The floors are of the ribbed reinforced concrete type, with the ribs or beams spanning between the outer and interior walls. In the cellar these ribs are left exposed, but in the other floors plaster board is nailed to strips left in the concrete and a finish plaster coat made.

Speed Possible Thru Standardized Designs and Forms

The fact that this work was undertaken and accomplished with such speed and satisfaction was due to the application of methods used on large buildings to the building of 100 individual establishments. The designs were thoroly worked out in the first place, and standardized steel forms and wooden forms were used on successive rows of houses.

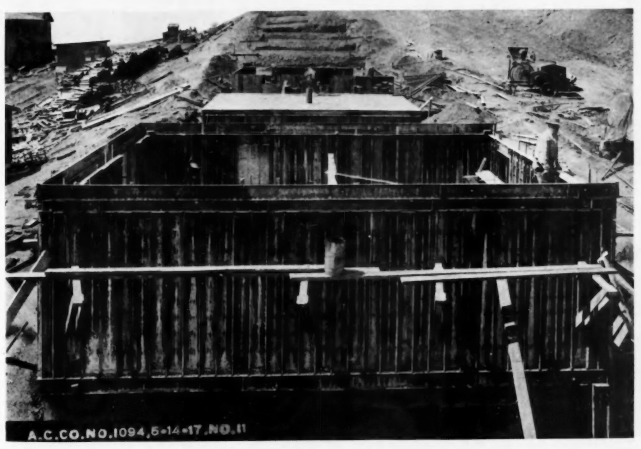
The steel forms are of the special channel type patented by the Lambie Concrete House Corporation, and consist of 9-inch channels which are set up vertically and are connected together with clips and wedges. Details of the forms are shown in the accom-

panying illustrations. A 4 by 4-inch steel angle is set up at the corner of the building and the forms are lined up longitudinally by a steel channel used to form a belt course. This not only fastens the forms of the lower floor, but is bolted into the floor reinforcement and remains in place as a support for the second-story forms. It is removed after all the concrete has been poured.

The houses were constructed in groups, a set of forms being used for a group and then taken down as quickly as possible and used for the next group. Usually the forms were set up for one-story wall and floor together, and then concrete was poured for this section all at one time. To complete one story takes about seven days, and working at this rate a house of two floors and a cellar is completely concreted in three weeks, and with twelve sets of forms the same number of form houses are completed in this period. Subsequent to this, plumbing, heating, plastering, roofing and finishing must be completed, requiring about five weeks more. These twelve houses were completed in the first eight weeks, and twelve every three weeks thereafter.

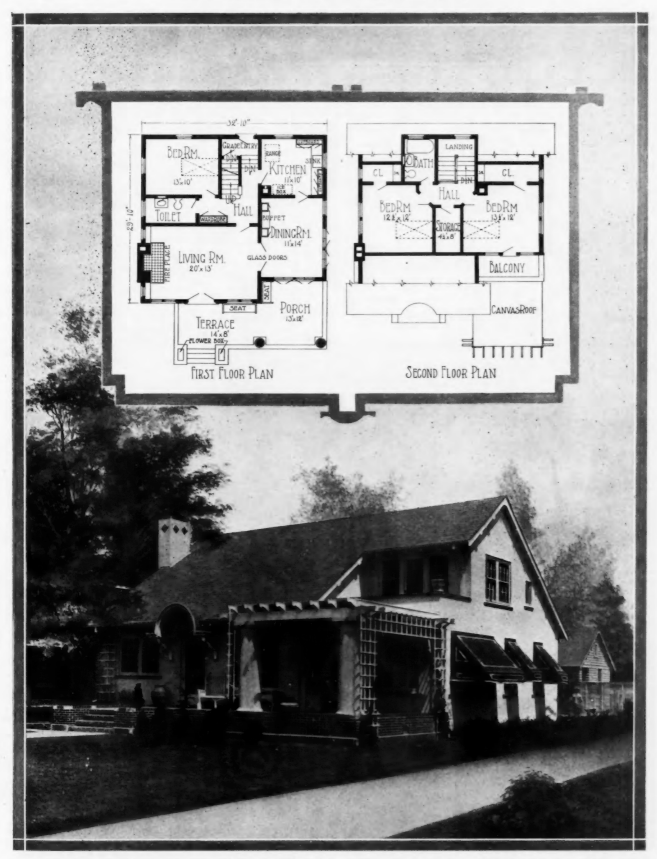
Organization

On this job the organization consisted of a superintendent, assistant superintendent, civil engineer, material clerk, two cost clerks, timekeeper, planning (Continued to page 156.)

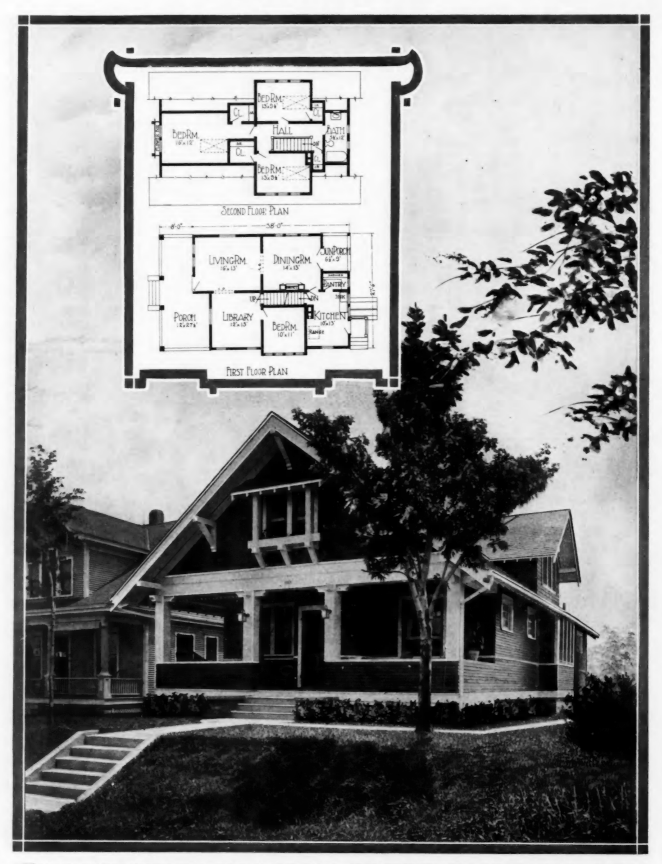


Progress Photo Taken Seven Days After View at Top of Opposite Page.



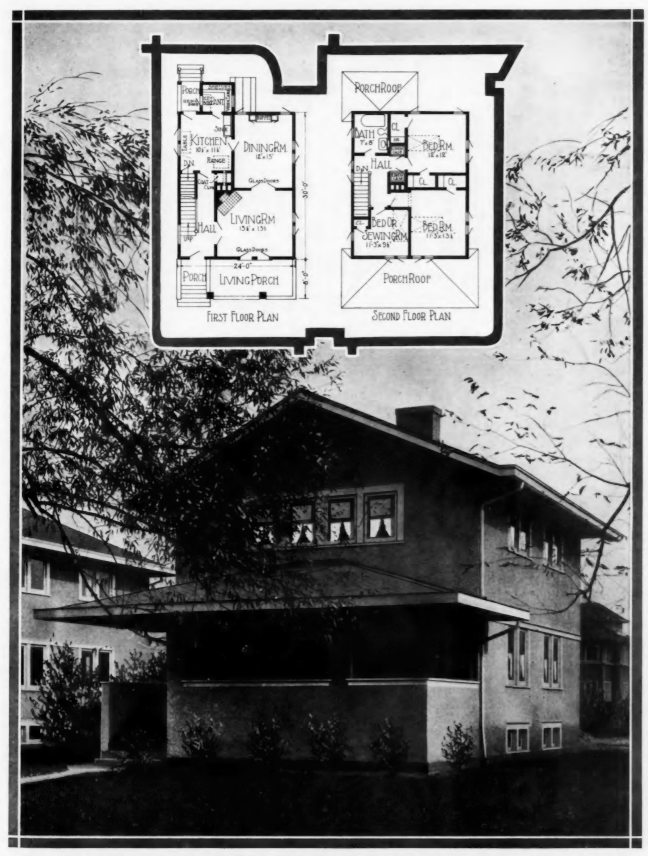


BEAUTIFUL STUCCOED TILE RESIDENCE. This house is an excellent illustration of the architectural possibilities of white stucco and rough texture face brick as a combination for the finishing of residence exteriors. The design shows careful study and a skillful treatment of proportions and ornamental effects. The first floor plan includes a living room, dining room, kitchen, bed room and toilet, and the second floor plan provides two bed rooms, a bath and a storage room. The house is built at Dallas, Texas. Lang & Witchell, Architects.

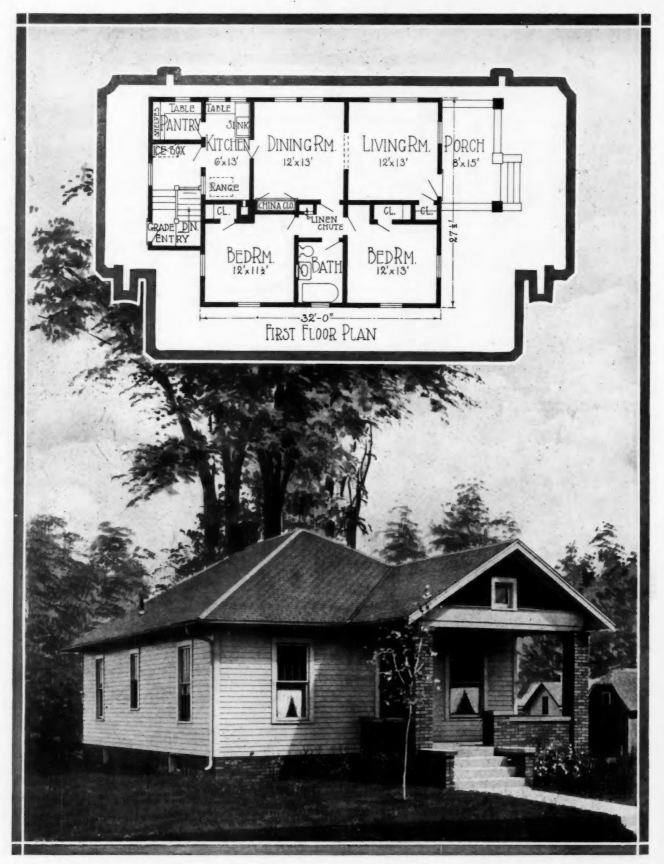


FRAME HOUSE WITH PLEASING GABLE ROOF TREATMENT. This well-proportioned residence is finished with stained shingles and rustic siding. There is a mass of smooth trim which, when painted white, provides a pleasing contrast with the dark stained walls. The gable roof is built with an open cornice and heavy brackets are used to support the overhang above the gables. The roof treatment of the balanced dormers conforms with that of the main structure. There is an intimate connection of the library, living room, dining room and sun porch on the first floor, which also provides a bed room and kitchen with pantry. Three bed rooms and the bath are planned for the second floor.

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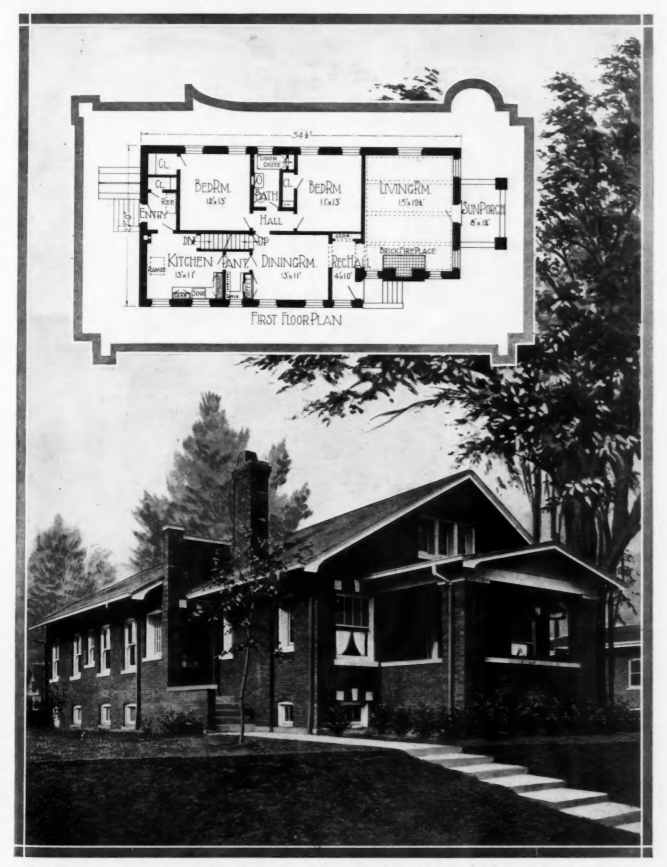


STUCCO DWELLING WITH LARGE LIVING PORCH. The front porch arrangement of this house is interesting. The entrance porch is separated from the main porch, which is entered from the living room and is used as a living porch. The forward edge of the porch roof is supported by two columns which are placed so that the roof width is divided into three equal parts. The ends of the roof are supported by a cantilever beam action. One of the special features of the first floor plan is the fully equipped pantry, which is designed to reduce labor to a minimum. The second floor plan provides an excellent arrangement of bed rooms, each of them handy to the bath.

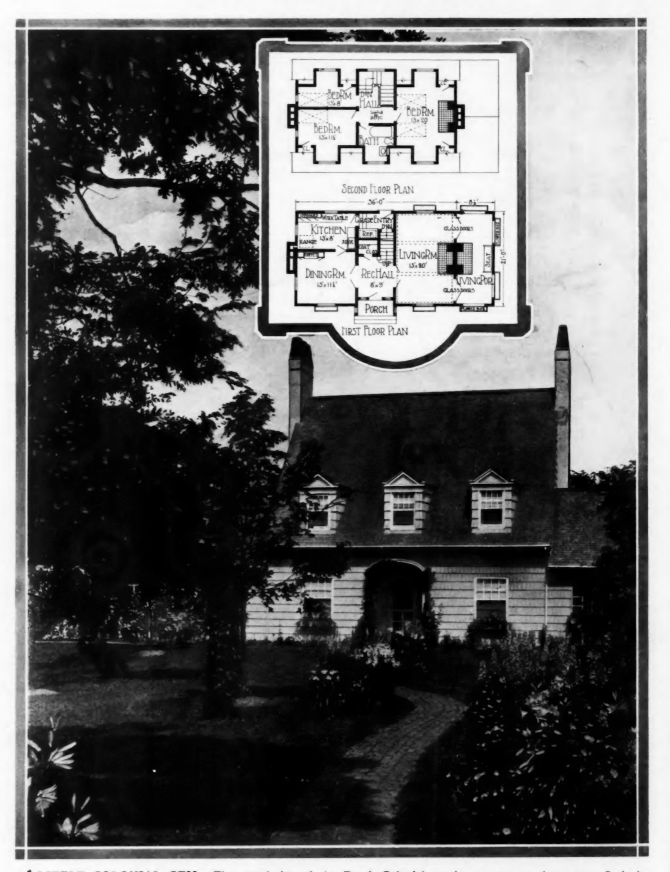


SENSIBLE LOW-COST HOUSE OF FIVE ROOMS. This building is designed for lasting economy, which implies the use of good materials. It provides every comfort and convenience which is ordinarily demanded by critical people, yet it does not waste money in obtaining this result. The plan shows a plain rectangular main structure with projecting front porch and rear entry and pantry. The walls are finished with beveled siding; stained shingles are used on the gables; the foundation, porch columns and rails are of brick; and an asphalt shingle roof is provided. Porch steps and floor are of concrete.

A MO aff the mod lighted



A MODERN BRICK BUNGALOW. The quest today is for the type of home that the man of average means can afford to build and that conforms to building code regulations for buildings inside the fire limits. Here it is—the modern face brick cottage or bungalow. It will go on a narrow lot and make a real home. Five excellent wellighted rooms are provided; also bath, pantry and plenty of closets.



A LITTLE COLONIAL GEM. The popularity of the Dutch Colonial continues stronger than ever. It is in the best of taste and is modest in cost. This one is wide and narrow, has six excellent rooms, besides the fine big sun parlor. The builder doesn't furnish these floral effects, but it's easy to produce them around such a gem of a house.

The "American Builder" Information Exchange Will Help You With Your Contract Requirements

Our Information Exchange believes it can render service and save our readers time and money on many of their contracts. We can tell you where to get that unusual item, can place before you full information concerning both standard goods you will need and improved specialties you may want, and can help you to secure prompt deliveries and right prices. Fill in coupon below, pin same to your business letterhead, and we will send all information we think would help you.

We have		entire contract heating contract plumbing contract lighting contract	for hallden about		
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EXTERIOR WALLS Stucco Brick Veneer Brick (Solid) Structural Tile Concrete Blocks Monolithic Concrete Stone Glass (Store Fronts) Ornamental Terra Cotta	ROOFING Wood Shingles Aaphalt Shingles Ashestos Shingles Metal Tile Clay Tile Slate Composition Roll Built up Tar and Gra	SUPP	ORTING FRAME Joist mber Mill al Steel ad Concrete oorting Plank rete Piles Floors Partitions		
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WATER SUPPLY—for Country Locations What Capacity Needed?		entilators k and Carrier. Garage Door Hangers ators for Corn and Gra g Protection. Sockets	HOUSEHOLD UTILITIES arriers Garbage Incinerators Package Boxes. Disappearing Stairs. Door Hangers Disappearing Beds. Corn and Grain Sleeping Porch Sash. Non Vacuum Cleaning System. Clothes Dryor.		
Note Here Any Special Req					
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	e above to				
"AMERICAN BUILDER"		HANGE			

The "American Builder" Information Exchange

Data Sheet (Continued)

I desire information regarding the Building Materials, Equipment, Machinery and Tools checked, for which I am now in the market.

	BUILDING	MATERIALS	
DArt Glass	Fireproofing	Paints, Fire Retardant	Sash Pulleys
□Awning Cloth	□Fireproof Shutters	Pipe, Conductor	OScreen Wire Cloth
Battens, Metal	Flooring, Composition	Pipe, Steel	Screens, Window and Door
Beds, Disappearing	Flooring, Hardwood	Pipe, Warm Air Furnace	Sheathing Papers
Beiler and Pipe Covering	□Floor Finish	Pipe, Vitrified Clay	Sheet Metal Work, Galvan-
Beilers, Heating Plant	☐Floor Hardeners	Plaster, Gypsum or Hardwall	ized
Bolts, Expansion	□Floor Hinges	□Plaster Board	☐Shingle Stains
Brick, Common	☐Furnaces, Warm Air	□Plaster Blocks, Partition	Skylights
Brick, Face	☐Garbage Burners	Plate Glass	☐Slate Blackboards
□Brick, Fire	☐Garage Door Hardware	☐Plumbing Fixtures	□Slate, Structural
Building Papers	□Hay Track	Prism Lighting	Sound Deadeners
Calcimine	☐ Heaters, Instantaneous	☐ Radiators	Store Front Construction
Caulking and Glazing Com-	Heaters, Tank	☐Refrigerators, Outside Icing	Structural Steel
pound	□Insulating and Deadening	☐Reinforcing Bars	Stucco
Ceilings, Metal	Materials	Registers	Tanks, Cypress
□Coment, Portland □Coal Chutes	Lighting Fixtures	Roofing, built up Tar and	Tanks, Steel
	Lighting Systems	Gravel	Terra Cotta, Ornamental
Closets, Chemical	Lightning Rods	Roofing, Canvas	Tile, Clay Structural
Columns, Porch, etc.	Limestone	Roofing, Clay Tile	Tile, Floor
Creceote	Linseed Oil	Roofing, Ready Roll	□Varnish
Door Track and Hangers	Mantels, Wood	Roofing, Shingles, Asbestos	□Ventilators
Doors, Hardwood Veneer	Metal Columns	Roofing, Shingles, Asphalt	□ Wallboard □ Wall Ties
Doors, Fire-Resisting	□Metal Lath □Metal Lumber	Roofing, Shingles, Metal	□ Waterproofing
Dumb Waiters		Roofing, Shingles, Wood	Water Supply Plants
Elevating Machinery, Gran-	Mortar Colors	Roofing, Slate	Windows, Casement
ary	Nails, Cut Iron	Roofing, Tin	□Windows, Reversible
□Enamel, White □Fireplace Fixtures	Nails, Galvanized	Safety Treads	□Wire Glass
Grirepiace rixtures	Paints	□Sash, Steel	□Wood Dye
	CONTRACTORS	S' EQUIPMENT	
Air Compressers	Chutes, Concrete		De P:
OBack Fillers	Column Clamps	☐Gravel Washing Plants ☐Hoists, Electric	□Saw Rigs □Scaffold Brackets
□Bar Benders	Concrete Tampers		
Blocks and Tackle	Centractors' Lights	☐ Hoists, Gasoline or Steam ☐ House Moving Trucks	□Scrapers
Buckets, Dredging and Exca-	Cranes, Locomotive	Jacks	Screens, Sand and Grave
vating	Crushers and Pulverizers		Shovels, Steam
Cableways	Derricks	Ladders W	Sidewalk Forms
Cars, Dumping and Indus-	Drille	Loaders, Wagon	Tractors
trial	□Engines, Gas	☐ Mixers, Cement and Concrete ☐ Mixers, Mortar	Trailers, Automobile er
Carts, Concrete	□Engines, Steam	Motor Trucks	Transits and Levels
Cement Block Machines	Floor Scrapers	Pile Driving Machinery	Typewriters
Cement Ornamental Molds			
Cement Tile Machines	□Floor Surfacers, Electric □Forms, Steel, for Concrete	□Pumps, Contractors' □Salamanders	□ Wagons, Dumping □ Wheelbarrows
Deament Tile waterines	Grorms, Steel, for Concrete	_ Salamanders	Wheelbarrows
	POWER SHOP	EQUIPMENT	
Hand and Foot Power	Dry Kiln	☐ Grinders	□ Sanders
Machines	Dust Collecting System	□ Jointers	Sash Trimmers
Electric Motors	☐Band Saws	Lathes	□ Shapers
	□ Borers	Mortisers	
Gas Engines	Charles		
Safety Guards	Saw Tables		☐Tenoners
□Safety Guards □Shop Trucks		Moulders	Rubbing Machines
□Safety Guards □Shop Trucks □Pulleys	□Saw Tables □Swing Cut Off Saws □Saw Rigs	□Moulders □Planers	□Rubbing Machines □Cutter Heads
□Safety Guards □Shop Trucks	□Saw Tables □Swing Cut Off Saws	Moulders	Rubbing Machines
□Safety Guards □Shep Trucks □Pulleys	□Saw Tables □Swing Cut Off Saws □Saw Rigs	□ Moulders □ Planers □ Bench Planers	□Rubbing Machines □Cutter Heads
□Safety Guards □Shop Trucks □Pulleys □Glue Pots and Clamps	Saw Tables Swing Cut Off Saws Saw Rigs Combination Woodworker	□ Moulders □ Planers □ Bench Planers	□Rubbing Machines □Cutter Heads □Machine Knives
Safety Guards Shop Trucks Pulleys Glue Pots and Clamps	Saw Tables Swing Cut Off Saws Saw Rigs Combination Woodworker MECHANIC	□ Moulders □ Planers □ Bench Planers S' TOOLS □ Mortisers, Lock	□Rubbing Machines □Cutter Heads □Machine Knives □Sharpening Stones
Safety Guards Shop Trucks Pulleys Glue Pots and Clamps Augur and Bits	Saw Tables Swing Cut Off Saws Saw Rigs Combination Woodworker MECHANIC Guages Gimlets	Moulders Planers Bench Planers S' TOOLS Mortisers, Lock Planes	□Rubbing Machines □Cutter Heads □Machine Knives □Sharpening Stones □Shingle Nailers, Automatic
Safety Guards Shop Trucks Pulleys Glue Pots and Clamps Augur and Bits Braces Cement Workers' Tools	Saw Tables Swing Cut Off Saws Saw Rigs Combination Woodworker MECHANIC Guages Gimlets Grinders	Moulders Planers Bench Planers S' TOOLS Mortisers, Lock Planes Pliers	□Rubbing Machines □Cutter Heads □Machine Knives □Sharpening Stones □Shingle Nailers, Automatic □Shevels
Safety Guards Shop Trucks Pulleys Glue Pots and Clamps Augur and Bits Braces Coment Werkers' Tools	Saw Tables Swing Cut Off Saws Saw Rigs Combination Woodworker MECHANIC Guages Gimlets Grinders Hammers	Moulders Planers Bench Planers S' TOOLS Mortisers, Lock Planes Pliers Plumbs	□Rubbing Machines □Cutter Heads □Machine Knives □Sharpening Stones □Shingle Nailers, Automatic □Shevels □Squares
Safety Guards Shop Trucks Pulleys Glue Pots and Clamps Augur and Bits Braces Cement Workers' Tools Chisels	Saw Tables Swing Cut Off Saws Saw Rigs Combination Woodworker MECHANIC Guages Gimlets Grinders Hammers Hatchets	Moulders Planers Planers Bench Planers S' TOOLS Mortisers, Lock Planes Pliers Plumbs Rules	□ Rubbing Machines □ Cutter Heads □ Machine Knives □ Sharpening Stones □ Shingle Nailers, Automatic □ Squares □ Tape Lines
Safety Guards Shop Trucks Pulleys Glue Pots and Clamps Augur and Bits Braces Coment Werkers' Tools	Saw Tables Swing Cut Off Saws Saw Rigs Combination Woodworker MECHANIC Guages Gimlets Grinders Hammers	Moulders Planers Bench Planers S' TOOLS Mortisers, Lock Planes Pliers Plumbs	□Rubbing Machines □Cutter Heads □Machine Knives □Sharpening Stones □Shingle Nailers, Automatic □Shevels □Squares

Fill in Your Name and Address on Other Side of This Sheet and Mail to

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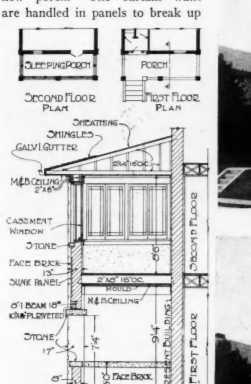
Building on a Two-Story Brick Porch

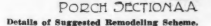
A BUILDER at Pleasant Plain, Ohio, has put up to us a remodeling proposition that is in considerable demand these days—a two-story porch, the second story to be enclosed for sleeping or sun parlor.

Our Service Department has worked out a very harmonious design in face brick in keeping with the style of the rest of the house. Three square piers support the new porch. The curtain walls are handled in panels to break up

the monotony of so large a blank surface.

The sun porch panels are all glass, so the front rooms are not darkened; in fact, they may be better lighted than formerly. Casement sash are used for these windows.





GROUND





Photo of Brick Residence and (Above) Our Suggestion for a Two-Story Brick Porch, the Upper Part Enclosed, as Requested by A. A. Stewart & Son, Pleasant Plain, Ohio.

The Builder as a Fireguard (Second Article)

CONSTRUCTION METHODS HE SHOULD USE FOR RETABDING FIRE—DETAILS OF CHIMNEYS AND FLUES

By Ralph W. Ermeling, Architect

ORE fires in every state in the Union originate in defective chimneys than from any other single cause. This includes flues and stovepipe connections.

Chimneys are built of masonry and metal—both materials excellent conductors of heat. Woodwork is often placed in direct contact with the chimney. Sometimes the chimney is used for support when the woodwork is framed into it. The wood, exposed to constant heat, becomes tinder. When the chimney is old it is not unusual for chinks or open spaces to appear in the joints of the masonry, or the metal rusts out. With red hot sparks passing thru the flue it does not take much imagination to realize that the fire department may be called on at any time. If the house is not within reach of a fire department so much the worse for the house, the people and things in it

Proper chimney construction is the most important structural feature in reducing the chances of fire.

Another hazard is the use of terra cotta, sewer pipe or other unprotected tile for a chimney, without surrounding this flue lining with brick or stone. A flue lining is a lining only and does not constitute the structure of the chimney. Building chimneys with brick set on edge is unfortunately all too common in some parts of the country, and it is very little better than the unprotected tile chimney. The walls of dwelling house chimneys used for stoves, fireplaces or heating furnaces-irrespective of the fuel used-should never be less than four inches thick, and should always be lined with fire clay or terra cotta lining. The use of sewer tile or other clay or concrete tubes is dangerous, as they are very liable to cracking on account of unequal expansion of the material itself. The lining should start from the bottom of the flue or from the throat of the fireplace, and be carried up continuously the entire height of the flue. The most dangerous part is at the hottest point-hence the need for the best protection where the fire enters the flue.



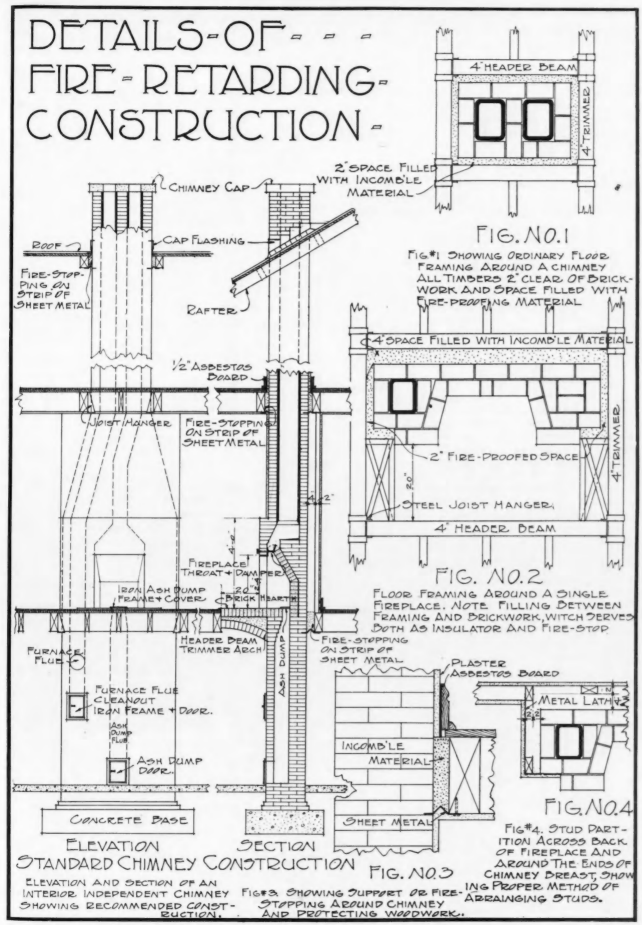
Brick Masons Lay Up Their Walls Carefully and Fashion Strong Arches Over Temporary False Work or Centers.

One of the reasons why chimneys are such fruitful—if not frightful—sources of fires is the lack of flue linings. Lining of flues prevents the disintegration of mortar and bricks due to fuel gases and temperature expansion. Flue linings should be one inch thick, without collars. They should be set in cement mortar with the joints struck smooth on the inside, the purpose of these precautions being to form a perfectly smooth, tight passage for the heat, flames and gases so that there can be no lodgement of hot soot or sparks to cause trouble. All spaces between the brickwork and lining should be filled with mortar. Rectangular flues are more suitable than round ones for the reason that they fit the flue space better and produce a stronger chimney.

If brick chimneys are not lined they should be at least eight inches thick, and the walls of stone chimneys built at least four inches thicker. This is for the ordinary dwelling house. Increase should be made for larger buildings. Lack of flue linings, however, seem to be almost without reasonable excuse, as their use—when properly installed—is a great protection, and to that extent a form of insurance. To line the chimney is the cheapest in the end. Only lining made for the purpose and adapted to withstand high temperatures should be used.

An illustration, both in section and elevation, is given opposite of standard chimney construction. Build the floor arch and hearth for a fireplace at least 20

(Continued to page 170.)



How to Lay Up Chimneys and Arrange the Floor and Roof Framing in Relation to Them to Make a Fire-Safe Structure. Details by Ralph W. Ermeling, Architect.

Narrow-Lot Brick Bungalow

Here is illustrated an inexpensive fiveroom bungalow. The width is 25 feet 6 inches and the length is 54 feet 9 inches, which includes two porches in the rear and a veranda reaching across the whole width of the front.

The bungalow is planned for the north side of the lot facing east, altho it might be placed on the left side of any lot. The idea is to place the living room on the open side of the house, looking towards the sun, on the general plan of admitting all light and sunshine possible to rooms that are used the most.

The plan of this brick bungalow is especially well liked because of the extra large living room, which when open thru to the dining room, makes one grand room 25 feet in length. Many details, such as built-in buffet, book shelves at the side of the fire-place, beam ceilings, recessed windows and special folding doors, add very much to the comfort and attractiveness of this large, airy, sunny room.

One straightaway roof covers the house, front veranda and the two porches in the rear. It is well known by all builders that this style of roof is cheaper to build than separate roofs for the projections. In this design the roof looks well because it is in keeping with the general character of the house.

Brick veneer works well in the construction of this bungalow. Bricks are porous. A four-inch veneer of brick will admit air enough to preserve the inner woodwork. This percolation of air also is sufficient to prevent dampnessness. For this reason bricks should SLEEPIMG PORCH

II.8

PORCH

III.8

BED ROOM

BATH

DINING ROOM

BED ROOM

BED ROOM

BED ROOM

BED ROOM

CLOS

CLOS

FARE CLOS

CLOS

FORCH

25.8

PORCH

25.8

Floor Plan of Bungalow, Size 25 Feet 6 Inches by 54 Feet 9 Inches.

not be painted. One reason for using brick is economy in the saving of paint.

At the same time all outside woodwork in connection with a brick house requires touching up oftener than a wooden house because of the necessary contrast between the rough, dull brick toning and the smooth, polished, bright paint surface of the woodwork.

Red brick gives a warm tone to a house, which is another recommendation for the colder sections of the country. It also looks solid and substantial, which adds a certain sentimental value beyond the additional cost. The brick mason, of course, must thoroly understand the laying and anchoring of brick when it is used for this purpose.

The width of foundation wall is enough greater to allow for the fourinch veneer course, besides a water table rather wider than is usually figured for wooden houses.

The rear sleeping porch in this design is a greath health preserver. Those who sleep every night outdoors seldom or never suffer from colds.

Sleeping porch furniture is simple. It usually consists of a wide swinging seat hung by four chains from the ceiling. It is wide enough and long enough for comfort and it has ends and a back high enough to hold pillows and bedclothes and to keep them from sliding down on the floor.

These are several minor details that will interest both owners and builders.

The sliding pantry door, the ice box in the far corner of the back porch, the arrangement of kitchen furniture, the small front hall with its liberal coat closet and built in stairway, all carefully thought out and adopted because of their fitness in a house of this design.

Another unusual feature is the newel and balluster design of the front steps.



An Attractive Brick Bungalow of Five Rooms Designd e to Go on a 30-Foot Lot.

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How To Estimate the Cost of Tile Structures

By C. A. Willson

Engineering Department, The Permanent Building Society

ONTRARY to the opinion held by a large number of people, the difference in cost between tile and wood structures is very small and is constantly decreasing. One of the reasons for this mistaken belief is the fact that very little, if any, reliable data regarding the cost of tile structures is available.

Consequently, this article has been prepared to enable you to estimate, with considerable accuracy, the cost of any tile structure you might have an opportunity to build.

There are four different sizes of blocks in general use in residence or farm buildings work: namely, 4 by 5 by 12, 4 by 8 by 12, 8 by 5 by 12 and 8 by 8 by 12. After the choice of blocks has been made and the plan decided upon, you are ready to commence estimating.

Start in by figuring the total area of the outside walls, including foundation and footing. Subtract from this the sum of the areas of the openings. The result will be the area of wall surface. By referring to Table I you can easily find the number of blocks required. For instance, suppose you are going to use 8 by 5 by 12 block, to be laid up in a wall 8 inches thick. This would make the height of the course 5½ inches, including the mortar joint. In the table, under 5½ inches, we find 2.1 the number of blocks required per square foot of wall. This same factor would be used in the case of 4 by 5 by 12 blocks laid up in a 4-inch wall, since the height of the course remains 5½ inches.

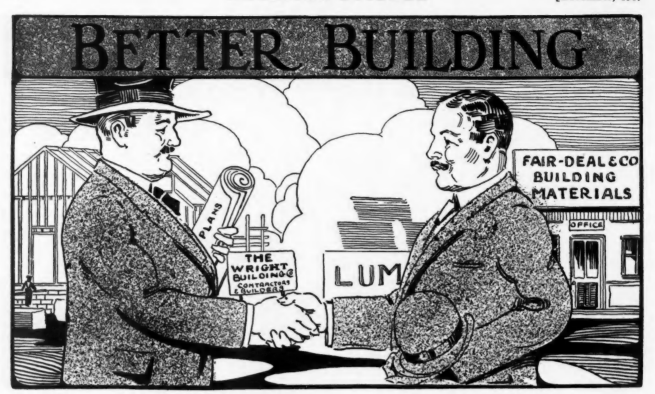
Divide the number of blocks by 1,000 and multiply by the price per 1,000 (quoted you by your local

dealer), and you will have the cost of blocks.

The next item to be considered is the amount of mortar required to lay up blocks of different sizes in walls of varying thickness. By referring to Table II or Table III you will find the exact amount of cement, sand and lime putty required per 1,000 blocks. In Table II an allowance of 10 per cent is made for waste, while in Table III 20 per cent is allowed. The former should be used when estimating jobs when the work will be done by experienced masons. Table III is used by the writer in estimating material for farm buildings where the services of experienced masons cannot be secured, and should be used only under these conditions. Since 1 cubic yard equals 27 cubic feet and 1 barrel of lime will make 8 cubic feet of lime putty, it is a simple matter to find the total cost of materials, knowing the price per sack of cement, the price per cubic yard of sand and the price per barrel of lime.

Lintels over windows and doors are usually made by placing reinforcing in the lower corners of a row of blocks long enough to span the opening and then filling the blocks with concrete. The following data may be found useful in estimating the cost of these lintels: The lintel should be long enough to span the opening and to have a bearing 1 foot on each side. A lintel spanning an opening 4 feet wide, or under, should be reinforced by 23%-inch square deformed steel bars; a lintel spanning an opening 8 feet wide, or under, should be reinforced by 25%-inch square deformed steel bars.

From the foregoing information it is a simple mat-(Continued to page 146.)



Retail Lumber Advertising I Have Met

By Wm. Reuther

OT so many years ago, retail lumber advertising was an unknown quantity. They had lumber and millwork to sell and if people wanted it they knew where they could come and get it. In many cases they were like the country grocer who had a small room back of his store where he and one of his friends played checkers to pass away the

time. Every time a customer came in, the grocer would say to his friend: "Be quiet; perhaps they won't know we are here."

This condition is rapidly passing away, as the retail dealers are realizing that if they don't go out after the business there will soon be no business to go after. They realize that the old, slow way of waiting for people to come is a thing of the past. They realize that the average man is like the old darkey and his leaky roof. When it rained he couldn't fix it, and when it didn't rain, it didn't need fixing.

As a result, some of the best advertising by retail merchants today is being done by retail lumbermen. When I say "best advertising," I do not mean they spend the most money, but they are using a good mixture of brains and money in whatever advertising they do. I believe this is largely due to the educational work done by trade magazines. There are but few lumber offices in the country today that do not take one or more magazines pertaining to their work. That

these magazines are being closely read is proven by the more practical and business-producing advertising which is being used by the retail lumber dealers today.

They realize that advertising should result in increased sales and is not merely a way of spending money. I remember one lumber dealer who informed me he had spent all he could afford for advertising, and I asked him what he used. "Well," he said, "I bought a barrel of candy and am going to give it to the children." Now that was good advertising for the local doctor and dentist, as they will get business from it, but I fail to see where it will help him sell more building material.



The Ones Who Complained Most About Advertising Had Never Done Any.

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When I first went out among the dealers, talking advertising, I was met with the remark: "Advertising is no good. It never did anything for me."

Upon questioning these dealers closely, I was reminded of the man who always complained about his wife asking for money. "Why," he said, "she asks me for money every morning and every evening. In fact, she bothers me all the time." A friend asked him what she did with all the money. "Well," he said, "I haven't given her any yet."

And so it was with these retail dealers. The ones who complained most about advertising had never done any.

Today retail lumber advertising is being put on a sound business basis. Every dollar that is spent must show results. The advertising that is being done, talks the use of building material. This advertising is in the form of plan books, posters, newspapers, sign boards, circulars and service rooms. Each plays an important part in the building up and the maintaining



Referring to Advertising—"Well," He Said, "I Bought a Barrel of Candy and Am Going to Give It Away to the Children."

of a permanent business. All of these should work together.

As an illustration, I recall a dealer in Iowa who had purchased some plan books on farm buildings, and after distributing them to his farm trade, received, among others, several requests for portable hog houses. The average farmer does not have the time to do much carpentry work, so this lumber dealer made a contract with one of the local carpenters to make a number of these portable hog houses, and the dealer wrote a letter to his farm trade, making a price for them complete, with the result he sold all they could build.

Human nature is the same all over, and if you get

a few inquiries for any article, you may be sure there are a large number of people wanting the same thing if they only knew about it.

A dealer in Illinois had two inquiries for implement sheds from these books, so he figured out the exact cost of the material and advertised the complete bill for so much money. He sent out five hundred circulars to his customers and sold eighteen. That is the



He Was Turning Over His Stock, But Not the Way They Supposed.

principle of advertising. Find out what people want or need, and let them know you have it.

Another dealer in Minnesota had a great reputation among farmers for furnishing clean lumber. I called on this dealer and he told me the secret. He said, when he first started he didn't do much business, but during his spare time he would go into his lumber shed and turn over the lumber so the dust wouldn't settle on any of the boards. As a result he always has clean lumber to send out, and the farmers thought he must be doing an enormous business to always have fresh stock. He was turning over his stock, but not the way they thought. Today he has about ten yards, and makes his men keep the stock clean. That's another way of advertising, and only costs a little work.

Lumber dealers today are planning their advertising as systematically as any other part of their business. They realize it is just as necessary to get the building material out of their shed as it is to get it in. Many of them are putting aside a certain per cent of their year's earnings for advertising. This puts it on a strictly business basis, as the volume of business they do governs the amount to be spent for advertising. This is also a safeguard against some silver tongued spell binder who has a high priced advertising service to sell which would be as suitable for the town as the Woolworth Building.

Accounting, Credits and Display

PROPRIETORS OF SPAHN & ROSE LUMBER CO. EXPLAIN ACCOUNTING SYSTEM THAT KEEPS STOCKS LEVEL AND SPEEDS UP TURNOVER—TO MAINTAIN VOLUME, LUMBER DEALERS MUST HANDLE OTHER BUILDING SUPPLIES AND SPECIALIZE

HE Spahn & Rose Lumber Co. has twenty-five building material yards located in Iowa and Illinois, with the main yard at Dubuque, Ia. "As a guide in purchasing supplies for the different vards," said G. D. Rose, secretary and treasurer, "we use what we call a Summary Sheet for each yard. The quantity of each item sold is readily ascertained from these sheets, as they show the inventory as of January 1, 1916, plus the purchase for 1916, as taken from the invoices, minus the inventory of January 1, 1917. In addition to this, the sheet shows the average annual sales over a three-year period for each item. When we get ready to purchase, say, a three months' or six months' supply, we instruct our yard managers to send in estimates of the materials needed for that period and to refer to the summary sheets to estimate the amount rather than to guess at it. Then we use copies of the same sheets in the main office to check up the branch managers' estimates. This enables us to keep our stocks level-that is, not to have an oversupply of one item and an insufficient supply of some other item. Incidentally, it speeds up our turnover and cuts out the possibility of dead stock. Our purchasing agent can go down the summary sheet and see item for item just what is needed. For example, we recently reached the conclusion that prices on a specialty we handle were going to advance, and the salesman selling the specialty suggested that we order fifteen cars of this material. Off hand, we would have

thought fifteen cars the right amount, but before ordering we referred to our summary and saw that we had considerable of this stock on hand, as the previous year had not shown sales of the usual amount. A careful check showed that instead of fifteen cars, we needed only four. It is in this way that our summary sheets serve as a guide, not only against over-buying, but also against under-buying, which is equally bad if we are making purchases just as the market is right.

Definite Credit Terms Reduce Losses

"We instruct our branch managers to get definite terms of payment before selling any goods. The cashier in our main office makes a record of these terms and as soon as accounts become overdue, he takes up the matter with the yard managers, while the auditors, who also act in the capacity of advisers, follow them up during their visits to the different yards. These terms must be lived up to, and we are now charging interest on all past due accounts. Instead of employing a special collection agency for old accounts, we have formed an agency of our own which handles these matters.

"We came to the conclusion some years ago that it is up to the lumber dealer to handle other building supplies, specialties and necessities, for unless he does, someone else surely will. With the many sidelines now coming into the market, and with an active

(Continued to page 158.)



Sales Room and Display Room in One of the Spahn & Rose Lumber Co. Yards Where Important Specialties Are Demonstrated to Possible Customers.



Young Bros. of White Plains, N. Y., Make a Very Neat Display Along One Wall of Their Office of Face Brick Panels Laid Up in Various Bonds and Mortar Joints, of Natco Structural Tile, and of Millwork Cross-Sections Tacked to a Display Board.



How Kent Garvin & Co., Canadian Supply Dealers, Make Their Neponset Wall Board and Shingle Display Serve a Double Purpose as Telephone Booth and Information Desk. The Asphalt Shingles Are Shown as They Actually Appear on the Roof; and the Use of Wall Board Panels Is Demonstrated.



DISPLAY LUMBER! Most Dealers Will Tell You That There Is Nothing About Lumber to Display; But When You Come to Think of It There Is No Commodity That Deserves Closer Study. How Many Lumbermen or Builders, to Say Nothing of the General Public, Know Enough About Grades to be Always sure? This Display at an Exposition Was Calculated to Teach Grades of White Pine.

"There's a diligence that arrives regardless of obstacles" —THE MAN FROM THE LUMBER YARD

Hamlet said, "There is a divinity that shapes our ends, rough hew them tho we may." We believe The Man from the Lumber Yard, not Hamlet, states the truth. EDITOR.

WAS very much interested in watching the construction of one of Uncle Sam's cantonments, and especially the men doing the manual labor. There was such a rush, so many working; so little of organization, comparatively speaking; so little in the way of incentive for making a record, and no incentive from the standpoint of pay, that the individual effort depended on each workman.

I mixed with the boys a good deal and was generally able to eat my meals with them. You know that all of us animals are the least on the defensive when we feed.

Some of the workmen boasted of the fact that they were having a soft time. One chap stated he could get by and lay only 400 square feet of siding a day. There were many workmen who were proud of their records. One was keeping up an average of 800 square feet per day. This fellow was not pulling down any more coin than the 400-man, but he was developing a WILL, and mental as well as physical vigor, that will count in days and years to come.

The 400-man is tickled because he thinks he is putting it over on the boss. He is too flabby in his top story to know that he is the big loser. Dollars to doughnuts the 800-man will go up the ladder of success

There is a diligence that arrives regardless of obstacles. Barring a reformation, and the unusual, the 400-man will still be driving nails ten years hence, if he isn't shoveling coal for his majesty of the lower region. He believes in luck and will curse his luck that keeps him down.

The Busy vs. The Tired Builder

Idleness, the theatre, or the chop suey joint are not the only recuperation for brain or body-fag. Not only are these liable to lead into wrong social channels, but into a wrong attitude toward health. A worker thinks he is worn out and needs diversion.

True, he does, but this diversion may be in lines as beneficial and profitable as his regular vocation. I have met some tired builders and they never were very busy builders.

I have met many busy builders, and very few were ever complaining of that tired feeling.

Big Success in Small Towns

Some people have an idea that large success can come only where large populations are centered.

There are successes, and successes, and I really believe that more real successes are to be found in the medium and small towns, than in the cities.

We have a large number of readers along the Iron Mountain R. R. that hugs the west bank of the Mississippi river as it pokes its nose out of south St. Louis, and goes on its way to Little Rock thru a glass manufacturing section over the mountain of iron from which it took its name. Its feeders reach out to Sikeston, which lies at the head of a valley as fertile as the section of the Nile, to Jonesboro whence comes the handles used in many tools advertised in the AMERICAN BUILDER, to Doniphan, Mo., and Batesville, Ark. There is nothing of special interest in these towns, save the people you would find in the flint hills between. Shoes are not worn by the women, not only because of economy but primarily because of comfort. It is stated that the soles of their feet have acquired such properties that they can sharpen their butcher knives on them, which curtails the sales of Carborundum stones in that section. Don't think for a moment, that



"SAVE THE CHILD." Can Anyone Give a Logical Beason Why There Should Be a Continuance of Conditions That Eat the Profits and Keep the Building Industry "Up a Tree"? A Clean Square Deal, Honesty in Spirit as Well as in the Letter and Sincerity in all Things Will Eventually Free the Building Trade of the Wolves of Suspicion and Distrust.

Missouri and Arkansas don't produce doers.

I met some live propositions. In a town of less than 2,000 people is a live wire builder.

He is not only a live wire but is a wise guy. My friend from the "show me" town not only keeps himself up to date and consequently keeps busy but he knows how to keep from getting stale. He spends some time in fraternizing with his competitors in his

own town and adjacent towns, to the benefit not only of himself but also of his competitors. Jobs are not taken in that section at a loss. This fraternizing work is wholesome.

One need not grow stale even when constantly employed with physical work or mental activity, provided only that he learns the value of changing from one type of work to another. The main thing is to set your heart on that which will aid you on your way to YOUR GOAL, your ambition.

"The Truth of It"

No matter what you believe, no matter how you wish it, facts are facts. Truth doesn't change until facts change.

This thought was emphasized at a recent confer-(Continued to page 146.)

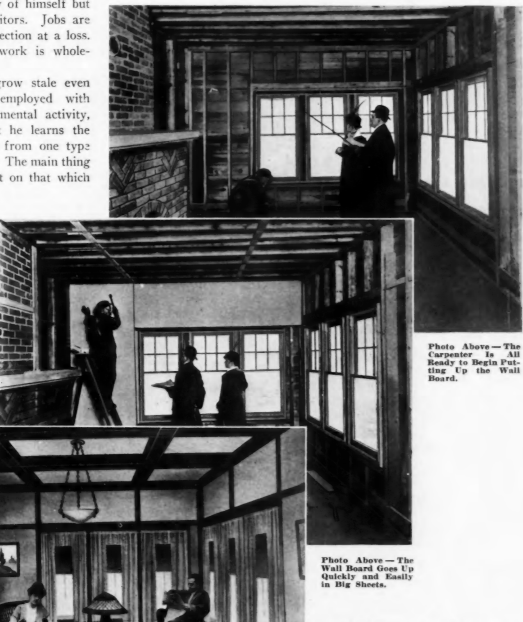
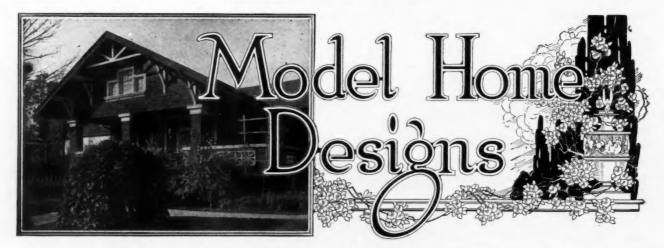


Photo Above—The Finished Room is Neat, Cheery, Snug, Artistic. Thanks to Wall Board It Was a Quick and Economical Job.

Wall Board for Interior Finish

WE KNOW of several fine homes built this fall and finished thruout with wall board. They are designed for wall board construction, not for lath and plaster, and so were more than usually successful.

The editor will gladly send blueprints of wall board details to any reader on request.



Artistic Shingled Bungalow

The accompanying perspective view and floor plan present a style of house that has found great favor during recent years. This is a residence style that builds the attractiveness of the bungalow design into a two-story residence. This plan shows some new and pleasing features. Some of the attractive details are the drive with two side entrances; the wide porch, commanding a sweeping view; the folding doors just off the dining room, giving an outdoor eating place; the attractive den; the novel openings between the hall, living room and dining room; the economy of space used in building the main and service stairs; the arrangement of the kitchen, which tends to give maximum efficiency in the preparation and service of meals.

On the second floor the arrangement of the bed rooms and the sleeping porch gives a maximum of usefulness. There are large, roomy closets in each room and a special feature of the front room is the dressing room with a triple mirror. All of the closet doors have bevel plate mirror panels.

The kitchen is fitted with a built-in cooler, bins, wood lift, ironing board and sundry cupboards. There are no cut-up moulds or useless trim to catch dust and make a burden for the house-wife to carry.

The exterior finish is spruce siding,

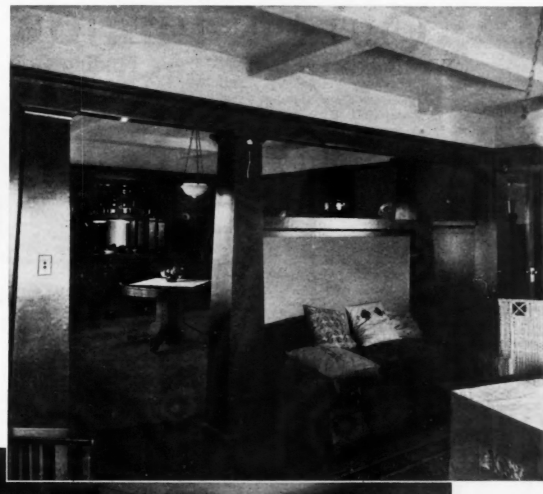
rough side out, stained brown. The interior is Douglas fir, stained golden oak to preserve the figure of the wood. The dimensions, exclusive of the porches, are 34 feet by 43 feet. This house was erected for J. C. Sprague at Corvallis, Oregon, at an approximate cost of \$5,000. It was designed and built by C. L. Heckart, Corvallis, Oregon.



First and Second Floor Plans of House Shown in Perspective Below. Size, 34 by 43 Feet.



Residence in Which the Attractiveness of a Bungalow Has Been Built Into a Two-Story House. Designed and Built by C. L. Heckart of Corvallis, Oregon, for J. C. Sprague.





Upper View—Showing Colonnade Partition Between Living Room and Dining Room and the Dining Room Buffet in the House Shown on Opposite Page. Built by C. L. Heckart, Cornallis, Oregon.

Lower View—Kitchen Sink, One of the Built-In Cases and a Portion of the Work Table with Drawers and Cabinets Beneath.

ON THE JOB



Electric Glue Pot Saves Time

we omit the name of the maker or

The small glue pot shown in the illustration is portable and electrically heated. Its use is an advantage to the workman in a great many gluing operations both because of the fact that the pot may be placed where it is easy to reach, releasing one hand at all times to handle the work, and because the glue is always at the proper temperature. In the case of extensive gluing of small pieces, requiring close attention to the work, it has the added advantage that it eliminates interruption of the work, which is necessary if the glue is heated at some fixed point in the shop.

It is always an advantage to have the best light possible on all work. The portable electric glue pot makes it possible to work for any length of time where the light is best for the work. Wall outlets are installed wherever it might possibly be an advantage to do this work. The glue pot may then be used where it will be most handy. It is possible to connect the pot with any lamp socket, but this is usually unsatisfactory either because of the difficulty of making such a connection or because it disturbes the lighting of the work. There is a sufficient length of insulated wire connected with the heating unit of the pot to provide a wide working radius about the wall outlet and this wire may be extended if it is necessary.

1827 Prairie Ave., Chicago.

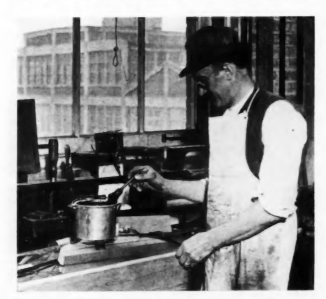
The operation of the heating unit is similar to that of any portable electrically-heated device such as a coffe pot. In use it is simply connected with the wall outlet or lamp socket and the current is turned on. It is estimated that one cent's worth of electricity at 10 cents per kilowatt-hour will keep a half-pint glue pot hot for five hours.



Miter Box With One-Piece Bed and Back

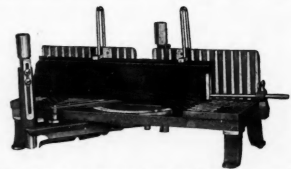
The frame of the miter box shown in the illustration is of special interest in that the bed and back are cast in one piece. The plates, being machined as an integral part of the frame, must be straight and square, affording a rigid base for the work and insuring accuracy in operation. The ribs are raised 1/8 inch above the surface to allow clearance for sawdust under as well as behind the work. These ribs are also effective in preventing slipping.

Length gauges, placed at each end of the frame for cutting duplicate lengths up to 18 inches, are set on swivels and may be swung and clamped behind the frame when not required. They may be used as back rests for cutting acute angles,



Small Size Electric Glue Pot Adapted to the Needs of the Average Carpenter's Shop.

Improved Mitre Box, Showing Crown Moulding Held in Place by Stock Gauges and One Length Gauge in Position.



increasing the range of the box. They may also be used for holding curved or irregular shaped pieces. The stock gauges on the back of the frame, which are used to hold crown moulding and long pieces, may also be swung out of the way and clamped behind the box when not required.

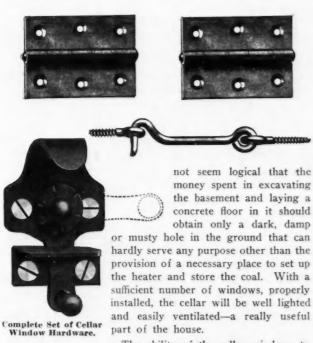
The graduations of the scale are large and clear and being cut directly into the frame, will maintain their correct position. The saw guides are provided with detent springs which hold the saw elevated while work is being adjusted and prevent the saw guides from being drawn entirely out of the posts when the saw is raised. The saw may be released by gently tapping on top of the guides. The guides are unusually long and are turned from solid bar steel.

The lock for fastening the swinging lever is operated by a finger latch. The lever is unlocked by an upward movement of the latch. The saw may then be swung to any position, and if there is no corresponding notch on the bottom of the frame, the lever may be securely locked by pressing up on the latch until it catches. The tension of the operating spring may be adjusted to suit any hand by the screw which passes thru the steel plate under the lever. The saw is 20-gauge and has twelve teeth to the inch.

+

High Grade Cellar Window Hardware

Cellar windows are often given very little attention, yet it is largely dependent upon these windows whether or not the basement is really a useful part of the house. It does



The ability of the cellar windows to bring about this result rests largely upon the hardware used in their installation. In order to meet the requirements satisfactorily and at the same time possess the qualities of simplicity and economy, the cellar window set must include one piece which will combine a window catch, window lifter and lock. The point is well demonstrated in the set shown in the illustration.

The interesting part of this set is a combined fixture of the sort just mentioned. The catch is so designed that a little snow, ice or dirt behind the window does not interfere with the closing, the lever drawing the window tight in the casing and locking it there. When the lever is thrown up, it is automatically locked out of the way. The set includes a hook to hold the window open for ventilation.

The New Field Garage Building Has Opened Up

With the introduction of the automobile into common use, a new channel of profit presented itself to the hardware dealers of America. Progressive dealers in all parts of the country are now carrying various automobile accessories in their stocks and a large number of them are supplying tires, gasoline and oil. During the last few years, with the great increase in the private building of garages to house these cars, additional prosperity, not only for dealers, but also for carpenters and contractors, has made itself felt.

The hardware and implement dealer has always carried in stock hangers for barn doors, but this new and extended field makes it advisable to stock and sell the improved hangers for garage door use. Standardized equipment, which can be utilized under any and



Every one of the Three to Four Million Autos in the U. S. Means a Possible Garage to Be Built.

every condition, reduces the dealer's investment in this line and increases his profits.

An interesting type of garage door hanging is shown in the accompanying illustration. The construction of this combination of equipment calls for three doors; one hung separately on T-hinges and the other two connected in series with butt hinges and partially supported by T-hinges. The suspension of these doors is from a hanger operating in a tubular track attached to the wall above. The special hanger, which is adjustable to compensate for swelling or settling, is attached at the end of the center door and travels back and forth in the tubular track as the doors open or close. The action is very smooth, insuring easy operation.

A heavy bracket and permanent spring in conjunction with the center bracket support the track. As the doors fold and slide back, this spring expands, permitting them to be folded flat against the wall. The moment they are stopped, the spring holds them firmly in place. The single door, swinging independently, makes a capital service door for entering the garage when the machine is not to be used. The doors close tightly, and since they fold in, there is no chance for the snow and ice to block their opening.

-

Scriber for Carpenters and Joiners

There are innumerable opportunities for the carpenter or joiner to use a scriber in laying out work. Its use saves

considerable time and greater accuracy is possible than can be expected of makeshift methods of marking 1 u m b er for cutting. A scriber which is



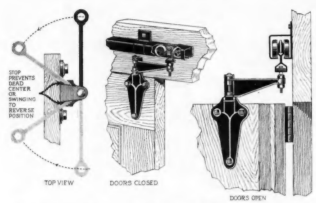
For Accurate Work.

adaptable for the needs of a carpenter or joiner is shown in the illustration. It is strongly made, can be easily and quickly adjusted and will hold its adjustment when once set.



Swivel Arm Garage Door Hanger

The garage door hanger shown in the accompanying drawing is intended for sliding folding doors and is so designed that the doors will fold back at any angle, requiring very little space. When closed, the doors fit tightly together, which is a necessary feature when the garage is heated during the cold months. The hanging balances the strain on the doors in such a way that sagging is prevented. Any settle-



Door Hanger with Swivel Arm Makes a Tight Closing Door.

ment of the building or other cause which would result in the door coming into contact with the floor is easily overcome by a simple vertical adjustment on the hanger. A lock washer prevents this adjustment from working loose.

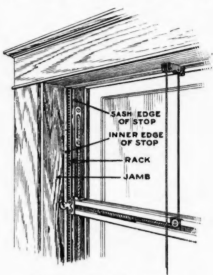
This system of hanging may be used for openings of any width and with any number of doors from two to six, having a total weight not exceeding 600 pounds. The doors are hinged together and hung to the jamb, the supporting hanger being attached to the second door from the jamb. The hanger operates in a self-cleaning, dirt-proof track. This track is fastened directly to the wall at all points, the same as for ordinary sliding doors. An extended track is eliminated by

a swinging arm on the hanger, which permits the door to gradually move away from the wall. The hanger bolt revolves on a heavy-duty ball bearing swivel, which insures easy operation of the doors. The trolley wheels are equipped with large roller bearings which reduce friction and wear. Ordinarily the doors are hung to swing inward, but the equipment may be used on the outside of the building so that the doors will open out, if desired.

Shade Adjuster Which Cannot Sag at End

Ordinarily the shade is permanently installed near the head jamb of the window. There are times, however, when it would be an advantage to have the shade hung at a point part way down the casing, leaving the upper part of the window clear, but shading the lower part of the window. For instance, during the day time if the shade could be drawn over the lower sash of the window in the bedroom, there would be plenty of light admitted thru the upper sash, but anyone dressing in the room could not be seen from the outside. At night, in this room, the shade in its lowered position would not "flap" with the upper sash open for ventilating purposes. There are certain parts of the day when such an ad-

justment of the shades is almost a necessity in school rooms, where proper ventilation and lighting is very important. These conditions cause a demand for a shade adjuster by the use of which the shade may be easily moved up and down the casing and secured at any desired point.



Details of New Shade Adjuster.

The illustration shows the

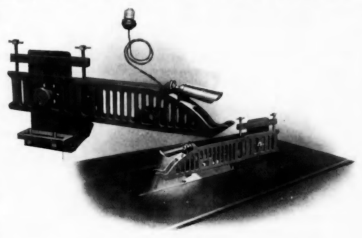
principal features of such an adjuster. The adjuster consists of a shade bar carrying the brackets at its ends and equipped with fittings which operate in racks placed on the window stops or on the stiles, in some cases. The bar is raised and lowered by means of a heavy braided cord which operates thru a pulley hanger secured to the head jamb. The end of this cord at the shade bar is attached to a coiled spring within the bar, so that shade will not drop down.

The advantages of this adjuster, when it is properly installed, are that light and ventilation are under easy control, the fixture cannot get out of level, old or new shades may be dropped into the brackets without filing or other preparation and shades may be removed for renewal or cleaning just the same as ordinary shades.

-10

Light on Saw Guard Eliminates Accidents

One of the objections which workmen have found to the ordinary type of circular saw guard is that, with the light placed 3 or 4 feet above the table where it is out of the



This Saw Guard Is Electric Lighted and Has Other Improved Features.

way, a shadow is cast by the guard upon the part of the saw entering the work. This objection has been removed and the lighting of the work and the saw has been very much improved in a new saw guard shown in the accompanying illustration. This guard is equipped with a two-candle power, 120-volt lamp and reflector, throwing an abundance of light right where it is needed.

The guard is easily attached to any saw table, can be adjusted to any desired thickness of stock and can be moved backward or forward to fit saws of various sizes. The spreader is designed so that it comes close to the saw to prevent pieces from becoming caught between the saw and the spreader. The guard has two screws for adjusting; one to prevent the guard from riding on the stock while the operator is working, thereby eliminating all friction, the other set about ½ inch from the top of the guard, allowing a slight up and down movement in case the stock is warped or crooked, but not enough so that the operator is in any danger.

Window Sleeping Berth

It is not often that a person can be found who has given up outdoor sleeping when he has once become accustomed

to it. It is common experience that the practice of sleeping out-of-doors has a very decided effect upon the health. People who "take cold easily" find that continuous outdoor sleeping tends to make them immune to colds. Physicians recommend the practice and insist upon it in some cases. Undoubtedly a great many people who now sleep in poorly ventilated bedrooms and find that nine hours' sleep still leaves them with a feeling of weariness, would come into the house after eight hours in the fresh air with a clear head and the feeling of strength and good health, if it were possible for them to do so.

Probably the time will never come when every house is built with a sleeping porch. This need not prevent anyone who wishes to do so from sleeping out-of-doors.



Window Sleeping Berth Viewed from Within.



Window Sleeping Berth with Roof Covering Raised and Sides Lowered for Hot Weather.



Window Sleeping Berth with Roof Let Bown and Sides Up.

Any building may have a window sleeping berth of the type shown in the illustration, installed at any window where the circulation of air is unimpaired by surrounding objects. The conditions for outdoor sleeping in one of these berths are even better than those which exist on the average sleeping porch.

The frame of this berth is made of heavy angle and T-iron, varying in thickness from ½ to 3/16 of an inch. The outside frame of each end is made of one continuous piece forged into the proper shape. The entire frame is bolted together, is very rigid and substantial and is capable of holding many times the weight ever placed upon it. The metal frame is attached to the building by lag screws and expansion bolts at the top of the frame, the middle and bottom, and

also by braces extending below the bottom. With lag screws or expansion bolts, the berth can be attached to frame, brick, stone or cement buildings. When the building is frame, the principal angle-iron is adjusted so that the bolts may penetrate the center of the studding. Each end is put up separately and the rest is bolted piece by piece to the ends.

The inside measure is $6\frac{1}{2}$ by $4\frac{1}{2}$ feet, which is large enough for the largest bed spring. Since it has a substantial floor, a bed of any size may be placed in it. The height of the berth is 7 feet. The canvas is 10-ounce khaki. The entire top may be raised for sunning the bedclothes during the daytime or for sleeping on very hot nights. The shutters are instantly adjustable for any kind of weather or for any amount of ventilation. The berth is enclosed with heavy wire netting, keeping out flies and mosquitoes and making it perfectly safe for children.

This sleeping berth has been on the market long enough to thoroly prove its success. Carpenters and builders and lumber dealers are acting as sales and installing agents with splendid results.

The American Builder Information Exchange will be pleased to furnish on request the name and address of the parties responsible for any of the interesting novelties or improvements described in these columns.



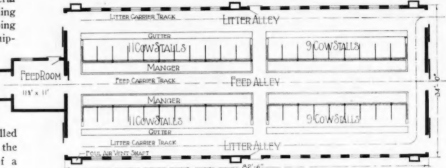
One-Story Dairy Stable

It is not always necessary that the dairy stable be in a building which provides storage for the feed and roughage needed in the stable. Very often a saving is brought about and the general result is an improvement, by building a one-story dairy stable and equipping it with the modern labor-saving equip-

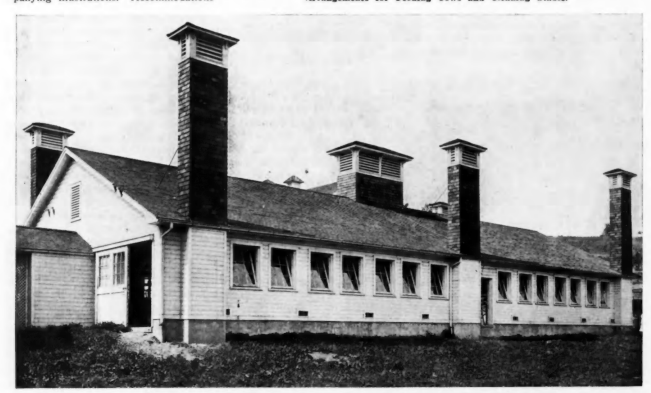
ment in such a way that feed may be easily brought to the stable from the buildings providing storage space.

The proper ventilating and lighting equipment is more easily and more economically installed in this type of building than it is in the standard barn. A good example of a one-story stable is shown in the accompanying illustrations. Accommodations

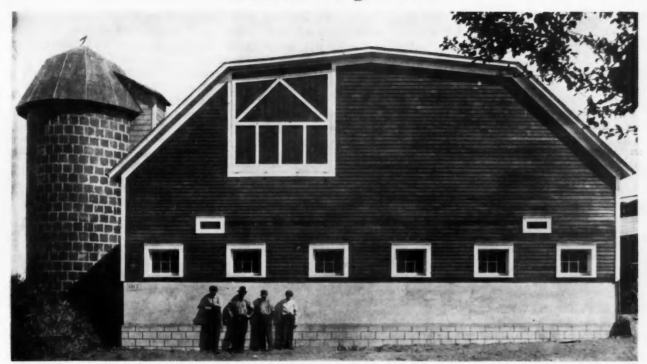
for forty cows are provided and the arrangements for their care are very extensively worked out. Particular notice should be called to the large number of ventilating nine-light windows and the adequate system of ventilation. The feed carrier track is extended thru the feed room to the silo, providing an excellent layout for the elimination of unnecessary labor in feeding.



Plan of the One-Story Dairy Stable for Forty Cows, Showing Ventilation and Arrangements for Feeding Cows and Cleaning Stable.



One-Story Dairy Stable Built Near Mentor, Ohio. Ventilation Outlets Are Extended Above Peak of Roof. Intake Flues are Carried Across Above Ceiling to Central Feed Alley. Silo Beyond Feed Room on the Left Is Not Shown in This View.



Building on a New Dairy Stable

Here are picture and plan of a cow barn built for McPhillips Bros., Friends Lake, N. Y., by Frank E. Shaw, a building contractor of Pottersville, N. Y. It is equipped with a hollow tile silo and steel stanchions.

In writing about this job, Mr. Shaw said: "We do not very often have a blueprint to work from in this section, but have to do our own pencil sketching. Nearly all work is done by the day.

"As you will see, it was built on the side of an old barn that does not show in the picture. First story studding is 2 by 6-inch, 16 inches O.C. Second story, 2 by 4-inch, 16 inches O.C. Floor

timbers, 2 by 8-inch, 16 inches O. C., bridged each side of girder. Ventilation inlet flues are carried thru to front of

mangers and are regulated by sliding doors in the ceiling. Outlet vents are carried down to top of concrete wall, and are regulated by doors at the

bottom of the vents. Inside ceiling is No. 2 native white pine. Roof is carried on purlins at peak and angle, supported on posts directly over posts in stable. A double harpoon hay fork is installed, and track goes back to mow in old barn. I

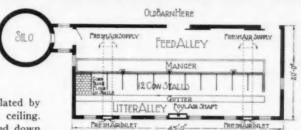


Photo and Floor Plan of New Dairy Stable Added to Old Building by F. E. Shaw and Men.

think it is the best equipped barn in this section.

"We have had a very busy season in this section this year, the only trouble was to get enough help.

"I use a home-made concrete mixer and woodworker in my business, which I keep right on the job. I use a 3 H. P. engine, and don't think it can be beat. I use the bits from my universal plow on a cutter head and they do very good work. For plowing I use the rip saw. I have three sets of collars made from one-half foot basswood which I have ripped in two on a slight bevel. Put one on the mandrel, put on saw and put on the other one, which will make the saw wobble. I have one set to cut a groove 3/8 in., one 1/2 in., and one 5/8 in. They work very well, once you get them the right pitch. Before ripping them in two, I made a mark across the edge, so I would get the two halves opposite each other on the mandrel."

WE would get more enjoyment out of a dollar if it took as long to spend it as it does to earn it.

NOW is the time to make plans for your Spring building.



View of Cow Stalls Before Cork Brick Was Laid.

Gambrel Roof Dairy Barn

A carefully planned and well built dairy barn providing thirty-five stalls for cows, a generous sized calf pen and a bull pen is shown in the view below. This barn is built near Janesville, Wisconsin. The plan calls for a double row of stalls along the central feed alley. On one side of the alley accommodations for eighteen cows are provided in

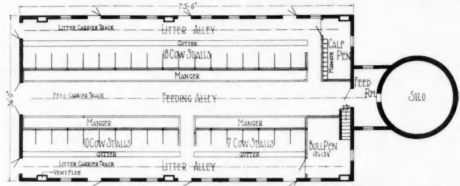
an unbroken line, at the end of which the calf pen is built. The stalls on the other side of the alley are divided into a set of ten and a set of seven, a passageway between the feeding alley and the litter alley being placed in line with a Dutch door in the outer wall at this point. The bull pen is located at the end of this row of stalls. A stairway to the hay mow is framed into the end wall of the barn in the bull pen. The silo is built at this end of the barn and a feed room connects it with the feed-

ing alley in the main structure. The feed carrier track is extended into this feeding room.

The ventilation system utilizes three large-size ventilators connected with foul-air flues carried along the rafters on either side of the ventilator base

and down to near the floor line in the stable. Fresh air is admitted to the stable thru flues which start just above the concrete block basement wall, are carried up the wall to the floor joists and across to registers in the ceiling above the feeding alley. The combined effective area of the intake flues is figured about 10 percent in excess of the combined effective area of the foul-air flues.

found an advantage to slope the stall floors both ways from a point a little less than half-way back from the manger. A slight slope is given from this point to the manger and a greater slope is given from this point to the gutter. The object is to prevent the cows from pushing all of their bedding back into the gutter during the night. Gutter drains are fitted with covers to prevent



Plan of Dairy Barn with Structural Tile Silo. This Plan Provides Thirty-five Single Stalls, a Calf Pen and a Bull Pen.

which insures an adequate supply of fresh air to the animals at all times.

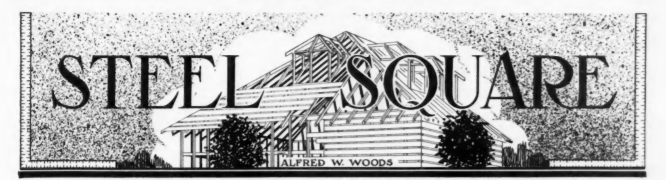
The foundations of this barn are solidly laid of concrete and the floors are poured of the same material, the mangers and gutters being formed as a part of the floor structure. It has been

loss of valuable fertilizer and clogging of the drainage system.

The stable wall above the concrete blocks is finished with 8-inch boards placed vertically, and the interior is finished with ceiling stock so that the stable will be warm.



Photographic Perspective View of Dairy Barn 76 Feet 6 Inches by 36 Feet, Built Near Janesville, Wisconsin. This Barn Has Concrete Foundations and Floor and Concrete Block Basement Wall. Large Hay Mow Storage Space Is Provided Which, Together with the Tile Silo, Provide Adequate Feed Storage for the Forty or More Animals Which It Is Intended to House.



Possibilities of the Steel Square

SHOWING A PRACTICAL WAY FOR THE DEVELOPMENT OF THE HIP FOR ANY SHAPE THE ROOF MAY HAVE By A. W. Woods

THERE are a number of ways for developing the hip for curved roofs, but the one herewith illustrated presents, we believe, all things considered, about the best solution for arriving at problems of this kind, and especially so where compounded curves enters into the problem. It is known as the stretch rule system, which is simply dividing the run of the common rafter and that of the corresponding hip into the same number of parts, that is, by letting the common standard rule for one foot represent the run of the common rafter, which would be the same as taking 12 on the tongue of the steel square, as shown in Fig. 1.

Now, by taking a straight edge piece of wood and placing one end at 12 with its edge at the angle that the seat of the hip rests from that of the common rafter and where it intersects the blade will represent the length for the stretch rule as from 12 to 4.97 (practically 5); this will be the proper length of the rule for the octagon hip measurements. If the straight edge piece is placed so as to extend from 12 to 12, it would represent the measurement rule for the hip resting on a square corner; and if the straight edge extended from 12 to 20.78 (practically 20¾4),

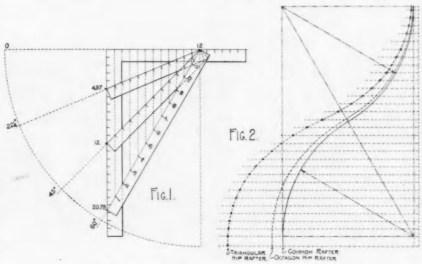
it would represent the measurement rule for the hip resting on a triangular corner, and so on for any other corner that the hip may rest from that of the common rafter, it does not make any difference what it is.

In this example we have used regular polygonal corners, that is, they will come around and join, making a roof of equal sides, but that does not matter whether the hip is to be developed for a regular corner or not, just so the straight edge is placed on the square at the angle that the seat of the hip is to rest from that of the common rafter; and divide this improvised

rule into twelve equal parts and by again dividing one of these parts we will have the stretch rule ready for business. In other words, it is just the same as if we were to take a piece of rubber 12 inches long divided into regular standard measurement and by holding one end at 12 on the tongue, laying it along that member without stretching, it will reach to the heel of the square and will represent the length of the run of the common rafter for a one-foot run. Now, by a little pulling on this rubber rule, it can easily be stretched from 12 on the tongue to 5 or to 12 or 203/4 on the blade, and yet in each case its markings would be divided into 12 equal parts, assuming, of course, that its elasticity be the same at all parts. Thus it will be seen that the rubber in its stretched condition represents the gain in the run of the hip over its normal length for the common rafter; but for working purposes it is necessary to have the straight edge rule divided as shown, and we are ready for business.

In Fig. 2 is shown an ogee or compound curve for the common rafter, and in this case the curves are equal and laid off with the trammel, but it does not

(Continued to page 168.)



How to Develop Corresponding Curved Hip Rafters.

CORRESPONDENCE



Our Readers are Requested and Urged to Make Free Use of These Columns for the Discussion of all Questions of Interest to Carpenters and Builders

Bolted Crib Frame

To the Editor: Reddick, III.

Am enclosing a picture of one of my cribs, built on the Ed. Oberlin farm. This is one of the solid construction kind, all 8 by 8-inch studs, 24 inches on centers. Note the extra roof on oat bin. This crib contains 350 bolts, and I can recommend it to any one. Am constructing one of the same kind but 2 feet higher on the Chas. Bossert farm.

C. C. Robinson, Contractor and Builder.

A Good Lumber Yard Layout

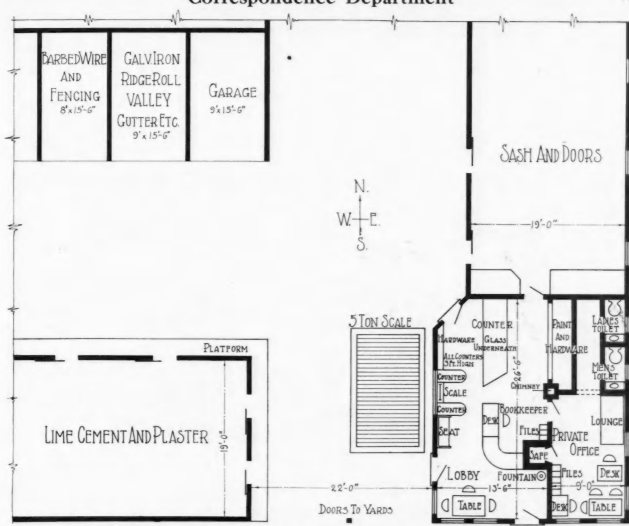
To the Editor: Ames, Kan.

Allow me to present for your inspection a plan of office and shed for an up-to-date lumber yard for this section of the country, drawn by the undersigned.

Note the many wide windows in front and on the sides, also the location of the roll top and flat top desks which are placed so as to give the writer the light over the left shoulder. Note the wide counter, arranged for glass cutting, with an assortment of glass underneath. Note the niche for



A Well Framed Two-Story Corn Crib by C. C. Robinson and Men Near Reddick, Ill.



Arrangement of Builders' Supply Sheds and Yard Office as Recommended by Ames, Kans., Manager of Chicago Lumber & Coal Co.

paint and builders' hardware; the spacious lobby with customers' table and chairs, also the large private office with its furnishings. Note the arrangements at the scale window, which from actual experience we have found to be very handy. All counters are 3 ft. high, which makes a nice height to work on, standing up.

The writer believes in the "one opening only" lumber yard, which opening should be at least 20 feet wide; 24 feet is better.

N. Nelson, Local Manager,

Chicago Lumber & Coal Co.

Thinks We Have Won the Race

To the Editor: La Fargeville, N. Y. Enclosed is a picture of one of the buildings I completed this past year.



First National Bank, Post, Texas. Architect, R. C. Gilmore.

I appreciate the change that has come into the AMERICAN BUILDER. It is the best magazine published now, dealing with the general construction of buildings. The situation in the building journal field reminds me of an auto race; one starts in the lead, and along comes another, leaving it and all others behind. That is what I think of the AMERICAN BUILDER. It is the leading magazine of the day.

With best wishes for its continued success, I am,

R. E. GILMORE, Architect.

Indorses Ad Reading Habit

To the Editor: La Fargeville, N. Y.
I have just received the book, "How to Read Plans." I

find it is all right and think it will be very useful to me.

I wonder if I may say a few words to other readers of this magazine in regard to books and home study. We who work with our hands are too apt to think that a book of knowledge is not of much value to us, but in this we are mistaken, for there is no one but can get from books and trade papers something which will help him in his daily work. We find help in the articles in the magazines and may use the correspondence department to ask any question; and perhaps equal to anything else are the ads and the help they offer.

Let us look at these a moment in any recent issue. Notice the ad of the Atkins Saw Company, and the offer of a nail apron and book for ten cents. Perhaps you are interested in drawing instruments or pencils or a framing square, a steel

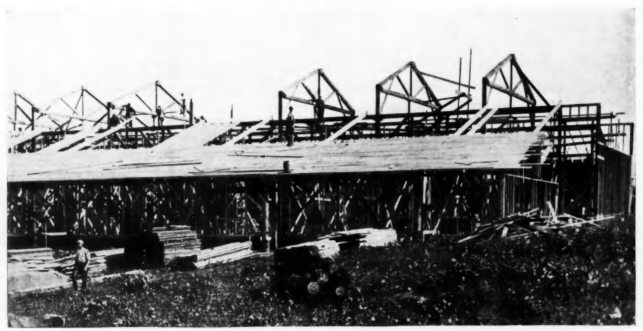
(Continued to page 101.)

How Camp Devens Was Built

DETAILS OF THE ORGANIZATION AND OF THE HUMAN SIDE OF THIS HUGE CONTRACT: THE METHODS OF SORTING, STORING, MAKING UP, AND DELIVERING MATERIAL TO THE PROPER BUILDING OR SITE;

THE EQUIPMENT AND ARRANGEMENTS FOR PREPARING AND CO-ORDINATING THE PLUMBING, CEMENT WORK, LUMBER, ETC.

By Peter F. O'Shea



Building the Y. M. C. A. Auditorium at Camp Devens.

(Continued from the November American Builder)

In the shop are five threading machines of different sizes, each set up to cut a given size of pipe. Two of these machines will cut from 1-inch to 4-inch pipe, one will cut from 1 inch to 6 inches, and one from 2 inches to 8 inches. The cutting off of the proper lengths for threading is not done by ordinary machines, but by metallic band saw machines. There are three of these machines, for they work almost twice as fast as the threading machines. One saw is placed between each two threaders. Near the delivery end of each threading machine is a bench for hand work. Usually, however, it is intended to have the threading machines, of the kind in which the dies remain stationary and the pipe revolves, make on their fittings by holding the fitting in place on the newly threaded end of the pipe. The finished pieces, whether with or without fittings made on, are piled in bins between stakes on the ground, in the same manner as water pipe and framing. No sections are assembled at the shop.

From a steamfitter's point of view, the size of this shop and of the job may appear from the fact that one machine was cutting in one day 1,280 6-inch nipples 12 inches long, for connections at the boilers. Each regiment is to be heated from its own central heating plant. But among the 1,700 buildings on the complete cantonment there are, for instance, 154 exactly alike, each 140 feet long by 43 feet wide.

At the end of the enlarged shop there was later added an ell for a blacksmith shop. This is not to be confused with the main blacksmith shop near the tool house, which has six forges besides grindstones, etc. The piper's blacksmith shop is to make odd sizes of hangers, etc. It is equipped with an iron cutter, forge, drill, and bar stock rack capable of holding a ton of sorted material.

There is also a store room, 40 by 20, for supplies. A glance at the contents will be instructive:

- 100 chain tongs.
- 100 machine band saws.
- 50 Walworth pipe vises.
- 100 pairs of extra jaws for same, and other repair parts.
- 300 Stillson wrenches, 100 each of three sizes.
- 150 Stillson wrenches, 50 each of three other sizes.
 - 5 barrels of cutting oil.
 - 3 oil stoves to put under machines in cold weather to keep oil warm and flowing.
 - 5 bales of cotton waste.
- 1 small handtruck to move these things around.

From the heating units the steam mains are to be brought to the buildings by air lines on a line of pillars. The brackets for these pillars are bought made.

An average of 300 pairs of steamfitters are employed on the job.

A third shop dealt in galvanized iron smokestacks for the heating stoves of the barracks, and other products of the tinsmith. These stacks came in made-up sections from the shop of Friedrichs, Holyoke, Mass. At the switchyard shop the conical cap surmounting the stack is riveted on, and the oblique conical skirt

(Continued to page 174.)

Reference Data on Building Subjects

N practically every building operation there is involved a certain amount of calculation which must be done quickly and accurately. This preliminary work is very much expedited by the use of tabulated data. Many contractors and builders carry with them constantly, small notebooks in which they have copied tables, formulae and other information which they have found necessary or useful in making such calculations. The contractor who designs the structures which he builds must have a very extensive collection of information in this form. He usually has a number of handbooks and other books on building construction in his office, from which he obtains the data which are needed in connection with his design work. Such a contractor may prepare his pocket notebook from his office books. Every contractor and builder should supplement his general study of building subjects with a careful study of the use of tabulated data and formulae related to these subjects. The ability to make rapid and accurate calculations is best obtained by study of this kind. The user of a handbook, in order to obtain the most good out of its use, must not only be thoroly acquainted with the range of the subject matter which it contains, so that it will be unnecessary for him to refer to the index in order to ascertain whether or not the particular book contains the information which he desires, but he must also be able to apply this information to his particular problem without waste of time.

A limited collection of building information is given on this and the following pages for the benefit of contractors and builders who do not have handbooks at their disposal. This information is intended for reference and should be studied with this idea in mind. Its use will indicate the manner in which a handbook is found useful in this field.

Fresh Air Required by Live Stock

												Qı	Cu. Ft. per Hour per Head	Assumed per He Pou	ad in
Horses				 									4924	120	
Cows													3953	110	
													1510		60
Sheep													929	1	90
Hens				 									37		3
												-			

Quantities of air required for live stock vary proportionately with the weights.

Figuring Size of Out-take Flues

An out-take flue for twenty cows must be capable of handling $3953 \times 20 = 79,060$ cubic feet of air per hour.

Assume an air movement of 250 feet per minute, which equals 15,000 feet per hour.

Area of out-take flue required for twenty cows is found as follows:

 $79,060 \div 15,000 = 5.28$ sq. ft. = 790 sq. in. Inside dimensions of flue should be 29 by 29 inches.

Intake Flues

For every out-take flue there should be a number of intake flues whose combined area exceeds that of the out-take flue by 10 per cent. The intake flues for twenty cows should have a combined area of 790 + 79 = 869 square inches.

Assume that fourteen intakes will be used, then each must have an area of $869 \div 14 = 62$ square inches.

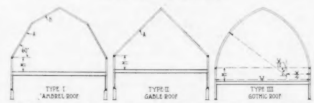
The intake flues should be 8 by 8 inches.

Intake Register Face

The size of the intake register face should be figured according to the actual ventilating area. Actual areas of commercial registers are given in the following table:

Size of Register	Effective Area	Size of Register	
Face, Inches	Square Inches	Face, Inches	Square Inches
6x 8		12x12	98
6x10	40	12x14	112
6x12	48	14x14	
6x14	56	6 round	19
8x 8	42	7 round	25
8x10	53	8 round	
8x12		9 round	
8x14		10 round	51
10x10	66	11 round	62
10x12	80	12 round	74
10x14		14 round	

Hay Mow Capacities per Foot Length of Standard Barns



Standard Barn Mow Sections Forming Basis of the Following Tabulated Capacities.

Hay Mow Capacity Per Foot Length of Barn in Cubic Feet and Tons of Hay

		Length	Length	Mow C	apacit	y per F	oot Lei	ngth of	Barn*
	Width	"A"	"B"	Above	1	Height	H., I	Peet	
				Plate	5	7	9	11	13
e I.	34'0"	14'0"	12'0"	354 .708	524 1.05	592 1.18	660 1.32	728 1.46	796 1.59
of, Type	36'0"	16'0"	12'0"	417 .835	597 1.19	669	741 1.48	813 1.63	885 1.77
camprel Root,	38'0"	14'0"	14'0"	428 .855	618 1.24	694 1.39	770 1.54	846 1.69	922 1.84
Cam	40'0"	16'0"	14'0"	492 .984	692 1.38	772 1.54	852 1.70	932 1.86	1012 2.02
-	34'0"	24'0"		264 .528	434 .868	502 1.00	570 1.14	638 1.28	706 1.41
cable Roof, 15pe 11.	36'0"	25'6"		300	480	552 1.10	624 1.25	696	768 1.54
nore mor	38'0"	27'0"		335 .670	525 1.05	601 1.20	677 1.35	753 1.50	829 1.67
5	40'0"	28'6"		375 .750	575 1.15	655 1.31	735 1.47	815 1.63	895 1.79
	34'0"			465 .930	635 1.27	763 1.40	771 1.54	839 1.68	907 1.81
Type III.	36'0"			530 1.06	710 1.42	782 1.57	854 1.71	926 1.85	998 2.00
Cothic Roof,	38'0"			590 1.18	780 1.56	856 1.71	932 1.87	1008	1084 2.17
Coth	40'0"			660° 1.32	860 1.72	940	1020 2.04	1100 2.20	1180 2.36

^{*}Upper figures are capacities in cubic feet and lower figures are capacities in tons of hay, figured 500 cu. ft. per ton. Clover hay runs about 435 cu. ft. per ton, in the mow. Above capacities are for actual useful volume and do not include the space near the peak of the roof, where hay is not ordinarily placed.

Strength of Rectangular Beams

The load which a rectangular beam of any of the materials listed in the following tables will carry, or the size of beam made of these materials required to carry a given load, may be determined by the substitution of values in the formula corresponding to the character of the load, as shown in the diagrams following the tables.

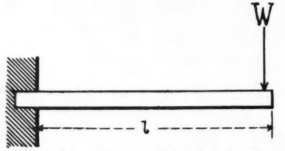
Values of A in Formulae for Wooden Beams

Materials	New York	Chicago	Baltimore	Boston
Yellow Pine	90	72	100 56	83
White Pine		44 72	56	56
Douglas Fir	67	44	75	56
Hemlock	44	33		
Oak		67	83	56

Values of A in Formulae for Stone and Concrete Beams

Materials	Values of A	Materials	Values of A
Granite	7	Bluestone Slate Concrete, 1:2:4 Concrete, 1:2:5	1.7

Beams Fixed at One End and Loaded at the Other



Cantilever Beam with Concentrated Load at Free End.

Safe load, in pounds =

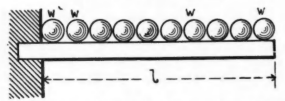
breadth \times square of depth \times A

4 × length in feet

Breadth, in inches =

 $4 \times \text{ load} \times \text{ length in feet}$ square of depth \times A

Beams Fixed at One End and Loaded With a Uniformly Distributed Load



Cantilever Beam with Distributed Load Over Entire Length.

Safe load, in pounds =

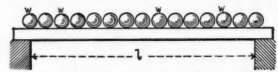
breadth \times square of depth \times A

2 × length in feet

Breadth, in inches =

 $\frac{2 \times \text{load} \times \text{length in feet}}{\text{square of depth} \times A}$

Beam Supported at Both Ends and Loaded With a Uniformly Distributed Load Over Entire Span



Simple Beam with Uniformly Distributed Load Over Entire Span.

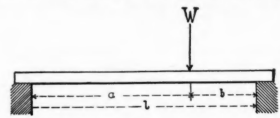
Safe load, in pounds =

 $\frac{2 \times \text{breadth} \times \text{square of depth} \times A}{\text{span in feet}}$

Breadth, in inches =

 $\frac{\text{span in feet} \times \text{load}}{2 \times \text{square of depth} \times A}$

Beams Supported at Both Ends and Loaded With Concentrated Load at Any Point Along Its Length



Simple Beam with Concentrated Load at Any Point.

Safe load, in pounds =

breadth \times square of depth \times span \times A

 $4 \times a \times b$

Breadth, in inches =

 $4 \times load \times a \times b$

square of depth \times span \times A

In case the concentrated load is at the center of the span, a and b are equal and the equations reduce to:

Safe load, in pounds =

breadth \times square of depth \times A

span in feet

Breadth, in inches =

 $\frac{\text{span in feet} \times \text{load}}{\text{square of depth} \times A}$

Strength of Wooden Columns Over Ten Diameters in Length

Columns which are longer than about ten times their least sectional dimension are apt to bend and thus fail under a load which they would carry successfully if shorter and of the same section: The formula for short columns.

Safe Load = area of cross section x crushing strength of materia factor of safety

must, therefore, be used only in the case of the column having a least sectional dimension less than onetenth of the length of the column.

For the longer columns, the following straight-line formulae, for columns of various woods, have been deduced:

Safe load per square inch = $1000 - 10 \frac{\text{length in inches}}{\text{breadth in inches}}$ for long leaf yellow pine and white oak columns.

Safe load per square inch = $850 - 8.5 \frac{\text{length in inches}}{\text{breadth in inches}}$ for Douglas fir and spruce columns.

Safe load per square inch = 750 - 7.5 length in inches for white pine, shortleaf yellow pine, chestnut and hemlock columns.

Safe load per square inch = 625 - 6 $\frac{\text{length in inches}}{\text{breadth in inches}}$ for cedar, cypress, Norway pine, redwood and whitewood columns.

In these formulae the breadth refers to the least sectional dimension or diameter of the column. The actual load in pounds which the column will carry is found by multiplying the safe load per square inch by the sectional area.

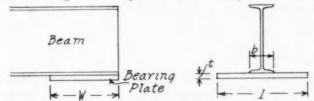
Allowable Loads on Standard Bearing Plates on Walls

			of plate on l	
Bearing on	Size	Lime at	Cement	Cement
Wall	of Plate	112 lbs. per	at 162 lbs.	at 208 lbs.
Inches	Inches	Sq. In.	per Sq. In.	per Sq. In.
6	6x 6	4070	5800	7500
	6x 8	5400	7800	10000
	6x10	6700	9700	12500
8	8x 8	7200	10200	13300
	8x10	9000	12100	16600
	8x12	10700	15500	20000
10	10x10	11200	16200	20800
	10x12	13450	19500	25200
	10x14	15700	22700	27900
12	12x12	16150	23300	30000
	12x14	18800	27400	35000
	12x16	22000	31200	40100
	12x18	24200	34500	45000
14	14x14	22100	31800	40800
	14x16	25000	36300	46600
	14x18	28200	40800	52400
	14x20	31400	45400	58200
16	16x16	28700	41500	53200
	18x18	32300	46600	59800
	16x20	35800	51900	66700
	16x22	39500	57000	73200

^{*}Values shown in this column may also be used for walls of concrete.

Thickness of Bearing Plates

In figuring the size of the bearing plate required where a beam or truss rests upon the wall, the above table will give the required area of the plate, but the



Dimensions of Beam Flange and Bearing Plate Referring to Following Formulae for Plate Thickness.

thickness must be figured for each particular case. This calculation may be made with one of the following equations, one being for cast iron bearing plates and the other for steel bearing plates:

Referring to the accompanying diagrams, we is the width of plate bearing on the wall; l is the length of plate, parallel with wall; b is the width of beam resting on the plate, and L is the load on the bearing plate.

The required thickness of cast-iron bearing plate,

$$t = 0.0158 \sqrt{\frac{L(l-b)}{w}}$$

The required thickness of steel bearing plate,

$$t = 0.00685 \sqrt{\frac{L(l-b)}{w}}$$

Safe Bearing Resistance of Washers, in Pounds

			Round V	Washers	
Size, In.	Area, Sq. In.	White Pine, Lbs.	Short-leaf Yellow Pine, Lbs.	Long-leaf, Yellow Pine, Lbs.	White Oak Lbs.
1/2 9/6 1/6 1 1/6 1 1/4 1 1/2 1 1/4 2 2 1/4 2 2 1/4 3 5	5.16 6.69 7.78 10.4 11.7 16.6 26.9 28.6 38.5 49.9 62.8 77.1 92.9 110.2	1030 1340 1560 2080 2340 3320 5380 7700 7700 9980 12600 15400 18600 22000	1290 1670 1950 2600 2930 4150 6730 9630 12500 15700 19300 23200 27600	1810 2340 2720 3640 4100 5810 9420 10000 13500 22000 27000 32500 38600	2580 3350 3890 5200 5850 8300 14300 19300 25000 31400 38600 46500 55100
			Rectangula	ar Washers	
4x 6 6x 6 7 9 10 8x 8 9 10 12 10x10 11 12 14 14 14 14 14 14	24 32 36 42 48 54 60 64 72 80 96 100 110 120 140 144 168 192	4800 6400 7200 8400 9600 10800 12800 12800 14400 19200 20000 22000 24000 28000 28000 28000 38600 38400 39200	6000 8000 9000 10500 12000 13500 15000 16000 18000 20000 24000 25000 35000 35000 36000 42000 48000 49000	8400 11200 12600 14700 16800 21000 22400 25200 28000 33600 35000 42000 58800 67200 68600	12000 16000 18000 21000 24000 27000 32000 32000 36000 48000 55000 60000 72000 84000 96000 98000

Thickness of Washers

Bearing values for round washers are for standard sizes of cast-iron washers, which are made sufficiently thick to develop the bearing resistance shown in this table.

It is necessary to figure the required thickness of rectangular steel plate washers, the thickness being dependent upon the sort of wood which the washer

Safe Loads in Pounds on Round Steel Rods*

Diameter, Inches	Plain Rods Load in pounds based on area at root of thread	Upset Rods Load in pounds based on full area of rod	Diameter, Inches	Plain Rods Load in pounds based on area at root of thread	Upset Rods Load in pounds based on full area of rod
1/4 5/16 3/8 7/16	432 720 1088 1488	785 1230 1770 2400	1 1 1/8 1 1/4 1 3/8	8800 11104 14288 16910	12570 15900 19630 23750
1/2 9/16 5/8 3/4 7/8	2016 2592 3232 4832 6720	3140 3960 4910 7070 9620	1 1/2 1 5/8 1 3/4 1 7/8	20720 24240 27900 32760 36830	28270 33170 38480 44190 50270

^{*}These loads are based on a tensile stress in the steel rods of 16,000 lbs. per square inch.

bears upon. The thickness of any washer of this type may be figured from the following equations in which the letters refer to the accompanying drawing.

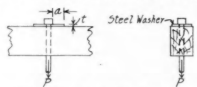
t = 0.192a for bearing on white pine;

t = 0.218a for bearing on shortleaf yellow pine;

t = 0.256a for bearing on longleaf yellow pine;

t = 0.294a for bearing on white oak.

When the size of the rod has been determined to carry the given load, shown as P on the diagram, the dimensions of the nut which will be used on this rod



Steel Washer as Used on Wooden Trusses. Sizes Given in Table on Preceding Page. Thickness Given by Above Formulae.

may be determined. From the load, P, and taking into consideration any limitations as to one of the dimensions of the washer, the size of the washer may be determined from the above table. The distance, a, is then the distance from the edge of the plate to the face of the nut. If the washer is not square, this distance, a, is measured parallel to the length of the plate. The square washer is more economical than one which is not square, but the size of the wood member often makes it necessary to use a washer which is not square. When the thickness has been figured by one of the above equations, the next greater standard thickness of plate is selected, unless the required thickness is very close to the next smaller standard thickness.

Safe Resistance to Lateral Force on Mild-Steel Lag-Screws

Size of screw in inches		Sa	Minimum			
Diam.	Length	Long leaf Pine	Douglas Fir	White Pine	Oak	of Strap
% 1/2 1/4 1/4 1/4	31/4 4 4 4/4 5	288 512 800 1153 1569	267 474 741 1067 1453	255 454 709 1022 1391	288 512 800 1153 1569	1/4 1/4 5/16 5/16 3/8

Force Required to Draw Lag-Screws Out of Yellow Pine

Screw	½ in.	% in.	% in.	% in.	1 in.
Wood, depth, inches	3½ 4960	6000	4 7685	5 11500	12620

Quantities of Materials for Concrete Basement Walls

Proportions: One part portland cement to 2½ parts sand to 5 parts gravel or stone.

Height of Basement, Feet	Depth of Foundation Below Ground Level, Feet	Thickness of Wall at Bottom, Inches	Thickness of Wall at Top, Inches	Cement per 10 ft. of Length of Wall, Bags	Sand per 10 ft. of Length of Wall, Cubic Feet	Gravel or Stone per 10 ft of Length of Wall, Cubic Feet
6 8 10	4 6 8	10 15	6 8 10	6 12 24	14½ 29 57	29 58 114

Ingredients in One Cubic Yard of Concrete*

Sand voids, 40 per cent; stone voids, 45 per cent; barrel of portland cement yielding 3.65 cubic feet of paste. Barrel specified, 3.8 cubic feet.

Proportions by Volume	1:2:4	1:2:5	1:2:6	1:21/2:5	1:21/2:6	1:3:4
Barrels cement per cu. yd.	1.46	1.30	1.18	1.13	1.00	1.25
Cu. yd. of sand per cu. yd.	0.41	0.36	0.33	0.40	0.35	0.53
Cu. yd. of stone per cu. yd.	0.82	0.90	1.00	0.80	0.84	0.71
Proportions by Volume	1:3:5	1:3:6	1:3:7	1:4:7	1:4:8	1:4:9
Barrels cement per cu. yd. concrete	1.13	1.05	0.96	0.82	0.77	0.73
Cu. yd. of sand per cu. yd.	0.48	0.44	0.40	0.46	0.43	0.41
Cu. yd. of stone per cu. yd.	0.80	0.88	0.93	0.80	0.86	0.92

^{*}These values apply when the cement is measured as it comes packed in the barrel, an average barrel holding 3.8 cu. ft.

Ingredients in One Cubic Yard of Concrete*

Sand voids, 40 per cent; stone voids, 45 per cent; barrel of portland cement yielding 3.65 cubic feet of paste. Barrel specified, 4.4 cubic feet.

Proportions of Volume	1:2:4	1:2:5	1:2:6	1:21/2:5	1:21/2:6	1:3:4
Barrels cement per cu. yd.	1.30	1.16	1.00	1.07	0.96	1.08
Cu. yd. of sand per cu. yd.	0.42	0.38	0.33	0.44	0.40	0.53
Cu. yd. of stone per cu. yd.	0.84	0.95	1.00	0.88	0.95	0.71
Proportions by Volume	1:3:5	1:3:6	1:3:7	1:4:7	1:4:8	1:4:9
Barrels cement per cu. yd.	0.96	0.90	0.82	0.75	0.68	0.64
Cu. yd. of sand per cu. yd.	0.47	0.44	0.40	0.49	0.44	0.42
Cu. yd. of stone per cu. yd.	0.78	0.88	0.93	0.86	0.88	0.95

^{*}These values apply when the cement is measured after it has been dumped from the barrel, an average barrel yielding 4.4 cu. ft. of loose cement.

Weights and Areas of Round and Square Bars

	Weight, Pou	nds per Foot	Area, Squ	are Inches
Size, Inches	Square	Round	Square	Round
1/16	.013	.010	.0039	.0031
1/8	.053	.042	.0156	.0123
3/16	.120	.004	.0352	.0276
1/4	.213	.167	.0625	.0491
5/16	.332	.261	.0977	.0767
3/8	.478	.376	.1406	.1108
7/16	.651	.511	.1914	.1508
1/2	.850	.668	.2500	.1963
9/16	1.076	.845	.3164	.2485
5/8	1.328	1.043	.3906	.3068
11/16	1.607	1.262	.4727	.3712
3/4	1.913	1.502	.5625	.4418
13/16	2.245	1.763	.6602	.5188
7/8	2.603	2.044	.7656	.6013
15/16	2.988	2.347	.8789	.6908
1	3.400	2.670	1.0000	.7854
1 1/16	3.838	3.015	1.1289	.8866
1 1/8	4.303	3.380	1.2656	.9946
1 3/16	4.795	3.766	1.4102	1.1078
1 1/4	5.313	4.172	1.5625	1.2272
1 5/16	5.857	4.600	1.7227	1.3536
1 3/8	6.428	5.049	1.8906	1.4848
1 7/16	7.026	5.518	2.0664	1.6236
1 1/2	7.650	6.008	2.2500	1.7671
1 9/16	8.301	6.519	2.4414	1.9178
1 5/8	8.978	7.051	2.6406	2.0738
1 11/16	9.682	7.604	2.8477	2.2368
1 3/4	10.418	8.178	3.0625	2.4053
1 13/16	11.170	8.773	3.2852	2.5803
1 7/8	11.953	9.388	3.5156	2.7613
1 15/16	12.763	10.024	3.7539	2.9483
2	13.600	10.681	4.0000	3.1416

Materials For 100 Square Feet of Concrete Floor

Stone voids, 45 per cent; barrel specified, 3.8 cubic feet.

Base Prope	ortion	ned 1	:21/2	:5		(Suri	ace	Prop	ortic	oned	1:1
		Thic	knes	s, In	ches			Thic	knes	s, In	ches	
	21/2	3	31/2	4	41/2	5	1/2	3/4	1	11/4	11/2	2
Bbls. of cement	1.10	1.30	1.55	1.77	1.99	2.21	0.85	1.28	1.70	2.13	2.56	3.41
Cu. yd. of sand	0.40	0.47	0.55	0.63	0.70	0.78	0.12	0.18	0.24	0.30	0.36	0.48
Cu. yd. of stone	0.78	0.94	1.10	1.25	1.41	1.56				}		
Base Pro	portic	ned	1:3:6	3			Sur	face	Pro	porti	oned	1:2
		Thic	knes	s, In	ches			Thic	knes	s, In	ches	
	21/2	3	31/2	4	41/2	5	1/2	%	1	11/4	11/2	2
Bbls. of cement	0.94	1.13	1.32	1.51	1.70	1.89	0.56	0.85	1.13	1.41	1.69	2.26
Cu. yd. of sand	0.40	0.48	0.56	0.64	0.72	0.80	0.16	0.24	0.32	0.40	0.47	0.63
Cu. yd. of stone	0.80	0.96	1.12	1.28	1.44	1.60						

Capacity and Number of Bricks Required for Cisterns per Foot of Height of wall

Inside Diameter of Cistern in Feet	Thickness of Side Walls in Inches	Number of Bricks in Side Wall	Number of Bricks in Bottom Laid Flat	Square Feet of Plaster on Side Walls		Contents of Cistern in Gallons	Cubic Feet of Excava- tion Required
1	8	84 180	50 50	12.5 12.5	12.5 12.5	94 94	21 27
5	8	104 220	80 80	15.7 15.7	19.6 19.6	147 147	30 37
6	8	124 260	110 110	18.8 18.8	28.2 28.2	212 212	40 48
7	8	145 300	154 154	22.0 22.0	38.4 38.4	288 288	52 62
8	8	165 840	200 200	25.0 25.0	50.0 50.0	376 376	68 76
9	8 12	400 610	255 255	28.2 28.2	63.5 63.5	476 476	92 104
10 10	8 12	450 672	312 312	31.4 31.4	78.5 78.5	588 588	110 122
11 12 13 14 15	12 12 12 12 12 12 12	735 800 865 924 990 1050	380 450 530 616 705 800	34.5 37.5 40.8 44.0 47.0 50.0	95.0 113.0 133.0 154.0 176.0 200.0	711 846 992 1152 1322 1504	143 165 188 216 240 270

Approximate Sizes of Chimney Flues for Steam and Hot Water Heating in Residences and Other Buildings

Direct Radiation		Size of Flue							
Steam Square Feet		Water Square Feet			Tile flues, standard sizes, round, inside diameter, Inches	outside in dimensions, dim		Brick flues, inside dimensions Inches	
200 500 800 1400 2200 3500	to to to to to	400 700 1200 2000 3000 5000	300 850 1350 2400 3700 5900	to to	700 1200 2100 8400 5100 8500	8 10 12 14 16 18		%x 81% %x13 x13 x18 x18	8x 8 8x12 12x12 12x16 16x16 16x20

Indirect radiation must be figured as 50 per cent more than direct radiation and a corresponding area of flue must be provided for.

Pressure of Water in Pounds Due to Height in Feet

Feet	Pressure in Lbs.	Feet	Pressure in Lbs.	Feet	Pressure in Lbs.
Head	per Sq. In.	Head	per Sq. In.	Head	per Sq. In.
1	0.43	35	15.16	70	30.32
5	2.16	40	17.32	75	32.48
10	4.33	45	19.49	80	34.65
15	6.49	50	21.65	85	36.82
20	8.66	55	23.82	90	38.98
25	10.82	60	25.99	95	41.15
30	12.99	65	28.15	100	43.31

Carrying Capacity of Sewer Pipes, in Gallons per Minute, With Varying Fall in Inches per 100 Feet

	Fall per 100 Feet, in Inches										
Size of Pipe	1	2	3	6	9	12	24	36			
3-inch	13	19	23	32	40	46	64	75			
4-inch	27	38	47	66	81	93	131	163			
6-inch	75	105	129	183	224	258	364	450			
8-inch	153	216	265	375	460	527	750	923			
9-inch	205	240	855	508	617	712	1006	1246			
10-inch	267	378	463	755	803	921	1310	161			
12-inch	422	596	730	1033	1273	1468	2076	2554			
15-inch	740	1021	1282	1818	2224	2464	3617	446			
18-inch	1168	1651	2022	2860	3508	4045	5704	7047			
24-inch	2396	8387	4155	5874	7202	8303	11744	1446			
27-inch	4407	6211	7674	10883	13257	15344	21771	26623			
80-inch	5906	8352	10223	14298	17714	20204	28129	85513			
36-inch	9707	13769	16816	23763	29284	33722	47523	58400			

Bearing Power of Various Soils

KIND OF MATERIAL	Tons per Sq. Ft.
	Min. Max.
Rock-the hardest-in thick layers of native bed	. 200
Rock equal to best ashlar masonry	. 25 30
Rock equal to best brick masonry	. 15 20
Rock equal to poor brick masonry	. 5 10
Clay on thick beds, always dry	. 4 6
Clay on thick beds, moderately dry	. 2 4
Clay, soft	
Gravel and coarse sand, well compacted	
Sand, compacted and well cemented	
Sand, clean, dry	
Quicksand, alluvial soils, etc	

Covering Capacity of Shingles

Exposure to	Roof Cover	quare Feet of	Number of Shingles Re		
Weather,		ed by 1,000	quired for 100 Square		
Inches		gles	Feet of Roof		
	4 in. Wide	6 in. Wide	4 in. Wide	6 in. Wide	
4 1/4 4 1/4	111	167	900	600	
	118	177	847	565	
	125	188	800	534	
5	139	208	720	480	
51/4	153	230	650	437	
6	167	250	600	400	
7	194	291	514	343	
8	222	333	450	300	

Weights of Roofing Materials

MATERIAL Asphalt on felt, without sheathing	Weig Pound Square	s per
Aspiair on reft, without sheathing. Ceiling, ordinary lath and plaster. Ceiling, stamped steel Ceiling, wood, %-inch Composition, 3-ply	6 to 2	8
Concrete, per 1-inch thickness of slab. Gravel and felt, without sheathing. Iron, corrugated, No. 18. Iron, corrugated, No. 20.	13 8 to 21/2 2	10
Iron, corrugated, No. 24 Iron, flat, galvanized Sheathing, hemlock, 1 inch thick Sheathing, spruce, 1 inch thick Sheathing, yellow pine, 1 inch thick Sheathing, white pine, 1 inch thick	1 to 2 2 4	31/4
Shingles, wood, cedar Shingles, wood, cypress Shingles, metal, tin. painted Shingles, metal, copper Skylight, glass, 3/16 to ½-inch, with frames.	11/2 21/3 1 11/3 4 to	10
Slate, 3/16 to ½ inch. Slate, diminishing courses Steel, standing seam Tar and gravel, 4-ply. Tar and gravel, 5-ply. Tiles, corrugated	12 1 51/4 6	10
Tiles, corrugated Tiles, flat Tiles, Ludowici Tiles, on concrete slabs. Tiles, pan Tin on felt	15 to 8 30 to 10	20
Tin, without sheathing		0 1

Space Required for Various Articles of Furniture and Plumbing

In planning the size and shape of rooms, the placing of windows and otherwise proportioning the interior dimensions of the building, the following dimensions of furniture will be of assistance:

Lounges are 6 feet long and about 30 inches wide.

Dining tables are made from 3 feet 6 inches to 4 feet wide and extend from 12 feet to 16 feet.

Bedsteads are made in three classes. A single bed is from 3 feet to 4 feet wide inside; a three-quarter bed, from 4 feet to 4 feet 6 inches; a double bed, 5 feet. The lengths are from 6 feet 6 inches to 6 feet 8 inches, inside. Headboards are from 5 feet to 6 feet 6 inches high.

Chiffoniers are about 3 feet wide, 1 foot 8 inches deep and 4 feet 4 inches high.

Wash stands of large size are 3 feet long, 1 foot 6 inches wide and 2 feet 7 inches high. Smaller sizes are from 2 feet 4 inches to 2 feet 8 inches long.

Wardrobes are made 8 feet high, 2 feet deep and 4 feet 6 inches wide, or 6 feet 9 inches high, 1 foot 5 inches deep and 3 feet wide.

Sideboards are from 4 feet to 6 feet long and from 20 inches to 2 feet 2 inches deep.

Upright pianos vary from 4 feet 10 inches to 5 feet 6 inches in length, from 4 feet to 4 feet 9 inches in height and are about 2 feet 4 inches deep over all.

Baby-grand pianos vary from 5 feet 10 inches to 6 feet in length and are about 4 feet 10 inches in width.

Parlor-grand pianos vary from 5 feet 6 inches to 6 feet 10 inches in length and are about 4 feet 10 inches in width.

Concert-grand pianos are about 8 feet 10 inches in length and 5 feet in width.

Billiard tables are 4 feet by 8 feet, 4 feet 6 inches by 9 feet and 5 feet by 10 feet. Size of room required, 13 feet by 17 feet, 14 feet by 18 feet and 15 feet by 20 feet, respectively.

Bath tubs of enameled iron with roll rim and sloping ends are made 4, 4½, 5, 5½ and 6 feet in length, and from 30 inches to 34 inches in over-all width. Usually 1 or 2 inches in length should be allowed for the rim and 2 inches will include an ordinary overflow pipe.

Wash basins and lavatories of enameled iron are made in the following sizes: 16 by 20 inches, 18 by 21 inches and 18 by 24 inches. Backs are 10½ inches high.

Corner basins are 12½ by 12½ inches, 15 by 15 inches, 16 by 16 inches and 19 by 19 inches. The standard height is 2 feet 6 inches.

Water closets require a space of not less than 2 feet 4 inches by 4 feet.

Sinks of porcelain are 20 by 30 inches, 23 by 36 inches and 24 by 42 inches.

Laundry tubs of slate or soapstone are usually 2 feet wide and 16 inches deep. Length of a two-part tub is 4 feet and 4 feet 6 inches; three-part tub is 6 feet 6 inches and 7 feet.

Safe Speed of Emery Wheels

Diameter of Wheel, Inches	Revolutions per Minute	Diameter of Wheel, Inches	Revolutions per Minute
4	5250	12	1750
5	4200	14	1500
6	3500	16	1300
6	3000	16	1175
8	2625	20	1050
8	2325	22	950
10	2100	24	875

Speed of Circular Saws

Size of Saw Inches, Diameter	Revolutions per Minute	Size of Saw Inches, Diameter	Revolutions per Minute
8	4300	24	1450
10	3500	26	1300
12	2900	28	1200
14	2500	30	1150
16	2100	32	1100
. 18	1900	34	1000
20 22	1700	36	950
22	1600	30	000

Allowable Carrying Capacities of Copper Conductors

	}	Capacity	in Amperes.
Size Wire, B. & S. Gauge	Sectional Area in Circular Mils	Rubber- covered	Weather- proof
18	1624	3	5
16	2583	6	8
14	4107	12	16
12	6530	17	23
10	10380	24	32
	16510	33	46
8	26250	46	65
5	33100	54	77
	41740	65	92
3	52630	76	110
4 3 2	66370	90	131
ī	83690	107	156
ō	105500	127	185
00	133100	150	220
000	167800	177	262
0000	211600	210	312
Cables	200000	200	300
4.6	300000	270	400
44	400000	330	500
44	500000	390	590
4.6	600000	450	680
4.6	700000	500	760
6.6	800000	550	840
**	900000	600	920
4.4	1000000	650	1000
44	1100000	690	1080
44	1200000	730	1150
**	1300000	770	1220
	1400000	810	1290
**	1500000	850	1360
	1600000	890	1430
**	1700000	930	1490
	1800000	970	1550
4.6	1900000	1010	1610
	2000000	1059	1670

*

War Conditions Favor Heavy Timber Construction

In time of trouble it is natural to turn to old and tried friends for dependable air. Investigations made by C. E. Paul, construction engineer, National Lumber Manufacturers' Association, and our "Boss Carpenter," whose "Noon Hour Talks" are so well known to American Builder readers, shows that there is an increasing demand for information relating to the proper and economical use of heavy timber in both the mill construction type of commercial buildings and for highway bridges. High prices and uncertain deliveries of steel shapes and reinforcing materials have aided in reminding the designer that wood structures have distinct advantages in standard construction.

Recent reports have shown instances in which a substantial heavy timber highway bridge could be built at a cost less than the difference between a steel bridge at present prices and those of normal times. Mill construction buildings are built at a saving of 20 to 25 per cent as compared with the same building in reinforced concrete, with an additional saving of about 25 per cent in time of erection.

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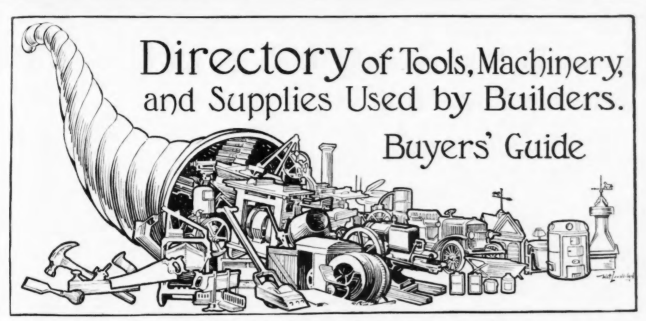
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lack & ton').

American Ohio. Atlas Eng Novo En Standard Pittsba Whitman

American ("Fin Toledo (Chicago

Chicago Western



HE Publishers of the AMERICAN BUILDER present this Directory with the hope that it will prove really useful to builders. While it is as complete as our limited space has permitted, no doubt some first-rate concerns and some important products have been overlooked; nevertheless, it does cover the principal offerings of the most substantial and enterprising of the manufacturing concerns catering to the building field. We can vouch for the responsibility of every one of the concerns whose goods are listed in this Directory, and we recommend them to our readers. Builders, dealers in building materials, architects, contractors and carpenters in writing to any of these concerns can feel that they will receive most prompt and courteous attention, and that their business will be appreciated.

Valuable Information-Keep it Handy for Reference

This directory contains valuable information boiled down into a few words, and will save time and effort for busy builders and dealers. The various tools, machines, or building materials are arranged alphabetically; the trade name given whenever possible, and the name and address of the manufacturer or general sales agent.

This Directory makes it easy to compare the range of offerings in any particular line you are interested in. Do not hesitate to write for catalogs and circular matter pertaining to any goods new to you, or in which

you are especially interested.

Adzes-Carpenters ack & Co., Rochester, N. Y. ("D. R. Bar-

ton'),

the Hardware Co., Chicago, Ill.

rkford Mitre Box Co., Rockford, Ill.

rgent & Co., New Haven, Conn. ("Sargent").

A Sayre Co., Newark, N. J.

& I. J. White Co., Buffalo, N. Y.

Air Compressors

terrican Floor Surfacing Machine Co., Toledo,
Ohio.

vano. As Engineering Co., Milwaukee, Wis. va Engine Co., Lansing, Mich. (''Novo''). undard Scale & Supply Co., 1631 Liberty Ave.,

Pittsburgh, Pa.
hitman Agricultural Co., St. Louis, Mo.
Anchors—Building
meriesn 3-Way Prism Co., La Porte, Ind.
("Finger Cling" bond anchors).
Anchors—Fence
oleda Cable Co. Toledo, O. ("Bull Dog").
Anchors—Joist
hicago Builders' Specialties Co., Chicago, Ill.
estern Iron & Foundry Co., Wichita, Kans.
Anchors—Wall
hicago Builders' Specialties Co., Chicago, Ill.
estern Iron & Foundry Co., Wichita, Kans.

Our Information Department at Your Service

If you fail to find in this Directory any item or line of goods in which you are interested, write the AMERICAN BUILDER, and we will immediately send you the information and put you in touch with the best concerns who are in a position to furnish what you need. We are glad to serve you in every way we can.

Editors and Publishers, American Builder Radford Building, Chicago, Ill.

Angle Irons

Angle Irons

Archer Iron Works, Chicago, Ill.
McKinney Mfg. Co., Pittsburgh, Pa.
Sargent & Co., New Haven, Conn (''Sargent'')
Stover Mfg. & Engine Co., Freeport, Ill.
Western Iron & Foundry Co., Wichita, Kans.
Anvils—Bench
Hunt, Helm, Ferris & Co., Harvard, Ill. (''Star''
anvil and vise).

Arches—Corrugated

Berger Mfg. Co., Canton, O.
Edwards Mfg. Co., Cincinnati, O.
Kanneberg Roofing & Ceiling Co., Canton, O.
Milwaukee Corrugating Co., Milwaukee, Wis.
Willis Mfg. Co., Galesburg, Ill.
Art Glass

The Curtis Companies, Clinton, Ia.
Morgan Sash & Door Co., Chicago, Ill.
Augers—Boring Machine
J. A. Fay & Egan Co., Cincinnati, O.
Rehm Hardware Co., Chicago, Ill.
Sargent & Co., New Haven, Conn. (''Sargent'').
James Swan Co., Seymour, Conn. (''Sargent'').
Augers—Hollow
Buckeye Mfg. & Foundry Co., Cleveland, O.
J. A. Fay & Egan Co., Cincinnati, O.
Sargent & Co., New Haven, Conn. (''Sargent'')

E. C. Stearns & Co., Syracuse, N. Y. James Swan Co., Seymour, Conn. ("Swan"). Augers-Post Hole

Augers—Post Hole
Rehm Hardware Co., Chicago, Ill.
Vaughan & Bushnell Mfg. Co., Chicago, Ill.

Automobiles—Passenger
Kissel Motor Car Co., Hartford, Wis (The ''All-Year Car.'' ''Hundred Point Six.'' ''Double Six'').

Auto Trailers

Martin Rocking Fifth Wheel Co., Springfield,
Mass. ("Martin" semi-trailer).
Miami Trailer Co., Troy, O.

Awls—Brad and Scratch
Goodell-Pratt Co., Greenfield, Mass.
Peck, Stow & Wilcox Co., Cleveland, O.
("Pexto").
Rehm Hardware Co., Chicago, Ill.
Sargent & Co., New Haven, Conn. ("Sargent").
Stanley Rule & Level Co., New Britain, Conn.

Awning Cloth
Wm. L. Barrell Co., New York, N. Y. ("Textol Strieps").

Strieps").
John Boyle & Co., Inc., New York, N. Y.
Awnings—Corrugated Bar
Milwaukee Corrugating Co., Milwaukee, Wis.

Awnings—Corrugated Steel
Berger Mfg. Co., Canton, O.
Edwards Mfg. Co., Cincinnati, O.
Kanneberg Roofing & Ceiling Co., Canton,
Milwaukee Corrugating Co., Milwaukee,
(''Milcor''). Canton, O. Wis ("Milcor").

Axes—Broad

E. C. Atkins & Co., Indianapolis, Ind.
Mack & Co., Rochester, N. Y. ("D. R. Barton").
Peck, Stow & Wilcox Co., Cleveland, O. ("Pexto").
Rehm Hardware Co., Chicago, Ill.
Sargent & Co., New Haven, Conn. ("Sargent").
L. & I. J. White Co., Buffalo, N. Y.

Axes—Hand

E. C. Atkins & Co., Indianapolis, Ind.
Germantown Tool Works, Philadelphia, Pa.
Mack & Co., Rochester, N. Y. ("D. R. Barton").
Peck, Stow & Wilcox Co., Cleveland The control of the co Waterloo Cement Machinery Corp., Waterloo, Ia. ("Wonder," "Double Quick," "Back-filler"). fal. ("Wonder," "Double Quick," "Back-filler"),

Bandsaw Machinery

American Sawmill Machinery Co., New York,
N. Y. ("American"),
E. C. Atkins & Co., Indianapolis, Ind.

Beach Mfg. Co., Montrose, Pa.
Chicago Machinery Exchange, Chicago, Ill.
Crescent Machine Co., Lectonia, O.
J. A. Fay & Egan Co., Cincinnati, O.
Parks Ball Bearing Machine Co., Cincinnati, O.
Silver Mfg. Co., Salem, O.
Silver Mfg. Co., Sidney, O.

Bar Benders

American Cement Machine Co., Keokuk, Ia.
("Boss"),
Chicago Builders' Specialties Co., Chicago, Ill.
Koehring Machine Co., Milwaukee, Wis.
Standard Scale & Supply Co., Pittsburgh, Pa.
Bar Cutters

Koehring Machine Co., Milwaukee, Wis. Bar Cutters

Koehring Machine Co., Milwaukee, Wis.
Ransome Concrete Machinery Co., 115 Broadway, New York, N. Y.

Barn Equipment

Philip Bernard Co., Sioux City, Ia.

Griffin Mfg. Co., Erie, Pa.

James Mfg. Co., Fort Atkinson, Wis.

Hunt, Helm, Ferris & Co., Harvard, Ill. ("Star" sanitary). Hunt, Helm, Ferris & Co., Marvara, III.

sanitary).

Lane Bros. Co., Poughkeepsie, N. Y.

McKinney Mig. Co., Pittsburgh, Pa.

Mitchell Mig. Co., Milwaukee, Wis.

F. E. Myers & Bro., Ashland, O.

National Mig. Co., Sterling, Ill.

Shrauger & Johnson, Atlantic, Ia.

Stanley Works, New Britain, Conn. ("Watrous-Acme" barndoor latch, etc.).

Wilder-Strong Implement Co., Monroe, Mich.

("Wilder' stanchions and stall dividers).

Bars—Pry

Rehm Hardware Co., Chicago, Ill.

Yaughan & Bushnell Mig. Co., 2114 Carroll

Ave., Chicago, Ill. Rehm mark.
Vaughan & Bushnell Mig.
Ave., Chicago, Ill.
Base—Sanitary (Fireproof)
Franklyn R. Muller Co., Waukegan, Ill. ("Asbestone").
Baseboards—Marble
The Co., St. Louis, Mo., Slate Hornet Mantel Co., St. Louis, Mo.

Baseboards—Slate

Hornet Mantel Co., St. Louis, Mo.

J. K. Hower, Danielsville, Pa.

E. J. Johnson, Inc., New York, N. Y.

Slatington Slate Co., Slatington, Pa. (Clear black). black).
Vendor Slate Co., Easton, Pa.

Bathroom Outfits

Andrews Heating Co., Minneapolis, Minn.
Duplex Mfg. Co., Superior, Wis. ("Standard").
Hardin-Lavin Co., Chicago, Ill.
B. B. Karol, Chicago, Ill.
Kohler Co., Kohler, Wis.
Robinson Cabinet Mfg. Co., Toledo, O.

Baths—Foot

Kohler Co., Kohler, Wis.
Baths—Sitz Kohler Co., Kohler, Wis. Baths—Sitz Kohler Co., Kohler, Wis.

Bathtubs Bathtubs

Andrews Heating Co., Minneapolis, Minn.

Duplex Mfg. Co., Superior, Wis.

Hardin-Lavin Co., Chicago, Ill.

B. B. Karol, Chicago, Ill.

Rohler Co., Kohler, Wis.

Rohnson Cabinet Mfg. Co., Toledo, O. (Port-Battens-Metal

Edwards Mfg. Co., Cincinnati, O. F D. Kees Mfg. Co., Beatrice, Neb. Metallic Batten Co., Owensville, Ind.

Milwaukee Corrugating Co., Milwaukee, Wis. ('Milcor'). Shrauger & Johnson, Atlantic. Ia. Willis Mfg. Co., Galesburg, Ill. Beaders Peck, Stow & Wilcox Co., Cleveland, ('Pexto').
Stanley Rule & Level Co., New Britain, Conn. Cleveland. O. Beads—Corner (Metal)

Berger Mfg. Co., Canton, O.
Chicago Builders' Specialties Co., Chicago, Ill.

Edwards Mfg. Co., Cincinnati, O.
General Fireproofing Co., Youngstown, O.
Kawneer Mfg. Co. General Fireprooning
("GF").

Kawneer Mfg. Co., Niles, Mich.

Milwaukee Corrugating Co., Milwaukee, Wis.
("Superior," "Neverbreak" "Milcor").

North Western Expanded Metal Co., Chlcago,
Ill. ("Kno-Equal").

Rehm Hardware Co., Chlcago, Ill.

Shrauger & Johnson, Atlantic, Ia.

Sykes Metal Lath & Roofing Co., Niles, O.

"Bensed Concrete Steel Co., Youngstown, O. Beds—Disappearing
Holmes Disappearing Bed Co. Chicago, Ill.
(Disappearing beds, recess beds, closet beds, portal beds, wall beds, couch beds).
Sorlein Ceiling Bed Co., Minneapolis, Minn. Sorlein Ceiling Bed Co., Minneapolis, Minn.

Bells—Door and House
P. & F. Corbin, New Britain, Conn.
Rehm Hardware Co., Chicago, Ill.
Sargent & Co., New Haven, Conn. ("Sargent").
Benches—Manual Training
Richards-Wilcox Mfg. Co., Aurora, Ill.
Benches—Saw
American Saw Mill Machinery Co., New York
("American").

Bench Stops
Chas. Morrill, Inc., New York, N. Y. ("Apex").
Sargent & Co., New Haven, Conn. ("Sargent").

Bevels
Henry Disston & Sons. Philadelphia, Pa.
Rehm Hardware Co., Chicago, Ill. Bevels

Henry Disston & Sons. Philadelphia, Pa.
Rehm Hardware Co., Chicago, Ill.
Stanley Rule & Level Co., New Britain, Conn.
L. S. Starrett Co., Athol, Mass.

Bins—Concrete
Ransome Concrete Machinery Co., New York, Bits-Auger & Wilcox Co., Cleveland, O. Peck, Stow & Wilcox Co., Cleveland, O. ("Pexto").
Progressive Mfg. Co., Torrington, Conn. ("Forst-Progressive Mig. Co., Avanage of Progressive Mig. Co., Chicago, Ill.

Rehm Hardware Co., Chicago, Ill.

Sargent & Co., New Haven, Conn. (''Sargent'').

Bits—Sash Pulley Mortising

Grand Rapids Hardware Co., Grand Rapids, Mich. (Multiple).

Bits—Screw Driver

Goodell-Pratt Co., Greenfield, Mass.
North Bros. Mfg. Co., Philadelphia, Pa.

Peck, Stow & Wilcox Co., Cleveland, O. Peck, Sec. (''Pexto'').
Rehm Hardware Co., Chicago, Ill.
Sargent & Co., New Haven, Conn. (''Sargent'').
Stanley Rule & Level Co., New Britain, Conn.
James Swan Co., Seymour, Conn. (''Swan'').
Syracuse Twist Drill Co., Syracuse, N. Y.
(''Syracuse''). ("Syracuse").
Vaughan & Bushnell Co., Chicago, Ill.

Blackboards
Beaver Board Co., Buffalo, N. Y. ("Beaver").
blackboards, "Beaver" greenboards").
J. K. Hower, Danielsville, Pa.
E. J. Johnson, Inc., New York, N. Y.
Lignistra Fibre Products Co., Barberton, O.
F. C. Sheldon Slate Co., Granville, N. Y. ("Sheldon's). F. C. Shendon and don's ').
Slatington Slate Co., Slatington, Pa. (Natural slate).
Vendor Slate Co., Easton, Pa.
Blocks—Chain J. G. Speidel, Reading, Pa.

Blocks—Cornerib
Mason City Brick & Tile Co., Mason City, Ia.

Blocks—Cresting Blocks—Cresting
Berger Mfg. Co., Canton, O.
Willis Mfg. Co., Galesburg, Ill.
Blocks—Fireproofing
Mason City Brick & Tile Co., Mason City, Ia.
Blocks—Hollow Building (Clay)
Bone Brick, Tile & Paving Co., Boone, Ia.
Hydraulic Press Brick Co., St. Louis, Mo.
Mason City Brick & Tile Co., Mason City, Ia.
("Denison Load-Bearing Tile").
Vigo-American Clay Co., Terre Haute, Ind.
Whitacre-Greer Fireproofing Co., Waynesburg, O.
Blocks—Hollow Building (Concrete)
Anchor Concrete Stone Co., Rock Rapids, Ia.
("Anchor') continuous air-space block machine). Blocks—Silo (Clay)
Mason City Brick & Tile Co., Mason City, Ia.
("Denison Everlasting").
Blocks and Tackle
Lane Bros. Co., Poughkeepsie, N. Y.
Sasgen Derrick Co., Chicago, Ill.

Blue Print Paper Elugene Dietzgen Co., Chicago, Ill.
New York Blue Print Paper Co., New York,
N. Y. ('Superior Gold Seal'').
Technical Supply Co., Scranton, Pa.

Blowers—Saw Dust
American Saw Mill Machinery Co., New York,
N. V. American Saw Mill Machinery Co., New York, N. Y.

Boiler and Pipe Covering
Andrews Heating Co., Minneapolis, Minn.
Duplex Mfg. Co., Superior, Wis. ("Duplex Superior").
Hardin-Lavin Co., Chicago, Ill.
Johns-Manville Co., New York, N. Y. ("J.-M.").
B. B. Karol, Chicago, Ill.
Williamson Heater Co., Cincinnati, O.
Boilers—Heating Plant
Andrews Heating Co., Minneapolis, Minn.
Duplex Mfg. Co., Superior, Wis. ("Duplex Superior").
Hardin-Lavin Co., Chicago, Ill.
L. J. Mueller Furnace Co., Milwaukee, Wis.
Williamson Heater Co., Cincinnati, O.
Boilts—Anchor
Ankyra Mfg. Co., Philadelphia, Pa. ("Ankyra").
Boits—Door and Window
P. & F. Corbin, New Britain, Conn.
Griffin Mfg. Co., Erie, Pa.
H. B. Ives Co., New Haven, Conn.
Peek, Stow & Wilcox Co., Cleveland, O. ("Pexto").
Rehm Hardware Co., Chicago, Ill.
Sargent & Co., New Haven, Conn.
("Stanley Works, New Britain, Conn.
Borers—Vertical
Crescent Machine Co., Lectonia, O.
Grand Rapids Hardware Co., Grand Rapids,
Mich.
Boring Machines—Post
Grand Rapids Hardware Co., Grand Rapids, Boring Machines—Post Grand Rapids Hardware Co., Gra Grand Rapide, Mich.

Boring Machines—Wood

American Saw Mill Machinery Co., New York,
N. Y. ("American").

Crescent Machine Co., Leetonia, O.

Grand Rapids Hardware Co., Grand Rapids,

Mich.

N. Y. ('American').
Crescent Machine Co., Leetonia, O.
Grand Rapids Hardware Co., Grand Rapids,
Mich.
J. A. Fay & Egan Co., Cincinnati, O.
Warren W. Morse, Minneapolis, Minn.
Rehm Hardware Co., Chicago, Ill.
Sargent & Co., New Haven, Conn. (''Sargent'').
Silver Mig, Co., Salem, O. (Hub boring).
James Swan Co., Seymour, Conn. (''Swan'').
Braces—Bit
Goodell-Pratt Co., Greenfield, Mass.
Peck, Stow & Wilcox Co., Cleveland, O.
(''Pexto'').
Rehm Hardware Co., Chicago, Ill.
Sargent & Co., New Haven, Conn. (''Sargent'').
Stanley Rule & Level Co., New Britain, Conn.
Braces, Corner
Goodell-Pratt Co., Erie, Pa.
Rehm Hardware Co., Chicago, Ill.
Sargent & Co., New Haven, Conn. (''Sargent'').
Stanley Rule & Level Co., New Britain, Conn.
Brackets
Griffin Mfg. Co., Erie, Pa.
Griffin Mfg. Co., Erie, Pa. (''Lavatory, Sink, Shelf and Folding).
Brick—Enamelled

Griffin Mfg. Co., Erie, Pa. ("Lavatory, Sink, Shelf and Folding).

Brick—Enamelled

Boone Brick, Tile & Paving Co., Boone, Ia.

Hydraulic Press Brick Co., St. Louis, Mo.

Brick—Face

Alliance Brick Co., Alliance, O.

Beaver Clay Mfg. Co., New Galilee, Pa.

Boone Brick, Tile & Paving Co., Boone, Ia.

Hydraulic Press Brick Co., St. Louis, Mo.

Brick—Fire

Beaver Clay Mfg. Co., New Galilee, Pa.

Boone Brick, Tile & Paving Co., Boone, Ia.

Hydraulic Press Brick Co., St. Louis, Mo.

Hydraulic Press Brick Co., St. Louis, Mo.

Whitacre-Greer Fireproofing Co., Waynesburg, Ohio.

Hydraulic Press Brick Co., St. Louis, Mo. Whitacre-Greer Fireproofing Co., Waynesburg, Ohio.

Buckets—Dredging and Excavating Chicago Builders' Specialties Co., Chicago, Ill.

Buckets—Hoisting and Dumping Archer Iron Works, Chicago, Ill.

W. E. Caldwell Co., Louisville, Ky. Chicago Builders' Specialties Co., Chicago, Ill.

T. L. Smith Co., Milwaukee, Wis.

Building Paper

Bird & Son, East Walpole, Mass.

Flintkote Co., Boston, Mass. ("Rex" black waterproof").

H. W. Johns-Manville Co., New York, N. Y. Stowell Mfg, Co., Jersey City, N. J.

Butts—Spring

Bommer Bros., Brooklyn, N. Y. ("Bommer" single and double-acting"). Chicago Spring Butt Co., Chicago, Ill.

Griffin Mfg. Co., Erie, Pa.

McKinney Mfg. Co., Pittsburgh, Pa.

Rehm Hardware Co., Chicago, Ill.

Sargent & Co., New Haven, Conn. ("Sargent"). Shelby Spring Hinge Co., Shelby, O. Stanley Works, New Britain, Conn.

Cabinets—Bathroom (Metal)

Hess Warming & Ventilating Co., Chicago, Ill.

Cabinets—Bathroom (Metal)

Hes Warming & Ventilating Co., Chicago, Ill.

Cabinets—Bath (Vapor)

Robinson Cabinet Mfg. Co., Toledo, O.

Reh Sarg L. S

LaF

John Hari Chic The Hart

Edwa Willi

Amer Arche White Amer Arche Chica Lansi Stand

Sterli White Hartn

P. & H. B. Peck, Rehm Sarger Whitn Bucker (Green) S. Che Cincin Duplex Sterlin

Stewar Wester Hunt, I grav. H. B. McKins Rehm F Sargen: Shelby Stanley Wagner

America (Bea Berger Edward anneb Milwaul Vorthro Trussed Willis Griffin

W E. I W Helm He Lausing Northwe 'No Standare Stewart

America W E. D Helm No hwe

Cement Sewer Pipe Machines
W. E. Dunn Mfg. Co., Holland, Mich.
Northwestern Steel & Iron Works, Eau Claire,
Wis. ("Northwestern").
Cement Shingle Machines
American Cement Machine Co., Keokuk, Ia.
("Boss").
Cement—Portland
Atlas Portland Company Convert Co. Near Vank N. V. Cable Kewanee Mfg. Co., Kewanee, Ill. ("Kewanee" LaPlant-Choate Mfg. Co., (For derricks and hoists). Cedar Rapids, Ia. all-steel).
Majestic Co., Huntington, Ind. (''Majestic'').
National Mfg. Co., Sterling, Ill. (''Best'').
Standard Scale & Equipment Co., Pittsburgh,
Pa. Calipers Goodell-Pratt Co., Greenfield, Mass. Peck. Stow & Wilcox Co., Cle Pa.
Sterling Foundry Co., Sterling, Ill. ('Best').
Wagner Mfg. Co., Cedar Falls, Ia. ('Wagner').
Western Iron & Foundry Co., Wichita, Kans.
(''Automatic').
Willis Mfg. Co., Galesburg, Ill.
Coatings—Cement (Colors)
Samuel Cabot, Inc., Boston, Mass.
Clinton Metallic Paint Co., Clinton, N. Y.
(''Clinton'').
General Fireproofing Co., Youngstown, O. (''GF Peck, Stow ("Pexto"). Cleveland, O. Rehm Hardware Co., Chicago, Ill.
Sargent & Co., New Haven, Conn. ("Sargent").
L. S. Starrett Co., Athol, Mass. (Calipers and Atlas Portland Cement Co., New York, N. Y. (Also white).

Cement—Roofing Cement—Roofing

Beckman-Dawson Roofing Co., Chicago, Ill.
Philip Carey Co., Lockland, Cincinnati, O.
(''Noah's Pitch'').

Heppes-Nelson Roofing Co., Chicago, Ill. (''No-Tar'' asphalt cement).

Lehon Co., Chicago, Ill. (''Mule-Hide'').
Milwaukee Corrugating Co., Milwaukee, Wis.
(''Federal Elastic'').

Stowell Mfg. Co., Jersey City, N. J.
Chemical and Sanitary Closets
Comfort Chemical Closet Co., Toledo, O.
Dail Steel Products Co., Lansing, Mich.
Hardin-Lavin Co., Chicago, Ill.
Robinson Cabinet Mfg. Co., Toledo, O.
Rowe Sanitary Mfg. Co., Detroit, Mich. (''Ro-San'').

Chimney Caps dividers). Canvas Canvas
John Boyle & Co., Inc., New York, N. Y.
Capitals—Carved Wood
Hartmann-Sanders Co., Chicago, Ill.
Morgan Sash & Door Co., Chicago, Ill.
Capitals—Composition
Chicago Grille Works, Chicago, Ill.
The Curtis Cos., Clinton, Ia.
Hartmann-Sanders Co., Chicago, Ill.
Morgan Sash & Door Co., Chicago, Ill.
Capitals—Sheet Metal
Edwards Mg. Co. Cincinnati O. Samuel Cabot, Inc., Boston, Mass.
Clinton Metallic Paint Co., Clinton, N. Y.

(''Clinton'').
General Fireproofing Co., Youngstown, O. (''GF No. 101' brick and cement coating).
Eugene E. Nice, Philadelphia, Pa.
Standard Paint Co., New York, N. Y.

Coatings—Roof
Johns-Manville Co., New York, N. Y.

Coatings—Roof
Johns-Manville Co., New York, N. Y.

Column Bases
S. Cheney & Son, Manlius, N. Y.
Hartmann-Sanders Co., Chicago, Ill.
Western Iron & Foundry Co., Wichita, Kans.

Columns—Metal
Edwards Mfg. Co., Gincinnati, O.
Hunt, Helm, Ferris & Co., Harvard, Ill.
James Mfg. Co., Fort Atkinson, Wis.
Trussed Concrete Steel Co., Youngstown, O.
Union Metal Mfg. Co., Canton, O. ("Union
Metal Columns").
Western Iron & Foundry Co., Wichita, Kans.

Columns—Wood (Bullt-Up)
Cadillac Lumber Co., Cadillac, Mich.
Chicago Grille Works, Chicago, Ill.
Morgan Sash & Door Co., Chicago, Ill.
Morgan Sash & Door Co., Chicago, Ill.
Nickerson Mfg. Co., Knoxville, Tenn. ("Nickerson" patent double-lock joint).

Concrete Block Machines
American Cement Machine Co., Keokuk, Ia.

("Automatic" and "Handy").
Anchor Concrete Stone Co., Rock Rapids, Ia.

("Hobbs" face-down).
W. E. Dunn Mfg. Co., Holland, Mich.
Helm Brick Machine Co., Cadillac, Mich.
("Helm").
Lansing Co., Lansing, Mich.
Northwestern Steel & Iron Co. Eau Claire, Wis. Capitals—Sheet Metal

Edwards Mfg. Co., Cincinnati, O.
Milwaukee Corrugating Co., Milwaukee, Wis.
(''Milcor'').
Willis Mfg. Co., Galesburg. Ill.
Carborundum

The Carborundum Co., Niagara Falls, N. Y.
Cars—Industrial

American Cement Machine Co., Keokuk, Ia.
(''Boss'').
Archer Iron Works, Chicago, Ill.
Chicago Builders Specialties Co., Chicago, Ill.
Stewart Mfg. Co., Waterloo, Ia.
Whitman Agricultural Co., St. Louis, Mo.
Carts—Concrete

American Cement Machine Co., Keokuk, Ia. Chimney Caps

S. Cheney & Son., Manlius, N. Y.
Kanneberg Roofing & Ceiling Co., Canton, O.
Midland Terra Cotta Co., Chicago, Ill.
Milwaukee Corrugating Co., Milwaukee, Wis.
("Evendraft").
National Mfg. Co., Sterling, Ill. ("Best").
Sterling Foundry Co., Sterling, Ill.
Willis Mfg. Co., Galesburg, Ill.
Willis Mfg. Co., Galesburg, Ill.
Chimney Tops
Sewer Pipe Mfrs. Asso., Akron, O. (Fire clay). Chimney Caps Carts—Concrete
American Cement Machine Co., Keokuk, Ia.
('Boss').
Archer Iron Works, Chicago, Ill.
Chicago Builders' Specialties Co., Chicago, Ill.
Lansing Co., Lansing, Mich.
Standard Scale & Implement Co., Pittsbugh, Pa.
Sterling Wheelbarrow Co., West Allis, Wis.
Whitman Agricultural Co., St. Louis, Mo.
Carvers—Wood
Buck Bros., Millbury, Mass.
Hartmann-Sanders Co., Chicago, Ill.
Casement Adjusters
P. & F. Corbin, New Britain, Conn.
H. B. Ives Co., New Haven, Conn.
Peck, Stow & Wilcox Co., Cleveland, O.
Rehm Hardware Co., Chicago, Ill.
Sargent & Co., New Haven, Conn.
('Sargent & Co., New Haven, Conn.
Shelby Spring Hinge Co., Shelby, O.
Casement Window Hardware
Window Corporation, Minneapolis,
Minn.
Castings to Order Sewer Pipe Mrs. Asso., Akron, O. (Fire clay).
Sterling Foundry Co., Sterling, Ill. (Revolving).
Chisels—Carpenters
E. C. Atkins & Co., Indianapolis, Ind.
Buck Bros., Millbury, Mass.
Crescent Co., Meriden, Conn.
Mack & Co., Rochester, N. Y. ("D. R. Barton"). ton').

Rehm Hardware Co., Chicago, Ill.

Rockford Mitre Box Co., Rockford, Ill.

Sargent & Co., New Haven, Conn. (''Sargent'').

Stanley Rule & Level Co., New Britain. Conn.

James Swan Co., Seymour, Conn. (''Swan'').

Vaughan & Bushnell Mfg. Co., Chicago, Ill. (All W. Helm D. ("Helm" ("Helm").

Lansing Co., Lansing, Mich.

Northwestern Steel & Iron Co., Eau Claire, Wis.
("Northwestern").

Ransome Concrete Machinery Co., New York. Vaughan & Dushitt.
steel).
L. & I. J. White Co., Buffalo, N. Y.
Chisels—Floor
Buck Bros., Millbury, Mass.
Pack Stow & Wilcox Co., Cleveland, O. N. Y. Republic Iron Works, Tecumseh, Mich. ("Re-public"). Standard Scale & Equipment Co., Pittsburgh, Buck Bros., Millbury, Mass Peck, Stow & Wilcox ("Pexto"). ("Pexto").

Chisels—Hollow Mortising

American Saw Mill Machinery Co., New York,
N. Y. ("American").
E. C. Atkins & Co., Indianapolis, Ind.
Chicago Machinery Exchange, Chicago, Ill.
J. A. Fay & Egan Co., Cincinnati, O.
Warren W. Morse, Minneapolis, Minn.
Parks Ball Bearing Machine Co., Cincinnati, O.
Chutes—Concrete
Archer Iron Works, Chicago, Ill.
Chicago Builders' Specialties Co., Chicago, Ill.
Ransome Concrete Machinery Co., New York,
N. Y.

Clamps—Carpenters Pa.
Stewart Mfg. Co., Waterloo, Ia.
Waterloo Cement Machinery Corp., Waterloo, Ia. ("Wonder").
Western Iron & Foundry Co., Wichita, Kans.
Concrete Inserts
Chicago Builders' Specialties Co., Chicago. Ill.
Trussed Concrete Steel Co., Youngstown, O.
Conveying Machinery
Chicago Builders' Specialties Co., Chicago, Ill.
Hunt, Helm, Ferris & Co., Harvard, Ill. ("Star")
trolley conveyors). Minn. Minn.

Castings to Order

Buckeye Mfg. & Foundry Co., Cleveland, O.
(Grey iron).

S. Cheney & Son, Manlius, N. Y.
Cincinnati Mfg. Co., Cincinnati, O.
Duplex Mfg. Co., Superior, Wis. (Grey iron).

Sterling Foundry Co., Sterling, Ill.
Stewart Mfg. Co., Waterloo, Ia.
Western Iron & Foundry Co., Wichita, Kans.
Catches—Door and Window
P. & F. Corbin, New Britain, Conn.
Hunt, Helm, Ferris & Co., Harvard, Ill. ("Star",
gravity barndoor catch).
H. B. Ives Co., New Haven, Conn.
McKinney Mfg. Co., Pittsburgh, Pa.
Rehm Hardware Co., Chicago, Ill.
Sargent & Co., New Haven, Conn. ("Sargent").
Shelby Spring Hinge Co., Shelby, O.
Stanley Works, New Britain, Conn.
Wagner Mfg. Co., Cedar Falls, Ia. ("Wagner").
Ceilings—Metal

American Sheet & Tin Plate Co., Pittsburgh, Pa.
(Beaded sheet steel).
Berger Mfg. Co., Canton, O. ("Classik" steel).
Edwards Mfg. Co., Cincinnati, O.
Kanneberg Roofing & Ceiling Co., Canton, O.
Milwaukee Corrugating Co., Milwaukee, Wis.
("Invisible Joint").
Vorthrop, Coburn & Dodge Co., New York, N. Y.
Trussed Concrete Steel Co., Youngstown, O.
Willis Mfg. Co., Galesburg, Ill.
Cellar Window Sets
Griffin Mfg. Co., Erie, Pa.
Cement Brick Machines
W E. Dunn Mfg. Co., Holland, Mich.
Helm Brick Machine Co., Cadillac, Mich.
("Helm"). Castings to Order . & Foundry Co., Cleveland, O. Buckeye Mfg. Hunt, Helm, Ferris & Co., Harvas trolley conveyors). Stewart Mfg. Co., Waterloo, Ia. Coping Coping
National Fireproofing Co., Pittsburgh, Pa. (Salt-National Fireproofing Co., Pittsburgh, Pa. (Saltglazed).

Copper—Roll

Brasco Mfg. Co., Chicago, Ill.
C. G. Hussey Co., Pittsburgh, Pa.
Milwaukee Corrugating Co., Milwaukee, Wis.

Corners—Building (Metal)

Bostwick Steel Lath Co., Niles, O., Chicago, Builders' Specialties Co., Chicago, Ill.
Edwards Mfg. Co., Cincinnati, O., F. D. Kees Mfg. Co., Beatrice, Neb. ('Kees'').
Milwaukee Corrugating Co., Milwaukee, Wis.

('Milcor'').
Rehm Hardware Co., Chicago, Ill.
Shrauger & Johnson Co., Atlantic, Ia.
North Western Expanded Metal Co., Chicago, Ill. ('Kornerite'').

Cornices—Sheet Metal

Berger Mfg. Co., Canton, O.
Edwards Mfg. Co., Cincinnati, O.
Kanneberg Roofing & Ceiling Co., Canton, O.
Milwaukee Corrugating Co., Milwaukee, Wis.
National Sheet Metal Roofing Co., Jersey City,
N. J.
Shrauger & Johnson, Atlantic, Ia. Clamps—Carpenters Buckeye Mfg. & Foundry Co., Cleveland, O. Chicago Machinery Exchange, Chicago, Ill. Peck, Stow & Wilcox Co., Cleveland, O. Rehm Hardware Co., Chicago, Ill. Rockford Mitre Box Co., Rockford, Ill. ("Rock-Rockford Mitre Box Co., Rockford, Ill. ("Rockford").

Sargent & Co., New Haven, Conn. ("Sargent").

L. S. Starrett Co., Athol, Mass.

Stover Mfg. & Engine Co., Freeport, Ill.

Jas. L. Taylor Mfg. Co., Poughkeepsie, N. Y.

Clamps—Column

Chicago Machinery Exchange, Chicago, Ill.

Jas. L. Taylor Mfg. Co., Poughkeepsie, N. Y.

Trussed Concrete Steel Co., Youngstown, O.

Clamps—Concrete Construction

Chicago Builders' Specialties Co., Chicago, Ill.

Hunt, Helm, Ferris & Co., Harvard, Ill. ("Star" curb clamps). Hunt, Helm, Ferris Courb clamps).

Jas. L. Taylor Mfg. Co., Poughkeepsie, N. Y.
Whitman Agricultural Co., St. Louis, Mo.
Western Iron & Foundry Co., Wichita, Kans.
Clamps—Door
Champs—Chicago, Ill. Cement Brick Machines
W. E. Dunn Mfg. Co., Holland, Mich.
Helm Brick Machine Co., Cadillac, Mich.
"'Helm'').
Lausing Co., Lansing, Mich.
Northwestern Steel & Iron Co., Eau Claire, Wis.
('Northwestern'').
Standard Scale & Equipment Co., Pittsburgh. Clamps—Door
Chicago Machinery Exchange. Chicago, Ill.
Peck, Stow & Wilcox Co., Cleveland, O.
Rehm Hardware Co., Chicago, Ill.
Sargent & Co., New Haven, Conn. ("Sargent").
Jas. L. Taylor Mfg. Co., Poughkeepsie, N. Y.
Clamps—Form
Sterling Wheelbarrow Co., West Allis, Wis.
Clamps—Saw
Henry Disston & Sons, Philadelphia, Pa.
Clocks N. J.
Shrauger & Johnson, Atlantic, Ia.
Willis Mfg. Co., Galesburg, Ill.
Cotton Duck
John Boyle & Co., Inc., New York, N. Y.
Countersinks Countersinks
Crescent Co., Meriden, Conn.
Goodell-Pratt Co., Greenfield, Mass.
North Bros. Mfg. Co., Philadelphia, Pa.
Rehm Hardware Co., Chicago, Ill.
Sargent & Co., New Haven, Conn. ("Sargent")
Stanley Rule & Level Co., New Britain, Conn.
L. S. Starrett Co., Athol, Mass.
James Swan Co., Seymour, Conn. ("Swan"),
Syracuse Twist Drill Co., Syracuse, N. Y.,
("Clark's"). Stewart Mfg. Co., Waterloo, Ia.

Cement Post Machines

American Cement Machine Co., Keokuk, Ia. Bulldog'').

E. Dunn Mfg. Co., Holland, Mich.

Brick Machine Co., Cadillac, Mich. Clocks Clock Co., Philadelphia (Frames and Helm Brick Machine Co., 'Helm').
Northwestern Steel & Iron Co., Eau Claire, Wis.
"Northwestern").
Stewart Mfg. Co., Waterloo, Ia.

works).

Coal Chutes
Canton Foundry & Machine Co., Canton, O.
Holland Furnace Co., Holland, Mich.

Syracuse Twist Drill Co., Syracuse (''Clark's'').
Vaughan & Bushnell Mfg. Co., Chicago, Ill.

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Cranes—Hand-Power
Canton Foundry & Machine Co., Canton, O.
J. G. Speidel, Reading, Pa.
Crayons—Lumber
Joseph Dixon Crucible Co., New Jersey, N. J.
Crestings and Finials
Berger Mfg. Co., Canton, O.
Edwards Mfg. Co., Cincinnati, O.
Milwaukee Corrugating Co., Milwaukee, Wis.
Shrauger & Johnson, Atlantic, Ia.
Willis Mfg. Co., Galesburg, Ill.
Crushers and Pulverizers
Atlas Engineering Co., Milwaukee, Wis.
Chicago Builders' Specialties Co., Chicago, Ill.
Standard Scale & Supply Co., Pittsburgh, Pa.
Wilder-Strong Implement Co., Monroe, Mich.
Cutter Heads
E. C. Atkins & Co., Indianapolis, Ind.
Chicago Machinery Exchange. Chicago, Ill.
Huther Bros. Saw Mfg. Co., Rochester, N. Y.
Dampers—Fireplace
Hornet Mantel Co., St. Louis, Mo.
Stover Mfg. & Engine Co., Freeport, Ill.
Dampproofing Compounds
Bitu-Mortar Waterproofing Co., New York, N.
Y. ('BM 208'').
Ceresit Waterproofing Co., Chicago, Ill. (C.W.Co2
damp-proof coating; "C. W. Co." plaster
bond).
Derricks bond).

Derricks

Atlas Engineering Co., Milwaukee, Wis.
Chicago Builders' Specialties Co., Chicago, Ill.
Sasgen Derrick Co., Chicago, Ill. (Circle-swing, hand-power, lumber yard, stiff-leg, tripod and ndard Scale & Equipment Co., Pittsburgh, Standard Scale & Equipment Co., Pittsburgh, Pa.

Door Checks
P. & F. Corbin, New Britain, Conn.
Rehm Hardware Co., Chicago, Ill.
Richards—Wilcox Mfg. Co., Aurora, Ill.
Sargent & Co., New Haven, Conn. ("Sargent").
Shelby Sproing Hinge Co., Shelby, O.
Door Hangers—Barn and Garage
Cadillac Lumber Co., Cadillac, Mich.
Griffin Mfg. Co., Erie, Pa.
Hunt, Helm, Ferris & Co., Harvard, Ill.
("Weatherproof," "Cannon Ball," "Flexo,"
"Star," "20th Century").
Lane Bros. Co., Poughkeepsie, N. Y.
McKinney Mfg. Co., Pittsburgh, Pa.
National Mfg. Co., Sterling, Ill.
F. E. Myers & Bro., Ashland, O.
Richards-Wilcox Mfg. Co., Aurora, Ill.
Safety Door Hanger Co., Ashland, O. ("Topping's" folding garage door hanger set).
Sargent & Co., New Haven, Conn. ("Sargent").
Stanley Works, New Britain, Conn. ("Sw.").
Wagner Mfg. Co., Cedar Falls, Ia. ("Wagner").
Door Hangers—Parlor
Wagner Mfg. Co., Cedar Falls, Ia. ("Wagner").
Door Hardware
Bommer Bros., Brooklyn, N. Y.
Chicago Spring Butt Co., Chicago, Ill.
P. & F. Corbin, New Britain, Conn.
Griffin Mfg. Co., Erie, Pa.
McKinney Mfg. Co., Pittsburgh, Pa.
National Mfg. Co., Erie, Pa.
McKinney Mfg. Co., Sterling, Ill.
Rock City Mfg. Co., Wabash, Ind.
Shelby Spring Hinge Co., Shelby, O.
Stanley Works, New Britain, Conn.
Door Holders
Bommer Bros., Brooklyn, N. Y. ("Caldwell").
P. & F. Corbin, New Britain, Conn.
Stanley Works, New Britain, Conn.
Stanley Works, New Britain, Conn.
Stanley Works, New Britain, Conn.
("4566,"
garage "1774").
Door Knockers
P. & F. Corbin, New Britain, Conn.
Door Mortisers Door Checks P. & F. Corbin, New Britain, Conn.
Door Mortisers P. & F. Corbin, New Britain, Conn.

Door Mortisers

A. W. Miller Mfg. Co., Riverside, Cal.
Warren W. Morse, Minneapolis, Minn.

Door Openers—Electric

P. & F. Corbin, New Britain, Conn.
Richards-Wilcox Mfg. Co., Aurora, III.

Doors—Bronze and Iron
Cincinnati Mfg. Co., Cincinnati, O.

Kawneer Mfg. Co., Niles, Mich.

Doors—Cellar (Metal)
Canton Foundry & Machine Co., Canton, O.
Cincinnati Mfg. Co., Cincinnati, O.

Western Iron & Foundry Co., Wichita, Kans.

Doors—Copper-Covered

Brasco Mfg. Co., Cincinnati, O.

Western Iron & Foundry Co., Wichita, Kans.

Doors—Fireproof (Metal-Covered)
Cincinnati Mfg. Co., Cincinnati, O.

Edwards Mfg. Co., Cincinnati, O.

Kawneer Mfg. Co., Niles, Mich.

Lane Bros. Co., Poughkeepsie, N. Y.

Richards-Wilcox Mfg. Co., Aurora, III.

Willis Mfg. Co., Galesburg, III.

Doors—Fireproof (Hollow Metal)
Cincinnati Mfg. Co., Cincinnati, O.

Edwards Mfg. Co., Cincinnati, O.

Edwards Mfg. Co., Cincinnati, O.

Kawneer Mfg. Co., Miles, Mich.

Milwaukee Corrugating Co., Milwaukee, Wis.

Trussed Concrete Steel Co., Youngstown, O.

Doors—Grain Elevator
Philip Bernard Co., Sioux City, Ia.
Doors—Hardwood and Veneered
Cadillac Lumber Co., Cadillac, Mich.
The Curtis Cos., Clinton, Ia. (Doors, windows, window and door frames, storm doors, screen doors and windows).
Morgan Sash & Door Co., Chicago, Ill. (Also pine and soft-wood doors, hardwood and glass doors, blinds, baseboards and wooden bevels). doors, blinds, baseboards and wooden bevels).

Doors—Iron and Steel
Cincinnati Mfg. Co., Cincinnati, O.
Edwards Mfg. Co., Cincinnati, O.
Milwaukee Corrugating Co., Milwaukee, Wis.
(''Milcor'').
Trussed Concrete Steel Co., Youngstown, O.
Western Iron & Foundry Co., Wichita, Kans.

Doors—Sidewalk
American 3-Way Prism Co., La Porte, Ind.
(Type C and Type D doors).
Berger Mfg. Co., Canton, O.
Canton Foundry & Machine Co., Canton, O.
Cincinnati Mfg. Co., Cincinnati, O.
Willis Mfg. Co., Galesburg, Ill.

Doors—Silo
Anchor Concrete Stone Co., Rock Rapids, Ia.

Drafting Tables
A. S. Aloe Co., St. Louis, Mo. (''Aloe's Ideal'').
Eugene Dietzgen Co., Chicago, Ill.
New York Blue Print Co., New York, N. Y. (''Simplex-Monroe'').
Peerless Blue Print Co., New York, N. Y.
Technical Supply Co., Scranton, Pa.

Draftsmen's Scales
Eugene Dietzgen Co., Chicago, Ill. Peerless Blue Print Co., New York, N. Y.
Technical Supply Co., Scranton, Pa.

Eugene Dietzgen Co., Chicago, Ill.

Drawing Boards

Eugene Dietzgen Co., Chicago, Ill.

Draw Knives

Crescent Co., Meriden, Conn.

Mack & Co., Rochester, N. Y. ("D. R. Barton").

Peck, Stow & Wilcox Co., Cleveland, O. ("Pexto").

James Swan Co., Seymour, Conn. ("Sargent").

James Swan Co., Seymour, Conn. ("Swan").

L. & I. J. White Co., Buffalo, N. Y.

Drills—Breast and Hand

Buckeye Mfc. & Foundry Co., Cleveland, O. (Chain drills).

Goodell-Pratt Co., Greenfield, Mass. (Chain drills).

Goodell-Pratt Co., Greenfield, Mass.
Griffin Mfg. Co., Erie, Pa. (Chain).
Kohler Die & Specialty Co., DeKalb, III.
North Bros. Mfg. Co., Philadelphia, Pa.
Peck, Stow & Wilcox Co., Cleveland, ("Pexto").
Stanley Rule & Level Co., New Britain, Conn.
Drills—Twist

Leves Swan Co., Seymour Conn. ("Swan") Cleveland. O. James Swan Co., Seymour, Conn. ("Swan")
Syracuse Twist Drill Co., Syracuse, N.
("Syracuse").
Dumbwaiters Syracuse Twist Drill Co., Syracuse, N. Y.

("Syracuse").

Dumbwaiters

Hichwood Dumbwaiter Co., Leonia, N. J.

Kimball Bros, Co., Council Bluffs, Ia.

Sedgwick Machine Works, New York, N. Y.

Sidney Elevator Mfg. Co., Sidney, O.

J. G. Speidel, Reading, Pa.

Storm Mfg. Co., Newark, N. J.

York Automatic Dumbwaiter Co., York, Pa.

("Sanitary Automatic").

Dump Carts

Standard Scale & Supply Co., Pittsburgh, Pa.

Whitman Agricultural Co., St. Louis, Mo.

Edgers—Cement

Crescent Tool Mfg. Co., St. Louis, Mo.

Edgers—Ouble

American Saw Mill Machinery Co., New York,
N. Y. ("American").

Beach Mfg. Co., Montrose, Pa.

J. A. Fay & Egan Co., Cincinnati, O.

Edgers—Gamgsaw

American Saw Mill Machinery Co., New York,
N. Y. ("American").

E. C. Atkins & Co., Indianapolis, Ind.

J. A. Fay & Egan Co., Cincinnati, O.

Elevators—Bulding Material

American Cement Machine Co., Keokuk, Ia.

("Boss" and "All Oak").

Atlas Engineering Co., Milwaukee, Wis.

Chicago Builders' Specialties Co., Chicago, Ill.

Novo Engine Co., Lansing, Mich.

Oshkosh Mfg. Co., Oshkosh, Wls.

Sasgen Derrick Co., Chicago, Ill.

T. L. Smith Co., Milwaukee, Wis.

Standard Scale & Supply Co., Pittsburgh, Pa.

Stewart Mfg. Co., Waterloo, Ia.

Waterloo Cement Machinery Corp., Waterloo,
Ia. ("Wonder").

Whitman Agricultural Co., St. Louis, Mo.

Kimball Bros. Co., Council Bluffs, Ia. Ia. ("Wonder").
Whitman Agricultural Co., St. Louis, Mo.
Kimball Bros. Co., Council Bluffs, Ia.
Elevators—Freight and Passenger
Highwood Dunbwaiter Co., Leonia, N. J.
Kimball Bros. Co., Council Bluffs, Ia.
Sedgwick Machine Works, Inc., New York, N. Y.
Sidney Elevator Mfg. Co., Sidney, O. ("Sidney.") ney").
J. G. Speidel, Reading, Pa.
Storm Mfg. Co., New York, N. Y.
Western Iron & Foundry Co., Wichita, Kans.

Elevators—Sidewalk

Highwood Dumbwaiter Co., Leonia, N. J.

Kimball Bros. Co., Council Bluffs, Ia.

Sedgwick Machine Works, New York, N. Y.

Sidney Elevator Mfg. Co., Sidney, O.

J. G. Speidel, Reading, Pa.

Storm Mfg. Co., New York, N. Y.

Emery Paper

Carborundum Co., Niagara Falls, N. Y. ("Carborundum and Garnet").

Emory Wheels

Carborundum Co., Niagara Falls, N. Y. ("Carborundum" and "Alaxile").

Enamels—Architectural

Ceresit Waterproofing Co., Chicago, Ill. borundum' and 'Alaxile').

Enamels—Architectural
Ceresit Waterproofing Co., Chicago, Ill.
(''Radiolite').
Keystone Varnish Co., Brooklyn, N. Y. (''Edel vice' and ''Degrah').
Murphy Varnish Co., Newark, N. J.
Patton Paint Co., Milwaukee, Wis.
Engines—Gas and Gasoline
American Saw Mill Machinery Co., New York, N. Y. (''American'').
Atlas Engineering Co., Milwaukee, Wis.
C. H. & E. Mfg. Co., Milwaukee, Wis.
Duplex Mfg. Co., Superior, Wis.
Wm. Galloway Co., Waterloo, Ia.
B. B. Karol, Chicago, Ill.
Northwestern Steel & Iron Co., Eau Claire, Wis.
(''Northwestern'').
Novo Engine Co., Lansing, Mich. (''Novo'').
Ottawa Mfg. Co., Ottawa, Kan.
Standard Scale & Supply Co., Pittsburgh, Pa.
Stewart Mfg. Co., Waterloo, Ia.
Stover Mfg. & Engine Co., Freeport, Ill.
Waferloo Cement Machinery Corp., Waterloo, Ia.
(''Wonder').
Whitman Agricultural Co., St. Louis, Mo.
Witte Engine Works, Kansas City, Mo.
Engines—Kerosene
American Saw Mill Machinery Co., New York, N. Y.
Atlas Engineering Co., Milwaukee, Wis.
W. E. Dunn Mfg. Co., Superior, Wis.
Wm. Galloway Co., Waterloo, Ia.
Novo Engine Co, Lansing, Mich. (''Novo'').
Ottawa Mfg. Co., Superior, Wis.
Wm. Galloway Co., Waterloo, Ia.
Novo Engine Co, Lansing, Mich. (''Novo'').
Ottawa Mfg. Co., Superior, Wis.
Mm. Galloway Co., St. Louis, Mo.
Witte Engine Works, Kansas City, Mo.
Engineering and Surveying Instruments
A. S. Aloe Co., St. Louis, Mo.
Witte Engine Works, Kansas City, Mo.
Engineering and Surveying Instruments
A. S. Aloe Co., St. Louis, Mo.
Witte Engine Works, Kansas City, Mo.
Engineering and Surveying Instruments
A. S. Aloe Co., St. Louis, Mo.
Witte Engine Works, Kansas City, Mo.
Engineering and Surveying Instruments
A. S. Aloe Co., Ottawa, Kan.
Standard Scale & Supply Co., Pittsburgh, Pa.
Whitman Agricultural Co., St. Louis, Mo.
Witte Engine Works, Kansas City, Mo.
Engineering and Surveying Instruments
A. S. Aloe Co., Ottawa, Kan.
Standard Scale & Supply Co., O., New York, N. Y.
L. S. Starrett Co., Athol, Mass.
Technical Supply Co., Scranton, Pa.
David White Co., Inc., Milwauke Waterproofing Excavator and Loader
T. L. Smith Co., Milwaukee, Wls.
Expansion Bolts
Ankyra Mfg. Co., Philadelphia, Pa. ("A
Richards-Wilcox Mfg. Co., Aurora, Ill.
Fans—Ventilating 'Ankyra''). General Electric Co., Schenectady, N. Y.

Fasteners—Blind and Shutter
P. & F. Corbin, New Britain, Conn.
Sargent & Co., New Haven, Conn. ("Sargent").
Stanley Works, New Britain, Conn.

Fasteners—Casement Window Fasteners—Casement Window
P. & F. Corbin, New Britain, Conn.
Griffin Mfg. Co., Erie, Pa.
H. B. Ives Co., New Haven, Conn.
McKinney Mfg. Co., Pittsburgh, Pa.
Peck, Stow & Wilcox Co., Cleveland, O.
Sargent & Co., New Haven, Conn. ("Sargent").
Shelby Spring Hinge Co., Shelby, O.
Stanley Works, New Britain, Conn.
Felts—Deadening
Beckman-Dawson Roofing Co., Chicago, Ill.
Bird & Son, East Walpole, Mass.
H. W. Johns-Manville Co., New York, N. Y.
Standard Paint Co., New York, N. Y.

Ber-oid").
Fences—Iron and Steel
Edwards Mfg. Co., Cincinnati, O. Fences—Iron and Steel
Edwards Mfg. Co., Cincinnati, O.
Gilbert & Bennett Mfg. Co., Chicago, Ill.
Files and Rasps
Carborundum Co., Niagara Falls, N. Y. ("Carborundum'). Carborundum (v., borundum'').
Delta File Works, Philadelphia, Pa. (''Carpenters' Special,'' 'Mechanics' Favorite,'' Expert's Choice,'' Delta auger-bit files, bandsaw files, inserted tooth files, stave-saw files pert's Choice," Delta auger-bit nies, bandasfiles, inserted-tooth files, stave-saw files
planer-knife files).
Henry Disston & Sons, Philadelphia, Pa.
Rockford Mitre Box Co., Rockford, Ill.
Simonds Mfg. Co., Fitchburg, Mass.

("'Simonds").

Fillers—Wood

S. C. Johnson & Sons, Racine, Wis. (Johnson's
wood paste filler).
Murphy Varnish Co., Newark, N. J.
Eugene E. Nice, Philadelphia, Pa.

Fire Escapes

Western Iron & Foundry Co., Wichita, Kans.

H. V Horne Peck, Stove Frank Murph Pattor. Standa Genera 145 der) Patton Fox S

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American ("Bos Berger M Chicago Crescent ing too Philip Be Hunt, He sanitar B. B. Ka Kohler C Mitchell

McKinney Bommer I Chicago S Richards-Safety Do F. E. My Shelby Sp Stanley ley'').

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Andrews 1 Chicago B Chas. G. V

Sargent & Stanley Ru James Swa Syracuse Syracuse "Syrac (Stanl). Goodell Pra Stanley Ru

L. A. Sayre Henry Diss

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Fire Extinguishers

Johns-Manville Co., New York, N. Y.

F. D. Kees Mfg. Co., Beatrice, Neb. ("Kees").

Glass—Leaded

Fire Extinguishers

Gauges—Shingling

Glass—Leaded H. W. Joh: and ''Success'').
Fireplace Furnishings Hornet Mantel Co., St. Louis, Mo.
Peck, Stow & Wilcox Co., Cleveland, O
Stover Engine & Mfg. Co., Freeport, Ill.
Floor Finish Franklyn R. Muller Co., Waukegan, Ill. Murphy Varnish Co., Newark, N. J. Eugene E. Nice, Philadelphia, Pa. Patton Paint Co., Milwaukee, Wis. Standard Paint Co., New York, N. Y. Floor Hardeners General Fireproofing Co., Youngstown, O. ("GF 145 Crystalrox," liquid; "GF 140," pow-145 Crystalrox," liquid; "GF 140," powder).
Patton Paint Co., Milwaukee, Wis.
Floor Scraper Blades
Fox Supply Co., Brooklyn, Wis.
Flooring—Composition
American Magnesia Products Co., Chicago, Ill.
("Velvetile").
Flexotile Floor Co., Rockford, Ill.
Flintkote Co., Boston, Mass. ("Rex Adamant").
II. W. Johns Manville Co., New York, N. Y.
Franklyn R. Muller Co., Waukegan, Ill. ("Ashestone"). National Kellastone Co., Chicago, Ill. ("Kellastone").
Standard Paint Co., New York, N. Y.

Flooring—Fireproof

Mason City Brick & Tile Co., Mason City, Ia.

Franklyn R. Muller Co., Waukegan, Ill. ("Asbestone").

Flooring Hardwood Franklyn R. Maller Co., Waukegan, Ill. ("Asbestone").

Flooring Hardwood
Cadillac Lumber Co., Cadillac, Mich.
The Curtis Companies, Clinton, Ia.
Morzan Sash & Door Co., Chleago, Ill.
Northern Hemlock & Hardwood Mfrs. Asso.
(Hard maple, beech and birch).
Oak Flooring Bureau, Cincinnati, O.
Flooring—Parquetry
The Curtis Companies, Clinton, Ia.
Southern Pine Association, New Orleans, La.
Flooring—Sanitary
Franklyn R. Muller Co., Waukegan, Ill. ("Asbestone").
Flue Lining Five Lining
Midland Terra Cotta Co., Chicago, Ill.
Sewer Pipe Mfrs. Association, Akron, O.
Forms—Curb and Sidewalk
American Cement Machine Co., Keokuk, Is.
("Boss").
Berger Mfg. Co., Canton, O.
Chicago Builders' Specialties Co., Chicago, Ill.
Crescent Tool Mfg. Co., St. Louis, Mo. (Finishing tools). ing tools).

Fountains—Drinking (Sanitary)
Philip Bernard Co., Sioux City, Ia.
Hunt. Helm, Ferris & Co., Harvard, Ill. ("Star"
sanitary water bowls for barn equipment).
B. B. Karol, Chicago, Ill.
Kohler Co., Kohler, Wis.
Mitchell Mfg. Co., Milwaukee, Wis. (For dairy).

Garage Hardware

McKinney Mfg. Co., Pittsburgh, Pa.
Bommer Bros., Brooklyn, N. Y.
Chicago, Spring Butt Co., Chicago, Ill. McKinney Mfg. Co., Pittsburgh, Pa.
Bommer Bros., Brooklyn, N. Y.
Chicago Spring Butt Co., Chicago, Ill.
Richards-Wilcox Mfg. Co., Aurora, Ill.
Safety Door Hanger Co., Ashland, O.
F. E. Myers & Bro., Ashland, O.
Shelby Spring Hinge Co., Shelby, O.
Stanley Works, New Britain, Conn.
("Stanley").

Garbage Burners Garbage Burners

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Garbage Burners

Andrews Heating Co., Minneapolis, Minn.

Hardin-Lavin Co., Chicago, Ill.

Kerner Incinerator Co., Milwaukee, Wis.

L. J. Mueller Furnace Co., Milwaukee, Wis.

Garbage Receivers

The Majestic Co., Huntington, Ind. (Built-in and underground).

Garnet Paper and Cloth

The Carborundum Co., Niagara Falls, N. Y.

Gas Machines

Andrews Heating Co., Minneapolis, Minn.

Chicago Builders' Specialties Co., Chicago, Ill.

Chas. G. Witt, Davenport, Ia. (Cold process).

Gauges—Auger Bit

Sargent & Co., New Haven, Conn. ("Sargent").

Gauges—Auger Bit

Sargent & Co., New Haven, Conn. ("Sargent"),
Stanley Rule & Level Co., New Britain, Conn.,
James Swan Co., Seymour, Conn. ("Swan").
Syracuse Twist Drill Co., Syracuse, N. Y.
("Syracuse").

Gauges—Butt

Buckevo Mfg. & Foundry Co., Cleveland, O.

(Steel).

Goodell Pratt Co., Greenfield, Mass. Stanley Rule & Level Co., New Britain, Conn.

Stanley Rule & Level Co.. New Britain, Conn.

Gauges—Hatchet

L. A. Sayre Co.. Newark, N. J.

Gauges—Mortise

Benry Disston & Sons, Philadelphia, Pa.

Gauges—Saw

Co.. Indianapolis, Ind.

Buckeye Mfg. & Foundry Co.. Cleveland. O.

Huther Bros. Saw Mfg. Co., Rochester, N. Y.

The Curtis Companies, Clinton, Ia. Morgan Sash & Door Co., Chicago, Ill. Glass Wire

The Curtis Companies, Clinton, Is.
Keasbey & Mattison Co., Ambler, Pa. (Corrugated, for skylights).
Morgan Sash & Door Co., Chicago, Ill.
Glue Pots—Electric

General Electric Co., Schenectady, N. Y. Gouges—Wood Buck Bros., Millbury, Mass. Grain Elevators

Duplex Mfg. Co., Superior, Wis.
Meadows Mfg. Co., Pontiac, Ill. (Stationary inside cup elevators).

Grinders-Disk Crescent Machine Co., Lectonia, Grinders—Tool Canton Foundry & Machine Co., Canton, O. S. Cheney & Son, Manlius, N. Y. Goodell-Pratt Co., Greenfield, Mass.

Grindstones

L. A. Fon & Force Circles and Co.

J. A. Fay & Egan Co., Cincinnati, O. Richards-Wilcox Mfg. Co., Aurora, Ill. Grounds

Mfg. Co., Philadelphia, Pa. ("An-

Ankyra Mfg. Co., Pinian., kyra''). Guards—Jamb and Corner Canton Foundry & Machine Co., Canton, O. Guards—Safety
Indianapolis, Ind.

Guards—Safety
E. C. Atkins & Co., Indianapolis, Ind.
Creacent Machine Co., Leetonia, O.
J. A. Fay & Egan Co., Cincinnati, O.
Fox Supply Co., Brooklyn, Wis. (Emery wheel guards)
General Fireproofing Co., Youngstown, O.
(''GF'' expanded metal).
Sidney Tool Co., Sidney, O.
Guards—Window
Cincinnati Mfg. Co., Cincinnati, O.

Guards—Window
Cincinnati Mfg. Co., Cincinnati, O.
General Fireproofing Co., Youngstown, O.
("GF" expanded metal).
Gilbert & Bennett Mfg. Co., Chicago, Ill.
Sargent & Co., New Haven, Conn. ("Sargent").
Western Iron & Foundry Co., Wichita, Kans.
Willis Mfg. Co., Galesburg, Ill.

Hammers
Crescent Tool Mfg. Co. & Lonis Mo. (Brick

Crescent Tool Mfg. Co., St. Louis, Mo. (Brick and stone).

Germantown Tool Works, Philadelphia, Pa. Peck, Stow & Wilcox Co., Cleveland, O. Sargent & Co., New Haven, Conn. ("Sargent"). Stanley Rule & Level Co., New Britain, Conn. Vaughan & Bushnell Mfg. Co., Chicago, Ill. Hangers—Joist

Chicago Builders' Specialties Co., Chicago, Ill. Hunt, Helm, Ferris & Co., Harvard, Ill. Lane Bros. Co., Poughkeepsie, N. Y.

Trussed Concrete Steel Co., Youngstown, O. Hangers—Stork Sash

F. D. Kees Mfg. Co., Beatrice, Neb. (Storm and window screen, "Kees," "Gossett").

National Mfg. Co., Sterling, Ill. (80 sash hanger). Crescent Tool Mfg. Co., St. Louis, Mo. (Brick

National Mfg. Co., Sternage,
hanger).
Rock City Mfg. Co., Wabash, Ind.
Shelby Spring Hinge Co., Shelby, O.
Wagner Mfg. Co., Cedar Falls, Ia. ("Wagner").
Hangers and Track
Wagner Mfg. Co., Cedar Falls, Ia. (For elevator doors, parlor doors, fire doors, folding doors, accordion doors).

Hardeners—Cement
Waterproofing Co., Chicago, Ill. ("In-

Hardeners—Cement

Ceresit Waterproofing Co., Chicago, Ill. (''Indurite'' liquid floor hardener, ''C. W. Co. Metallic'' floor hardener).

General Fireproofing Co., Youngstown, O. (''GF 140'').

H. W. Johns-Manville Co., New York, N. Y. (''Prevento'' hardener and binder).

Patton Paint Co., Milwaukee, Wis.

Hatchets-Lathing

Hatchets—Lathing

Germantown Tool Works, Philadelphia, Pa.

Mack & Co., Rochester, N. Y. ("D. R. Barton").

Peck, Stow & Wilcox Co., Cleveland, O. ("Pexto").

Sargent & Co., New Haven, Conn. ("Sargent").

L. A. Sayre & Co., New Haven, V. J.

Hay Carriers

Hunt, Helm, Ferris & Co., Harvard, Ill. ("Harvester," "Peerless").

Hay Track

Hunt Helm, Ferris & Co., Harvard, Ill. ("Star")

Hay Track

Hunt, Helm, Ferris & Co., Harvard, Ill. ("Star" double flange, "Peerless" double angle).

F. E. Myers & Bro., Ashland, O.

Heads—Dado

American Saw Mill Machinery Co., New York, N. Y. ("American").
C. H. & E. Mfg. Co., Milwaukee, Wis.
Chicago Machinery Exchange, Chicago, Ill.
J. A. Fav & Egan Co., Cincinnati, O.
Huther Bros. Saw Mfs. Co., Rochester, N. Y.
Rockford Mitre Box Co., Rockford, Ill.

Heads—Jointer

American Saw Mill Machinery Co., New York, N. Y. ("American").

Chicago Machinery Exchange, Chicago, Ill.

J. A. Fay & Egan Co., Chicinnati, O.

Huther Bros. Saw Mfg. Co., Rochester, N. Y.

Rockford Mitre Box Co., Rockford, Ill.

Silver Mfg. Co., Salem, O.

Whisler Mfg. Co., Gibson, Ia. ("Woodworkers' Friend").

Huther Bros. Saw Mig. Co., Rockeford, Ill.
Silver Mfg. Co., Salem, O.
Whisler Mfg. Co., Gibson, Ia. (''Woodworkers' Friend'').

Heads—Shaper

American Saw Mill Machinery Co., New York, N. Y. (''American'').
Chicago Machinery Exchange, Chicago, Ill.
J. A. Fay & Egan Co., Cincinnati, O.
Huther Bros. Saw Mfg. Co., Rockford, Ill.
Whisler Mfg. Co., Gibson, Ia.

Heaters—Garage
Kanneberg Roofing & Celling Co., Canton, O.
Heaters—Water (Instantaneous)
Hardin-Lavin Co., Chicago, Ill.
B. B. Karol, Chicago, Ill.
Heating Plants—Hot Water
Andrews Heating Co., Minneapolis, Minn.
Duplex Mfg. Co., Superior, Wis. (''Superior,''
''Laurel'').
Hardin-Lavin Co., Chicago, Ill.
L. J. Mueller Furnace Co., Milwaukee, Wis.
Williamson Heater Co., Cincinnati, O.
Heating Plants—Pipeless Furnace
American Bell & Foundry Co., Northville, Mich.
Andrews Heating Co., Minneapolis, Minn.
Bovee Furnace Works, Waterloo, Is.
Duplex Mfg. Co., Superior, Wis.
Hardin-Lavin Co., Chicago, Ill.
Hess Warming & Ventilating Co., Chicago, Ill.
Home Furnace Co., Holland, Mich.
B. B. Karol, Chicago, Ill.
The Majestic Co., Holland, Mich.
B. B. Karol, Chicago, Ill.
Standard School Heater Co., Chicago, Ill.
Standard School Heater Co., Chicago, Ill.
Williamson Heater Co., Cincinnati, O.
Heating Plants—Steam (Blower)
B. B. Karol, Chicago, Ill.
Standard School Heater Co., Chicago, Ill.
Williamson Heater Co., Cincinnati, O.
Heating Plants—Steam (Blower)
B. B. Karol, Chicago, Ill.
L. J. Mueller Furnace Co., Milwaukee, Wis.
Williamson Heater Co., Cincinnati, O.
Heating Plants—Steam (Blower)
B. B. Karol, Chicago, Ill.
L. J. Mueller Furnace Co., Milwaukee, Wis.
Williamson Heater Co., Cincinnati, O.
Heating Plants—Steam (Blower)
B. B. Karol, Chicago, Ill.
Heating Plants—Warm Air Furnace
American Bell & Foundry Co., Northville, Mich.
Andrews Heating Co., Hullingto

Stover Mig. & Engine Co., Freeport, III.

Hinges—Floor

Bommer Bros., Brooklyn, N. Y. ("Bommer").

Chicago Spring Butt Co., Chicago, III.

P. & F. Corbin, New Britain, Conn.

National Mfg. Co., Sterling, III.

Richards-Wilcox Mfg. Co., Aurora, III.

Shelby Spring Hinge Co., Shelby, O.

Sargent & Co., New Haven, Conn. ("Sargent").

Stover Mfg. & Engine Co., Freeport, III.

Hinges—Surface

Sargent & Co., New Haven, Conn. (Sargent).

Stover Mfg. & Engine Co., Freeport, Ill.

Hinges—Surface

Bommer Bros., Brooklyn, N. Y. ("Bommer").

Chicago Spring Butt Co., Chicago, Ill.

P. & F. Corbin, New Britain, Conn.

Griffin Mfg. Co., Erie, Pa. (Strap, Tee and Ornamental).

McKinney Mfg. Co., Pittsburgh, Pa.

National Mfg. Co., Sterling, Ill.

Rock City Mfg. Co., Wabash, Ind.

Sargent & Co., New Haven, Conn. ("Sargent").

Shelby Spring Hinge Co., Shelby, O.

Stanley Works, New Britain. Conn.

Hoists—Electric

American Cement Machine Co., Keokuk, Ia.

("Boss," "Packard").

American Saw Mill Machinery Co., New York,

N. Y. ("American").

C. H. & E. Mfg. Co., Milwaukee, Wis.

Chicago Builders' Specialties Co., Chicago, Ill.

Eureka Machine Co., Lansing, Mich. ("Eureka").

Standard Scale & Supply Co., Pittsburgh, Pa. Whitman Agricultural Co., St. Louis, Mo. Hoists—Gasolime
American Cement Machine Co., Keokuk, Ia. American Cement Machine Co., Keokuk, Ia.
(''Boss,'' ''Packard'')
American Saw Mill Machinery Co., New York,
N. Y. (''American'').
Archer I from Works, Chicago, Ill.
Atlas Engineering Co., Milwaukee, Wis.
O. H. & E. Mfg. Co., Milwaukee, Wis.
Chicago Builders' Specialties Co., Chicago, Ill.
Eureka Machine Co., Lansing, Mich. (''Eureka') reka'').
Lansing Co., Lansing, Mich.
Northwestern Steel & Iron Co., Eau Claire,
Wis (''Northwestern'').
Novo Engine Co., Lansing, Mich. (''Novo'').
Standard Scale & Supply Co., Pittsburgh, Pa.
Stewart Mfg. Co., Waterloo, Ia.
Waterloo Cement Machinery Corp., Waterloo,
Ia. ('Wonder')
Whitman Agricultural Co., St Louis, Mo.

Hoists—Hand

The Paris & Co. Harvard, Ill. ('Giant Hunt Helm, Ferris & Co., Harvard, Ill. ("Giant Star'').
J. G. Speidel, Reading, Pa.

Hoists—Rope

Lane Bros. Co., Poughkeepsie, N. Y.

Hoists—Steam American Saw Mill Machinery Co., New York, American Saw Mill Machinery Co., New York, N. Y ("American").

Atlas Engineering Co., Milwaukee, Wis. Chicago Bullders Specialties Co., Chicago, Ill. Standard Scale & Supply Co., Pittsburgh, Pa.

House-Moving Trucks

La Plant-Choate Mfg. Co., Cedar Rapids, Is. ("Steel Giant").

Humidifiers

Humidifiers

Humidifiers

Hallend Mich Humidifiers

Home Furnace Co., Holland, Mich.

Ice Chests

Herrick Refrigerator Co., Waterloo, Ia.

Insulation—Cold Storage

Beckman-Dawson Roofing Co., Chicago, Ill.

Bird & Son, East Walpole, Mass.

Samuel Cabot, Inc., Boston, Mass. ("Cabot's Quilt").

Flintkote Co., Boston, Mass. ("Rex" black waterproof paper). Flintkote Co., Boston, Markey Waterproof paper).

H. W. Johns Manville Co., New York, N. Y.
Lehon Co., Chicago, Ill. ("Perbona" insulating paper and "Seal-Skin" waterproof paper).

Standard Paint Co., New York, N. Y. ("Giant," "Universal," "Hercules"). Universal, Hercules I.

Instruction by Correspondence
Chicago Technical College, Chicago, Ill. (Agricultural drafting, builders' home-study courses, plan reading, estimating courses). plan reading, estimating courses). International Correspondence Schools, Scranton. Pa.

Maack's Academy of Architecture, St Louis, Mo.

Interior Trim—Hollow Metal

Detroit Show Case Co., Detroit, Mich. ("Kala-Interior Trim—Arvano
Detroit Show Case Co., Detroit, Mich. ("Kalameined").

Kawneer Mfg. Co., Niles, Mich.

Iron—Architectural
Cincinnati Mfg. Co., Cincinnati, O.
Western Iron & Foundry Co., Wichita, Kans.
Iron Work—Builders'
Canton Foundry & Machine Co., Canton, O.
Cincinnati Mfg. Co., Cincinnati, O.
Jacks—House-Moving
La Plant-Choate Mfg. Co., Cedar Rapids, Ia.
Jointers
Crescent Machine Co., Leetonia, O.
Silver Mfg. Co., Salem, O. ("Silver").
Jointers—Masons
Crescent Tool Mfg. Co., St. Louis, Mo.
Henry Disston & Sons, Philadelphia, Pa.
Kalsomine
Devoe & Raynolds Co., New York, N. Y.
Knives—Moulding
Henry Disston & Sons, Philadelphia, Pa.
(Moulding and planer).
Ladders
Cadillac Lumber Co., Cadillac, Mich. Ladders
Cadillac Lumber Co., Cadillac, Mich.
Kewanee Mfg. Co., Kewanee, Ill. (All steel).
Lane Bros. Co., Poughkeepsie, N Y.
F. E. Myers & Bro., Ashland, O.
Richards-Wilcox Mfg. Co., Aurora, Ill. (Roll-Lanterns—Contractors'
Akron Gas Lamp Co., Akron, O. ("Akron Gas Chicago Spring Butt Co., Chicago, Ill.
P. & F. Corbin, New Britain, Conn.
Hunt, Helm, Ferris & Co., Harvard, Ill. ("Cannon Ball").
F. D. Kees Mfg. Co., Beatrice, Neb. ("Kees" barndoor).
McKinney Mfg. Co., Pittsburgh, Pa.
Peck. Stow & Wilcox Co., Cleveland, O.
("Pexto").

('Pexto'').
Richards Wilcox Mfg. Co., Aurora, Ill.
Sargent & Co., New Haven, Conn. ('Sargent'').
Shelby Spring Hinge Co., Shelby, O.
Stanley Works, New Britain, Conn.
Stover Mfg. & Engine Co., Freeport, Ill.
Wagner Mfg. Co., Cedar Falls, Ia. ("Wagner").

Lath-Expanded Metal Berger Mfg. Co., Canton, O.
Bostwick Steel Lath Co., Niles, O.
Chicago Builders' Specialties Co., Chicago, Ill.
Edwards Mfg. Co., Cincinnati, O. General Fireproofing Co., Youngstown, O. ("Hereneral Fireproduction of ringbone').
anneberg Roofing & Ceiling Co., Canton, fallwaukee Corrugating Co., Milwaukee, Milwaukee Milwaukee Corrugating Co., Milwaukee, Wis. (''Netmesh'').

North Western Expanded Metal Co., Chicago, Ill. (''Kno-Fur,' ''Diamond Mesh'').

Sykes Metal Lath & Roofing Co., Niles, O. (''Expanded Cup'').

Trussed Concrete Steel Co., Youngstown, O. (''Hy-Rib'')

Willis Mfg. Co., Galesburg, Ill.

Lath—Metal Berger Mfg. Co., Canton, O. ("Rib-Plex", Bostwick Steel Lath Co., Niles, O. ("Chicago Parts) Lath—Metal
Berger Mfg. Co., Canton, O. ("Rib-Plex").
Bostwick Steel Lath Co., Niles, O. ("Truss Loop").
Chicago Builders' Specialties Co., Chicago, Ill.
Cadillac Lumber Co., Cadillac, Mich.
Edwards Mfg. Co., Cincinnati, O.
General Fireproofing Co., Youngstown, O. ("Genfire" sheet lath).
Milwaukee Corrugating Co., Youngstown, O.
("Netmesh").
North Western Expanded Metal Co., Chicago,
Ill. ("No-Burn," "Eureka." "Kno-Burn
Corrugated." "T-Rib Chanelath").
Sykes Metal Lath & Roofing Co., Niles, O.
Trussed Concrete Steel Co., Youngstown, O.
Western Iron & Foundry Co., Wichita, Kans.
Lath—Metal (Ribbed)
Bostwick Steel Lath Co., Niles, O.

Lath—Wire
Gilbert & Bennett Mfg. Co., Chicago, Ill.
Lathes—Woodworking
American Saw Mill Machinery Co., New York,
N. Y. ("American").
J. A. Fay & Egan Co., Cincinnati, O.
Sidney Tool Co., Sidney, O.
Laundry Tubs.
Duplex Mfg. Co., Superior, Wis.
Hardin-Lavin Co., Chicago, Ill.
B. B. Karol, Chicago, Ill.
Kohler Co., Kohler, Wis.
Slatington Slate Co., Superior, Wis.
Hardin-Lavin Co., Chicago, Ill.
B. B. Karol, Chicago, Ill.
Kohler Co., Kohler, Wis.
Letters
Toledo Cable Co., Superior, Wis.
Hardin-Lavin Co., Chicago, Ill.
Kohler Co., Kohler, Wis.
Letters
Toledo Cable Co., Toledo, O. ("Bull Dog" enameled steel).

Levels—Builders'
A. S. Aloe Co., St. Louis, Mo.
Levels—Builders'
A. S. Aloe Co., St. Louis, Mo.
Levels—Builders'
A. S. Aloe Co., St. Louis, Mo.
Levels—Carpenters'
A. S. Aloe Co., New York, N. Y.
New York Blue Print Paper Co., New York, N. Y.
Kolesch & Co., New York, N. Y.
New York Blue Print Paper Co., New York, N. Y.
Levels—Carpenters'
A. S. Aloe Co., St. Louis, Mo. ("Aloe's Convertible").
Goodell-Pratt Co., Greenfield, Mass.
David White Co., Milwaukee, Wis.
Levels—Carpenters'
A. S. Aloe Co., St. Louis, Mo. ("Aloe's Convertible").
Goodell-Pratt Co., Greenfield, Mass. A. S. Aloe Co., St. Louis, Mo. ("Aloe's Convertible").

Goodell-Pratt Co., Greenfield, Mass.
Peerless Blue Print Co., New York, N. Y.
Rockford Mitre Box Co., Rockford, Ill.

J. Sand & Son, Detroit, Mich. (Also masons', bricklayers', plasterers', millwrights' levels; spirit level glasses and sights; glasses for straight-edge levels).

Sargent & Co., New Haven, Conn. ("Sargent").
Stanley Rule & Level Co., New Britain, Conn.
L. S. Starrett Co., Athol. Mass.
David White Co., Inc., Milwaukee, Wis.
Library Shelving—Metal

Berger Mfc. Co., Canton, O.
Edwards Mfg. Co., Cincinnati, O.
General Fireproofing Co., Youngstown, O.
Lighting Fixtures—Gas and Electric
Hardin-Lavin Co., Chicago, Ill.
B. B. Karol, Chicago, Ill.
Moore Bros. Lightning Rod Co., Maryville, Mo.
(Acetylene gas). Moore Bros. Lightning Rod Co., Maryville, Mo. (Acetylene gas).

Union Metal Mfg. Co., Canton, O. ("Union Metal" exterior lamp standards, entrance standards, wall brackets, exterior newels).

Lighting Systems—Acetylene
Hardin-Lavin Co., Chicago, Ill.

Moore Bros. Lightning Rod Co., Maryville, Mo.

Lighting Systems—Electric
Jos. L. A. Barnett & Co., Cedar Rapids, Ia.

Duplex Mfg. Co., Superior, Wis.

Waterman Motor Co., Detroit, Mich.

Whitman Agricultural Co., St. Louis, Mo.

Lighting Systems—Gasoline
Akron Gas Lamp Co., Akron, O. ("Akron Gas Lamp").

Andrews Heating Co., Minneapolis, Minn.

Whitman Agricultural Co., St. Louis, Mo.

Lightning Rods

Jos. L. A. Barnett & Co., Cedar Rapids, Ia.

Moore Bros. Lightning Rod Co., Maryville, Mo.

nower).
Standard Scale & Supply Co., Pittsburgh,
(''Standard Low-Charging'').
Stewart Mfg. Co., Waterloo, Ia.

Shinn Mfg. Co., Chicago, Ill. ("National Flat" copper cable conductors; also concealed system of installation with short points).

Toledo Cable Co., Toledo, O. ("Bull Dog").

Litter Carriers

Hunt, Helm, Ferris & Co., Harvard, Ill. Hunt, Helm, Ferris & Co., Harvard, Ill.
(''Star'').

Mitchell Mfg. Co., Milwaukee, Wis. (Feed, litter and manure carriers).

Lock Mortising Machines

A. W. Miller Mfg. Co., Riverside, Cal.
Warren W. Morse, Minnespolis, Minn.
Locks and Knobs—Door

P. & F. Corbin, New Britain, Conn.
Peck, Stow & Wilcox Co., Cleveland, O.
Shelby Spring Hinge Co., Shelby, O.
Sargent & Co., New Britain. Conn. (''Sargent'').
Loaders—Wagon

T. L. Smith Co., Milwaukee, Wis.
Standard Scale & Supply Co., Pittsburgh, Pa.
Lockers—Metal
Lockers—Metal

Bayger Mfg. Co., Canton, O.
Cincinnati, O. Berger Mfg. Co., Canton, O. Edwards Mfg. Co., Cincinnati, O. Hess Warming & Ventilating Co., Chicago, Ill. Lumber—Artificial Lumber—Artificial
Lignistra Fibre Products Co., Barberton, O.
Lumber—Asbestos
Keasbey & Mattison Co., Ambler, Pa.
Lumber—Metal
Berger Mfg. Co., Canton, O.
Lumber Manufacturers
Great Southern Lumber Co., Bogalusa,
(''Bogalusa'' yellow pine).
Northern Hemlock & Hardwood Mfrs. An
Oshkosh, Wis. (''Old Faithful'' heml
''Beautiful Birch,'' maple, ash, clm, h
wood beech, tamarack, white and Nor Bogalusa, La n, elm, bass-and Norway "Beautiful Birch," maple, as wood, beech, tamarack, white pine). Oak Flooring Manufacturers' Assn., Cincin Oak Flooring Manufacturers' Assn., Cincinnati, O. Southern Pine Association, New Orleana, Ia. Southern Cypress Mfrs. Assn., New Orleans, La. White Pine Bureau, St. Paul, Minn.

Mantels—Brick
Alliance Brick Co., Alliance, O. Hydraulic Press Brick Co., St. Louis, Mo. Midland Terra Cotta Co., Chicago, Ill.

Mantels—Wood
The Curtis Companies, Clinton, Ia. (Sideboard, colonnades, bookcases). colonnades, bookcases).

Heitland Grate & Mantel Co., Quincy, Ill.
Hornet Mantel Co., St. Louis, Mo.

Marble
Hornet Mantel Co., St. Louis, Mo.

Marquees

Edwards Mr. C. Glicippeti O. Edwards Mfg. Co., Cincinnati, O.
Milwaukee Corrugating Co., Milwaukee, Wa.
("Milcor").
Willis Mfg. Co., Galesburg, Ill.
Milwork—Wholesale
Cadillac Lumber Co., Oadillac, Mich.
Curtis Companies, Clinton, Ia.
Morgan Sash & Door Co., Chicago, Ill.
Mitre Boxes
Goodell-Pratt Co., Greenfield, Mass.
H. C. Marsh Co., Rockford, Ill.
Rockford Mitre Box Co., Rockford, Ill. ("Honeycomb," "Teddy").
Stanley Rule & Level Co., New Britain, Conn.
Mitreing Machines Stanley Rule & Level Co., New Britain, Conn.

Mitreing Machines

American Saw Mill Machinery Co., New York
N. Y. ("American").
Goodell-Pratt Co., Greenfield, Mass.
H. C. Marsh Co., Rockford, Ill.
Rockford Mitre Box Co., Rockford, Ill. ("Heregoomb," "Teddy").

Mixers—Cement (Batch)

American Cement Machine Co., Keokuk, Ia
("Boss," "Packard," "Builders").

Archer Iron Works, Chicago, Ill. ("Archer").
Atlas Engineering Co., Milwaukee, Wis.
Blystone Mfg. Co., Cambridge Springs, Pa
("'Blystone").
Chicago Builders' Specialties Co., Chicago, Ill
("Little Devil").
W. E. Dunn Mfg. Co., Holland, Mich.
Eureka Machine Co., Lansing, Mich. ("Enreka"). Eureka Machine Co., Lansing, Mich. ("Eureka Machine Co., Lansing, Mich. ("Erank"). Jaeger Machine Co., Columbus, O. ("Jaeger" Knickerbocker Co., Jackson, Mich. ("Knickerbocker Co., Jackson, Mich. ("Knickerbocker").

Koehring Machine Co., Milwaukee, Wi. ("Dandie").
Lansing Co., Lansing, Mich. ("Lansing").
Municipal Engineering & Contracting Co., Caco, Ill. ("Austin Cube," "Austin Drum" Northwestern Steel & Iron Co., Eau Claim Wis. ("Northwestern").
Oshkosh Mfg. Co., Oshkosh, Wis. ("Oshkosh", Ransome Concrete Machinery Co., New Yorkepublic Iron Works, Tecumseh, Mich. ("Bapublic").
T. L. Smith Co., Milwaukee, Wis. (Hand Brower).

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Cadillac Choraleo and sp General Sidney T

Sidney T Standard Kissel Fly Stewart

Pearson Edwards Beckman-

Beckman-Bird & Cadillac W. H. M. zinc, Milwauke latington Vendor S W. H. M:

coated

Goodell-Pr Rockford Sargent (Sargent (Sar James Sw Syra use Vau han

Waterloo Cement Machinery Corp., Waterloo, Ia. ("Wonder").

Mixers—Cement (Continuous)

Elite Mag. Co., Ashland, O.

Eureka, Machine Co., Lansing, Mich. ("Eureka').

Helm Brick Machine Co., Cadillac, Mich. ("Little Giant").

Knickerbocker Co., Jackson, Mich. ("Coltrin").

Lansing Co., Lansing, Mich. ("Lansing").

Ransome Concrete Machinery Co., New York,

N. Y. ("Ransome").

Republic Iron Works, Tecumseh, Mich. ("Republic"). public').
Standard Scale & Supply Co., Pittsburgh, Pa.
('Standard').

Mixers—Mortar and Plaster
American Cement Machine Co., Keokuk, Is.
('Boss'). Boss'). Works, Chicago, Ill. ("Archer").
Engineering Co., Milwaukee, Wis.
one Mfg. Co., Cambridge Springs, Pa.
Blystone"). Boss Archer G. Cambridge Springs, Fa. ("Blystone").
C. H. & E. Mfg. Co., Milwaukee, Wis.
Eureka Machine Co., Lansing, Mich. ("Eureka').
Frank Mfg. Co., Des Moines, Ia. (''Frank'').
Jaeger Machine Co., Columbus, O. (''Jaeger'').
Knickerbocker Co., Jackson Mich. (''Knickerbocker'').

Lansing Co., Lansing, Mich. ("Lansing").

Ransome Concrete Machinery Co., New York,

N. Y. ("Ransome").

Republic Iron Works, Tecumseh, Mich. ("Republic").

I. Smith Co., Milwankee, Wis. public'').

T. L. Smith Co., Milwaukee, Wis.
Standard Scale & Supply Co., Pittsburgh, Pa.
Stewart Mfg. Co., Waterloo, Ia.
Molds—Cement Burial Vault
Northwestern Steel & Iron Co., Eau Claire,
Wis. ('Northwestern'').
Molds—Cament Column Wis. ("Northwestern").

Molds—Cement Column

W. E. Dunn Mfg. Co., Holland, Mich.
Hartmann-Sanders Co., Chicago, Ill.
Northwestern Steel & Iron Co., Eau Claire,
Wis. ("Northwestern").

M. L. Schleuter, Chicago, Ill.

Molds—Cement Drain Tile

W. E. Dunn Mfg. Co., olland, Mich.
Northwestern Steel & Iron Co., Eau Claire,
Wis. ("Northwestern").
Pioneer Mfg. Co., Waterloo, Ia. ("Easy").

Molds—Cement Fence Post

American Cement Machine Co., Keokuk, Ia.
("Bulldog"). American Cement Machine Co., Keokuk, Ia. ("Bulldog").
Helm Brick Machine Co., Cadillac, Mich. (Adjustable Mold).
Northwestern Steel & Iron Co., Eau Claire, Wis. ("Northwestern").

Molds—Cement Stilo
Anchor Concrete Stone Co., Rock Rapids, Ia. ("Anchor"). 'Anchor ("Anchor"). Chicago Builders' Specialties Co., Chicago, Ill. M. L. Schleuter, Chicago, Ill. Mortar Colors Clinton Metallic Paint Co., Clinton, N. Y. Chicago Builders' Specialties Co., Chicago, Ill.

M. L. Schleuter, Chicago, Ill.

M. L. Schleuter, Chicago, Ill.

Mouldings—Metal

Cadillac Lumber Co., Cadillac, Mich.

Kawneer Mfg. Co., Niles, Mich.

Motors—Electric

Choraleon Co., Elkhart, Ind. (Electric motors and springs for phonographs).

General Electric Co., Schenectady, N. Y.

Sidney Tool Co., Sidney, O.

Standard Scale & Supply Co., Pittsburgh, Pa.

Motor Trucks

Kissel Motor Car Co., Hartford, Wis.

("Flyer," "General Utility," "Freighter,"

"Heavy Duty," "Dreadnought").

Stewart Mfg. Co., Waterloo, Ia.

Nalling Machines

Pearson Mfg. Co., Chicannati, O.

Nails—Galvanized

Edwards Mfg. Co., Cincinnati, O.

Nails—Galvanized

Edwards Mfg. Co., Cincinnati, O.

Nails—Roofing and Slating

Beckman-Dawson Roofing Co., Chicago, Ill.

Bird & Son, East Walpole, Mass. (Roofing).

Cadillac Lumber Co., Cadillac, Mich.

W. H. Maze Co., Peru, Ill. ("Zinc City," solid zine, "Zinclad," zinc-coated).

Milwaukee Corrugating Co., Milwaukee, Wis.

Slatington Slate Co., Slatington, Pa.

Vendor Slate Co., Easton, Pa.

Nails—Shingle

W. H. Maze Co., Peru, Ill. ("Zinclad," zinc-coated for wood, asphalt, asbestos).

Nail Sets

Goodell-Pratt Co., Greenfield, Mass.

Rockford Mitre Box Co., Rockford, Ill.

Sargent & Co., New Haven, Conn. ("Sar-gent").

L. A. Sayre Co., Newark, N. J.

gent').
L. A. Sayre Co., Newark, N. J.
Stanley Rule & Level Co., New Britain, Conn.
L. S. Starrett Co., Athol, Mass.
James Swan Co., Seymour, Conn. ("Swan").
Syrause Twist Drill Co., Syracuse, N. Y.

(Syracuse'). Vaurhan & Bushnell Mfg. Co., Chicago, Ill.

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Ornaments—Sheet Metal
Edwards Mfg. Co., Cincinnati, O.
Kanneberg Roofing & Ceiling Co., Canton, O.
Milwaukee Corrugating Co., Milwaukee, Wis.
('Micolor').
Willis Mfg. Co., Galesburg, Ill.
Ornaments—Wood
The Courtic Cour Ornaments—Wood
The Curtis Companies, Clinton, Ia.
Package Receivers
The Majestic Co., Huntington, Ind.
Paint and Varnish Removers
Devoe & Raynolds Co., New York, N. Y.
Murphy Varnish Co., Newark, N. Y.
Eugene E, Nice, Philadelphia, Pa.
Patton Paint Co., Milwaukee, Wis.
Paints Paiton Paint Co., Milwaukee, Wis. Paints
Bird & Son, East Walpole, Mass. (Roofing).
Philip Carey Co., Cincinnati, O. ("Magnesia" roofing).
Ceresit Waterproofing Co., Chicago, Ill. ("Cembric" cement waterproofing).
Devoe & Raynolds Co., New York, N. Y.
Joseph Dixon Crucible Co., Jersey City, N. J. (Graphite paint).
Flintkote Co., Boston, Mass. ("Rex" roof paints). paints).

Heppes-Nelson Roofing Co., Chicago, Ill. ("No-Tar" asphalt paint).

H. W. Johns-Manville Co., New York, N. Y. ("J-M"). (''J-M'').

Keystone Varnish Co., Brooklyn, N. Y. (''Keystone 23,'' ''Keystona,'' ''Flat Finish,''

''Zinolin,'' all zinc, for outside use).

Lehon Co., Chicago, Ill. (''Stay-Lastic'' as-"Zinolin," all zinc, 102 C. Chicago, Ill. ("Stay-Lastic" asphalt paint).

Eugene E. Nice, Philadelphia, Pa.
Patton Paint Co., Milwaukee. Wis.
Standard Paint Co., New York, N. Y. ("Flexite" metal preservative, colored "Ruberine" for prepared roofings, black "Ruberine" for recoating prepared roofing. "Peacock" black ready roofing paint, "S. P. C. " ine" for recoating prepared rooning. "Peacock" black ready roofing paint, "S. P. C.
Flexible" iron paint, "Star" asphaltum
paint, "Special" asphalt paint, "S. P. C."
non-inflammable paint, "S. P. C." damproofing paint, "S. P. C." cement floor paint,
P. C." graphite paint and structural paint).
P. C." graphite paint and structural paint).
Paint Spraying Machines
Devoe & Raynolds Co. New York, N. Y.
H. W. Johns Manville Co., New York, N. Y.
Paper—Roofing and Sheathing
Beckman-Dawson Roofing Co., Chicago, Ill.
Cadillac Lumber Co., Cadillac, Michh.
Edwards Mfg. Co., Gineinnati, O.
Flintkote Mfg. Co., Boston, Mass.
Johns Manville Co., New York, N. Y.
Lehon Co., Chicago, Ill. ("Mule-Hide").
Standard Paint Co., New York, N. Y.
C.").
Standard Paint Co., Jersey City, N. J. Lehon Co., Chicago, Ill. ("Mule-Hide").
Standard Paint Co., New York, N. Y. ("S. P. C.").
Stowell Mfg. Co., Jersey City N. J.
Partitions—Fireproof Hollow Tile
National Fireproofing Co., Pittsburgh, Pa.
Partitions—Steel
Edwards Mfg. Co., Cincinnati, O.
General Fireproofing Co., Youngstown, O.
("Trussit" and "Self-Sentering" steel and cement-plaster partitions).
Trussed Concrete Steel Co., Youngstown, O.
Pencils—Carpenters'
American Lead Pencil Co., New York, N. Y.
Joseph Dixon Crucible Co., Jersey City, N. J.
Pencils—Dratting
American Lead Pencil Co., New York, N. Y.
Joseph Dixon Crucible Co., Jersey City, N. J.
New York Blue Print Paper Co., New York.
N. Y. ("Detail Criterion").
Union Metal Mfg. Co., Canton, O. ("Union Metal" pergolas, garden fixtures, sun dials, bird baths, flower bowls, drinking fountains).
Planers—Power
American Saw Mill Machinery Co., New York.
N. Y. ("Trumph," "Jewel," "Pony").
Chicago Machinery Exchange, Chicago, Ill.
Crescent Machine Co., Lectonia, O.
Standard Scale & Supply Co., Pittsburghh, Pa.
J. D. Wallace & Co., Chicago, Ill.
Planes—Carpenters'
Buckeve Mfg. & Foundry Co., Cleveland, O.
("Buckeye").
Gaze Tool Co., Inc., Vineland, N. J. ("Gage Self-setting").
Mack & Co., Rochester, N. Y. ("D. R. Barton").
Sargent & Co., New Haven, Conn. ("Sargent")
Stanley Rule & Level Co., New Britain, Conn.
Plaster Boards gent").
Stanley Rule & Level Co., New Britain, Conn.
Plaster Boards
Bishopric Mfg. Co., Cincinnati, O.
Cadillac Lumber Co., Cadillac, Mich.
Philip Carey Co., Lockland, Cincinnati, O.
("Ceil-Board").
Edwards Mfg. Co., Cincinnati, O.
Plaster—Interior
National Kellastone Co., Chicago, Ill. (Magnesite). nesite).

Plates—Door (Kick and Push)

Bommer Bros., Brooklyn, N. Y. ("Bommer").

Brasco Mfg. Co., Chicago, Ill.

P. & F. Corbin, New Britain, Conn.

Plumbing Fixtures Crescent Tool Mfg. Co., St. Louis, Mo. (Plumb-Crescent Tool Mfg. Co., St. Louis, Mo. (Plumbing tools).
Duplex Mfg. Co., Superior, Wis.
Hardin-Lavin Co., Chicago, Ill.
B. B. Karol, Chicago, Ill.
Kohler Co., Kohler, Wis.
White Steel Sanitary Furniture Co., Grand Rapids, Mich.
Preservatives—Wood
Philip Carey Co., Lockland, Cincinnatt, O. (''Universal Coating').
Ceresit Waterproofing Co., Chicago, Ill. (''Kramoil''). oil'').

General Fireproofing Co., Youngstown, O. ("GF 550"). Patton Paint Co., Milwaukee, Wis.
Prism Lighting
American 3-Way Prism Co., La Porte, Ind.
("American").
Berger Mfg. Co., Canton, O. ("Raydiant").
Pumps—Contractors'
American Cement Machine Co., Keokuk, Ia.
("Boss"). American Cement Machine Co., Keokuk, Ia. (''Boss'').

Atlas Engineering Co., Milwaukee, Wis. C. H. & E. Mg. Co., Milwaukee, Wis. (Triplex, piston. centrifugal).

Chicago Builders' Speciaties Co., Chicago, Ill. The Deming Co., Salem, O.

Duplex Mg. Co., Superior, Wis.

F. E. Myers & Bro., Ashland, O.

Novo Engine Co., Lansing, Mich. (''Novo'').

Oshkosh Mfg. Co., Oshkosh, Wis.

Standard Scale & Supply Co., Pittsburgh, Pa.

Stewart Mfg. Co., Waterloo, Ia.

Waterloo Cement Machinery Corp. Waterloo, Ia. (''Wonder Improved Diaphragm'').

Whitman Agricultural Co., St. Louis, Mo.

Pumps—House

Atlas Engineering Co., Milwaukee, Wis.

Berger Mfg. Co., Canton, O. (''20th Century''). Berger Mig. Co., Callen, O., Tury').
The Deming Co., Salem, O., Duplex Mfg. Co., Superior, Wis.
B. B. Karol, Chicago, Ill.
Milwaukee Air Power Pump Co., Milwaukee, Milwaukee Air Power Pump Co., Milwaukee, Wls.
F. E. Myers & Bro., Ashland, O. Standard Scale & Supply Co., Pittsburgh, Pa. Whitman Agricultural Co., St. Louis, Mo. Putty—Roof
Philip Carey Co., Lockland, Cincinnati, O. (''Noah's Pitch'').
Johns-Manville Co., New York, N. Y.
Radiators—Hot Air
Hardin-Lavin Co., Chicago, Ill.
B. B. Karol, Chicago, Ill.
Williamson Heater Co., Cincinnati, O.
Radiators—Hot Water and Steam
Andrews Heating Co., Minneapolis, Minn.
Duplex Mfg. Co., Superior, Wis. (''Minnesota'').
Hardin-Lavin Co. Chicago, Ill. Duplex Mfg. Co., Superior, Wis. ("Minnesota").

Hardin-Lavin Co., Chicago, Ill.

B. B. Karol, Chicago, Ill.

Williamson Heater Co., Cincinnati, O.

Railings—Brass

Brasco Mfg. Co., Chicago, Ill.

Cincinnati Mfg. Co., Cincinnati, O.

Railings—Iron

Cincinnati Mfg. Co., Cincinnati, O.

Duplex Mfg. Co., Su-erior, Wis. ("Duplex").

Rails—Altar

Brasco Mfg. Co., Chicago, Ill.

Cincinnati Mfg. Co., Cincinnati, O.

Rails—Altar

Brasco Mfg. Co., Cincinnati, O.

Rails—Altar

Brasco Mfg. Co., Cincinnati, O.

Rails—Brandoor

Griffin Mfg. Co., Erie, Pa.

Hunt, Helm, Ferris & Co., Harvard, Ill.

("Start," "20th Century," "Flexo," "Weatherproof," "Cannon Ball").

Lane Bros. Co., Poughkeepsie, N. Y.

National Mfg. Co., Sterling, Ill.

Sargent & Co., New Haven, Conn. ("Sargent").

Wagner Mfg. Co., Cedar Falls, Ia. ("Wagner). Wagner Mfg. Co., Cedar Falls, Ia. ("Wagner"). Huther Bros. Saw Mfg. Co., Rochester, N. Y.

Reamers
Sargent & Co., New Haven, Conn. ("Sargent") Sargent & Co., New Haven, Conn. (''Sargent').
Vaughan & Bushnell Mfg. Co., Chicago, Ill.
Refrigerators—Outside Icing
Herrick Refrigerator Co., Waterloo, Ia.
Registers—Hot Air Furnace
Bovee Furnace Works, Waterloo, Ia.
Hess Warming & Ventilating Co., Chicago, Ill.
L. J. Mueller Furnace Co., Milwaukee, Wis.
Williamson Heater Co., Cincinnati, O.
Willis Mfg. Co., Galesburg, Ill.
Regulators—Heat
Andrews Heating Co., Minneapolis, Minn.
F. D. Kees Mfg. Co., Beatrice, Neb. (''Kees'').
R. J. Schwab & Sons Co., Milwaukee, Wis.
Williamson Heater Co., Cincinnati, O.
Reinforcing
Berger Mfg. Co., Canton, O. (Plates).
North Western Expanded Metal Co., Chicago, Ill. ('Econo') expanded metal steel fabric).
Trussed Concrete Steel Co., Youngstown, O. (Bars).

Berger Mfg. Co., Canton, O. Edwards Mfg. Co., Cincinnati, O. Johns-Manville Co., New York, N. Y. Western Iron & Foundry Co., Wichita, Kans. 'Bars''). Resaw Machines
Chicago Machinery Exchange, Chicago, Ill.
J. A. Fay & Egan Co., Cincinnati, O.
Raidging—Ventilated
Globe Ventilator Co., Troy, N. Y. ("Globe
Rollers—Barndoor M.).

Kanneberg Roofing & Ceiling Co., Canton, O.

Milwaukee Corrugating Co., Milwaukee, Wis.

('Milcor''). Ridging—Ventilated
Globe Ventilator Co., Troy, N. Y. ("Globe").
Rollers—Barndoor
Griffin Mfg. Co., Erie, Pa.
Hunt, Helm, Ferris & Co., Harvard, Ill. ("Cannon Ball," "Weatherproof," "Star," "20th Century," "Flexo").
Lane Bros. Co., Poughkeepsie, N. Y.
National Mfg. Co., Sterling, Ill.
Sargent & Co., New Haven, Conn. ("Sargent") Roofing—Mastic
Beckman-Dawson Co., Chicago, Ill.
Flintkote Mfg. Co., Boston, Mass. ("Rex").
Johns-Manville Co., New York, N. Y. ("J. M."). Willis Mfg. Co., Galesburg, Ill. National Mig. Co., Foughkeepsie, N. 1.

Sargent & Co., New Haven, Conn. ("Sargent & Co., New Haven, Conn. ("Sargent").

Wagner Mig. Co., Cedar Falls, Ia. ("Wagner").

Rollers—House Door

Hunt, Helm, Ferris & Co., Harvard, Ill. ("Cannon Ball").

Lane Bros. Co., Poughkeepsie, N. Y.

National Mig. Co., Sterling, Ill. (No. 82 silent parlor door hanger).

Sargent & Co., New Haven, Conn. ("Sargent & Co., New Haven, Conn. ("Sargent").

Wagner Mig. Co., Cedar Falls, Ia. ("Wagner").

Rollers—Moving Machinery

LaPlant-Choate Mig. Co., Cedar Rapids, Ia.

Roofing—Asbestos

Beckman-Dawson Roofing Co., Chicago, Ill.

Philip Carey Co., Lockland, Cincinnati, O. ("Careystone").

H. W. Johns-Manville Co., New York, N. Y. ("J.-M."). Roofing-Metal (Sheets) Rooning—Metal (Sheets)
American Sheet & Tin Plate Co., Pittsburgh,
Pa. (''Apollo'' formed metal).
Berger Mfg. Co., Canton, O.
Edwards Mfg. Co., Cincinnati, O.
General Fireproofing Co., Youngstown, O.
(''Self-Sentering'' metal and concrete roofing). (''Self-Sentering ing).

Kanneberg Roofing & Ceiling Co., Canton, O. Milwaukee Corrugating Co., Milwaukee, Wis. (''Milcor'').

National Sheet Metal Roofing Co., Jersey City, N. J. National Sheet Metal Rooning Co., Sersey City, N. J.

Willis Mfg. Co., Galesburg, Ill.

Beofing—Metal Shingles

Berger Mfg. Co., Canton, O. ("Chieftain," "Swanee." "Berco").

Cortright Metal Roofing Co., Philadelphia, Pa.

Edwards Mfg. Co., Cincinnati, O.

Kanneberg Roofing & Ceiling Co., Canton, O.

Milwaukee Corrugating Co., Milwaukee, Wis.

("American," "Titelock").

National Sheet Metal Roofing Co., Jersey City,

N. J. ("Walter's & Cooper's").

Boofing—Rubber

Asphalt Ready Roofing Co., New York, N Y W. Jon. (''J.-M.'').

Keasbey & Mattison Co., Ambler, Pa.

Roofing—Asbestos Shingles

Cadillac Lumber Co., Cadillac, Mich.

Johns-Manville Co., New York, N. Y. (''J.-M.''). Johns-Manville Co., New York, N. Y. ("J.-M.").

Keasbey & Mattison Co., Ambler, Pa ("Century").

Roofing—Asphalt (Ready)

Asphalt Ready Roofing Co., New York, N. Y. ("Protection," "Arrow," "Rockland," "Fulton," "Hudson").

Beckman-Dawson Roofing Co., Chicago, Ill.

Bird & Son, East Walpole, Mass. ("Neponset").

Cadilac Lumber Co., Cadillac, Mich.

Philip Carey Co., Lockland, Cincinnati, O. ("Philco").

Edwards Mfg. Co., Cincinnati, O. ("Philco").

Edwards Mfg. Co., Cincinnati, O. ("Philco").

Elintkote Co., Boston, Mass.

Heppes-Nelson Roofing Co., Chicago, Ill. ("Flexatile" roofing). 'Fulton' Beckman-Dawson Roofing Co., Chicago, Ill Bird & Son, East Walpole, Mass. (**) set '). Cadillac Lumber Co., Cadillac, Mich. Philip Carey Co., Lockland, Cincinnati, O. Cadillac Lumber Co., Cadillac, Mich.
Philip Carey Co., Lockland, Cincinnati, O.
("Lastile").
Flintkote Co., Boston, Mass. ("Rex" Flintkote roofing, "Zarex," "Minado" doublesanded, "Rex" red),
Heppes-Nelson Roofing Co., Chicago, Ill. ("Rubbertex," "Ebonite," "Monarch," "Flexo,"
"Success").

Johns-Manville Co., New York, N. Y.
Lehon Co., Chicago, Ill. ("Mule-Hide").
Standard Paint Co., New York, N. Y.
Standard Paint Co., New York, N. Y.
Stowell Mfg. Co., Jersey City, N. J. Heppes-Nelson Roofing Co., Chicago, Ill. ("Flexatile" roofing, "Flexatile" diamond-edge roofing).

Johns-Manville Co., New York, N. Y. ("J.-M.").

Lehon Co., Chicago, Ill. ("Mule-Hide").

Standard Paint Co., New York, N. Y. ("Ruber-jid").

Stowell Mfg. Co., Jersey City, N. J. (Slate-surfaced). Standard Paint Co., New York, N. Y. ("Ruber-oid").

Stowell Mfg. Co., Jersey City, N. J.

Roofing—Shadow

Standard Paint Co., New York, N. Y.

Roofing—Slate

J. K. Hower, Danielsville, Pa.

E. J. Johnson, Inc., New York, N. Y.

F. C. Sheldon Slate Co., Granville, N. Y.

("Sheldon's").

Slatington Slate Co., Slatington, Pa. (Genuine Franklin Tunnel).

Vendor Slate Co., Easton, Pa.

Roofing Tile—Metal

Edwards Mfg. Co., Clincinnati, O.

General Fireproofing Co., Youngstown, O.

("GF" steel tile).

Kanneberg Roofing & Ceiling Co., Canton, O.

Milwaukee Corrugating Co., Milwaukee, Wis.

("Titelock," "Spanish"). surfaced).

Roofing—Asphalt Shingles
seckman-Dawson Roofing Co., Chicago, Ill.
bird & Son, East Walpole, Mass. ("Nepon-Bird & Son, East Walpole, Mass. ("Neponset").
Cadillac Lumber Co., Cadillac, Mich.
Philip Carey Co., Lockland, Cincinnati, O.
("Asfaltslate").
Edwards Mfg. Co., Cincinnati. O.
Flintkote Co., Boston, Mass. ("Rex" strip
shingles, "Rex" diamond strip shingles.
"Rex" reversible strip, "Rex" wide-space.
"Rex" inlaid roofing, "Rex" slate-surfaced
roofing, "Rex" starting strips).
Heppes-Nelson Roofing Co., Chicago, Ill. ("Flexatile" asphalt, 4-slab, diamond, reversible
slab, wide-space, giant).
Johns-Manwille Co., New York N. Y. ("J.M.") Kanneberg Roofing & Ceiling Co., Canton, O. Milwaukee Corrugating Co., Milwaukee, Wis. (''Titelock,'' ''Spanish'').
National Sheet Metal Roofing Co., Jersey City, N. J. (''Cooper's Spanish'').

Roofing Tin
American Sheet & Tin Plate Co., Pittsburgh, Pa. (''Keystone'' copper steel).

Roofing Wood Shingles M.').
Lehon Co., Chicago, Ill. (''Maile-Hide'').
Standard Paint Co., New York, N. Y. (''Ruber-oid'' gray and red individual, ''Ruber-oid'' strip'.
Stowell Mfg. Co., Jersey City, N. J.
Roofing—Built-up
Standard Paint Co., New York, N. Y. (''Ruber-oid'').
Roofing—Canvas Keystone' copper steel).
Roofing—Wood Shingles Wis. a. N. Y. ("Creo-hingles, Cadillac Lumber Co., Cadillac, Wis.
Creo-Dipt Co., North Tonawanda, N. Y. (''Creo-Dipt') stained shingles, siding shingles,
''Creo-Dipt'' thatched roofs with stained "Creo-Dipt" thatched roots with standard shingles).

Northern Hemlock & Hardwood Mfrs. Asso., Oshkosh, Wis. (White cedar shingles).

Southern Pine Association, New Orleans, La.

West Coast Lumbermen's Asso., Seattle, Wash.

("Rite-Grade" inspected red cedar shingles). ber-oid''). Roofing—Canvas
Wm. L. Barrell Co., New York, N. Y. ("Conser-tex" canvas roofing).
John Boyle & Co., New York, N. Y. ("Bayonne" and "Gulf Stream").
Flintkote Mfg. Co., Boston, Mass.
Lehon Co., Chicaro, Ill. ("Mule-Hide").
Roofing—Composition (''Rite-Grade'' inspected red cedar shin Roofing and Siding—Iron and Steel American Sheet & Tin Plate Co., Pitts Pa. (''Apollo'').

Berger Mfg. Co., Canton, O. Edwards Mfg. Co., Cincinnati, O. Kanneberg Roofing & Ceiling Co., Canto Milwaukee Corrugating Co., Milwaukee, (''Milcor'').

Willis Mfg. Co. Colorbox -Iron and Steel Plate Co., Pittsburgh, Lehon Co., Chicago, Ill. ("Mule-Hide").

Roofing—Composition

Asphalt Ready Roofing Co., New York, N. Y.

("Hudson" asphalt felts, asphalt cement,
asphalt strip shingles, gravel-surfaced roofing, "Protection," "Arrow").

Bird & Son, East Walpole, Mass. ("Neponset") ('Milcor').
Willis Mfg. Co., Galesburg, Ill.
Roofing and Siding—Slate
E. J. Johnson, Inc., New York, N. Y
F. C. Sheldon Slate Co., Granville, N.
Slatington Slate Co., Slatington, Pa.
Willis Mfg. Co., Galesburg, Ill.
Routers set").
Flintkote Mfg. Co., Boston, Mass. ("Rex").
Lehon Co., Chicago, Ill.
Standard Paint Co., New York, N. Y. ("Ruber-oid." "Imp." "Zylex." "Starex." "S.
P. C." slate-surfaced. "Ru-ber-oid Shadow").
Stowell Mfg. Co., Jersey City, N. J.
Roofing—Corrugated
American Sheet & Tin Plate Co., Pittsburgh,
Pa ("Anollo"). Routers
Sargent & Co., New Haven, Conn. ("Sargent").
Stanley Rule & Level Co., New Britain, Conn.
Rubbing Bricks
Carborundum Co., Niagara Falls, N. Y.

American Sheet & Pa. ("Apollo").

Rules—Boxwood
Lufkin Rule Co., Saginaw, Mich.
Rules—Caliper
Lufkin Rule Co., Saginaw, Mich.
Peerless Blue Print Co., New York, N.
Stanley Rule & Level Co., New Britain,
Rules—Extension
Eugene Dietzgen Co., Chicago, Ill.
Lufkin Rule Co., Saginaw, Mich.
Dahl Mfg. Co., New York, N. Y.
Master Slide Rule'').
New York Blue Print Paper Co., New
N. Y.
Peerless Blue Print Co. New York ork, N. Y. Britain, Conn New York Blue Print Paper Co., New York, N. Y.
Peerless Blue Print Co., New York, N. Y.
Stanley Rule & Level Co., New Britain, Conn.
Technical Supply Co., Scranton, Pa.

Rules—Lumbermen's
Dahl Mfg. Co., New York, N. Y.
folding rule).

Lufkin Rule Co., Saginaw, Mich.
Peerless Blue Print Co., New York, N. Y.

Rules—Spring Joint
Lufkin Rule Co., Saginaw, Mich.
Rules—Spring Joint
Lufkin Rule Co., Saginaw, Mich.
Rules—Steel
Eugene Dietzgen Co., Chicago, Ill.
Goodell-Pratt Co., Greenfield, Mass.
Lufkin Rule Co., Saginaw, Mich.
Peerless Blue Print Co., New York, N. Y.
Technical Supply Co., Scranton, Pa.

Salamanders
Chicago Builders' Specialties Co., Chicago, Ill.
R. J. Schwab & Sons Co., Milwaukee, Wis.
Sanders
American Saw Mill Machinery Co., New York R. J. Schwab & Sons Co., Milwaukee, Wis.

Sanders

American Saw Mill Machinery Co., New York,
N. Y. ("American").

Beach Mfg. Co., Montrose, Pa.

Chicago Machinery Exchange, Chicago, Ill.
J. A. Fay & Egan Co., Cincinnati, O.

H. C. Marsh Co., Rockford, Ill.

Sandpapering Machines

Beach Mfg. Co., Montrose, Pa.

Chicago Machinery Exchange, Chicago, Ill.
J. A. Fay & Egan Co., Cincinnati, O.

Parks Ball Bearing Machine Co., Cincinnati, O.

Sash—Hollow Metal

Detroit Show Case Co., Detroit, Mich. ("Desco"). Edwards Mfg. Co., Cincinnati, O.
Willis Mfg. Co., Galesburg, Ill.

Brasco Mfg. Co., Chicago, Ill. (Copper concered).

Shrauger & Johnson, Atlantic, Ia.

Trussed Concrete Steel Co., Youngstown, O.

Sash—Storm

Standard Screen Co., Chicago, Ill. ("Standard"). ard").

Sash Balances
Caldwell Mfg. Co., Rochester, N. Y.
Sash Cord
Cadillac Lumber Co., Cadillac, Mich.
Samson Cordage Works, Boston, Mass.
Silver Lake Co., Newtonville, Mass.
Sash Holders
Hardware Sales Co., New York, N. Y. Hardware Sales Co., New York, N. X. matic'').

H. B. Ives Co., New Haven, Conn.
F. D. Kees Mfg. Co., Beatrice, Neb. (''Kees'')
Stanley Works, New Britain, Conn.
Wagner Mfg. Co., Cedar Falls, Ia. (''Wagner'')
Sash Lifts
Cadillac Lumber Co., Cadillac, Mich.
P. & F. Corbin, New Britain, Conn.
Griffin Mfg. Co., Erie, Pa.
H. B. Ives Co., New Haven, Conn. (''Ives patent window-stop adjuster).
McKinney Mfg. Co., Pittsburgh, Pa.
Peck, Stow & Wilcox Co., Cleveland, O.
Sargent & Co., New Haven, Conn. (''Sagent''). McKinney Mrg. Co., Pittsburgh, Fa.
Peck, Stow & Wilcox Co., Cleveland, O.
Sargent & Co., New Haven, Conn.
gent'').
Shelby Spring Hinge Co., Shelby, O.
Stanley Works, New Britain, Conn.
Stover Mrg. & Engine Co., Freeport, Ill.
Sash Locks
Cadillac Lumber Co., Cadillac, Mich.
P. & F. Corbin, New Britain, Conn.
H. B. Ives Co., New Haven, Conn.
patent window ventilating lock).
McKinney Mrg. Co., Pittsburgh, Pa.
National Mrg. Co., Sterling, Ill.
Peck, Stow & Wilcox Co., Cleveland, O.
Sargent & Co., New Haven, Conn.
gent''). gent"). Shelby Spring Hinge Co., Shelby, O. Stanley Works, New Britain, Conn. Caldwell Mfg. Co., Rochester, N. Y. Caldwell Mrg. Co., Rochester, N. Y.
well'').

Sash Pulleys
Cadillac Lumber Co., Cadillac, Mich.
P. & F. Corbin, New Britain, Conn.
Grand Rapids Hardware Co., Grand Rapids
Mich. ("All Steel").
Sargent & Co., New Haven, Conn. ("Sr
gent").
Stover Mfg. & Engine Co., Freeport, Ill.
Saw Arbors
American Saw Mill Machinery Co., New York
N. Y. ("American").
E. C. Atkins & Co., Indianapolis, Ind.
Duplex Mfg. Co., Superior, Wis. ("Superior")
Goodell-Pratt Co., Greenfield, Mass. well'

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Huther Bros. Saw Mfg. Co., Rochester, N. Y. Rockford Mitre Box Co., Rockford, Ill. Smonds Mfg. Co., Fitchburg, Mass. Whisler Mfg. Co., Gibson, Ia.

Sawdust Conveyors

Saw Mill Machiney Co. New York American Saw Mill Machinery Co., New York, N. Y. (''American''). Saw Mill Machinery
American Saw Mill Machinery Co., New York, American Saw Mill Machinery Co., New Yor N. Y. ("American").
E. C. Atkins & Co., Indianapolis, Ind.
J. A. Fay & Egan Co., Cincinnati, O.
Parks Ball Bearing Machine Co., Cincinnati, Rockford Mitre Box Co., Rockford, Ill.
Sidney Tool Co., Sidney, O.
Standard Scale & Supply Co., Pittsburgh, Pa. Standard Scale & Supply Co., Pittsburgh, Pa.

Saw Rigs

American Saw Mill Machinery Co., New York,
N. Y. ("American").

E. C. Atkins & Co., Indianapolis, Ind.

Beach Mfg. Co., Montrose, Pa.
C. H. & E. Mfg. Co., Milwaukee, Wis.

Chicago Builders' Specialties Co., Chicago, Ill.

Chicago Machinery Exchange, Chicago, Ill.

Duplex Mfg. Co., Superior, Wis. ("Duplex").

J. A. Fay & Egan Co., Cincinnatl, O.

Knickerbocker Co., Jackson, Mich. ("Knickerbocker"). erbocker').
orthwestern Steel & Iron Co., Eau Claire,
Wis. ('Northwestern').
ovo Engine Co., Lansing, Mich. (''Novo'').
shkosh Mfg. Co., Oshkosh, Wis. (''Ever-Oshkosh IsBROSH AIG. CO., OSBROSH, M.S. Caready').

Parks Ball Bearing Machine Co., Cincinnati, O. tockford Mitre Box Co., Rockford, Ill. Sidney Tool Co., Sidney, O. ('Famous').

Istandard Scale & Supply Co., Pittsburgh, Pa. Chitman Agricultural Co., St. Louis, Mo. Saw Sets erican Saw Mill Machinery Co., New York, N. Y.

Corge H. Bishop & Co., Lawrenceburgh, Ind.

Corge H. Bishop & Co., Lawrenceburgh, Ind.

Corge H. Bishop & Co., Cleveland, O.

Corge H. Bishop & Foundry Co., Cleveland, O.

Corgenty Disston & Sons, Philadelphia, Pa.

Condell-Pratt Co., Greenfield, Mass.

Corgential H. Bishop hand). and).

k. Stow Wilcox & Co., Cleveland, Okford Mitre Box Co., Rockford, Ill.
gent & Co., New Haven, Conn. ent & ("Sar Sayre Co., Newark, N. J.
Tool Co., Sidney, O.
ds Mfg. Co., Fitchburg, Mass.
ds''). monds anley Rule & Level Co., New Britain, Conn. Saw Swages

C. Atkins & Co., Indianapolis, Ind.

Jay & Egan Co., Cincinnati, O.

A. Fay & Egan Co., Cincinnati, O.

Juther Bros. Saw Mfg. Co., Rochester, N. Y.

Judgey Tool Co., Sidney, O. ney Tool Co., Sidney, O.

Saw Tables

Prican Saw Mill Machinery Co., New York,
Y. (''American'').

Ith Mfg. Co., Montrose, Pa.

Ith & E. Mfg. Co., Milwaukee, Wis.

Itago Machinery Exchange, Chicago, Ill.

Seent Machine Co., Leetonia, O.

Itago & Egan Co., Cincinnati, O.

Itago & Egan Co., Cincinnati, O.

Itago & Egan Co., Cincinnati, O.

Itago & Co., Sidney, O.

Itago Saws-Band can Saw Mill Machinery Co., New York, can Saw Mill Machinery Co., New York, Y. ("American").
Atkins & Co., Indianapolis, Ind.
to Machinery Exchange, Chicago, Ill.
on Machinery Exchange, Chicago, Ill.
on Machiner Co., Leetonia, O.
Disston & Sons, Philadelphia, Pa.
Fay & Egan Co., Cincinnati, O.
Ta Bros. Saw Mfg. Co., Rochester, N. Y.
sh Mfg. Co., Oshkosh, Wis.
Ball Bearing Machine Co., Cincinnati, O.
ord Mitre Box Co., Rockford, Ill.
Tool Co., Sildney, O.
Mfg. Co., Salem, O. ("Silver's" imed power).
ds Mfg. Co., Fitchburg, Mass. ("Sids"). Scale & Supply Co., Pittsburgh, Pa. Scale & Supply Co., Pittsburgh, Pa.

Saws—Circular

Saw Mill Machinery Co., New York,

(''American'').

Atkins & Co., Indianapolis, Ind.

Machinery Exchange, Chicago, Ill.

Int Machiner Co., Leetonia, O.

Disston & Sons, Philadelphia, Pa.

Mfg. Co., Superior, Wis. ('Duplex'').

Fay & Egan Co., Cincinnati, O.

Bros. Saw Mfg. Co., Rochester, N. Y.

Ball Bearing Machine Co., Cincinnati, O.

and Mitre Box Co., Rockford, Ill.

Tool Co., Sidney, O. to'').
Sargent & Co., New Haven, Conn. (''Sargent'').
Stanley Rule & Level Works, New Britain,
Conn.
L. S. Starrett Co., Athol, Mass.
James Swan Co., Seymour, Conn. (''Swan'').

Y. Conn

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Simonds Mfg. Co., Fitchburg, Mass. ("Simonds"),
Standard Scale & Supply Co., Pittsburgh, Pa.

Saws—Drag
American Saw Mill Machinery Co., New York,
N. Y. ("American") N. Y. ("American").
E. C. Atkins & Co., Indianapolis, Ind.
Henry Disston & Sons, Philadelphia, 1
Rockford Mitre Box Co., Rockford, Ill.
Simonds Mg. Co., Fitchburg, Mass.
monds"). monds"). Whitman Agricultural Co., St. Louis, Mo. Whitman Agricultural Co., St. Louis, Mo.

Saws—Grooving

American Saw Mill Machinery Co., New York,
N. Y. ("American").

E. C. Atkins & Co., Indianapolis, Ind.

Beach Mfg. Co., Montrose, Pa.

Chicago Machinery Exchange, Chicago, Ill.

Henry Disston & Sons, Philadelphla, Pa.

Huther Bros. Saw Mfg. Co., Rochester, N. Y.

Parks Ball Bearing Machine Co., Cincinnati, O.

Rockford Mitre Box Co., Rockford, Ill.

Sidney Tool Co., Sidney, O.

Simonds Mfg. Co., Fitchburg, Mass. ("Simonds").

Saws—Hand Saws-Hand Saws—Hand

E. C. Atkins & Co., Indianapolis, Ind.
Geo. H. Bishop & Co., Lawrenceburgh, Ind.
(Also backsaws and mitre saws).
Crescent Co., Meriden, Conn.
Henry Disston & Sons, Philadelphia, Pa.
Rockford Mitre Box Co., Rockford, Ill.
Simonds Mfg. Co., Fitchburg, Mass. ("Simonds"). American Saw Mill Machinery Co., New York, American Saw Mill Machinery Co., New York, N. Y.
E. C. Atkins & Co., Indianapolis, Ind.
Beach Mfg. Co., Montrose, Pa.
Chicago Machinery Exchange, Chicago, Ill.
Henry Disston & Sons, Philadelphia, Pa.
J. A. Fav & Egan Co., Cincinnati, O.
Huther Bros, Saw Mfg. Co., Rockester, N. Y.
Parks Ball Bearing Machine Co., Cincinnati, O.
Rockford Mitre Box Co., Rockford, Ill.
Sidney Tool Co., Sidney, O.
Simonds Mfg. Co., Fitchburg, Mass.
Standard Scale & Supply Co., Pittsburghh, Pa.
Saws—Swing
American Saw Mill Machinery Co., New York,
N. Y. ("American"),
E. C. Atkins & Co., Indianapolis, Ind.
C. H. & E. Mfg. Co. Milwaukee, Wis.
Chicago Machinery Exchange, Chicago, Ill.
Crescent Machine Co., Leetonia, O.
J. A. Fay & Egan Co., Cincinnati, O.
Huther Bros. Saw Mfg. Co., Rockester , N. Y.
Knickerbocker Co., Jackson, Mich. ("Knickerbocker" combination swing cut-off and rip saw).
Oshkosh Mfg. Co., Oshkosh, Wis. Knickerbocker Co., Jackson, Mich. ("Knickerbocker" combination swing cut-off and rip saw).

Oshkosh Mfg. Co., Oshkosh, Wis.

Parks Ball Bearing Machine Co., Cincinnati, O. Rockford Mitre Box Co., Rockford, Ill.

Sidney Tool Co., Sidney, O.

Silver Mfg. Co., Salem, O.

Silver Mfg. Co., Salem, O.

Simonds Mfg. Co., Fitchburg, Mass.

Standard Scale & Supply Co., Pittsburgh, Pa.

Whitman Agricultural Co., St. Louis, Mo.

Scaffold Brackets

American Steel Scaffold Co., Detroit, Mich.

Elite Mfg. Co., Ashland O.

John Faragher, Madison, Wis.

Neville Mfg. Co., Kewanee, Ill.

Standard Scale & Supply Co., Pittsburgh, Pa.

Steel Scaffolding Co., Evansville, Ind.

Jas. L. Taylor Mfg. Co., Poughkeensie, N. Y.

Wagner Mfg. Co., Cedar Falls, Ia. ("Wagner").

Scaffolds—Steel

Chicago Builders' Specialties Co., Chicago, Ill.

Elite Mfg. Co., Ashland, O.

John Faragher, Madison, Wis.

Neville Mfg. Co., Kewanee, Ill.

Richards-Wilcox Mfg. Co., Aurora, Ill.

Standard Scale & Supply Co., Pittsburgh, Pa.

Steel Scaffolding Co., Evansville, Ind.

Screens—Bank and Counter

Cincinnati Mfg. Co., Cincinnati, O.

Screens—Sand and Gravel

Lansing Co., Lansing, Mich.

Screens—Window and Door

Cadillac Lumber Co., Cadillac, Mich.

Cincinnati Mfg. Co., Cincinnati, O.

The Curtis Companies, Clinton, Ia.

Morgan Sash & Door Co., Chicago, Ill.

Standard Screen Co., Chicago, Ill.

Standard Screen Co., Chicago, Ill.

Screent Co., Meriden, Conn.

Henry Disston & Sons, Philadelphia, Pa. ard").

Screw Drivers

Crescent Co., Meriden, Conn.

Henry Disston & Sons, Philadelphia, Pa.

Goodell-Pratt Co., Greenfield, Mass.

Hollander Mfg. Co., Cleveland, O.

North Bros. Mfg. Co., Philadelphia, Pa.

Peck, Stow & Wilcox Co., Cleveland, O. ("Pexto").

Scribers

Hollander Mfg. Co., Cleveland, C.
Sewage Disposal Plants
Dail Steel Products Co., Lansing, Mich.
Sewer Pipe—House Drain
National Fireproofing Co., Pittsburgh, Pa.
Sewer Pipe Mfrs. Asso., Akron, O.
Shafting and Hangers
American Saw Mill Machinery Co., New Y.
N. Y. ("American").
W. E. Caldwell Co., Louisville, Ky. ("(Constitution))
We be a support of the constitution of the c well'').
Sidney Tool Co., Sidney, O.
Western Iron & Foundry Co., Wichita, Kans.
Shaping Machines—Wood
Crescent Machine Co., Leetonia, O.
J. A. Fay & Egan Co., Cincinnati, O.
Sidney Tool Co., Sidney, O.
Shoathing—Asbestos
Keasbey & Mattison Co., Ambler, Pa. (Corrugated). gated).

Sheets—Iron and Steel

American Sheet & Tin Plate Co., Pittsburgh,
Pa. (Black and galvanized).

Atlas Engineering Co., Milwaukee, Wis.

Berger Mfg. Co., Canton, O.

Edwards Mfg. Co., Cincinnati, O.

Kanneberg Roofing & Ceiling Co., Canton, O.

Milwaukee Corrugating Co., Milwaukee, Wis.

("Milcor"). ("Milcor").
Willis Mfg. Co., Galesburg, Ill.
Shields—Radiator
Williamson Heater Co., Cincinnati, O.
Shingle Nailers
Pearson Mfg. Co., Robbinsdale, Minn. ("Pearson's").
Shingling Brooker Pearson Mfg. Co., Robbinsdale, Minn. ("Pearson's").

Shingling Brackets
Elite Mfg. Co., Ashland, O., New Britain, Conn.
Stanley Rule & Level Co., New Britain, Conn.
Steel Scaffolding Co., Evansville, Ind.
Wagner Mfg. Co., Cedar Falls, Ia. ("Wagner").

Shower Receptors
Kohler Co., Kohler, Wis.

Shutters—Fireproof
Berger Mfg. Co., Canton, O.
Edwards Mfg. Co., Cincinnati, O.
Kanneberg Roofing & Ceiling Co., Canton, O.
Milwankee Corrugating Co., Milwaukee, Wis.
("Milcor").
Richards-Wilcox Mfg. Co., Aurora, Ill.
Willis Mfg. Co., Galesburg, Ill.

Silos
National Fireproofing Co., Pittsburgh, Pa. (Hollow tile). National Fireproofing Co., Free low tile).

Northern Hemlock & Hardwood Mfrs, Asso., Oshkosh, Wis. (''Old Faithful'' creosoted hemlock ''Korn-keep Silo'').

Silo Machines—Cement
Anchor Concrete Stone Co. Rock Rapids, Ia. (Anchor four-inch slab silo machine).

Atlas Engineering Co., Milwaukee, Wis. Chicago Builders' Specialties Co., Chicago, Ill. Helm Brick Machine Co., Cadillac, Mich. Chicago Builders Co., Cadhar.

Helm Brick Machine Co., Cadhar.

("Helm").

Northwestern Steel & Iron Co., Eau Claire,
Wis. ("Northwestern").

T. L. Smith Co., Milwaukee, Wis.

Sinks—Factory Wash

Kohler Co., Kohler, Wis.

Sinks—Kitchen

Cohler Co., Kohler, Wis.

Sinks—Borte Ind. Kohler Co., Kohler, Wis Skylights Skylights

American 3-Way Prism Co., La Porte, Ind.

(''Simplex'' double-reinforced concrete skylight construction).

Berger Mfg. Co., Canton, O.

Edwards Mfg. Co., Cincinnati, O.

Kanneberg Roofing & Ceiling Co., Canton, O.

Miwaukee Corrugating Co., Milwaukee, Wis.

(''Torpedo'').

National Sheat Metal Roofing Co., Jorsey City. ("Torpedo"). National Sheet Metal Roofing Co., Jersey City, N. J.
Shrauger & Johnson, Atlantic, Ia.
Willis Mfg. Co., Galesburg, Ill.
Slate—Structural
J. K. Hower, Danielsville, Pa.
E. J. Johnson, Inc., New York, N. Y.
Slatington Slate Co., Slatington, Pa. (Clear black). Vendor Slate Co. Easton Pa Slicks—Carpenters'
Peck, Stow & Wilcox Co. Cleveland, O. ("Pex-Sargent & Co., New Haven, Conn. gent"). Samuel Cabot, Inc., Boston, Mass. ("Cabot's Quilt"). Buckeye Mfg. & Foundry Co., Cleveland, O. Peck, Stow & Wilcox Co., Cleveland, O. ("Pex to"). to'').
Stanley Rule & Level Co., New Britain, Conn.
James Swan Co., Seymour, Conn. (''Swan'').
Spouting
Ransome Concrete Machinery Co., New York,
N. Y. Springs—Door Bommer Bros., Brooklyn, N. Y. ("Bommer").

Sargent & Co., New Haven, Conn. wagner Mfg. Co., Cedar Falls, Ia. ('Wagner').

Squares—Bevel

A. O. Calhoon & Co., Perry, Mo. ('Calhoon Steel Rafter and Polygon Bevel').

Henry Disston & Sons, Philadelphia, Pa.

Goodell-Pratt Co., Greenfield, Mass. Henry Disston & Sons, Philadelphia, Pa.

Goodell-Pratt Co., Greenfield, Mass.

Squares—Combination

A. O. Calhoon & Co., Perry, Mo. ("Calhoon Combination Steel Rafter and Polygon Bevel Carpenters' Framing Square").

Goodell-Pratt Co., Greenfield, Mass.

Squares—Steel

Nicholls Mfg. Co., Ottumwa, Ia.

Peck, Stow & Wilcox Co., Cleveland, O.

Peerless Blue Print Co., New York, N. Y.

Sargent & Co., New Britain, Conn. ("Sargent").

Stanley Rule & Level Co., New Britain, Conn.

L. S. Starrett Co., Athol, Mass.

Technical Supply Co., Scranton, Pa.

Squares—"T"

A. S. Aloe Co., St. Louis, Mo. ("Aloe's").

Eugene Dietzgen Co., Chicago, Ill.

Peerless Blue Print Co., New York, N. Y.

Stanley Rule & Level Co., New Britain, Conn.

Technical Supply Co., Scranton, Pa.

Squares—Try and Mitre

Sargent & Co., New Britain, Conn. ("Sargent").

Stanley Rule & Level Co., New Britain, Conn. Sargent & Co., New Britain, Conn. (Sargent').

Stable Fixtures

S. Cheney & Son, Manlius, N. Y.
Gilbert & Bennett Mfg. Co., Chicago, Ill.
Mitchell Mfg. Co., Milwaukee, Wis.

Wilder-Strong Implement Co., Monroe, Mich.
('Wilder' stanchions and steel stall dividers, cast-iron mangers and saters, feed cutters and shredders for hand and power).

Stains—Cement

Samuel Cabot, Inc., Boston, Mass. ('Cabot's' waterproof cement stains).
Clinton Metallic Paint Co., Clinton, N. Y.
('Clinton'). Clinton Metallic Laine
(''Clinton'').

Eurene E. Nice, Philadelphia, Pa.
Patton Paint Co., Milwaukee, Wis.
Stains—Shingle
Samuel Cabot, Inc., Boston, Mass. (''Cabot's'' Samuel Cabot, Inc., Doston, Creo-Sote stains).

Creo-Dipt Co., North Tonawanda, N. Y. (''Creo-Dipt'').

Devoe & Raynolds Co., Inc., New York, N. Y. Eugene E. Nice, Philadelphia, Pa. Stains—Wood Samuel Cabot, Inc., Boston, Mass. ("Cabot's" creosote stains.)
Creo-Dipt Co., North Tonawanda, N. Y. ("Creo-Dipt").
Devoe & Raynolds Co., New York, N. Y. S. C. Johnson & Son, Racine, Wis. (Johnson's "Wood Dye").
Patton Paint Co., Milwaukee, Wis.

Stair Treads
Franklyn R. Muller Co., Waukegan, Ill. (Composition). position). Stairways Stairway Co., Akron, O. Stairways
Bessler Movable Stairway Co., Akron, O.
Stanchions
Hunt, Helm, Ferris & Co., Harvard, Ill.
(''Giant,'' 'Boss,'' '434,'' '434-W' steel
tubular, 'Star' non-adjustable wood, 'Star'
adjustable wood),
James Mfg. Co., Fort Atkinson, Wis.
Mitchell Mfg. Co., Milwaukee, Wis.
Mitchell Mfg. Co., Milwaukee, Wis.
Wilder-Strong Implement Co., Monroe, Mich.
('Wilder's' stanchions and stall dividers).
Stirrups and Hangers
Lane Bros. Co., Poughkeepsie, N. Y.
Stones—Sharpening
Carborundum Co., Niagara Falls, N. Y.
Store Fixtures
Detroit Show Case Co., Detroit, Mich.
Brasco Mfg. Co., Chicago, Ill.
Detroit Show Case Co. Detroit, Mich. ('Desco'' solid metal, ''Petz'' wood molding covered with copper or brass).
Heitland Grate & Mantel Co., Quincy, Ill.
(Marble).
Kawneer Mfg. Co., Niles, Mich. Heitland Grace (Marble).

(Marble).

Kawneer Mig. Co., Niles, Mich.

Kawneer Mig. Co., Niles, Mich.

Straight Edges

Straight Edges

Supply Co., Scranton, Pa. Bishopric Mfg. Co., Cincinnati, O.
Bostwick Steel Lath Co., Niles, O.
Flexotile Floor Co., Rockford, Ill.
Johns-Manville Co., New York, N. Y. ("J. M.") asbestos). M.' asbestos)
National Kallage ("Natco").

Trussed Concrete Steel Co., Youngstown, O.

Vigo-American Clay Co., Terre Haute, Ind.

Whitacre-Greer Fireproofing Co., Waynesburg, O.

Tile—Partition

Mason City Brick & Tile Co., Mason City, Ia.

National Fireproofing Co., Pittsburgh, Pa.

("Natco").

Vigo-American Clay Co., Terre Haute, Ind.

Tile—Steel

General Fireproofing Co., Youngstown, O. Kellastone Co., Chicago, Ill. (Mag-Standard Paint Co., New York, N. Y. ("Impervite"). Stucco Board Bishopric Mfg. Co., Cincinnati, Studs—Fireproof

Chicago Builders' Specialties Co., Chicago, Ill.

Studding Sockets.

Sterling Foundry Co., Sterling, Ill.

Wagner Mfg. Co., Cedar Falls, Ia. ("Wagner").

Co., Chicago, Ill.

General Fireproofing Co.,

Surfacers

American Saw Mill Machinery Co., New York, N. Y. ("American").
Chicago Machinery Exchange, Chicago, Ill.
Crescent Machine Co., Leetonia, O.
J. A. Fay & Egan Co., Cincinnati, O.
M. L. Schleuter, Chicago, Ill.
Sidney Tool Co., Sidney, O.
Surfacing Machines—Floor (Electric)
American Floor Surfacing Machine Co., Toledo,
O. ("Big American," "American Universal," "Heavy Duty," "American Champion"). sal," "Heavy Duty," "American Cham pion"). Wayvell Chappell & Co., Chicago, Ill. Chicago Builders' Specialties Co., Chicago, Ill. Sargent & Co., New Haven, Conn. ("Sargent'').
M. L. Schleuter, Chicago, Ill.
E. C. Stearns & Co., Syracuse, N. Y.
Surfacing Machines—Floor (Hand)
Fox Supply Co., Brooklyn, Wis. ("Fo:
Triple A Machine Co., Chicago, Ill.
Switchboards—Slate Triple A Machine Co., Chicago, Ill.

Switchboards—Slate

General Electric Co., Schenectady, N. Y.

Johns-Manville Co., New York, N. Y. ("J.

M." ebony asbestos).

Tampers—Concrete

Anchor Concrete Stone Co., Rock Rapids, Ia.

("Anchor" automatic tampers to fit any block machine).

Chicago Builders' Specialties Co., Chicago, Ill.

Crescent Tool Mfg. Co., St. Louis, Mo. (Eight designs). Crescent Tool Mfg. Co., St. Louis, Mo. (Eight designs).
Ransome Concrete Machinery Co., New York, N. Y.
E. C. Stearns & Co., Syracuse, N. Y.
Stewart Mfg. Co., Waterloo, Ia.

Tanks—Closet
Kohler Co., Kohler, Wis.

Tanks—Pneumatic Water
W. E. Caldwell Co., Louisville, Ky. ("Caldwell").

Puplex Mfg. Co., Superior, Wis. ("Duplex"). w. E. Caldwell Co., Louisville, Ky. ("Caldwell").

Duplex Mfg. Co., Superior, Wis. ("Duplex").

Hardin-Lavin Co., Chicago, Ill.

B. B. Karol, Chicago, Ill.

Tanks—Steel and Iron

Atlas Engineering Co., Milwaukee, Wis.

Philip Bernard Co., Sioux City, Is.

W. E. Caldwell Co., Louisville, Ky. ("Caldwell").

Duplex Mfg. Co. W. E. Caldwell Co., Louisville, Ky. ("Caldwell").

Duplex Mfg. Co., Superior, Wis. ("Duplex").

Edwards Mfg. Co., Cincinnati, O.

Shrauger & Johnson, Atlantic, Ia.

Standard Scale & Supply Co., Pittsburgh, Pa.

Tanks—Wood

W. E. Caldwell Co., Louisville, Ky. ("Caldwell").

Duplex Mfg. Co., Superior, Wis. ("Duplex").

Standard Scale & Supply Co., Pittsburgh, Pa.

Tapes—Measuring (Steel)

A. S. Aloe Co., St. Louis, Mo. (Steel and metallic). A. S. Aloe Co., St. Louis, Mo. (Steel and metallic).
Eugene Dietzgen Co., Chicago, Ill.
Lufkin Rule Co., Saginaw, Mich.
Peerless Blue Print Co., New York, N. Y.
L. S. Starrett Co., Athol, Mass.
Technical Supply Co., Scranton, Pa.
Tenoners
American Saw Mill Machinery Co., New York, N. Y. ("American").
Chicago Machinery Exchange, Chicago, Ill.
J. A. Fay & Egan Co., Cincinnati, O.
Terra Cotta—Architectural
Midland Terra Cotta—Architectural
Sewer Pipe Mfrs. Asso., Akron, O.
Thresholds—Metal Sewer Pipe Mirs. Asso., Akron,
Thresholds—Metal
Brasco Mfg. Co., Chicago, Ill.
Tile—Board Brasco Mfg. Co., Chicago, Ill.

Tile—Board
Lignistra Fibre Products Co., Barberton O.
The Upson Co., Lockport, N. Y.

Tile—Drain

Mason City Brick & Tile Co., Mason, Ia.
National Fireproofing Co., Pittsburgh, Pa.

Tile—Floor and Wall

General Fireproofing Co., Youngstown, O.

("GF" steel tile).

Heitland Grate & Mantel Co., Ouincy; Ill.
Hornet Mantel Co., St. Louis, Mo.
Lignistra Fibre Products Co., Et. Louis, Mo.
Lignistra Fibre Products Co., Barberton, O.

(Fibre bathroom).
Mason City Brick & Tile Co., Mason City, Ia.

("Denison Fireproofing").

Tile—Hollow Building

Hydraulic Press Brick Co., St. Louis, Mo.
Mason City Brick & Tile Co., Mason City, Ia.

("Denison Load-Bearing").

National Fireproofing Co., Pittsburgh, Pa.

("Natoc").

Trussed Concrete Steel Co., Youngstown, O.

Trussed Concrete Steel Co., Youngstown, O. (''Floretyle''). ("Floretyle").

Tile Machines—Drain (Cement)

W. E. Dunn Mfg. Co., Holland, Mich.

Lansing Co., Lansing, Mich.

Pioneer Mfg. Co., Waterloo, Ia ("Schenck").

Tints—Wall

Patton Paint Co., Milwaukee, Wis.

Toggle Bolts

Aplyre Mfg. Co. Philledyphia Pa Ankyra Mfg. Co., Philadelphia, Ps. Berger Mfg. Co., Canton, O. Richards-Wilcox Mfg. Co., Aurora, Ill. Tool Cases and Chests Tool Cases and Chests
F. Endebrock Trunk Co., St. Joseph, Mo.
James Swan Co., Seymour, Conn. ("Swan"),
Wedell & Boers, Detroit, Mich.
Tools—Carpenters' (See Specific Article)
Tools—Carving
Buck Bros., Millbury, Mass.
Tools—Cement Workers'
Crescent Tool Mfg. Co., St. Louis, Mo.
Lansing Co., Lansing, Mich.
E. O. Stearns & Co., Syracuse, N. Y.
Towers—Concrete Placing
Archer Iron Works, Chicago, Ill. ("Archer"),
Ransome Concrete Machinery Co., New York,
N. Y. Archer Iron Works, Chilago, New York, N. Y.
Ransome Concrete Machinery Co., New York, N. Y.
T. L. Smith Co., Milwaukee, Wis.
Standard Scale & Supply Co., Pittsburgh, Pa.
Towers—Steel

Archer Iron Works, Chicago, Ill. (''Archer').
W. E. Caldwell Co., Louisville, Ky. (''Caldwell'').
T. L. Smith Co., Milwaukee, Wis.
Standard Scale & Supply Co., Pittsburgh, Pa.
Transits and Levels
A. S. Aloe Co., St. Louis, Mo. (''Aloe's'').
L. Beckmann Co., Toledo, O.
Geier & Bluhm, Troy, N. Y. (''G. & B.'').
Peerless Blue Print Paper Co., New York, N. Y.
L. S. Starrett Co., Athol, Mass.
David White Co, Inc, Milwaukee, Wis
Trolleys and Tramways
J G Speidel, Reading, Pa.
Transom Lifts
D. & F. Corbin, New Britain, Conn. J G Speidel, Reading, Pa.

Transom Lifts
P. & F. Corbin, New Britain, Conn.
Sargent & Co., N w Britain, Conn.
(''Sargent'').

Shelby Spring Hinge Co., Shelby, O.

Trowels
Geo. H. Bishop & Co., Lawrenceburgh, Ind.
(Brick, plastering and cement)
Henry Disston & Sons, Philadelphia, Pa.
Nicholls Mfg. Co., Ottumwa, Ia.
L. A. Sayre Co., Newark, N. J.

Tubing
Brasco Mfg. Co., Chicago, Ill. (Brass, copper Tubing
Brasco Mfg. Co., Chicago, Ill. (Brass, copper and bronze).
Turntables—Automobiles
Canton Foundry & Machine Co., Canton, O.
Typewriters
Harry A. Smith, Chicago, Ill. ("L. C. Smith," "Remington," "Underwood." Typewriters reconstructed).

Urinals Hardin-Lavin Co., Chicago, Ill. E. J. Johnson, Inc., New York, N. Y. (Slate) Hardin-Lavin Co., Chicago, Ill.
E. J. Johnson, Inc., New York, N. Y. (Slate).
Kohler Co., Kohler, Wis.
Vendor Slate Co., Easton, Pa. (Slate).
Varnishes—Architectural
Devoe & Raynolds Co., Inc., New York, N. Y.
Keystone Varnish Co., Brooklyn, N. Y. (''De Grah,'' ''Floorstona,'' ''Trimalite,'' 'Multoproof'').
Murphy Varnish Co., Newark, N. J. (200 kinds).
Eugene E. Nice, Philadelphia, Pa.
Patton Paint Co., Milwaukee, Wis.
Ventilating Systems
Milwaukee Corrugating Co., Milwaukee, Wis (''Milcor'').
Ventilators—Exhaust Ventilators—Exhaust Globe Ventilators—Exhaust
Globe Ventilator Co., Troy, N. Y. ("Globe").
Kanneberg Roofing & Ceiling Co., Canton, O.
Royal Ventilator Co., Philadelphia, Pa.
Shrauger & Johnson, Atlantic, Ia.
Willis Mfg. Co., Galesburg, Ill.
Ventilators—Roof
Badger Steel Roofing & Corrugating Co., La
Crosse Wis Badger Steel Roofing & Corrugating Co., La Crosse, Wis.
Berger Mfg. Co., Canton, O. ("World").
Philip Bernard Co., Stoux City, Ia. ("O. K.").
Edwards Mfg. Co., Cincinnati, O.
Globe Ventilator Co., Trov. N. Y. ("Globe").
James Mfg. Co., Fort Atkinson, Wis.
Kanneberg Roofing & Ceiling Co., Canton, O.
Milwaukee Corrugating Co., Milwaukee, Wis
("Milcor." "Milwaukee," "Nu-Air").
Royal Ventilator Co., Philadelphia, Pa.
Shrauger & Johnson, Atlantic, Ia.
Willis Mfg. Co., Galesburg, Ill.
Ventilators—Sidewalk
Canton Foundry & Machine Co., Canton, O.
Ventilators—Window
Philip Bernard Co., Sioux City, Ia.
Hunt, Helm, Ferris & Co., Harvard, Ill
("Star"). Pni. Hunt, ("Star"

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Samuel Cabot, Inc., Boston, Mass. ("Cabot's" clear waterproofing).

Philip Carey Co., Lockland, Cincinnati, O. ("Noah's Pitch").

Ceresit Waterproofing Co., Chicago, Ill. ("Ceresit"), waterproofing compound); also "Ceresitol," a transparent liquid waterproofing for cement and stone work).

Flintkote Co., Boston, Mass. ("Rex Flintkote Plastic").

General Firerproofing Co., Youngstown O. H. B. Ives Co., New Haven, Conn. ("Ives" patent window ventilating lock).
James Mfg. Co., Fort Atkinson, Wis.
Kawneer Mfg. Co., Niles, Mich
Shrauger & Johnson, Atlantic, Ia.

Vises Windows-Shrauger & Johnson, Atlantic, Ia. Windows—Wire Glass
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gated wire glass for skylights).
Willis Mfg. Co., Galesburg, Ill. Pa. Vises

Buckeye Mfg. & Foundry Co., Cleveland, O.
("Buckeye" saw vise).
Henry Disston & Sons, Philadelphia, Pa.
Goodell-Pratt Co., Greenfield, Mass.
Huther Bros, Saw Mfg. Co., Rochester, N. Y.
H. C. Marsh Co., Rockford, Ill.
North Bros. Mfg. Co., Philadelphia, Pa.
Peck, Stow & Wilcox Co., Cleveland, O.
Richards-Wilcox Mfg. Co., Aurora, Ill.
Rockford Mitre Box Co., Rockford, Ill.
E. C. Stearns & Co., Syracuse, N. Y.
Stanley Rule & Level Co., New Britain, Conn
Stover Mfg. & Engine Co., Freeport, Ill.
Wainscoting—Sanitary
Franklyn R. Muller Co., Waukegan, Ill. ("Asbestone").
Wallboard Wire Cloth Cincinnati Mfg. Co., Cincinnati, O.
Gilbert & Bennett Mfg. Co., Chicago, Ill.
Reynolds Wire Co., Dixon, Ill. (''Sun-red
Edge'' rustproof alumina, ''Sun-red Edge''
black, 'Sun-red Edge' aluminamel, ''Sunred Edge'' noxide bronze). General Fireproofing Co., Youngstown, ("GF 10" integral waterproofing p (''GF 10' integral waterproofing paste; ''GF 11' integral waterproofing powder). Lehon Co., Chicago, Ill. (''Damp-Tite'' paint, for dampproofing foundation walls). Standard Paint Co., New York, N. Y. (''Impervite'').

Trus-Con Laboratories, Detroit, Mich. Woodwork The Curtis Companies, Clinton, Ia. The Curtis Companies, Clinton, Ia.

Woodworker—Variety

American Saw Mill Machinery Co., New York,
N. Y. ("American").
C. H. & E. Mfg. Co., Milwaukee, Wis.
Chicago Machinery Exchange, Chicago, Ill.
Crescent Machine Co., Leetonia, O.
J. A. Fay & Egan Co., Cincinnati, O.
Novo Engine Co., Lansing, Mich.
Oshkosh Mfg. Co., Oshkosh, Wis.
Parks Ball Bearing Machine Co., Cincinnati, O.
Sidney Tool Co., Sidney, O.
Standard Scale & Supply Co., Pittsburgh, Pa.
Whitman Agricultural Co., St. Louis, Mo.
Woodworking Machinery—Foot and Handuower Trus-Con Laboratories, Detroit, Mich.

Water Supply Plants
The Deming Co., Salem, O. (Also hydro-pneumatic water systems).

Duplex Mfg. Co., Superior, Wis. ("Duplex").
B. B. Karol, Chicago, Ill.

Milwaukee Air Power Pump Co., Milwaukee, Wis.
F. E. Myers & Bro., Ashland, O.

Waterman Motor Co., Detroit, Mich.

Wax—Floor

Devoe & Raynolds Co., New York, N. Y.
S. C. Johnson & Co., Racine, Wis. ("Johnson's Prepared Wax").

Patton Paint Co., Milwaukee, Wis.

We-therstrips Wallboard Wallboard
The Beaver Board Companies, Buffalo, N. Y.
("Beaver Board").
Beckman-Dawson Roofing Co., Chicago, Ill.
Bird & Son, East Walpole, Mass.
Bishopric Mfg. Co., Cincinnati, O.
Cadillac Lumber Co., Cadillac, Mich,
Philip Carey Co., Lockland, Cincinnati, Q.
("Ceilboard").
The Company Board, Co., Minneapolis, Minn. wnitman Agricultural Co., St. Louis, Mo. Woodworking Machinery—Foot and Handpower W. F. & Jno. Barnes Co., Rockford, Ill. Beach Mfg. Co., Montrose, Pa. Chicago Machinery Exchange, Chicago, Ill. J. A. Fay & Egan Co., Cincinnati, O. Parks Ball Bearing Machine Co., Cincinnati, O. Sidney Tool Co., Sidney, O. Jas. L. Taylor Mfg. Co., Poughkeepsie, N. Y. Compo-Board Co., Minneapolis, Minn. he Compo-Board Co., (''Compo-Board').

ornell Wood Products Co., Chicago, Ill. (''Cornell Wood Board'').

he Curtis Companies, Clinton, Ia.

ddwards Mfg. Co., Cincinnati, O.

deppes Nelson Roofing Co., Chicago, Ill. (''Utility Board''). Weatherstrips Allmetal Weatherstrip Co., Chicago, Ill. ("Allmetal'').
Bird & Son, East Walpole, Mass.
E. I. Church & Co., West Hanover, Mass.
(''Axtell''). Jas. L. Taylor Mfg. Co., Poughkeepsie, N. Y.

Woodworking Machinery—Power-Driven
American Saw Mill Machinery Co., New Yo.
N. Y. (''American'').
Beach Mfg. Co., Montrose, Pa.
Wavvell Chappell & Co., Chicago, Ill.
C. H. & E. Mfg. Co., Milwaukee, Wis.
Chicago Machinery Exchange, Chicago, Ill.
Crescent Machine Co., Leetonia, O.
J. A. Fay & Egan Co., Cincinnati, O.
Kaickerbocker Co., Jackson Mich. (''Knibocker''). (''Axtell'').
Diamond Metal Weatherstrip Co., Columbus, O.
(''Diamond'').
Eveleth Mfg. Co., River Forest, Ill.
Henry Airtight Weatherstrip Co., Crawfordsville,
Ind. ity Board'').
Lignistra Fibre Products Co., Barberton, O.
('Lignistra'').
MacAndrews & Forbes Co., New York, N. Y.
('Fiberlic'').
Plastergon Wallboard Co., Buffalo, N. Y.
('Waterproof Plastergon'').
The Upson Co., Lockport, N. Y. (Fibre tile, bullding board, fibre strips for wallboard). Ind.
Shogren Weatherstrip Co., Chicago, Ill. ("Shogren").
Shrauger & Johnson, Atlantic, Ia.
Wagner Mfg. Co., Cedar Falls, Ia. (Weatherstrips for hinged and sliding doors). Wall Coping
National Fireproofing Co., Pittsburgh, Pa. Knickerbocker Co., Jackson Mich. ("Knickbocker").
Warren W. Morse, Minneapolis, Minn.
Novo Engine Co., Lansing, Mich. ("Novo").
Oshkosh Mfg. Co., Oshkosh, Wis.
Parks Ball Bearing Machine Co., Cincinnati, O.
M. L. Schleuter, Chicago, Ill.
Sidney Tool Co., Sidney, O.
Silver Mfg. Co., Salem, O. ("Silver's").
Standard Scale & Supply Co., Pittsburgh, Pa.
J. D. Wallace & Co., Chicago, Ill.
Whisler Mfg. Co., Gibson, Ia.
Whitman Agricultural Co., St. Louis, Mo weather Vanes

Weather Vanes

Edwards Mfg. Co., Cincinnati, O.
Milwaukee Corrugating Co., Milwaukee, Wis.
National Sheet Metal Roofing Co., Jersey City.
N. J.
Shrauger & Johnson, Atlantic, Ia.
Willis Mfg. Co., Galesburg, Ill.

Wheelbarrows

Lansing Co. Lansing Mich Wall Plugs
Berger Mfg. Co., Canton, O.
Bostwick Steel Lath Co., Niles, O.
F. D. Rees Mfg. Co., Beatrice, Neb. ("Kees").

Wall Ties
Berger Mfg. Co., Canton, O.
Philip Bernard Co., Sioux City, Ia.
Bostwick Steel Lath Co., Niles, O.
Chicago Builders' Specialties Co., Chicago, Ill.
Helm Brick Machine Co., Cadillac, Mich.
F. D. Kees Mfg. Co., Beatrice, Neb. ("Kees").
Milwaukee Corrugating Co., Milwaukee, Wis.
("Milcor"). Wall Plugs Wheelbarrows
Lansing Co., Lansing, Mich.
Sterling Wheelbarrow Co., West Allis, Wis.

Winches—Boom (Tower)
Sasgen Derrick Co., Chicago, Ill.
Whitman Agricultural Co., St. Louis, Mo. Whitman Agricultural Co., St. Louis, Mo
Woodworking Machinery—Second-Hand
Chicago Machinery Exchange, Chicago, Ill.
J. A. Fay & Egan Co., Cincinnati, O.
Standard Scale & Supply Co., Pittsburgh, Pa.
Woodworking Machinery—Universal
American Cement Machine Co., New York, N. Y.
(''American'').
Beach Mfg. Co., Montrose, Pa.
Chicago Machinery Exchange, Chicago, Ill.
J. A. Fay & Egan Co., Cincinnati, O.
Parks Ball Bearing Machine Co., Cincinnati, O.
Oshkosh Mfg. Co., Oshkosh, Wis.
Sidney Tool Co., Sidney, O.
Standard Scale & Supply Co., Pittsburgh, Pa.
Wrenches
B. B. Karol, Chicago, Ill. ('Milcor').

Sykes Metal Lath & Roofing Co., Niles, O.

Union Metal Mfg. Co., Canton, O.

Willis Mfg. Co., Galesburg, Ill. Windmills Windmills

W. E. Caldwell Co., Louisville, Ky. ("Caldwell").

Duplex Mfg. Co., Superior, Wis. ("Duplex-Superior").

Stover Mfg. & Engine Co., Freeport, Ill.

Windows—Casement

The Curtis Companies, Clinton, Ia.
Kawneer Mfg. Co., Niles, Mich.

Shrauger & Johnson, Atlantic, Ia.

Whitney Window Corporation, Minneapolis, Minn. Washstands
owe Sanitary Mfg. Co., Detroit, Mich. (Hot
and cold running water without plumbing). Water Closets Water Closets
Duplex Mfg. Co., Superior, Wis. ("Duplex").
Hardin-Lavin Co., Chicago, Ill.
B. B. Karol, Chicago, Ill.
Kohler Co., Kohler, Wis.

Waterproofing—Coment
Bird & Son, East Walpole, Mass.
Bitu-Mortar Waterproofing Co., New York, N.
Y. ("BM" liquid, "BM 123" powder). B. B. Karol, Chicago, III. Peck, Stow & Wilcox Co., Cleveland, O. Richards-Wflox Mfg. Co., Aurora, III. Rockford Mitre Box Co., Rockford, III. Windows-Hoghouse Philip Bernard Co., Sioux City, I Shrauger & Johnson, Atlantic, Ia. Willis Mfg. Co., Galesburg, Ill. We Will Put You in Touch with the Best Markets If you want to buy machinery, tools, equipment, materials or supplies or if you want to know more about something that is or is not advertised in this paper just use the coupon below. We will send your inquiry to manufacturers or dealers who will furnish you with just what you want and at the best prices. To get this infor-

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AMERICAN BUILDER, 18. Gentlemen:—We are in know are reliable and will furn	27 Prairie Ave., Chicago. the market for the articles specifials goods promptly and at the be	fied below. Please put us in touch st prices.	with manufacturers whom you
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INDEX TO ADVERTISERS

December, 1917

N this and the following four pages will be found a list of concerns using display advertising space in this number, giving the page number on which their advertisement appears, followed by a summary of the products they make or sell for the building industry. On the preceding eleven pages will be found a classified list of those products arranged alphabetically. Many of our readers will be surprised to learn the extensiveness of the lines offered by some of these concerns, as their advertising has usually been centered on some one product. It will be seen that it is not necessary for our readers to remain long in doubt as to where they can obtain building materials, equipment, tools, specialties and supplies for their building needs, because here is a world's market place in which they can do their shopping and buying. The firms named below are responsible manufacturers or distributers and we recommend them and vouch for their reliability. Write them for catalogs and information at any time and you can be sure of receiving a courteous, prompt

Δ
Akron Gas Lamp Co
Alliance Brick Co140 Face brick.
Allmetal Weatherstrip Co168 Metal weatherstrips.
Aloe Company, A. S. Wood or metal sectional drawing cabinets, "Aloe's Ideal" drafting tables, "Aloe's" engi- neering and surveying instruments, "Aloe's" convertible carpenter's levels, leveling rods, "Aloe's" T-squares, steel and metallic mea- suring tapes, "Aloe's" transits and levels.
American Bell & Foundry Co
American Cement Machine Co
American Floor Surfacing Machine Co. 15
American Floor Surfacing Machine Co
American Magnesia Products Co
American Sawmill Machinery Co. Bundsaw machinery, wood boring machines, gangsaw edgers, gas and gasoline engines, kerosene engines, steam engines, jointer heads holsts (electric, gasoline, steam), woodworking lathes, mitering machines, power planers, saw arbors, sawmill machinery, saw rigs, saw sets, band saws, circular saws, drag saws, grooving saws, jig saws, swing saws, saw tables, variety woodworker, power-driven woodworking machinery, universal woodworker.
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7	Barrell Co., Wm. L
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0	ing machines, sanders, saw rigs, grooving saws, jig saws, saw tables, foot and hand power woodworking machinery, power-driven workers, universal woodworking machinery, universal woodworks
2	Beaver Board Companies (The)
	Face brick and fire brick. Beckman Co., L
3	Beckman-Dawson Roofing Co
,	and sheathing paper, asbestos roofing, asphalt ready roofing, asphalt shingles, mastic roofing, rubber roofing, wallboard.
3	Berger Mfg. Co. (The)17, 181, 186, 187, 189 Corrugated arches, corrugated steel awnings, metal corner beads, cresting blocks, "Classik"
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1	
)	metal lath, metal lath, metal shelving, metal lockers, metal lumber, "Raydiant" sidewalk lights, "Twentieth Century" house pumps, reinforcing plates, corrugated roofing, sheet metal roofing, "Chieftain," "Swanee" and "Bercot" metal shingles, iron and steel roof-
2	"Berco" metal shingles, iron and steel rod- ing and siding, iron and steel sheets, fre- proof door and window shutters, skylights, metal tables, toggle bolts, "World" ventila- tors, wall ties, wall plugs.
	Bernard Co., The Philip
)	lators, window ventilators, wall ties, hog house windows, grain elevator doors. Bessler Movable Stairway Co
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	Bishopric Mfg. Co. (The)

Bitu-Mortar Waterproofing Co.

"B. M. 78" liquid waterproofing, "B. M. 123" powder cement waterproofing, "B. M. 208" dampproofing compound.

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Cement coatings (colors), Cabot's "Quilt" for cold storage insulation, Cabot's "Quilt" sound deadeners, Cabot's waterproof cement stains, Cabot's creoste wood stains, Cabot's creoste wood stains, Cabot's creent stains, Cabot's creoste wood stains, Cabot's clear cement states. Carpenters' chisels, countersinks, draw knives, handsaws, screw drivers, glass cutters, hacksaw blades and frames.

Crescent Machine Co.

Bandsaw machinery, vertical borers, wood boring machines, safety guards, power planers, band saws, circular saws, swing saws, saw tables, wood shaping machines, surfacers, variety woodworker, power-driven woodworking machinery, universal woodworkers, jointers, mortisers, disk grinders.

Crescent Tool Mfg. Co.

Straight and curved cement edgers, curb and sidewalk finishing tools, brick and stone hammers, masons and bricklayers jointers, cement workers' finishing tools, cement indentation rollers, concrete tampers.

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Art glass, composition capitals, built-up wood and felt door bottom weather strips.

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Scaffolds and scaffold brackets.

Fay & Egan Co., J. A.

Boring machine augers, hollow augers, bandsaw machinery, belt sandling machines, wood boring machines, hollow mortising chisels, double edgers, gangsaw edgers, saw gauges, grindstones, dado heads, jointer heads, shaper heads, woodworking lathes, resaw machines, sandpapering machines, sanders, sawmill machinery, saw rigs, bandsaws, circular saws, grooving saws, jig saws, swing saws, saw tables, wood shaping machines, surfacers, saw swages, tenoners, variety woodworker, foot and hand-power woodworking machinery, power-driven woodworking machinery, second-hand woodworking machinery, universal woodworkers. Art glass, composition capitals, built-up wood columns, hardwood and veneered door, hardwood and veneered door, hardwood flooring, parquetry flooring, leaded glass, wire glass, wood mantels, millwork, wood ornaments, plate glass, window and door screens, wallboard, casement windows, woodwork, doors, windows, window and door frames, storm doors and windows, screen doors and windows, stairways, newels, sideboards, colonnades, bookcases, mantels, window seats, wall panels, ceiling beams, mouldings, porch columns, porch rail, porch balusters, everything in woodwork. 123" 208"

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Composition flooring, stucco. Flinktote Co. (The)	diamond-edge roofing, "Flexatile" roll shingle roofing, "Rubbertex" for ply whe roofing, "Ebonite" roofing, "Monarch" roofing, "No-Tar" asphalt paint, "No-Tar" asphalt cement. Herrick Refrigerator Co	siding, iron and steel sheets, fireproof shutters, skylights, roof and exhaust ventilators. "Anto-Hot" gas garage heaters. Karol, B. Bathroom outfits, bathtubs, portable bathtubs boiler and pipe covering, metal bathroom cabinets, metal medicine cabinets, gas and gaseline engines, sanitary drinking fountains, in stantaneous water heaters, but water and steam heating systems, pipeless furnaces warm air furnaces, laundry tubs, lavatories and fittings, gas and electric lighting fixtures, plumbing fixtures, house pumps, gas, boths, water closets, water supply plants wrenches. Kawneer Mfg. Co. Metal corner beads, bronze and iron doors, fireproof hollow metal doors, fireproof metal covered doors, hollow metal director trimmetal mouldings, store front construction, window ventilators, casement windows. Keasbey & Mattison Co. "Century" asbestos shingles. Asbestos building lumber, asbestos corrugated sheathing, corrugated wire glass for skylight. Kees Mfg. Co., F. D. "Kees" metal battens. "Kees" metal building corners, "Kees" storm sash hangers, "Dos sett" window screen hangers "Kees" shingling gauges, "Schrooder" eaves trough hangers. "Kees" will plugs, "Kees metal hip shingles, "Kees" pipe hangers, "Kees" siding clips. Kerner Incinerator Co. Garbage burners (built in the chimney.) Kewanee Mfg. Co. "Kewanee Mfg. Co. "Sedelvice" and "Degrah" architectural enamels hangers, "Gos and chutes, steel side ladders. Keystone Varnish Co. "Edelvice" and "Degrah" architectural enamels mercel store and store and store and store and continued to the store and store and continued to the store and store and continued to the
Hardware Sales Co., Inc	cupola ventilators, window ventilators. Jenks, B. L	rolling store ladders. Lansing Co
fences, wood lawn and garden fences. Haywood Tire & Equipment Co	paints, roofing and sheathing paper, "JM." asbestos roofing, "JM." asphalt ready roofing, "JM." asphalt shingles, "JM." corrugated roofing, "JM." mastic roofing, rubber roofing, "JM." asbestos stucco. Johnson, Inc., E. J	machinery rollers, lacks for lifting and raising, cable for derricks and hoists. Lehon Co., The
Henry Airtight Weatherstrip Co	S. C. Johnson & Son. 136 "Johnson's" paste wood filler, "Johnson's" wood dye, "Johnson's" prepared floor wax. Kanneberg Roofing & Ceiling Co. 186 Corrugated arches, corrugated steel awnings, metal ceilings, chimney caps, sheet metal cor-	asphalt shingles (strip or slab), "Mule-Hide" rubber roofing, "Damp-Tite" paint for dam proofing foundation walls, "Mule-Hide" can vas roofing. Lignistra Fibre Products Co. 19 Blackboards, wallboard, artificial lumber, fibre bathroom tile. Lufkin Rule Co
gles. "Flexatile" reversible slab shingles. "Flexatile" wide-space shingles. "Flexatile" giant shingles. "Flexatile" roofing. "Flexatile"	nices, excanded metal lath, sheet metal orna- ments, corrugated roofing, metal shingles, metal tile roofing, iron and steel roofing and	Caliper rules, extension rules, lumbermen's rules, steel rules, measuring tapes, boxweed rules, spring-joint rules.

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Metallic Metal Miami

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ware and roofing.

Republic Iron Works.

"Republic" concrete block machines, "Republic" continuous cement mixers, "Republic" mortar and mortar and Steel squares and trowels.

Nickerson Mfg. Co.

"Nickerson Patent double lock-joint built-up wood columns, "Knox-made" garment han-.....176 silo Screwdriver bits, countersinks, breast and hand drills, screwdrivers, vises.

Northern Hemlock and Hardwood Mfrs, Assn... 185
Hard maple, beech and birch flooring; lumber manufacturers, "Old Faithful" hemlock, "Beautiful Birch," maple, ash, elm, basswood, beech, tamarack, white pine and Norway pine lumber; white cedar shingles, veneers, "Old Faithful" hemlock creosoted Kornkoen siles etural
d varoaints,
walls,
and cabinets.

Rock City Mfg. Co. 19

Detachable screen door hinges, storm window bangers, plain spring hinges.

Rockford Mitre Box Co. 22

Mitre boxes, mitreing machines, saws, wood-Auto trailers. Midland Terra Cotta Co. Chimney caps, brick mantels, architectural terra cotta, flue lining, flower boxes, garden Chimney caps, brick manters, arcuitectural terra cotta, flue lining, flower boxes, garden furniture. The control of the contro Reckford Mitre Box Co. 22
Mitre boxes, mitreing machines, saws, woodworking machinery.
Rowe Sanitary Mfg. Co. 171
Chemical and sanitary closets, washstands (hot and cold running water without plumbing).
Royal Ventilator Co. 165
Exhaust ventilators, roof ventilators.
Safety Door Hanger Co. 19
"Red Rib" door hangers and track, "Storm King," "World's Best," "Wizard," "Safety," and "U. S. Standard" door hangers, "Topping's" folding garage door hanger set.
Samson Cordage Works. 191
Sash cord. Samson Coraage
Sash cord.
Sand & Sons, J.
Levels for carpenters, masons, bricklayers,
plasterers, millwrights; glasses and sights for
spirit levels, glasses for straight-edge levels. Hardwood flooring.

Oshkosh Mfg. Co.

Back fillers, building material elevators, batch cement mixers, contractors' pumps, saw rigs, band saws, swing saws, variety woodworker, power-driven woodworking machinery, universal ring inern and covered ks for oor rol-hangers. hoists. rts. fin-achines. moving nd rais f paper. le-Hide" ide" as-ur-in one le-Hide" or dam-le" can Bros. F. 167
subpment. barn and garage door hanhay track. ladders. contractors' pumps,
pumps, water supply plants.

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lding Dos sash wall

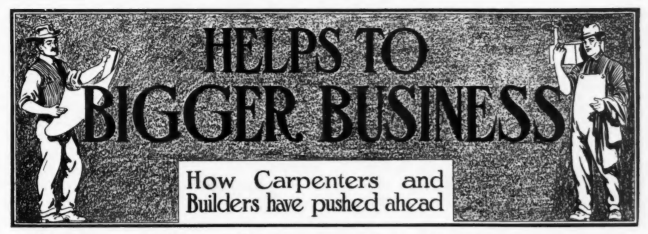
wall eners. eaves Kees' ngers,

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Knick swing worker,

baths, sinks,

window catches, door checks, door pulls, door	saws, swing saws, saw tables, scaffold brack-	Vendor Slate Co
stops, casement window fasteners, storm sash hangers, floor hinges, surface hinges, latches,	ets, steel scaffolds, steam shovels, steel and iron tanks, wood tanks, concrete placing tow-	slate switchboards, and everything in slate.
sash lifts, transom lifts, sash locks, door locks	ers, steel towers, variety woodworker, power-	Vigo-American Clay Co
and knobs.	driven woodworking machines, second-hand	Clay hollow building blocks, fireproofing, floor
Sheldon Mfg. Co	woodworking machinery, universal woodworker. Standard School Heater Co	tile, partition tile, hollow building tile, drain tile, book tile.
Sheldon Slate Co., F. C	Pipeless furnaces, warm air furnaces.	
"Sheldon's" blackboards, "Sheldon's" roofing slate, "Sheldon's" slate roofing and siding,	Standard Screen Co	Wagner Mfg. Co
crushed slate for surfacing asphalt shingles.	ard" storm sash, "Standard" storm doors	ner" coal chutes, "Wagner" barn and garage
Shinn Mfg. Co148	Stanley Rule & Level Co	stops, "Wagner" storm sash hangers, "Wag
"National Flat" copper cable conductor light- ning rods; also concealed system of installa-	brad and scatch awis, beaders, bevels, screw-	ner" sash holders, "Wagner" latches, "Wag
tion with short points.	driver bits, bit braces, corner braces, car- penters' chisels, countersinks, breast and hand	ner" barn door ralls, "Wagner" barn door
Shogren Weatherstrip Co	drills, floor scrapers, auger bit gauges, butt	shingling brackets, "Wagner" door springs.
"Shogren" metal weatherstrips. Shrauger & Johnson	gauges, hammers, carpenters' levels, nail sets, carpenters' planes, routers, caliper rules, ex-	door hangers, "Wagner" door pulls and door stops, "Wagner" storm sash hangers, "Wag ner" sash holders, "Wagner" latches, "Wag ner" barn door rails, "Wagner" barn door and house door rollers, "Wagner" scaffold and shingling brackets, "Wagner" scaffold and shingling brackets, "Wagner" scaffold and "Wagner" studding sockets, "Wagner Star" elevator door hangers and track, "Wagner Star" elevator locks, "Wagner" parlor door hangers and track, "Wagner" for door hangers
Barn equipment, metal battens, metal corner	tension rules, saw sets, screwdrivers, spoke	Star" elevator locks, "Wagner" parlor door
beads, metal building corners, sheet metal cor-	shaves, steel squares, T-squares, try and mitre squares, vises, mitre boxes, trammel points,	hangers and track, "Wagner" fire door hangers
nices, sheet metal cresting and finials, iron and steel sash, iron and steel sheets, sky-	boxwood rules, folding rules, clapboard tools.	and hoists, "Wagner" sliding door stops. "Wagner" sliding door guides, "Wagner" barn
lights, steel and iron tanks, cupola ventilators,	Stanley Works (The) 103	door latches, "Wagner" weatherstrips for
exhaust ventilators, window ventilators, metal weatherstrips, weather vanes, casement win-	Watrous "Acme" barndoor latches, window and door bolts, spring butts, door and window	door latches, 'Wagner' weatherstrips for hinged and sliding doors, 'Wagner' shingle ganges, 'Wagner' hangers and track for fold ing and accordion doors.
dows, hoghouse windows, reversible windows.	catches, blind and shutter fasteners, casement	ing and accordion doors.
Sidney Elevator Mfg. Co	window fasteners, blind and shutter hinges,	Wallace & Co., J. D 6
passenger elevators, sidewalk elevators, freight	surface hinges, sash holders, latches, sash lifts, sash locks, "Stanley" garage hardware, "456" door holders, "1774" garage door hold-	Power planers, power-driven woodworking ma- chinery.
elevators, electric elevators, "Semco" hand-	"456" door holders, "1774" garage door hold-	Waterloo Cement Machinery Corp32
power elevators, automobile elevators. Sidney Tool Co	ers, "Stanley" garage hinges, ornamental hinges, "Schroeder's Peerless" storm sash	Waterloo Cement Machinery Corp. 32 "Wonder Double Quick" back fillers, "Wonder" concrete block machines, "Wonder" building material elevators, "Wonder" gas
band saw machinery, sarety guards, wood-	hardware, screen door hardware, outside blind	building material elevators, "Wonder" gas
working lathes, electric motors, sawmill ma-	and shutter hardware, cellar window hard- ware, shelf brackets, strap and "T" hinges.	and gasoline engines, "Wonder" gasoline hoists, "Wonder" batch cement mixers, "Won-
chiney, saw rigs, saw sets, band saws, circular saws, grooving saws, jig saws, swing saws,	ball-bearing butts.	der Improved Diaphragm' contractors' pumps.
saw tables, shafting and hanger, wood shaping	L. S. Starrett Co. (The)	Waterman Motor Co
machines, surfacers, saw swages, variety wood- worker, foot and hand-power woodworking	rule clamps, countersinks, stair gauges, inclin-	Water supply systems. Wedell & Boers
machinery, power-driven woodworking machin-	ometers, levels, nail sets, plumb bobs, shrink	Tool cases and tool chests.
ery, universal woodworking machines. Silver Lake Co	rules, scrapers, squares, steel tapes, carpenters' tools, trammels,	Western Iron & Foundry Co
Sash cord, chalk lines, masons' lines, dumb-	Steel Scanolding Co. (The)	column bases, castings to order, concrete con-
waiter rope, awning cord, clothes lines.	Scaffold brackets, steel scaffolds, shingling brackets.	struction clamps, automatic coal chutes, metal columns, concrete block machines, metal cellar
Silver Mfg. Co., The	Sterling Foundry Co	doors, iron and steel doors, freight and pas-
"Silver's" new jointers, jointer heads, "Sil-	"Best" coal chutes, studding sockets, chimney	senger elevators, fire escapes, window guards.
ver's" improved power bandsaws, "Silver's" swing saws, "Silver's" saw tables, "Silver's"	Sterling Wheelbarrow Co	joist hangers, architectural iron, metal lath, reinforcing bars, shafting and hangers, steel
power-driven woodworking machinery, "Sil-	Concrete carts, wheelbarrows, form clamps,	and iron tanks.
ver's" portable forges.	Stewart Mfg. Co	"Woodworkers' Friend" jointer heads, shaper
Simonds Mfg. Co	chines, cement post machines, concrete block	heads, saw arbors, power grindstone shafts.
"Simonds" files and rasps, saw arbors, "Simonds" saw sets, "Simonds" bandsaws,	machines, conveying machinery, building ma- terial elevators, gas and gasoline engines, gaso-	disc sander shafts with saw arbors, drill chucks to hold brace bits.
"Simonds" circular saws, "Simonds" drag saws, "Simonds" grooving saws, "Simonds"	line hoists, batch cement mixers, mortar and	Whitacre-Greer Fireproofing Co., The
saws, "Simonds" grooving saws, "Simonds" hand saws, "Simonds" jig saws, "Simonds"	plaster mixers, contractors pumps, revolving screens, concrete block and brick tampers, sand	Clay hollow building blocks, fire brick, hollow building tile.
swing saws. Slatington Slate Co	elevators, truck units, tractor units.	White Co., Inc., David
Clear black slate baseboards, natural slate	Storm Mfg. Co	Engineering and surveying instruments, carpen-
blackboards, clear black slate laundry tubs.	Electric dumbwaiters, handpower dumbwaiters, freight and passenger elevators, sidewalk ele-	ters' levels, "White's Improved" transits and levels, "White's Improved" convertible levels.
roofing and slating nails, "Genuine Franklin Tunnel" roofing slate, slate roofing and siding,	vators, hand elevators, electric elevators,	surveying instruments repaired.
clear black structural slate, slate switch-	Stover Mfg. & Engine Co	White Co., L. & I. J
boards, clear black slate sink tops. Smith Co., Chas	pers, door pulls, gas and gasoline engines, fire-	penters' chisels, draw knives.
Pipeless furnaces and warm air furnaces.	place furnishings, blind and shutter hinges, floor hinges, latches, sash lifts, sash pulleys,	White Pine Bureau
Smith, Harry A	vises, windmills, house numbers, ash pit doors,	lumber.
structed typewriters.	double-acting jamb hinges, screen door hinges. Stowell Mfg. Co	White Steel Sanitary Furniture Co
Smith & Hemenway Co	Building paper, roofing cement, roofing and	Metal medicine cabinets. Whitman Agricultural Co
Auger bits, screwdriver bits, wood boring ma- chines, brick and stone drills, saw sets, screw-	sheathing paper, asphalt ready roofing, asphalt shingles, granite roofing, rubber roofing, slate-	Air compressors, industrial cars, concrete carts.
drivers, vises, wrenches,	surfaced asphalt roofing.	clamps for concrete construction, dump carts. building material elevators, gas and gasoline
Smith Co., The T. L	Swan Co., The James 8 "Swan" boring machines and hollow augers.	engines, kerosene engines, electric hoists, gaso-
rial elevators, wagon loaders, batch cement	"Swan" auger and screwdriver bits, wood-bor-	line hoists, electric and gasoline lighting sys- tems, contractors' pumps, house pumps, saw
mixers, mortar and plaster mixers, cement silo machines, concrete placing towers, steel tow-	ing machines, "Swan" carpenters' chisels, "Swan" countersinks, "Swan" draw knives,	rigs, drag saws, swing saws, saw tables.
ers, excavator and loader, hand batch mixers.	twist drills, "Swan" auger bit gauges, "Swan"	variety woodworker, winches or crabs, receiving hoppers.
Sorlein Ceiling Bed Co	nail sets, "Swan" screwdrivers, spoke shaves,	Whitney Window Corporation
wound up by means of a winding device, into	"Swan" tool cases and tool chests. Sykes Metal Lath & Roofing Co187	Patented casement hardware and screen fit- tings for Whitney windows.
the ceiling.	Metal lath, wall ties and corner bead.	Wilder-Strong Implement Co
Southern Cypress Mfrs. Association	Syracuse Twist Drill Co	Wilder-Strong Implement Co
Southern Cypress.	tersinks, "Syracuse" twist drills, "Syracuse"	Williamson Heater Co
Southern Pine Association	auger bit gauges, "Syracuse" nail sets.	Boiler and pipe covering, heating plant buil-
facture or sell lumber itself, but represents	Taylor Mfg. Co., Jas L	ers, hot water and steam heating systems, pipeless furnaces, vapor heating systems, warm
some 200 mills making and selling parquetry flooring, wood block flooring, wooden shingles	construction clamps, scaffold brackets, foot and	air furnaces, bot air radiators, bot water and
and all kinds of yellow pine interior finish,	hand-power woodworking machinery. Toledo Cable Co	steam radiators, hot air furnace registers, heat regulators, radiator shields, pipe and fittings
timbers, etc.	"Bull Dog" lightning rods, "Bull Dog" enam-	for warm air furnaces and hot water and
Speidel, J. G	eled steel letters, "Bull Dog" fence anchors. Triple "A" Machine Co	steam heating systems, laundry dryers, laundry stoves and heaters, tank heaters, floor and
hand-power dumbwaiters, freight and passen-	Hand-nower floor surfacing machines	ceiling plates, asbestos paper and asbestos
ger elevators, sidewalk elevators, hand chain hoists, tripods, trolleys and tramways.	Trussed Concrete Steel Co	paste powder for warm air pipe covering. Willis Mfg. Co
Standard Paint Co., The	Reinforcing bars, metal corner beads, metal ceilings, column clamps, metal columns, con-	Corrugated arches, metal battens, metal cor-
Cement coatings (colors), deadening felts, floor finish, composition flooring, cold storage	crete inserts, hollow metal fireproof doors, iron	ner beads, metal cresting blocks, sheet metal capitals, metal ceilings, chimney caps, coal
insulation, paints, roofing and sheathing paper,	and steel doors, joist hangers, metal lath, steel partitions, iron and steel sash, hollow	chutes, sheet metal cornices, sheet metal crest-
asphalt ready roofing, asphalt shingles, "Ru-	steel partitions, iron and steel sash, hollow building tile, "Floretyle" steel tile, "Trus-	ing and finials, metal-covered fireproof doors, sidewalk doors, window guards, expanded metal
ber oid" rubber roofing, "Impervite" stucco, cement waterproofing, "Shadow" roofing.	con" steel buildings, armor plates, curb bars, pressed steel joints and studs.	lath, marquees, sheet metal ornaments, bot-
Standard Scale & Supply Co	77	air furnace registers, corrugated roofing, sheet
"Novo" air compressors, back fillers, bar benders, industrial cars, concrete carts, coal	Union Metal Mfg. Co	metal roofing, iron and steel roofing and siding, hollow metal sash, iron and steel sheets, radi-
chutes, concrete block machines, locomotive	Union Metal Mfg. Co	ator shields, fireproof shutters, skylights.
cranes, crushers and pulverizers, derricks, dump carts, granary elevating machinery,	standards, "Union Metal" entrance standards,	cupola ventilators, exhaust ventilators, wall ties, weather vanes, hoghouse windows, wire
building material elevators, gas and gasoline	"Union Metal" wall brackets, "Union Metal" exterior newels.	glass windows,
engines, heavy oil engines, keresene engines,	Upson Company (The)	Witt, Chas. G
steam engines, electric hoists, gasoline hoists, steam hoists, wagon loaders, "The Standard"	Wallboard, building board, fibre tile, fibre strips for wallboard,	ing systems.
low-charging batch cement mixers, continuous cement mixers, mortar and plaster mixers,	V	Witte Engine Works
electric motors, power planers, contractors'	Vaughan & Bushnell Mfg. Co	Y
pumps, house pumps, sawmill machinery, saw rigs, saw sets, circular saws, hand saws, jig	carpenters' all steel chisels, countersinks, ham- mers, nail sets, reamers.	York Automatic Dumbwaiter Works
inge, saw sets, thredair saws, hand saws. Jig	mers, hart sets, reamers.	



Modern Office Methods Help the Contractor

By Victor Lauriston

OT long ago a small building contractor found his account for construction work on a residence disputed by the owner. He had, so the owner alleged, failed to put in the cement floor for the basement; 8-inch base had been used where 12-inch base was promised; a promised plate-rail in the dining room had not been put on—and so on.

"You promised to put them all in, and I'll hold back your money till you do," declared the owner, warmly.

"They were discussed before I quoted my price," returned the builder, in effect, "but they were not included in the figure I gave."

"They were. They were included in your letter quoting that figure," insisted the owner.

"Have you the letter?"

"I—I guess I've mislaid it, but—well, I can swear those things were all included in the specifications. I'll go right into the witness box and swear to it."

"You'd better not do that, friend," commented the builder calmly. "You mayn't have the original letter, but I have my carbon copy. If you don't mind, we'll look it over."

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The bluffer collapsed instantly, and wrote out a check for the amount in full. The builder silently congratulated himself that, on rainy days when he was an ordinary carpenter, he had seized the opportunity to learn to run a typewriter.

For once that an out-and-out case of bluff is met with in the building business, there are a dozen cases probably where the objecting owner sincerely believes that he has not been given what the builder promised. Plain misunderstandings of this nature are all the more dangerous, in that both sides to

such disputes are perfectly sincere and, in their sheer sincerity, are willing to go to law rather than yield their point. Human memory is exceedingly fickle, particularly in regard to technical details with which the average individual is unfamiliar. The carpenter-contractor who has written evidence to back up his claims will avoid many a regrettable dispute and many a lawsuit; and the owner who has in his hands a type-written copy of the builder's tender with full specifications is far less likely to make unjustified claims or to misunderstand what the contractor has undertaken to do.

Of course, practically all large contracting firms use modern methods, modern office equipment and modern record-keeping systems; but among small contractors there are still many who trust to long hand, and still more who rely on verbal agreements. These contractors feel that with a small business a heavy invest-



"Well I Swear Those Things Were All Included in the Specifications."

ment in office equipment is not justified.

In a sense they are right. Modern equipment rapidly runs up into money. At the same time, one law suit regarding a comparatively small job will usually cost more than a very elaborate equipment of office furniture.

This does not mean that the young contractor who is just graduating from his carpenter's bench into the wider field should at once rush out and buy an office desk, a filing outfit, a protectograph, a swivel chair, a typewriting machine and a host of other things, and hire a stenographer and a book-keeper to look after



His Office Equipment Was Just a Secondhand Typewriter and a Few Carbon Sheets and a Supply of Printed Envelopes and Letter Heads.

the details of his business. Far from it. But it does mean that the budding contractor will do well to give the office end of his business careful attention.

I recall one young man who developed very rapidly as a contractor, just thru the possession of this business sense. He started with his trade as carpenter, plus larger ambitions. So, he looked ahead. He realized that to be a contractor on a large scale he must have a business equipment. He could not afford the time or money to attend commercial college, but with the assistance of a friend engaged in office work he taught himself to operate a typewriter. He had the good carpenter's skill in calculating materials and preparing estimates.

When he took his first contracting job he bought a second hand typewriter and ran off the specifications in duplicate when submitting his price. In the comparatively small town where he lived, typewritten estimates were a new thing then, even with the larger contractors. More than this, the young man had had neat letter heads printed with his name, address and business indicated. His office at that time was merely

(Continued to page 152.)

A Dining Room Interior Designed by Ralph W. Ermeling

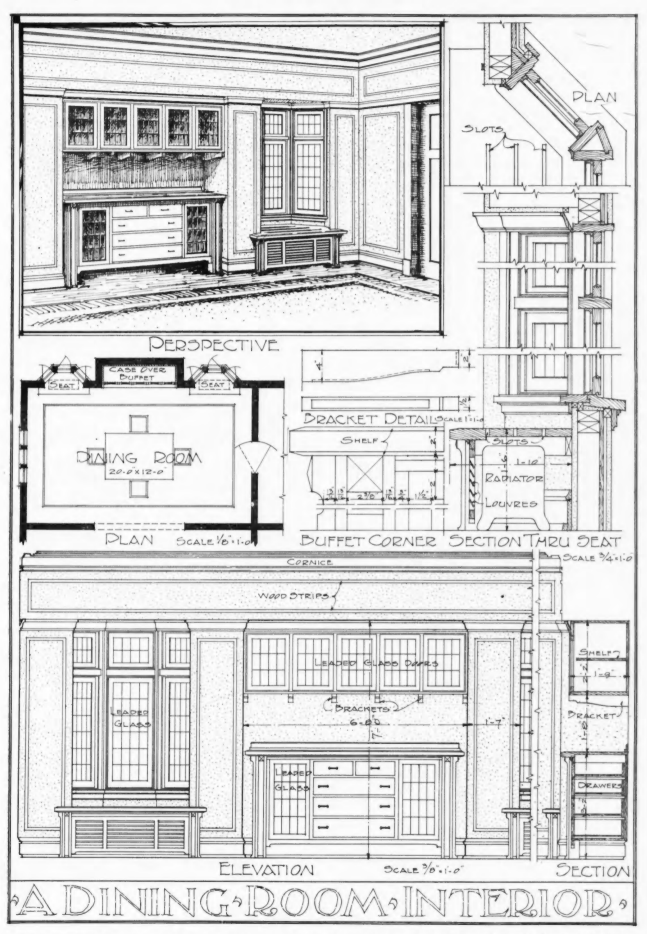
I often happens that when a family moves into a new house they wish to use the old sideboard—an heirloom perhaps. Or it may be that Mrs. Owner wishes to buy a new buffet instead of having one built in. The dining room treatment shown is for just such cases. The fact is, that movable sideboards, either as pieces of furniture or as a part of the house furnished by the builder, are very much in vogue just now. And they are of the long low type, without mirrors. When mirrors are used they are framed and hung detached from the sideboard beneath.

The buffet shown here might serve as a model for the builder who wants to produce something different from the usual styles commonly seen, and who wants to build it without any unnecessary expense. There are drawers as usual. There is a top shelf that is usual except for the beveled edges. There is a simple moulded rail at the back. There are side doors with plain leaded glass in rectangular panels that harmonize with the glass of the case above and with the windows. Behind these doors are the usual movable shelves. The corners of the buffet, however, have brackets that are not usual nor are they complicated nor difficult to manufacture. The large scale detail illustrates in dimension the simple yet graceful form.

Another detail is that of the brackets supporting the china-case above. At least two of them nearest the center should be framed into the wall to stiffen the case above. This case consists of five compartments with shelves behind leaded glass doors. It is housed back in the recess in the wall and becomes a permanent fixture regardless of the fate of the buffet below it.

The oriel window has something of the English domestic feeling with its small casements and seat. The seat performs a practical function by concealing the radiator. The front of the radiator enclosure is brought out beyond the face of the plastered wall. This was desirable on account of the size of the radiator and the shape of the space under the seat, and to make it a slight architectural feature of the room. The corners of the seat are supported by brackets similar to those of the buffet, only smaller in scale. The front has louvres made of inclined slats fastened at the ends and placed to throw the heat outward. The open space at the bottom provides an intake for cool air from the floor and the slots at the top are additional outlets. The top shelf is also beveled at the outer edge in keeping with the buffet top.

The paneling of the walls results naturally from the use of a stock continuous moulding and the division of the walls by door and window openings. Some of the feeling of the popular formal dining room is obtained, but the sunken space for the sideboard, and the homely though refined china cabinet, and the casement windows and seats add a domestic air to the composition.



Sketch, Floor Plans, Elevations and Details of Interesting Dining Room Interior; Designed by Ralph W. Ermeling, Architect.



Noon Hour Talks by the Boss Carpenter

Talk No. 65.—Calculation for Small Factory Building

THE BOSS TELLS ABOUT THE DESIGN OF THE INTERIOR FRAMING, FLOOR AND ROOF FOR A SMALL FACTORY

NE of our brothers," said the Boss, "has been asked by a concern in his town to lay out the interior framing of a small factory which is to be used for light manufacturing purposes. He wants us to help him in suggesting different methods of construction, and show him how to apply the principles that we have covered in our previous talks.

"He states that the footings and foundation walls are to be concrete, while the walls of the building will be of brick. These are to be taken care of by a local mason contractor. Our friend is to figure the size of all posts or columns, girders, beams, the thickness of floors and roof, and lay out the general interior arrangement. The business is of such a nature that

which fits his needs and his pocketbook the best. These types are as follows:

"1. Heavy timber mill construction using timber posts, girders, beams, floors and roof.

"2. Steel and timber construction with steel or cast iron columns or posts, steel girders and beams, and wood floors and roof.

"3. Reinforced concrete columns, girders, beams, floors and roof.

"I believe that the best way to handle this matter is to take each type in the order named and discuss it by itself. Today we will figure out the mill construction type. Since we have described the meaning of the term 'mill construction' in detail in one of our

earlier talks, it will not be necessary to repeat at this time.

"We can plan to use either the girder and beam, or 'semi-mill' type, or the laminated floor method of construction. We will show the 'semi-mill' calculations first.

"The spacing of the posts in the building will be as shown in the floor plan, Fig. 2. The main girders extend across the width of the structure, as shown in Fig. 3, dividing the width into four spans. The spans next to the walls are 16 feet from center of post to center of wall bearing, while the two cen-

ter spans are 17 feet from center of post to center of post.

"Along the length of the building the girders and posts are spaced 16 feet apart in all spans except the two ends, which are 14 feet from center of post to center of beam support at end wall. The beams shown in Figs. 2 and 3 are either supported on the tops of the girders, or hung in stirrups at the sides. In this latter method of support, the top of the beam is on a level with the top of the girder. One beam is

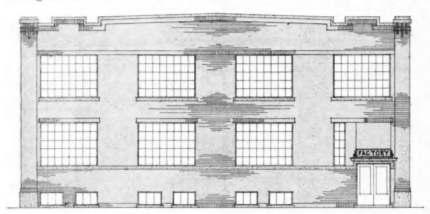


Fig. 1. Exterior of Small Factory Building, the Calculations for Which Are Explained in This Talk.

125 pounds per square foot of floor area is ample for use as the live load in our calculations.

"The lot is of such a size that a building 66 feet wide by 126 feet long will be used. This building consists of two stories, each 12 feet high, and a basement 10 feet 4 inches from cellar floor to top of first floor. The roof will be flat with a slight slope to allow proper drainage. Figure 1 shows a general exterior view of the proposed structure.

"This building can be designed in three different types in order that the owner may choose the one

(Continued to page 160.)





In snowy zero weather garage doors that are swung on STANLEY Garage Hinges close snugly and weather-tight like the front door of your home. They help to keep the garage warm. The door doesn't bind and stick but swings as easily as the day it was hung.

A sudden blast of the north wind can't send the door smashing against the car leaving the garage—not when the doors are held open by STANLEY Garage Door Holders No. 1774.

During the dark nights prowlers will find the doors locked firmly and securely when STANLEY Bolts are used.

The STANLEY Door Pull is adaptable to winter weather, because it is roomy, convenient, easy to grip even when you are wearing a heavy pair of driving gloves.

When you need Garage Bolts, Butts Hinges, Latches, Pulls or Door Holders, use STANLEY and you'll get better results than if you spent time hunting up "special" material.

Catalog and complete information on request.

THE STANLEY WORKS

NEW BRITAIN, CONN., U.S.A.

New York: 100 Lafayette Street CHICAGO: 73 East Lake Street



The can that insures the job

First Impressions

Your prospective customers are apt to inspect work that you have done, before employing you.

They lack sufficient technical knowledge to appreci-

ate the deep-scated merits of your work.

They judge your jobs by looks. That's why you should be careful that the first impressions made by your work are favorable.

Murphy Varnish

"the varnish that lasts longest"

will give an especially beautiful long-lasting finish. Everyone who sees it will realize that you have finished your work well. It's human nature to accept good-looking work. You know, and everyone knows, that a

good finish usually indicates good work throughout.

Murphy Varnish costs no more in the can but a good deal less on the job. It works easier, goes farther and saves labor and money.

Our principal house-finishing products are:

Murphy Transparent Interior Murphy Transparent Floor Murphy Transparent Spar Murphy Nogloss Interior

Murphy Semi-Gloss Interior Murphy Univernish Murphy White Enamel

Murphy Enamel Undercoating

Write for full information

Murphy Varnish Company

Franklin Murphy, jr., President

Newark

Chicago

Dougall Varnish Company, Ltd , Montreal Canadian Associate



Correspondence Department

(Continued from page 75.)

tape or tools for laying out work with accuracy.

What do you know of the rule for getting inside measurements? They are all right.

Another good ad to answer is that of the Dixon pencils. And did you get the idea of the wax hole in the end of the hammer handle? Everybody is building a garage and putting rolling doors on their barn. Why not learn something about the hardware for these?

Now that steel is so high, people are using shingles. You might do well to find out about the red cedar shingles and get the booklets that are offered, or perhaps the other kinds of roofing that are offered will be what you are looking for.

With lumber prices soaring high, you may want some information regarding concrete construction, or perhaps it is wall board in which you are interested.

If it is lumber there are several ads offering valuable information. Or, is it sanitary barn equipment you wish? Do you want to know about the pipeless furnace and indoor

If it is paint you may learn by using a few stamps. You will need to pay an extra cent now for each letter, but you will get several times that in return. If you need more tools you can find ads of almost anything you could wish for.

If it is books for study you will find them advertised. Do not overlook those of the publishers of this magazine. JOHN UPTON.



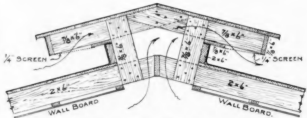
Ventilation of Cantonment Barracks

Emerson, N. I.

To the Editor:

I was delighted to read the articles in the October and November issues of the AMERICAN BUILDER regarding the construction of Camp Devens, which is certainly very inter-

I work at Camp Merritt at Dumont, N. J., and I notice



Ventilating Monitor Along Ridge of Camp Barracks.

that the same style is carried out in other cantonments. Enclosed you will find a sketch of the ventilators that are used in the roof of the barracks which are very simple and I believe the best for the purpose.

NATALE LUCIA.



Suggestion For a Tool Grinder

To the Editor:

Mount Clemens, Mich.

I am a carpenter and have been for some time a reader of the American Carpenter and Builder and the new AMERICAN BUILDER, which I buy from the news-stand, and I always look forward to your monthly magazine, as I would rather read it than any of the others because of the more useful things it contains.

In the April number I saw an article on tool grinders by Mr. D. R. Sanford. I, too, am with him for a good tool

I use a Niagara with a 1 by 6 wheel, because I have found

(Continued to page 106.)



This book makes you the



You are Known by your color schemes

—it's the color schemes that make your work exceptional

-that give you a reputation as a decorator, as well as a painter.

This book gives you distinctive color schemes for exteriors and interiors.

The illustrations are all in color.

They include living rooms, library, hallways, sleeping rooms, etc., with several color schemes for each character of interior, as well as for every character of exterior.

Floor plans give you decorative schemes for the entire home—so that every room will be

25c for a \$2.00 Book

This book costs nearly two dollars apiece to print— it shows in color the best color schemes of the leading American decorators—but we are practically giving it away free, when we send it for twenty-five cents in stamps to cover postage. This charge is also in-tended to do away with curiosity seekers. We know that every responsible painter contractor or decorator will not begrudge 25c for this book, and it is only those whom we want to have it.

Here is our proposition—send 25c in eash or stamps, get this Portfolio of Color Schemes, and if you are not delightfully satisfied, tell us and we will return the money, and you can still keep the Portfolio. Send for it today.

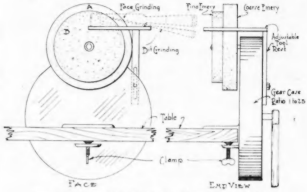


Correspondence Department

(Continued from page 104.)

nothing better; but it is not my ideal grinder.

I would like a grinder with two wheels cemented together, one like my 1 by 6 carborundum and the other very fine for removing rough edge left by the coarse wheel, these to be with a gear ratio of one to twenty-five, this will make a



How Brother Smith Wants His Tool Grinder Made.

smaller grinder and I do not object to the 1 by 6 hollow grinding.

I am also enclosing a sketch of same. The main grinder. If you would publish this in your magazine I would like to have this grinder discussed.

Yours for better grinders,

EDWIN S. SMITH.



Fire Resisting Residence

Amboy, Ill. To the Editor:

Here is a photo of a fine residence I put up of brick and hollow tile. FRANK HUBBELL, Contractor and Builder.

A Question for Door Hanging Experts

To the Editor: Yuba City, Cal.

I would like to have you print in a number of the AMERI-CAN BUILDER, the quickest method of hanging a door, described from start to finish. By so doing you will greatly oblige. G. W. DONALDSON.

A South Dakota Barn

Frankfort, S. D.

Here is a picture of the kind of barns we built in South Dakota. This barn was built by me for Fred Bicknesse. It is a frame barn.

I am also enclosing a floor plan sketch of same. The main (Continued to page 108.),

JOHNS-MANVILLE ASBESTOS ROOFING



You can bring this Fire-Safe Roofing to your town

If you will take over the sale and application of Johns-Manville Asbestos Roofing, you can bring fire-safe roofing to your town. You can sell roofing of the type that covers many of the country's biggest and most important buildings.

And there's a double profit for you in every job—one on the sale and one on the application.

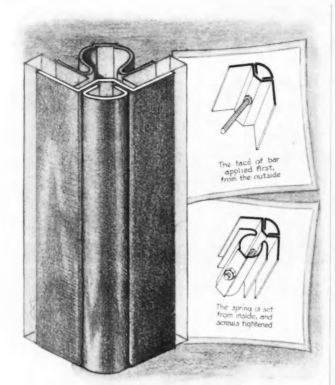
Asbestos Ready Roofing is an all-mineral roof covering, supplied in rolls and easily applied with Johns-Manville Roofing Clamps, packed with the roofing. Resistant to fire, to the wear of time and the elements, this roofing gives long years of service with practically no upkeep expense.

Ask, too, about Johns-Manville Asbestos Shingles—an ideal fire-safe roofing for homes. Supplied in several colors, of shape, size and finish to suit every customer's roofing taste. Easily applied.

H. W. JOHNS-MANVILLE CO.

10 Factories - Branches in 55 Large Cities





Are You Interested in Store Fronts

YOU no doubt are. In selecting a certain Store Front Construction, be sure that you select one that will prove satisfactory—a construction that will finish up well, and which affords the greatest possible safety for the glass; a construction that will be easy to install, saving you time and labor, besides being permanent and of a lasting, good appearance. All these merits are embodied in

Kawneer RONTS

Make one good Store Front Job sell another. Merit will tell. Two good jobs will sell the third one, and you will soon find yourself firmly established in your community, doing a profitable Store Front Business.

You have been looking for short, clean and well paying jobs. Here's your chance. Write for our Catalog "H," containing half size details of our Store Front Construction. It is yours for the asking.

Kawneer Manufacturing Company Niles, Michigan

Please send me a copy of Catalog H

Correspondence Department

(Continued from page 106.)

barn is 40 by 56 feet and the lean-to is 16 by 56 feet, making it 56 feet square on the ground. The stalls were all run crossways of the barn, in order to face the barn south and have the litter carrier go east. It is all of heavy timber framing of 6 by 8 and 6 by 6 timbers.

W. R. SCHLOTTER,

Contractor and Builder.

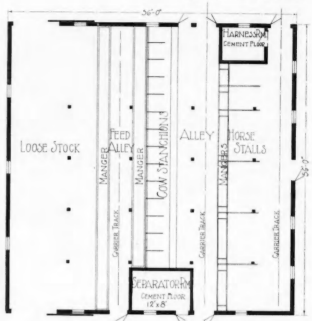




Photo and Floor Plan of Stock Barn Built by W. R. Schlotter Near Frankfort, S. D.

Urge Level Crossings-They Will Save Lives

A CONSIDERABLE number of our readers are concerned with road construction and a great many others are in positions of influence relative to matters of local public policy such as road improvements. We, therefore, feel justified in taking space in the American Builder for the presentation of the following from the Portland Cement Association's Highway Magazine.

It advances a suggestion which we indorse heartily an important matter for the co-operation of all.

(Continued to page 110)



Not a Kick in a Million Feet

For Beauty Strength and Service

There is a difference in Asphalt Shingles, just as there is a difference in any manufactured article. In order to satisfy your customers, use MULE-HIDE Asphalt Shingles. "Not a kick in a million feet." Because of their beauty and fire-resisting properties they are demanded by owners of beautiful homes in practically every state, and the price is easily within reach of all.

The surface of natural slate is thoroughly imbedded in high-grade asphalt, and MULE-HIDE Shingles are made rigid enough to withstand all kinds of weather conditions, yet sufficiently pliable to meet every necessity of modern architecture and add a finished appearance to any kind of building, giving it a richness impossible with other types of roofing.

The colors are nature's own without the aid of chemical dyes or stains and retain indefinitely their beauty and durability.

"Quality Users Are MULE-HIDE Choosers," and you will agree with us after using same that they will help retain your reputation by giving unusual service and satisfaction to your customers

Manufactured in individual shingles, both Standard and Double-Thick Weights, size 8x123/4 inches. Also made in Strip Form (four shingles to a unit), 10x32 inches known as "MULE-HIDE Four-in-One Shingles."

We have an interesting booklet showing photographic views of fire tests made on Asphalt Shingle roofs. This booklet gives other valuable information for every dealer and contractor, and you are entitled to a copy without cost to you, upon request.



MULE-HIDE Shingles made in colors-either Grey-Green or Red

THE LEHON COMPANY, Mfrs.

4421 South Oakley Ave., CHICAGO

Address Shingle Department

We also make MULE-HIDE

ROLL ROOFING

in either smooth surface or stone-coated

PORCH DECK CANVAS ROOFING WATERPROOF BUILDING PAPERS FLEXIBLE CEMENT

for puttying around skylights, chimneys, vent pipes, boilers, etc.

ROOF PAINTS

for re-coating old composition or metal roofs

Urge Level Crossings

(Continued from page 108.)

"Bad railway crossings cause many serious and fatal accidents. Constructing the road with a decided rise or fall just at the track contributes largely to the danger for automobiles at such crossings; but this construction is common where the railroad is above the normal level of the highway. To eliminate all grade crossings is out of the question; therefore, efforts to decrease loss of life must be directed largely toward making necessary grade cross-

Recommended
Road Profile

Usual Road Profile
Road at crossing should be at least 20' wide

Every Railroad-Highway Crossing Should Have This Contour.

ings reasonably safe. A level stretch of road at each side of the track is necessary for safety.

"Attempts are often made to get over bad crossings on 'high.' The steep ascent, combined with the necessity of slow speed over the rails to avoid jolting may cause the driver to 'kill' his engine just as he reaches the rails. With the rear wheels perhaps still on the grade, there is no chance for momentum to carry the car over. A fast train bears down upon it—the crash is inevitable. Another accident is added to the long list.

"The remedy is simple. A level stretch of road provided on each side of the track and an unobstructed view will result in saving many lives. Instead of the crest at the track there must be substituted a level section even tho steeper approaches are necessary. In most instances a satisfactory profile can be obtained at a moderate cost.

"The level stretch should begin at least 30 feet in front of the first rail. Since a railroad right-of-way is usually 100 feet wide, the improvement might well extend for this distance. Where the railroad fill is high enough to hide machines approaching from the opposite side, it is imperative that conditions be improved, for here there is the additional danger

of two automobiles colliding. Road engineers are recommending a minimum sight distance of 300 feet at every point along the road. Especially is his desirable at a grade crossing and a level section here will aid in fulfilling this requirement.

"Sufficient width should be provided for two automobiles to pass without slowing down for that purpose—20 feet at least. Then if the crossing

itself is made as even as possible there will be no congestion at this most dangerous place.

"The increased safety from such improvements is more than worth the cost, even the considerable. Crossings must be such that if an automobile is to stall, it shall be somewhere other than in front of a train. Co-operation between county or township authorities and the railroads, working under the State Railroad Commissions, where they exist, will do much to make for safety. Continued neglect means more accidents."

People usually ask advice merely to have their opinion confirmed.

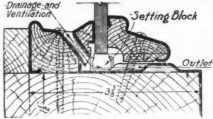
A TYPICAL BRASCO INSTALLATION

Big Profit

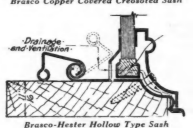
—is yours right now in installing business bringing store-fronts,

because thousands of store-fronts are being installed right now;

—because every Brasco copper store-front you install brings business in volume from neighboring envying merchants, who want to **keep up**.



Brasco Copper Covered Creosoted San



You will doubtless wish to be the Brasco Store-Front man of your community

-after you've gotten a line on the thousands of Brasco Fronts in actual use;

—and when you see that Brasco gives you the "edge" on every jobin mechanical merit, in beauty, in price.

Write for our detail portfolio and information about our agency plan.

BRASCO MFG. CO

1455 South Michigan Avenue CHICAGO, ILL.

Write your name and address in coupon tear out, mail to us for copy of detail portfolio. o CO Chicago

55 S. A Politout.



of this roof will reveal these facts. That it is **fireproof**, that it is **everlasting**, and that is the most **economical** roof that could be on a house.

Asbestos Shingles

Nothing to Burn

are fireproof because composed of the fire resisting materials—Asbestos and Cement.

Everlasting because they are as permanent as the foundation.

Economical because the first cost is the only cost. There is no need of paint or repairs.

Ambler Asbestos Shingles are composed of Asbestos and Cement—two products made unburnable by Nature. Are made in many designs and three non-fading colors: Newport Grey, Indian Red and Blue Black; and will harmonize with any design or color scheme.

Facts, figures and pictures will be gladly furnished on request.

Keasbey & Mattison Company

Dept. B-I, Ambler, Pa., U.S.A.

Manufacturers of Ambler Asbestos Shingles, Asbestos Corrugated Roofing and Siding, 85% Magnesia Pipe and Boiler Covering, and Asbestos Building Lumber.

MIDLAND

STOCK WHITE ENAMELED

TERRA COTTA

WAS USED ON THIS BUILDING



MIDLAND TERRA COTTA CO

Hog In No Hurry

A Southerner, riding thru the White mountains, came up with Mr. Shaw leisurely driving a herd of pigs.

"Where are you driving the pigs to?" asked the rider.

"Out to pasture 'em a bit."

"What for?"

"To fatten 'em."

"Isn't that pretty slow work to fatten 'em on grass? Where I come from we pen them up and feed them on corn. It saves a lot of time."

"Yaas, I s'pose so," said Mr. Shaw. "But-what's time to a hawg?"

Every time some people accept a favor they look for the price mark.

It is not what you get, but what you expect to get that makes life worth while.

Speed in Increasing the Seating Capacity of the World's Largest Ball Park

The American League ball park in Chicago, more familiarly known as the "Sox Park," covering a ground area of approximately fourteen acres and having a regular seating capacity of about 29,000 has been widely heralded as the largest ball park in the world. In preparation for the recent world's series games, beside the construction of 3,000 temporary seats, it was decided to increase the permanent seating capacity by building 1,000 additional box seats around the front of the first floor of the grand-stand. This made the permanent seating capacity 30,000 and the temporary capacity approximately 33,000.

Rapid construction was required as the entire work had to be completed in eleven working days. The work consisted in building four rows of box seats around the entire front of the grand-stand, 578 feet in length, the construction of two new shelter houses, each 30 feet long by 6 feet



Concreting Gang Putting in 1,000 Additional Box Seats at White Sox Park Before the World's Series.

wide with walls 8 feet deep and a new front foundation footing 3 feet deep surmounted by a solid reinforced concrete rail $3\frac{1}{2}$ feet high along the entire front of the grandstand. A base for the concrete work was made back of the front footing by filling with cinders. All metal piping separating the boxes was set into the concrete and concreting was done in alternate sections to provide for contraction and expansion.

The general contract for this work was let to Standard Concrete Construction Co., Chicago, who used for mixing

(Continued to page 114.)

One Contractor Writes

"I have been thoroughly pleased with the shingles on all of the different jobs, and if they continue as they have for the past three years, I am satisfied they are unequalled by any other shingle of the same cost. The shingles lay perfectly tight to the roof and do not leak."

One Home Owner Writes

"Have had Winthrop Tapered Asphalt Shingles on my roof since June 12, 1913, and am more than pleased with them. I do not consider them an expense, but an investment. They are neat, durable non-breakable—therefore do not need repairing. At this time I would consider no other."

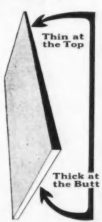
Don't Lay Another Roof Until You Investigate Winthrop

TAPERED



Asphalt Shingles

CONTRACTORS everywhere report the greatest satisfaction on the part of their customers with the buildings that have been roofed during the past five years with this wonderful shingle—the only Asphalt shingle tapered like wood.



Wherever the Winthrop Tapered Asphalt Shingles are introduced, they sell themselve. They win out with less argument than anything you ever tried to sell, for they look better than wood shingles, and they have all the protection of asphalt and slate.

Thick at the butt—thin at the top—they lay in just the same smooth even way as wooden shingles, yet have permanent, fire-resisting properties. Just ask for a sample shingle. See how tough, how pliable and how durable it is. See how it is made, like a wooden shingle—thick at the butt and thin at the top. See how easy it is to lay. See what a beautiful roof it will make—red, green or slate-black. Then decide.

Send the coupon.

BECKMAN-DAWSON ROOFING CO.
Asphalt Shingles

1413 Y. M. C. A. Bldg., Chicago, Illinois Factory: Argo, Illinois JUE LAND Contended Town State

Speed in Concreting

(Continued from page 112.)

the concrete two ½ Yard "The Standard" Low Charging Mixers. Material was delivered in wagons and motor trucks and distributed along the front of the stand, leaving only enough room to set the mixers between the supply piles and the front footing. The portability of the mixers enabled them to be easily moved along as the work advanced so that the entire operation of

delivering aggregates to the mixers and the mixed concrete to the forms was accomplished by hand-wheeling the shortest possible distances.



Highway freight trains are now running in the United States—running over country roads, from Akron, Ohio, to Boston, Mass., and return, covering a distance of 1510 miles in a week.

Thus, what all the good roads propaganda for the past 15 years has failed to achieve, the freight car shortage and a national crisis have accomplished. The public has been forced to make greater use of its greatest transportation asset—the country road.

The truck line from Akron to Boston is being operated by the Goodyear Tire & Rubber Co. It is called the "Akron & Boston Express." The present equipment consists of two White and two Packard trucks, of $1\frac{1}{2}$, 3 and 5-ton capacity. It is planned to increase the equipment; and, according to J. L. Sydnor, the company's efficiency specialist, additional trucks are already ordered.



Only 28 Miles of Dirt Road



Concrete Roads Make Overland Freighting Possible.

A regular schedule is maintained. M. D. Scott, manager of garage, says they are usually on time. The schedule calls for the round trip (1510 miles) in less than one week. Mr. Sydnor says that the express companies do not deliver stuff as rapidly as that, and that the truck costs are competing with express rates. Tires are loaded for their eastern branches and cotton fabrics and machinery for their plant in Akron are carried on the return trip. Several trips have been made to Washington, D. C., with "war orders," and good time was made.

Messrs. F. A. Seiberling, president, and P. W. Litchfield, factory manager, are the instigators of the movement. Service was started last April and Mr. Sydnor hopes to continue thru the winter unless stopped by too much ice and snow. There is only 28 miles of unimproved road, which bothers considerably in muddy weather. The poor condition of some of the old wooden and steel bridges is another handicap. Pneumatic tires are used exclusively, at a greater cost per tire mile, says Mr. Sydnor, but with less wear and tear on trucks and roads.

The country road is at last coming into view as "the rail-road of tomorrow."—H. Colin Campbell.

A Serviceable Ornament

The demand for a strong, serviceable door stop that will stand up under the bumps and jams, abuses such as it gets and yet ornament the base board is not overlooked in the

Griffin Pressed Steel Door Stop

a beautiful, plain and ornamental door stop.

This Door Stop is made from the highest quality cold rolled strip steel, drawn into shape from one piece of material. The rubber bumper is so fastened that it absolutely cannot work out. It is the strongest Door Stop ever placed on the market and we guarantee it to be indestructible. When fastened in place with three round head screws will hold a weight of 250 pounds hung on the end.

Finished in any of the Griffin hardware finishes; wrapped and packed with screws.

The GRIFFIN MANUFACTURING CO.

30 Warren St.
NEW YORK ERIE, PENNA. 17E. Lake St.
CHICAGO



DETAILS TO WHICH STANDARD HARDWARE CAN BE APPLIED

FOREWORD

Through long study of the requirements of Architects in reference to Builders' Hardware and Locks, certain standards of size and spacing have been established and recognized by Architects and Builders and adopted by Manufacturers.

These manufacturers have felt the necessity for a series of easy reference details, clearly fixing the dimensions to which Standard Hardware can be applied; and it is with the view and desire of co-operation with Architects and Builders to the end of a quicker, less expensive and more satisfactory service that, after a great deal of care and consideration, this series of plates has been issued.

The information given covers the minimum requirements for hardware for the various types of doors and windows that have become standard in the class of work in which they are used. It is not intended to suggest any architectural or constructional design; the sole purpose being to fix required dimensions.

INDORSED BY HIGHEST AUTHORITY

Thomas Nolan, F. A. I. A., Professor of Architectural Construction, University of Pennsylvania, writes as follows relative to the publication of these detail plates:

"As Chairman of the Committee on Materials and Methods of the American Institute of Architects, I am glad to have this opportunity of expressing approval of this much desired publication."

THE FOLLOWING ARE THE HARDWARE MANUFACTURERS UNDER WHOSE AUSPICES THESE DETAILS ARE ISSUED

BARROWS LOCK CO., Lockport, Ill. CHANTRELL HARDWARE & TOOL CO.. Reading, Pa.

P. & F. CORBIN, New Britain, Conn. THE LOCKWOOD MFG. CO., South Norwalk, Conn. NORWALK LOCK CO., South Norwalk, Conn.

THE PECK. STOW & WILCOX CO., Cleveland, O. THE YALE & TOWNE MFG. CO., New York.

PENN HARDWARE CO., Reading, Pa.

RUSSELL & ERWIN MFG. CO., New Britain, Conn.

SAGER LOCK CO., North Chicago, Ill.

SARGENT & CO., New Haven, Conn.

THE TAYLOR & BOGGIS FOUNDRY CO., Cleveland, O.

SINGLE ENTRANCE AND VESTIBULE DORS

WITH FLAT FRONTS: NOT BEVELED"

USING CYLINDER OR BITTED KEY LOCKS

REGULAR BACKSET 23

FLAT FRONT LOCKS WITH 22 BACKSETS

FOR THICKER DOORS LOCKS WITH BEVELED FRONTS" MAY BE HAD ON SPECIAL ORDER AT AN ADDITIONAL PRICE"

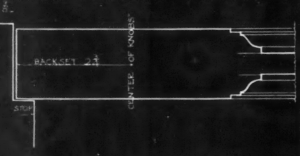


PLATE NO"1"

SINGLE ENTRANCE AND VESTIBULE DEORS

WITH BEVELED FRONT

USING CYLINDER LOCK

REGULAR BACKSET 24 OTHER BACKSETS MAY BE HAD ON SPECIAL ORDER AT AN ADDITIONAL PRICE."



DRAWING IS HALF SIZE

PLATE NO 2°

DOUBLE ENTRANCE AND VESTIBULE NORS'

WITH RABBETED MEETING STILES

USING CYLINDER LOCK"

FOR LOCKS WITH STANDARD BACKSETS STILES SHOULD BE NOT LESS THAN 42 ON NARROW SIDE

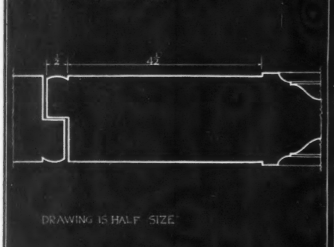


PLATE NO 3

DOUBLE ENTRANCE AND VESTIBULE DORS'

WITH FLAT ASTRAGAL MEETING STILES"

USING CYLINDER LOCK

FRONT BEVELED & IN 2

REGULAR BACKSET 24 "
OTHER BACKSETS MAY BE HAD ON SPECIAL ORDER"
AT AN ADDITIONAL PRICE



DRAWING IS HALF SIZE

PLATE NO 4.

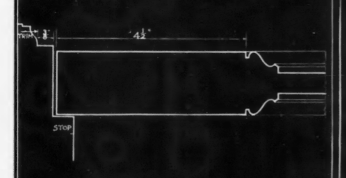
SINGLE INTERIOR DOOR'

WITH FLAT FRONT NOT BEVELED

USING BITTED KEY LOCK"

FOR LOCKS WITH STANDARD BACKSETS STILES SHOULD BE NOT LESS THAN 42

FOR THICKER DOORS LOCKS WITH BEVELED FRONTS" MAY BE HAD ON SPECIAL ORDER" AT AN ADDITIONAL PRICE"



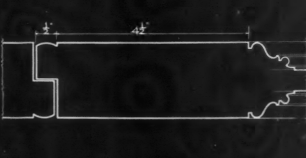
DRAWING IS HALF SIZE

PLATE NO"5"

DOUBLE INTERIOR DOORS"

WITH RABBETED MEETING STILES USING BITTED KEY LOCK

FOR LOCKS WITH STANDARD BACKSETS STILES SHOULD BE NOT LESS THAN 42 ON NARROW SIDE



DRAWING IS HALF SIZE

PLATE NO'6"

SINGLE SLIDING DOOR"

WITH FLAT FRONT

THE STILE AS SHOWN IS SUITABLE FOR LOCK WITH STANDARD BACKSET

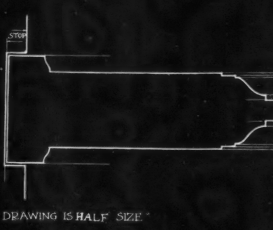
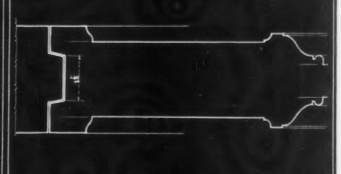


PLATE NO 7"

DOUBLE SLIDING DOORS

WITH FLAT ASTRAGAL MEETING STILES

THE STILE AS SHOWN IS SUITABLE FOR LOCK WITH STANDARD BACKSET



DRAWING IS HALF SIZE

PLATE NO'8"

SINGLE NARROW STILE DOOR"

WITH BEVELED FRONT

USING CYLINDER LOCK FRONT BEVELED 8 IN 2"

REGULAR BACKSET 2"

THE STILES SHOULD BE NOT LESS THAN 3"

NARROWER BACKSETS MAY BE HAD ON SPECIAL ORDER "AT AN ADDITIONAL PRICE"

2 BACKSET S

DRAWING IS HALF SIZE"

PLATE NO 9"

DOUBLE NARROW STILE DOORS

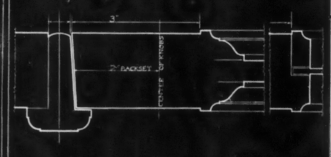
WITH FLAT ASTRAGAL MEETING STILES"

USING CYLINDER LOCK FRONT BEVELED & IN 2

REGULAR BACKSET 2""

THE STILES SHOULD BE NOT LESS THAN 3"

NARROWER BACKSETS MAY BE HAD ON SPECIAL ORDER "AT AN ADDITIONAL PRICE"



DRAWING ISHALF SIZE

PLATE NO 10"

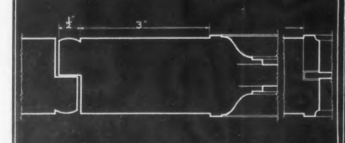
DOUBLE NARROW STILE DOORS

WITH RABBETED MEETING STILES

USING CYLINDER LOCK

THE STILES SHOULD BE NOT LESS THAN 3" ON NARROW SIDE"

LOCKS FOR NARROWER STILES MAY BE HAD ON SPECIAL ORDER " AT AN ADDITIONAL PRICE"



DRAWING IS HALF SIZE

PLATE NO 11

SINGLE NARROW STILE DOOR"

WITH FLAT FRONT I NOT BEVELED

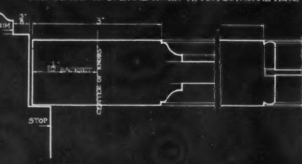
USING BITTED KEY LOCK

REGULAR BACKSET 12

THE STILES SHOULD BE NOT LESS THAN 3"

OTHER BACKSET'S MAY BE HAD ON SPECIAL ORDER " AT AN ADDITIONAL PRICE"

FOR THICKER DOORS "LOCKS WITH BEVELED FRONTS" MAY BE HAD ON SPECIAL ORDER "AT AN ADDITIONAL PRICE"



DRAWING IS HALF SIZE

PLATE NO 12

DOUBLE NARROW STILE DOORS" WITH FLAT ASTRAGAL MEETING STILES"

USING BITTED KEY LOCK WITH FLAT FRONT I NOT BEVELED

REGULAR BACKSET 1. THE STILES SHOULD BE NOT LESS THAN 3

ORDER AT AN ADDITIONAL PRICE

OTHER BACKSETS MAY BE HAD ON SPECIAL

FOR THICKER DOORS LOCKS WITH BEVELED FRONTS MAY BE HAD ON SPECIAL OPDER AT AN ADDITIONAL DRICE.



DRAWING IS HALF SIZE

PLATE NO 13

DOUBLE NARROW STILE DOORS

WITH RABBETED MEETING STILES USING BITTED KEY LOCK

THE STILES SHOULD BE NOT LIFS THAN 3" ON NARROW SIDE"

LOCKS FOR NARROWER STILES MAY BE HAD ON SPECIAL ORDER "AT AN ADDITIONAL PRICE"

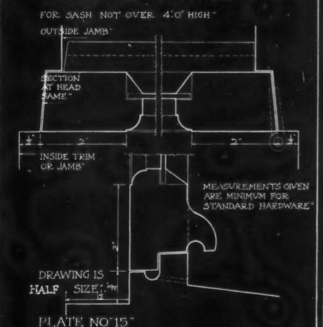


DRAWING IS HALF SIZE

PLATE NO 14"

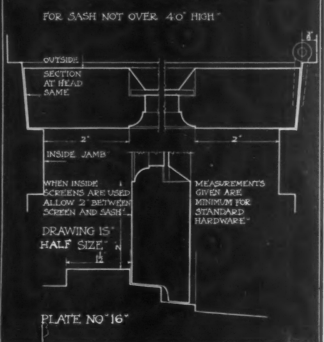
SINGLE CASEMEN'T SASH OPENING IN

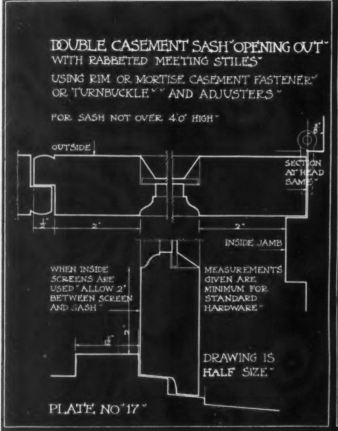
USING RIM OR MORTISE CASEMENT FASTENER'
OR TURNBUCKLE" AND ADJUSTER

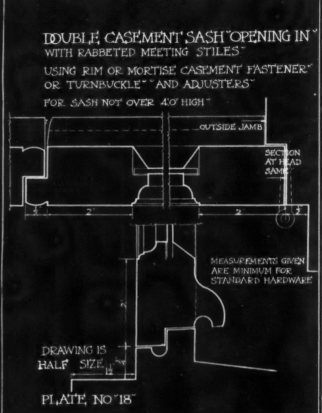


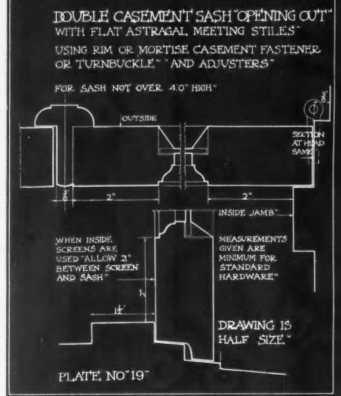
SINGLE CASEMENT SASH OPENING OUT

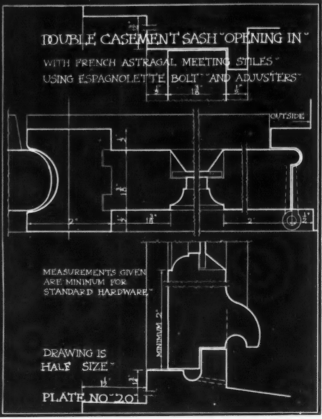
USING RIM OR MORTISE CASEMENT FASTENER OR TURNBUCKLE AND ADJUSTER

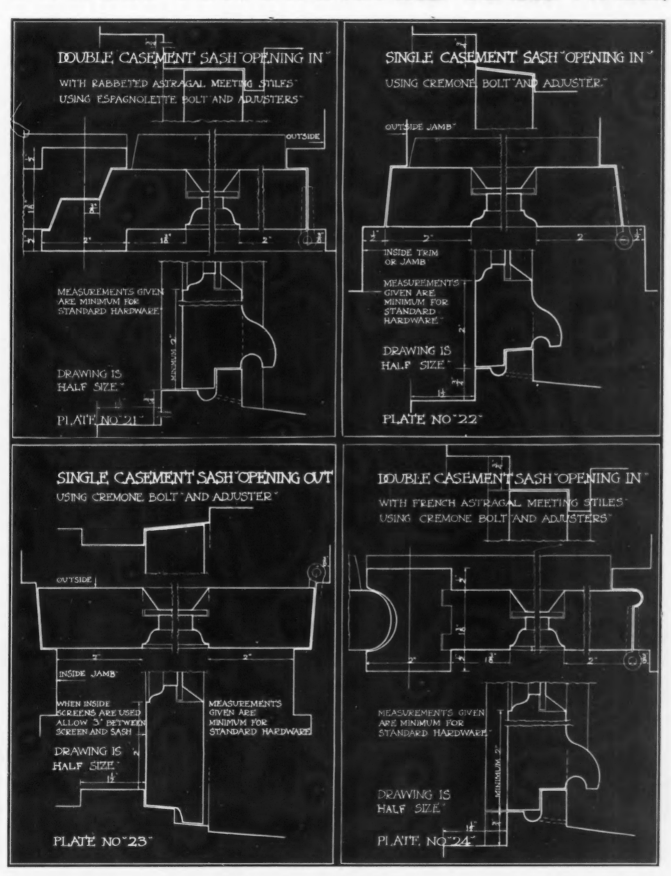


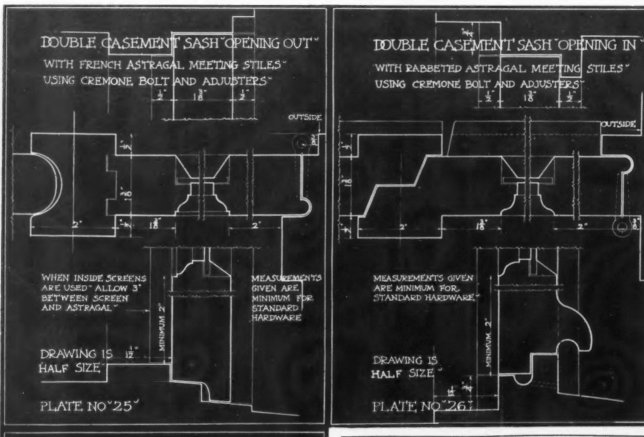


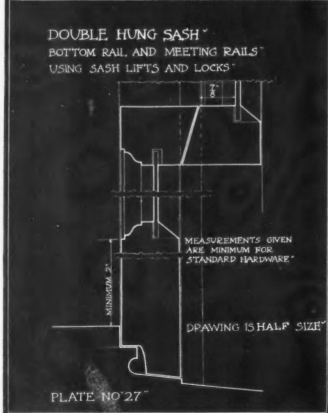












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ROOFING SLATE SERVICE THAT YOU NEED=

We can make immediate shipments in any quantity—in any size—in any quality of

Genuine Bangor Albion Bangor Jackson Bangor No. 1 Pen Argyl Slatington Big Bed Washington Big Bed Trout Creek Big Bed Franklin Big Bed

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We are the largest shippers of Roofing Slate in the World



VENDOR SLATE CO.
INCORPORATED
EASTON, PENNSYLVANIA





NEWS OF THE FIELD

Oshkosh Company Extends Service to Contractors

During the past few months a development has been brought about in the sales plan of the Oshkosh Manufacturing Company, of Oshkosh, Wis. This development is of vital interest to every contractor who owns a concrete mixer of this company's manufacture or who expects to purchase one in the future. It consists in the establishment of a service plan which will enable any owner of one of these mixers to obtain, on short notice, any repair part which might be needed.

In no other business is the unforeseen accident more liable to happen than in the contracting trade. A runaway team takes off a mixer chute; a careless workman drops a shovel into a sprocket wheel. Petty accidents to be sure, but they loom large in the contractor's eyes, for, unless he can get immediate repairs, they mean idle men, wasted time and lost profits.

The service policy is an old one with the Oshkosh Company, but in the establishment of this broader, more thoro plan, the contractor is given very greatly increased protection. By the new plan, every Oshkosh dealer is in a position to furnish a full line of parts and is prepared to give prompt service to every Oshkosh owner in his territory. A hurry-up messenger, a new discharge chute or sprocket wheel, a quick repair, and the wheels are grinding again. Contractors should bear this development in mind and take advantage of the protection which is afforded them, when the need for this service arises.

Highly Developed Plant Produces Enameled Plumbing Ware

In Kohler, Wis., the large plant shown in the accompanying view is located. This plant, which is that of the Kohler Company, well-known manufacturers of enameled plumbing ware, is an interesting study for the person who has an opportunity to spend a day passing thru its various departments and tracing the manufacture of its product from the great pile of pig iron to the crated output on the shipping platform.

It is an inspiration to anyone to watch the precision with which the numerous processes follow one another as the raw materials are formed into the beautiful, pure white ware for the kitchen, bathroom and laundry. At this plant the pig iron is handled by large electric cranes which, at the throw of a switch, pick up a heavy load with an ease that is almost uncanny. This pig iron is melted in the foundries to a blazing white and is then automatically poured into the great molds. All about this immense foundry there are automatic machines for handling the heavy castings. Large cranes swing the casting in its mold along to machines which strip off the parts of the mold and expose the gray iron shell. This shell is carried down the long room on a moving platform and is then slid into a specially built room where a powerful sandblast drives away all dirt and leaves the casting clean. It is then ground to an even smoothness, outside and

(Continued to page 126.)

FOR overcoating frame buildings, renewing their appearance, increasing their life, making them strongly fire resistive—whether over weather boarding, sheathing or on stripped frames.





Bostwick "Truss-Loop" Metal Lath

gives results and the lowest finished cost

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Some kinks to successful overcoating. Better get our specifications. Write for them today or mail this ad. with your name and mailing address—they cost you nothing.

The Bostwick Steel Lath Co.
Niles, Ohio



The Thompson & Taylor Spice Company's Plant, Chicago, under construction and completed.

Mill Construction-Now!

WARTIME conditions have added two more important reasons to the many that make Modern Mill-Construction the type chosen by experienced builders of industrial plants:

(1)—The timbers and lumber required for Mill-Construction are today by far the most plentiful and most available building material.

(2)—The wartime advance in the price of lumber has been insignificant—almost negligible as compared with the soaring prices of competitive materials.

Southern Pine

"The Wood of Service"

is the standard wood used in Standard Mill-Construction, and dense, durable, dependable, perfectly manufactured Southern Pine may be had in all its forms TODAY. When your Southern Pine comes from a Southern Pine Association mill, its quality is guaranteed under the most rigid grading rules ever devised. And it costs far less than any other structural material of anything like the same high quality.

"Mill Construction," a valuable and instructive booklet, and copies of the Density Rule and Standard Grading Rules will be mailed gratis, promptly on request, if you address Department I-22.

Southern Pine Association

NEW ORLEANS, LA

CHARRY STANK



General View of Big Kohler Plant at Kohler, Wis.

(Continued from page 124.)

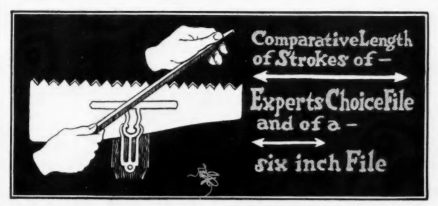
inside, under an abrasive wheel whirling at high speed. The casting is then ready for the enameling process.

The enamel used in this process is the result of a large amount of research and experimental work. One of the departments of the Kohler plant is devoted to the preparation of the enamel, which is a very finely ground, soft, dry powder. The casting is heated to a white heat in a large furnace. Then a big fork pulls it out and the enamel powder is sifted on. The enamel fuses with the white hot iron, forming a

protecting glaze. The piece then goes into the furnace again, it is removed and more enamel is applied and finally it is placed in the furnace for the third time, completing the process. During the time when the second coating of enamel is being sifted on a device is applied to the surface which incorporates the name Kohler in faint blue letters in the white enamel.

During the entire process everything is carefully and critically inspected by a force of men who work entirely independent of the production organization.





The Expert's Choice File

Does twice the work of the ordinary file —in half the time.

Figure this out:-

How much of your time

is worth 25 cents? How long does it take you to file a saw with an ordinary file? By cutting your filing time in two, and still enabling you to file twice as many saws, the **EXPERT'S CHOICE** increases the value of your time by over 50%. By spending 25 cents you can make it back on your first filing job alone.

It's in the Quality-in the cut of the tooth and in the length of strokes

Frank Luther, Chicago, says:
"The Expert's Choice file, files 18 hand saws and is cheaper at a cost of 50 cents than the ordinary file at any price."



A Trial Will Convince You

Look for This Sign at Your Hardware Store

You get your money back if the Expert's Choice does not prove to be the most economical file you have ever used.

DELTA SAW FILES are made for fine or coarse teeth, also for that extra hard saw. BUY YOUR TOOLS of the DEALER who sells **DELTA FILES**. HE is a quality MAN.

TRIAL OFFER

If your dealer cannot supply you, send us 15c, 20c or 25c for trial file, sent prepaid. Do this today—find out what a real file is.

DELTA FILE WORKS, Philadelphia, Pa.

The best Auger Bit File made—we will deliver on receipt of 30 cents each

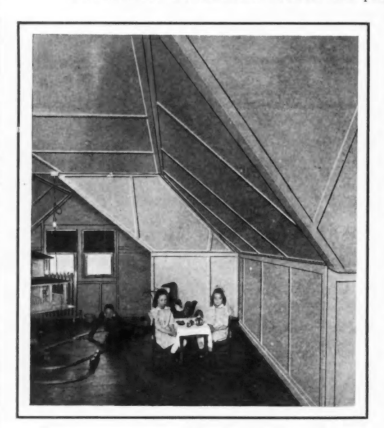


Every Building Needs

Do you know of the many uses to which Cornell-Wood-Board can be adapted?

Supreme as a Remodeling Material.

Make the waste space—your unfinished attic or basement—into serviceable rooms. All children need playrooms. The attic finished artistically and practically with Cornell-Wood-Board makes both an ideal playroom and additional sleeping rooms.



Coal Bills are High. Cornell-Wood-Board properly installed means a great saving, adds value to the home, makes the home more comfortable, and pays for itself in living comfort alone. Makes rooms warmer in winter and cooler in summer.

Our exclusive Cornell fibre sizing process positively and permanently seals Cornell-Wood-Board against all damaging atmospheric changes which are all so destructive to plaster and wood.

But Cornell-Wood-Board stands all tests because it is not affected by moisture.

It is Durable—Artistic—Economical.

Just think!—Put up in half the time
—saving in labor—no dirt and litter.

Read about our big Free offer described on next page.

Cornell-Wood-Products Co. 173-175 Jackson Blvd., Chicago, Ill.



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1000 Uses of Cornell-Wood-Board

Cornell-Wood-Board is the ideal and practical material for Homes, Stores, Offices, Schools, Churches, Theatres, Garages, Farm Buildings, Repairs and Alterations and for One Hundred Different Emergency Uses.

Ask Yourself This Question

Does this ad suggest any uses of Cornell-Wood-Board to you? If it does why not use Cornell-Wood-Board on your next job?

Read Our Big Free Offer---Below.

Free to YOU

Panel Suggestions with Cost Estimates

Cornell Wood Products Co. Dept. 75, Chicago Send us dimension sketches or blue prints and our Department of Design will draw up panel sugges-Present America tions with cost estimates all FREE of charge. Our blue prints, showing how the rooms will look when finished in Cornell-Wood-Board will help you get the business. Try us-be fair to yourself. Act now.

Cornell-Wood-Products Co.

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Big Economy in Metal Lath Construction

The man who builds will appreciate the reasonable cost at which you can construct modern, strong, fire-proof homes by utilizing our metal lath products. You can save the owner time, material and labor expense.

Use Hy-Rib and Rib Lath—and you save forms, stiffening channels and labor. The metal lath is so stiff and rigid that supports may be placed a greater distance apart—saving in the cost of supports and the labor and time necessary to attach the lath. Moreover, streaked and cracked plaster is prevented.

Hy-Rib furnished in four depths of ribs and various gauges.



Hy-Rib

A steel sheathing, stiffened by rigid deep ribs. Manufactured from a single sheet of steel. Its use is decidedly simple. The easily handled sheets are fastened to the supports and the plaster or concrete applied. No forms, stiffening channels nor wiring required.

Rib Lath

A superior metal lath with beaded ribs that span between the studs, making it exceptionally stiff and rigid and permitting the wider spacing of studs. Provides a perfect clinch for plaster and prevents cracking or streaking. Saves time, labor and material in erection.

Begin now to build with Hy-Rib and Rib Lath. The line is complete, including Diamond Lath, Channels, Studs, Corner Beads, Base Screeds, etc.

Write today for free copy of Hy-Rib Handbook, with specifications, tables, illustrations, etc. Very valuable to builders. Address Dept. H-44.

Trussed Concrete Steel Co. YOUNGSTOWN, OHIO



Representatives in Principal Cities



Statement of the Ownership, Management, Circulation, etc., Required by the Act of Congress of August 24, 1912

Of AMERICAN BUILDER, published monthly at Chicago, Ill., for October, 1917.

State of Illinois County of Cook ss.

Before me, a Notary Public in and for the State and county aforesaid, personally appeared E. L. Hatfield, who, having been duly sworn according to law, deposes and says that he is the business manager of the AMERICAN BUILDER, and that the following is, to the best of his knowledge and belief, a true statement of the ownership, management (and if a daily paper, the circulation), etc., of the aforesaid publication for the date shown in the above caption, required by the Act of August 24, 1912, embodied in section 443, Postal Laws and Regulations, printed on the reverse side of this form, to wit:

1. That the names and addresses of the publisher, editor, managing editor, and business managers are:

Publisher, American Carpenter & Builder Co., Chicago, Ill. Editor, Wm. A. Radford, Chicago, Ill.

Managing Editor, Bernard L. Johnson, Chicago, Ill. Business Manager, E. L. Hatfield, Chicago, Ill.

2. That the owners are: (Give names and addresses of individual owners, or, if a corporation, give its name and the names and addresses of stockholders owning or holding 1 per cent or more of the total amount of stock.)

AMERICAN CARPENTER & BUILDER Co., Chicago, Ill.

WM. A. RADFORD, Chicago, Ill.

H. M. RADFORD, Chicago, Ill.

ROLAND D. RADFORD, Chicago, Ill.

WM. A. RADFORD, JR., E. L. HATFIELD, Chicago, Ill., and G. W. ASHBY, Berwyn, Ill.

3. That the known bondholders, mortgagees, and other security holders owning or holding 1 per cent or more of total amount of bonds, mortgages, or other securities are: (If there are none, so state.)

There are no bonds, mortgages or other securities outstanding.

4. That the two paragraphs next above, giving the names of the owners, stockholders, and security holders, if any, contain not only the list of stockholders and security holders as they appear upon the books of the company, but also, in cases where the stockholders 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 statements embracing affiant's full knowledge and belief as to the circumstances and conditions under which stockholders and security holders who do not appear upon the books of the company as trustees, hold stock and securities in a capacity other than that of a bona fide owner; and this affiant has no reason to believe that any other person, association, or corporation has any interest direct or indirect in the said stock, bonds, or other securities than as so stated by him.

5. That the average number of copies of each issue of this publication sold or distributed, through the mails or otherwise, to paid subscribers during the six months preceding the date shown above is: (This information is required from daily publications only.)

E. L. HATFIELD, Business Manager.

Sworn to and subscribed before me this 25th day of September, 1917.

F. R. DUSENBURY.

(My commission expires Feb. 11, 1919.)

+

You cannot push a man up a ladder unless he is willing to do a little climbing himself.



"Show me where I can profit?"

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CuRTIS WOODWORK

"The Permanent Furniture for Your Home"

Windows Window and Door Frames Storm Doors and Windows Screen Doors and Windows Stairways Newels Sideboards Colonnades

Bookcases Mantels Window Seats Wall Panels Ceiling Beams Mouldings Porch Columns Porch Rail Porch Balusters Everything in Woodwork

Go to a Curtis dealer and put that question to him.

He will tell you that Curris represents a definite standard of quality in woodwork to thousands of people. He will tell you how Curtis Woodwork saves you labor costs and how Curtis "On Time" delivery eliminates the delay bugaboo. In case you cannot locate a Curtis dealer, write us.

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Manufacturing and Distributing Plants at Skinton, Iowa Lincoln, Neb. Minneapolis Wassu, Wis. Chicago Oklahoma City Sloux City, Iowa D troit Topeka, Kan. Dayton, Ohio Eastern Offices at Pittsburgh and Washington

The makers of CURTIS Woodwork guarantee complete satisfaction to its users. "We're not satisfied unless you are."

CURTIS Woodwork

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Wallace's Farmer
Successful Farming
Prairie Farmer
Ohio Farmer
Hoard's Dairyman
Oklahoma Farmer
Farmer's Review
Iowa Homestead
Wisconsin Farmer
20th Century Farmer



OVER THE TOP-



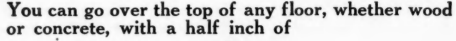














In new buildings or on top of old worn floors in old buildings and produce a surface in warm, soft, attractive colors that is fireproof, sanitary, durable, easy to the tread and at a low cost, combining all the necessary features for an ideal floor covering.

Think of the enormous scope of profitable jobs this opens up for any wide-awake contractor. Then think of the thousands of building owners who, for years have been looking for a material of just this kind for use in corridors of public buildings, schools, court houses, churches, hospitals, office buildings, show rooms, stores, barber shops, restaurants, drug stores, theatres, etc. In the home on porch, dining room, kitchen, bathroom, and entrance floors, etc.

You can realize at a glance that the sooner you get started putting in Asbestone, the sooner you will be in a high class profitable allthe-year around business.

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Just order us to fire our Broadside, Samples and Co-operative Proposition to you.



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Don't risk costly lay-ups or delayed schedules this winter

THE ALL-YEAR Cab gives drivers in the building business full protection during cold, rainy or stormy weather—increasing their efficiency and decreasing the possibility of accidents.

In winter, the ALL-YEAR Cab is entirely closed—warm and dry in stormy and cold weather—giving drivers complete protection and increased results for you. In summer, it becomes a cool, open housing by removing the winter attachments.

KISSEL TRUCKS

FIVE NEW SIZES

A Truck for Every Purpose

The exclusive Kissel combination of perfected worm drive rear axle—superior front axle—sturdy Kisselbuilt power-plant—reliable brakes—dependable springs and special heat treated frame—insures continuous service at low operating cost.



Open for Summer Gives drivers a cool, open shady housing Rain curtains are provided for sudden



Never before in the history of American business has the necessity for uninterrupted haulage and delivery schedules become such a national necessity. Kissell Trucks with the ALLYEAR Cab insure continuous service all year round.



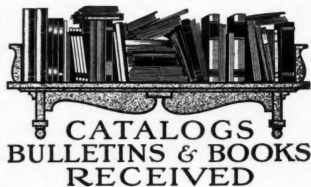
Closed for Winter

The winter attachments turn the open cab into a warm. dry, and leak-proof cab.

Investigate Kissel Trucks and the new ALL-YEAR Cab. Send for literature.

KISSEL MOTOR CAR COMPANY

HARTFORD, WIS., U. S. A.



The following literature, dealing with subjects of interest to builders, is now being distributed:

Enameled plumbing ware manufactured by the Kohler Company of Kohler, Wisconsin, is discussed in a very interesting manner in an illustrated booklet, the 1917 edition of "Kohler of Kohler," sixty-six pages, 5½ by 8 inches

Steel lockers, shelving and shop equipment of The Hart & Hutchinson Company, New Britain, Connecticut, is beautifully illustrated and carefully described in their Catalog C, forty pages, 8 by 11 inches.

"Watertight Concrete," is the subject of Bulletin F-3 by the Hydrated Lime Bureau of the National Lime Manufacturers' Association, Pittsburgh, Pennsylvania. This bulletin contains a great many facts relative to watertightening in general, together with specific information on hydrated lime. The size is 6 by 9 inches, twenty-two pages.

"A and L" interior wood block floors of the Ayer & Lord Tie Company, Railway Exchange Building, Chrago, Illinois, are presented in their twelve page book printed in two colors with inserts showing several notable installations of this creosoted wood block floor.

"Morgan Cold Weather Protection," has been used as a slogan in the preparation of the details of a campaign for "Doubling Your Winter Profits" by the Morgan Sash and Door Company, 2275 Blue Island Avenue, Chicago, Illinois. The results of their analysis of the proposition is being presented to building material dealers in the form of "New Ready-to-Use Advertisements and Selling Plans," from which dealers may select the material for a progressive sales plan to extend thru the winter months.

"The Proper Treatment for Floors, Woodwork and Furniture" is the title of a thirty-two page booklet, 6¼ by 8¼ inches, beautifully illustrated in colors, published by S. C. Johnson & Son, of Racine, Wisconsin.

Safety panels and cabinets, which have become important factors in the safety first movement in connection with the control of electric devices, are discussed in the illustrated Bulletin No. ID of the Crouse-Hinds Company, Syracuse, New York. The bulletin contains twelve pages, 8 by 10½ inches.

"Saws: Their Care and Treatment" by Harry W. Durham provides a reliable book of reference for those who are learning the art of saw fitting, or who may be interested in the proper methods of sharpening and keeping saws in order. This is a book of 272 pages, 5 by $7\frac{1}{2}$ inches, carefully illustrated. It is published by the D. Van Norstrand Company, 25 Park Place, New York City. I rice, \$2.50.



It is easier to appear worthy of a position one does not hold than of the office which one fills.





AGNER CLOZTITE HANGER

For Folding-Sliding Doors

Here is the hanger that fills a long-felt want. It is the practical solution of the big-doors-in-little-space problem. By the use of this hanger two or three doors are hinged together and operate as one door. When open, the doors fold up compactly and are entirely out of the way. When closed, the door fits just as snug and tight as an ordinary hinged door in your home, making it dirt-proof, storm-proof and water-proof.

Doors are hinged together and hung to the jamb, being supported at the opposite side by one Wagner Cloztite Hanger operating in Wagner, self-cleaning, dirt-proof track. In four and six door openings, two hangers are used—one hanger for each set of two or three doors hinged to either side of jamb.



The great advantage of this hanger is that very little clearance room is required—not more than the width of one single door, usually about 30 to 34 inches. By putting the track on the **outside**, no clearance room whatever is required. The hanger and track work just as efficiently on the **outside** of building as on the inside. No sagging, no chance for trolley to come off track, no sticking of doors. The Wagner Cloztite Hanger is the ideal hanger for garage doors.

For 2, 3, 4, 5 or 6 Door Openings

The Wagner Cloztite Hanger is adapted for openings of any width and may be used with any number of doors, from two to six, having a total weight not exceeding 600 lbs.

Wagner Clozitie Hanger is simpler, stronger, easier to attach than any other hanger or device designed for folding-sliding doors. It has a decided advantage over the extended track or adjustable bracket method in that it is much simpler and there are no adjustments to get out of order. There is less strain on the track and brackets, for the track is fastened directly to the wall at all points the same as for ordinary sliding doors. When attaching there is no complication or difficulty adjusting brackets. It has a simple vertical adjustment that cannot get out of order.

The Wagner Cloztite Hanger is simply and substantially constructed of malleable iron. Has roller-bearing trolley wheels and the hanger bolt revolves on a heavy-duty ball bearing swivel, insuring silent and easy operation of the doors at all times.

Ask Your Hardware Dealer

Leading hardware dealers sell the Cloztite and other Wagner Door Hangers and Tracks. In the Wagner line you'll find the right type of hangers and tracks for garages, barns, warehouses—any purpose. Ask your dealer.

Write today for illustrated folder on the Wagner Cloztite Hanger. Shows plans and

arrangements for 2, 3, 4, 5 and 6 door openings of any width.

Wagner Mfg. Company Dept. M, Cedar Falls, Iowa



Doors Open



Doors Closed





JOHNSON'S FREEZE-PROOF

Prevents Frozen Radiators

THE only way you can be positively sure that your radiators won't freeze up is to use a non-evaporating anti-freeze preparation. You can never be sure of alcohol or any other product which evaporates with the water.

Does Not Evaporate or Steam

Johnson's Freeze-Proof does not evaporate with the water. One application is sufficient for the whole winter unless the solution is weakened by leakage of the radiator or hose connections—or by boiling over.

Absolutely Harmless

Johnson's Freeze-Proof does not injure rubber, cloth, packing or metal of any kind. It does not rust or corrode metal. There is less rust with Johnson's Freeze-Proof than there is with water alone or with a combination of water and alcohol.

Raises the Boiling Point of Water

The boiling point of water is 212°. The boiling point of alcohol is 131°. The boiling point of Johnson's Freeze-Proof and water is from 225° to 250° depending upon the amount of Freeze-Proof used.

Economical and Easy

Johnson's Freeze-Proof is the most economical anti-freeze compound on the market. It is very easy to use—simply dissolve in water and pour into the radiator. One package is sufficient to protect a Ford to 5° below zero; for large trucks use two packages to protect to 5° below zero, and three packages to protect to 20° below zero.

Insist upon your dealer supplying you with Johnson's Freeze-Proof. It is readily procurable as practically all jobbers have it in stock. Johnson's Freeze-Proof is put up in packages containing 6½ lbs. net which retail at \$1.50 each in U. S. A.



If your dealer cannot supply you we will fill your order direct by prepaid Parcel Post to all points in U.S. A., East of the Rockies. Use attached coupon.

S. C. JOHNSON & SON, Dept. ACB 12, Racine, Wis.

S. C. JOHNSON & SON, Dept. ACB 12, Racine, Wis.

I enclose \$1.50 for which please send me prepaid one package of Johnson's Freeze-Proof, enough to prevent 3½ gallons of water from freezing at 5° belo, z. 70.

Name

Address

City and State....

Reducing Cost of Workmen's Houses

(Continued from page 41.)

By the time the houses are built and the sewers have been put in, the interest to the owner has disappeared or his pocketbook has been emptied, and the result, in spite of careful attention to architectural details, is bare and disappointing.

Number of Rooms in a House:

The building of the six-roomed house seems to be a habit that is so firmly fixed in the minds of industrial managers, builders and others, that it has become like the "laws of the Medes and Persians, which cannot be altered." In very many cases, however, the chief demand is for five and four-roomed houses. And if the tenant has to occupy a house larger than he can afford to rent for his own use, he has to take in lodgers, which we have all agreed is such an evil and a social menace.

Layout of Town Sites:

The importance of a careful study of the town sites with a view to laying out the streets to give as little cut and fill as possible and take advantage of natural contours cannot be over estimated. On a recent job that we built, over \$50,000 had to be spent on grading and filling, deep foundations, etc., because the owners insisted on placing a regular gridiron of streets on the slope of a steep hill. The extra money spent brings him in no return at all, and is money that is purely wasted.

Building Regulations:

In a good many of our cities burdensome restrictions are placed on the building of small houses by the cast-iron regulations which we have to follow.

I do not question for a moment the wisdom of extending the zones in which fireproof construction is insisted upon, but in these cases some latitude should still be allowed in the choice of material. We should not be limited to the inevitable brick wall if local conditions make the building of a concrete wall or tile wall cheaper. Some cities still call for a 12inch brick wall, whereas for the two-story house, 8 inches is thick enough, and is passed by most cities. Building regulations have not yet discovered the possibilities of reinforced concrete, and if walls are built of concrete they also have to be 12 inches thick. A 6-inch concrete wall is perfectly satisfactory, and the houses we recently built at Donora have walls of the upper story 6 inches thick, and cellars 9 inches thick. A concrete wall, of course, has to be furred and plastered on the inside just the same as a brick wall would have to be, in order to eliminate the condensation of moisture on days when the humidity is high.

Concrete being a comparatively new material for house construction, the tendency is to cover it up and make it look like something else. Stucco is hard to apply to a concrete wall, and is quite unnecessary, as with the present development in the manufacture of steel forms it is possible to get a concrete wall that is perfectly true and smooth, and only needs rubbing

(Continued to page 138.)

GOODELL PRATT 1500 GOOD TOOLS

For the Home Workshop

WHETHER used in the line of business or for amusement, a lathe in your workshop opens up a new world of possibilities—a sort of fourth dimension. It enables you to make models, patterns, small machines, in wood or metal, that were utterly impossible before. The Amateur Bench Lathe fills this need at the least expense consistent with quality. It is well made, of good materials, excellent design, and accuracy sufficient for all ordinary uses. It takes work up to 12 inches in length and has a swing of 7 inches. The lathe proper is furnished complete as shown, with a saw arbor and a three-jawed chuck in addition.

With various attachments that you can get from us or make yourself, it is possible to do almost any wood or metal work within the capacity of the machine.

For more information about the lathe, or about the 1500 other good tools, send for the complete catalog.

GOODELL-PRATT COMPANY

Toolsmiths

GREENFIELD, MASS., U. S. A.

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Screw-drivers

Drills Levels Micrometers

Grinders

Calipers Mitre Boxes

Vises Squares Bit Braces Glass Cutters Amateur Bench Lathe No. 125



Reducing Cost of Workmen's Houses

(Continued from page 136.)

with carborundum stone in order to give a perfectly even texture and color, which is every bit as satisfactory as the face of a brick wall.

The hollow tile wall should not be less than 8 inches thick, and is being used extensively in better class residence construction. Hollow tile is a somewhat uncertain material to use, and it is necessary to exercise great care to see that well burnt hard tile are used and that all the joints are properly filled with mortar.

If this is done and a portland cement stucco applied to the outside, the furring may be safely omitted on the inside, and the tile plastered direct.

Where frame construction is permitted, the cheapest wall is, of course, the walls of 4-inch stud, lathed on the inside with wood laths and plastered, and finished on the outside with rough boarding and shingles. Clapboarding costs a very little more per square foot, but is usually painted, whereas shingles are often left bare, and the annual expense of repainting also has to be considered.

Stucco has not been used much in workmen's dwellings, but is desirable on account of the omission of the annual repainting. One of the troubles to be met with in stucco is the cracks which inevitably appear as the building settles. There is always a certain amount of shrinkage in the timbers of a house, and in the settlement which occurs, as these shrinkages are

made cracks are caused in the stucco, whereas, in clapboarded or shingled houses these do not appear. The use of stucco is attended with some difficulties, as it is not an easy material to apply. None but plasterers who are expert at this sort of work should be engaged to apply it.

Altho no accurate cost data can be given at the present time on the foregoing material, the following figures are, however, given in order to indicate the relative costs of these materials based on present prices.

As prices do not vary consistenly, these figures may not hold good for very long. In certain localities where clay for tile making is abundant the prices of tile would be cheap and would indicate that this is the cheapest material to use. In other places where there is a good gravel supply right on the ground, the relative cost of concrete would be reduced.

Assuming the cheapest construction a wood framing, wood lathed and plastered on the inside and rough boarded and shingled on the outside as our standard or 100 per cent, the relative costs of various houses would be as follows:

(Continued to page 140.)

Conserve Steel

For the army and navy by building with Hollow Clay Blocks.



Patented July 31st, 1917

The Strongest Tile Made

Carries load of over 70,000 pounds to the square foot of bearing surface.

DenIsoN Load-Bearing Tile



Three separate tiers of dead air spaces insulate against outside heat or cold.

Broken mortar joint prevents frost or moisture penetrating to inside wall.

Sides grooved to clinch plaster-no furring necessary.

Suitable for all classes of building from farm buildings to skyscrapers. Can be finished with face brick, plastered with stucco, or left with the tile exposed.

The tile lays up easily and quickly, bedding surfaces are on the same level, and each unit is complete in itself. Jamb, corner and fractional blocks simplify construction.

There is a good profit for you and an assured, satisfied owner.

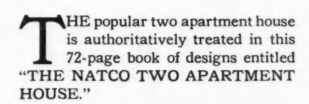
Send for portfolio of construction details and prices at your nearest shipping point. Brick facing bonds at any desired interval.

Each tile four brick and three mortar joints



Mason City Brick & Tile Co.
Mason City, Iowa 900 8th St., S. W.

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All those interested in modern methods of fireproof residence construction are entitled to a copy, mailed with our compliments.

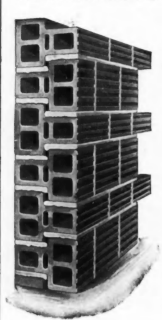
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FIREPROOFING MADE OF PURE FIRE CLAY

The STRENGTH of BRICK and the DRYNESS of TILE are



combined in Vigo American Heavy Duty Inter-locking Tile to make a BETTER wall than solid brick and at two-thirds the cost.

We also manufacture Fire-proofing, Building, Arch, Par-tition and Drain Tile, Hollow Brick and other shale prod-ucts. Send for our literature.

VIGO-AMERICAN CLAY COMPANY 7th and Ohio Sts., TERRE HAUTE, IND.

Reducing Cost of Workmen's Houses

(Continued from page 138.) Eight-inch hollow tile, inside plastered direct, outside stuccoed111 % Eight-inch brick wall, inside furred and lathed and Wood framing, veneered with 4-inch brick, inside lathed and plastered......113 %

The roof generally put on is the sloping roof; and the cedar shingle, while still in common use, is slowly giving way to other materials. Many cities have legislated against it, and as the asphalted felt shingle, which is a good deal more fire resisting, can be put on for about the same price, it is coming into general

The asbestos shingle costs about twice as much, and is not so commonly used, altho it is probably more permanent than the asphalted felt shingle. Either of these two materials, however, have been in use long enough for us to form a final judgment as to their lasting quality.

The flat roof boarded and covered with 5-ply builtup tar and gravel roofing is considerably cheaper than any of the preceding, but its appearance is so often objected to that it is not used very frequently. In localities where heavy snow is experienced it is not so suitable, especially if the roof is designed with an overhang that does not get the warmth of the house to melt falling snow. The flat roof should, of course, be furred on the under side so that a dead air space can be secured for insulation, and if this is done it is cooler in summer and warmer in winter than the sloping ceiling under the pitched roof that is usually put into the bedroom. Various types of "ready" roofing are used as substitutes for the built-up roof; but, on account of the difficulty in making good, water-tight joints, they are not much used in spite of their lower first cost.

Wood lath and plaster continue to be the customary method of finishing walls and ceilings. There is no money saving in the use of the various prepared plaster boards covered with finished coats, but as they dry out more quickly they are much used if speed is essential. The various wall boards made of wood

(Continued to page 142.)



ALLIANCE MULTI-COLOR RUFF BRICK

EXCEL ALL OTHER BRICK as to beauty of coloring.

The ALLIANCE BRICK CO., 25 South Linden Ave., Alliance, Ohio



Maritz & Henderson, Architects

B. F. Charville, Builder

Residence of H. L. Sallenback, Saint Louis Built of Kiln Run Hy-tex Chaldeans.

Don't encourage your customers to put off building. Every building-material man knows that prices cannot go down during the war, or for some time after the war.

For some years to come there will be no more favorable time for building than the present.

And don't forget to tell your customers of the advantages in a brick house—beauty, comfort, safety against fire and economy against depreciation.

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Every one of our offices is ready to coperate with you.

Hydraulic-Press Brick Company

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Largest Manufacturers of Face Brick in the World

Send for these Booklets

"Hy-tex Brick" tell you the many advantages in building with brick, and something about the completeness of the Hy-tex line and the benefits you can derive from Hy-tex Service.

"Suggestions for Small Hy-tex Homes"—shows the possibilities of brick in small homes. It is illustrated with perspectives and floor plans of small brick houses.

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Hydraulic-Press Brick Co. St. Louis, Missouri

Send me "Hy-tex Brick" and "Suggestions for Small Hy-tex Homes."

Name

Street....

Reducing Cost of Workmen's Houses

(Continued from page 140.)

fibre are offered as a substitute for plastering, but are not satisfactory for industrial homes. The cost per square foot is low, but the waste in cutting is very great unless especially ordered, and the result is often not a permanently satisfactory one.

Another point in which our building regulations in most of our cities are unduly severe is the matter of plumbing. Specifications usually call for extra heavy soil pipe, whereas, standard weight is sufficient and where two houses are built side by side with kitchens and bath rooms on either side of the party wall, one soil pipe and sewer connection for the houses would be an economy that would not in any way make the house or plumbing installation less sanitary. In building a row of houses it is usual to plan the bathroom and kitchen sink at the back of the house, so that the soil pipes come at the back instead of the front; and in such case it would be much better to run a drain pipe just outside the back wall of the houses with one connection to the sewer at the end of the row and put separate sewer connections under the houses for each house. Akron pipe could be used for this instead of iron pipe and a potential source of unsanitary condition due to soil pipes going under the house would be eliminated.

It is usual in building regulations to call for paving in a cellar. This is, altho very desirable, not a necessity on soils where there is good drainage thru sand and gravel, even if the cellar is required.

The size of rooms is frequently restricted by building regulations which call for at least one room in the house to have an area exceeding anywhere from 120 to 150 square feet, and that no bedrooms will have a less area than 90 square feet or a less width than 7 feet. Altho in general these restrictions are desirable there are cases on awkward shaped lots where they work some hardships.

The loads prescribed for floor construction by building regulations are usually 40 to 50 pounds per square foot. Some cities run as high as 70 and even 100 pounds per square foot, which are most unreasonable. I do not think, however, that less than 50 pounds per square foot is a safe load to allow for, because altho the average load on a dwelling house is under 12 pounds per square foot, there is a possibility of much heavier concentrated loads sometimes being placed on the floor, as in the case of an auction sale, funeral or wedding. It is usual to prescribe a factor of safety of 4 in the figuring of floor timbers. I do not believe that this should be changed, because altho smaller floor joists would carry the load they would not be rigid enough to bear a normal load without some sagging and cracking of plaster ceilings below. A good deal of economy is always gained when a large number of houses are built at one time by one organization.



TIUNDREDS of progressive convectors are finding that brick is construction is as easily handled as frame; and it has many advantages — the principal one is, that it gives your client a more permanent home and relieves him of the continual stepness of painting and uplees.

Then we will tell you how "Artfashioned" Brick can be used to advantage

artfashioned Brick are made in a wide range of colors and textures. There is a Nuvegue Brick for every style of architecture — from the modest bungalow to the best building in town.

You can get "Artfashioned" Brick from your Local Dealer

We have hundreds of lumber dealers in the Middle West now hassling "Artiashloned" Brick. If your local dealer does not earry ow line sak him to write us. We prefer to furnish it through his yard.

DOONE BRICK TILE & PAVING CO., Manufacturers of Artfashioned Brisk, Bosse, lows
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Build with Beaver Brick

Beauty and permanence of construction can be obtained with this brick at a cost but slightly greater than for frame.

Well burned face brick is universally recognized as the most beautiful and durable building material in existence, and the advantages of brick construction are many.

- ¶ Brick homes are practically indestructible. Insurance rates are low and the cost of upkeep such as painting and repairs are reduced to a minimum.
- ¶ Houses of brick maintain an even temperature at all times. Cool in summer and warm in winter.

Beaver Brick is made in a variety of colors and textures. Beaver Clay, Turkestan Vertex and Volcanic Extreme Rough Texture represent the best in facing brick. Our catalog shows them in their natural colors.

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The Underlying Reason for a Happy Home—

Correct installation is important. Write for descriptions of latest and best methods.

Vitrified Clay Pipe

It never rusts or corrodes. Electrolysis and acids do not affect it.

Its use in house drainage promotes the constant serviceability of bathroom, kitchen and laundry.

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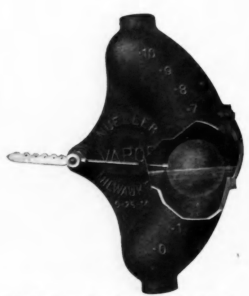


WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

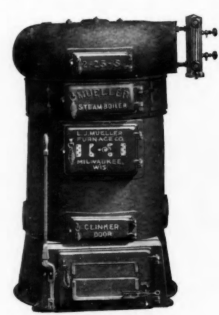
Mueller Heati

THE builder who installs Mueller Heating Systems has all the advantages of the Mueller name and reputation of sixty years—the Mueller skill and experience. There are more than 119,000 Mueller Heating Systems of various types giving perfect satisfaction today in homes and buildings in all parts of the United States. Since 1857 the name Mueller has been associated in the public mind with reliable and dependable heating. People naturally have confidence in any heating system bearing the name Mueller. Why not profit by this confidence?

If you are not already familiar with the Mueller Heating Systems, write for complete illustrated catalog of the type in which you are interested—Warm Air and Pipeless Furnaces, or Hot Water and Steam Boilers, or Vapor System—and our prices and terms to dealers and builders.



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MUELLER Heating Systems include Warm Air, Hot Water, Steam and Vapor, and the Mueller Pipeless Furnace. Each is easy to install, because each is designed correctly and built right. The builder makes a good profit on every job and he has the satisfaction of knowing that if he puts in the type of Mueller Heating System best adapted to the building it will give perfect satisfaction. The Mueller expert heating engineers are always at the service of builders who desire advice as to the type of system most desirable for certain installations.



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Sectional View of Mueller Pipeless Furnace

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Grandfather's Clocks

Any.Handy Man with a few simple tools can do it and sell them as rapidly as he can turn them out.

You can build one of these clocks complete for \$25 and you have only to see the prices retail stores charge for Grandfather's Clocks to appreciate how easy it is to get \$75 for every one you turn out. The demand for them is universal. Every home needs one. We sell you the case in the knockdown and it can be put together in a jiffy—works and all.

We Sell Complete \$5

With each one, we provide complete instructions, blue prints, finishing material etc. The work is extremely easy and very interesting,

Free Drawings, Etc.

Write today for our catalog, "The Tinker," free blue prints, and other valuable information on Grandfather's Clocks and works, and see for yourself how profitably you can use your spare time this winter. Write today.

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Grilles All-Steel -Purposes



Class 590-Illus. of grille 4"x4" extreme dimensions



Class 570—Illus. of grille 6"x26" extreme dimensions—½ inch holes. Also furnished with larger holes ½ inch square (class 575.)



Class_550-Illus. of grille 8"x40" extreme dimensions.

Write us today

The Hart @ Cooley Co.

New Britain Conn.

How to Estimate Cost of Tile

(Continued from page 57.)

ter to find the total cost of reinforcing bars for the job. The amount of concrete per lineal foot of lintel for the various sizes of blocks will be found in Table IV. With the aid of this table you will be able to estimate, with a high degree of accuracy, the total amount of concrete required.

Table I.

Table I			
NUMBER OF BLOCKS PER SQUARE	FOOT OF	WALL SUI	RFACE.
Height of course	41/2"	51/2"	81/2"
Number of blocks per sq. ft	2.56"	2.1 "	1.36"

Table II.

AMOUNT	OF MORTAR	REQUIRED TO	LAY UP	BLOCKS OF THE
	VARIOUS SIZE	s, ALLOWING	10% FOR W	ASTE.
Sizes of	Width of	Cement	Sand	Lime Putty
Block	Wall	Sacks	Cu. Ft	. Cu. Ft.
4x5x12	4"	7.01	15.40	3.85
4x5x12	5"	7.07	15.54	3.88
4x8x12	4"	7.39	16.24	4.06
4x8x12	8"	13.29	29.20	7.30
8x5x12	5"	9.00	19.78	4.94
8x5x12	8"	13.37	29.38	7.35
8x8x12	8"	13.77	30.24	7.56
8x8x12	8"	14.26	31.35	7.84

Table III.

AMOUNT (OF MORTAR R	EQUIRED TO	LAY UP BL	OCKS OF THE
	VARIOUS SIZES	ALLOWING 2	0% FOR WAS	STE.
Sizes of	Width of	Cement	Sand	Lime Putty
Block	Wall	Sacks	Cu. Ft.	Cu. Ft.
4x5x12	4"	7.64	16.80	4.20
4x5x12	5"	7.71	16.97	4.24
4x8x12	4"	8.06	17.71	4.43
4x8x12	8"	14.49	31.80	7.95
5x8x12	5"	9.81	21.56	5.39
5x8x12	8"	14.58	32.04	8.01
8x8x12	8"	15.00	33.00	8.25
8x8x12	8"	15.55	34.08	8.52

Table IV.

AMOUNT OF CONCRETE REQUIRED	PER LINEAL	FOOT FOR	LINTELS.
Size of Block	4x5x12	4x8x12	8x8x12
Cement sack	.0065	.0104	0.234
Sand, cu. ft	.0320	.0515	.1152
Stone, cu. ft		.1408	.2304

The Man from the Lumber Yard

(Continued from page 63.)

ence in the Editor's room.

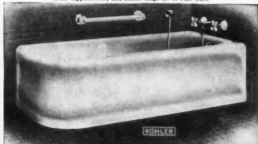
I told the Editor that one of the handicaps of the building trade was the almost universal feeling of distrust of the contractor and supply dealer.

Our Editor isn't a milk and water chap. He has good red blood in his veins. He can deliver a hard blow with fist or tongue. But he is an amiable fellow and likes to think only good of every one and everything.

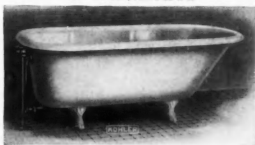
I drew his attention to the fact that we give jobs to the surgeon amounting to hundreds of dollars without a question; that we entrust our banker with thousands of dollars because of our confidence in him; that we place our lives in the hands of the engine driver with no more thought than we give in eating peanuts; that a man goes into a clothing store and buys a suit of clothes suited to his purse that will fit his person, yet when one buys \$17.69 worth of building material he takes his specifications to all avail-

(Continued to page 148.)

"Viceroy" Bath, Plate F-12-TL



"Colonna" Bath, Plate F-64-W N

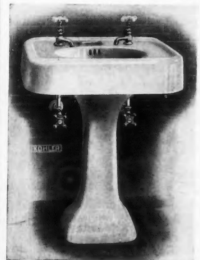


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KOHLER WARE

Always of one quality—the highest



"Columbia" Lavatory, Plate F-205-A

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KOHLER CO.

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Kohler, Wisconsin



"Bretton" Lavatory, Plate F-580-A

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New York
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Detroit
Chicago
Indianapolis

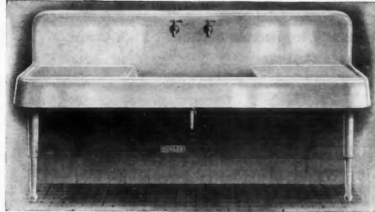


Plate F-1003-A Sink

BRANCHES
St. Paul
St. Louis
Houston
San Francisco
Los Angeles
Seattle
London

The Man from the Lumber Yard

(Continued from page 146)

able bidders. If perchance he is going to invest several thousand dollars in a building, he and his wife and his mother-in-law sit as a court before which each contractor is tried—not as to his honesty, his ability, his good intentions, but only on the basis of the price submitted.

Members of the Ananias Club

Our law holds that a man is innocent until proven guilty.

The prospective builder holds that a contractor is a thief and a liar until he is proven honest, or at least less dishonest than some other contractor by having a lower bid than the other fellow.

"I ain't got any too much brains," but I know from experience that the lowest bidder was frequently the biggest liar. Some times I was the lowest bidder. Some feeble minded fellow sufferers will smile internally and know I am right, altho we wouldn't admit it out loud.

When I got all these facts in front of him, the Editor asked me why all this was thus. I couldn't give the answer, but we studied the question, discussed it from various angles and finally arrived at the conclusion that this state of affairs has existed and does exist because of heredity, stupidity, cupidity and inertia.

Heredity

Some of us are very chesty when we think we

have discovered a new idea. There are no new ideas. No two men are alike but every man is a composite of 32 ancestors maternal and paternal and countless people with whom he has rubbed shoulders.

I meet all sorts of people in the supply and building fields; some are anxious for a broader view point; some feel as if they know infinitely more than all other minds combined.

But there is no man born of woman that is not in partnership with those who have been and those who are to be.

The habits and customs of those who have been have so inoculated the system that they are the system. Some time I would like to dicuss this more but every one who thinks knows that the unfortunate condition which I have mentioned exists. How can it be changed?

No Apologies

Some of my good friends would take me to task for assenting that *stupidity* and *cupidity* have aught to do with it. I have no apologies. I want such a one to think it over, study the question with open eyes and get under the hide. I have only space now to consider the fourth angle, *i.e.*, the *inertia* of those interested in the building trade. It is so easy to drift, to follow precedent, to do a thing in a certain way because it has always been done that way.

The more I have thought of it the more is my sur-(Continued to page 150.)

His Roofing Business Went to the Bad But Shinn-Flat Business is Booming

Rutherford G. Young, New Galilee, Pa., writes:

"My roofing business went to the bad this year on account of high cost of materials, but the Lightning Conductor business is booming. It is the easiest and most honest money I can make. I have handled Shinn-Flat for 8 years and am convinced that you have the best system of Lightning Protection on the globe. It's no trick to make \$50 to \$100 extra a week."

Shinn-Flat

Formerly known as National Flat Cable.

Shinn-Flat is the greatest scientific Lightning Conductor ever devised. It is endorsed by scientific authorities, in preference to all round or other old-style cables or rods.

Shinn Short Points are very popular with owners of fine homes. They are inconspicuous and readily harmonize with the architecture.

With Shinn-Flat you can not only sell Protection for every building you build, but you can get the job of protecting every unprotected building in your community. It sweeps the field of all competition. We help you get the business. Write us.

W. C. SHINN MFG. CO.

1635 Monadnock Bldg., CHICAGO

Get the Extra Profit by "Protecting" the Buildings You Build. Lightning Can't Strike if SHINN Gets There First

















The Man From the Lumber Yard

(Continued from page 148.)

prise that men as aggressive and enterprising as those engaged in the building industry should continue year after year, decade after decade, to submit to conditions which are enervating and hampering to growth. There is only one thing that is free and easy, viz., failure.

I wish that you could have stood with me the 15th of November and watched the boys at the cantonment at Rockford. To the ordinary man who is accustomed to the ordinary slow movement of civil life, and the slow up building of our public school training which is about the only thing in the way of training that we have been acquainted with, it was a great revelation to note what had been done with these young men in such a short space of time.

A lesson in unity of action was taught in a way that I had never had before. These men, whether officers or privates, are going to come back into constructive and commercial life after the war with a force and a zip beyond comprehension.

Each one will have a schooling that will make him a power along side of any of us fellows that have been either too old to go or too weak physically or too weak in the back bone.

Every man that is not in the army must begin intensive training for himself today or he is going to be out-classed so very badly by these competitors who have had such magnificent training that he will not be able to hold his own.

Dog in the Manger Type

We in the building trade do not want to sit down and criticize these people; because we have been just as weak as they have. I want to ask every reader in the building line what he is learning from the lessons of the war?—and also do I want to ask him what he is doing to profit by the lessons of the war? The one big lesson up to the present minute has been that of necessity of co-operation.

I want to emphasize for the 57th time the fact that the American Builder has been preaching this propaganda of unity in the building industry and the need of co-operation thru some such medium as the Builders' Club in each locality.

All of us have a feeling of disgust at the insistence of each of the leaders of the various factions in Russia on his supremacy.

Each one practically says that if he cannot rule he will ruin.

I recently heard of a man reported to have considerable ability who failed to secure an officer's commission and vented his pique in saying, "I don't care now if Germany does win." It is fortunate that cattle like that don't get into positions of responsibility.

The one great trouble with a large percentage of those interested in the building trade is the fact that

(Continued to page 152.)

The Meadows Stationary Inside

Our Free Plans

will show you how to get the greatest capacity for the least expense by installing the Meadows.

They will show you how to save both labor and building material.

Send for a copy at once.

THE MEADOWS Manufacturing Company PONTIAC ILLINOIS

Cup Elevator will make YOU an extra profit and save the FARMER time and building material. When you figure on a new crib or granary, figure it complete with the Meadows stationary Inside Cup Elevator.

> This elevator will handle any kind of grain—is easy to install—takes up little space, and with ordinary care will last a lifetime. It is a permanent crib equipment and never fails to satisfy.

> > Write today for catalog and free crib plans.



The Man from the Lumber Yard

(Continued from page 150.)

there are too many chips carried on a shoulder, and too much diginity has to be preserved.

There has been too much of the "If I can't make a profit you shan't."

"Why"

Can any one give a logical reason why there should be a continuance of conditions that eat the profits and keep the building industry "up a tree." A clean square deal, honesty in spirit as well as in the letter and sincerity in all things will eventually free the building trades of the wolves of suspicion and distrust.

One man working by himself can eventually make a personal reputation.

All the men of allied interests can pool their advertising interests thru the medium of the Builders Club and quickly turn the current of popular distrust. I am asking YOU if you are dissatisfied with the present dog eat dog way of doing to make a move. THE MAN FROM THE LUMBER YARD.

Modern Office Methods Help the Contractor

(Continued from page 100.)

the living room of his own inconspicuous cottage; his office equipment was just a second-hand typewriter and a few carbon sheets and a supply of printed envelopes and letter heads-but his show of modern methods where such things had never been known

before impressed the people to whom he submitted estimates. Estimates with complete specifications in typewriting—this looked business-like and progressive. It was not long before the newcomer in that particular contracting field was on a par with his older competitors in point of business handled.

He did good work. That was a primary essential in any case. But the older firms also did good work. The young carpenter-contractor's rapid advance must have been in a great part due to his adoption of business methods.

Thus, when he promised anything verbally in connection with a job, he made a point of confirming the undertaking in writing. He never gave verbal figures on a job. Whatever cropped up might be discussed verbally at great length, but always there was the typewritten, signed confirmation-and there was also the carbon copy in the contractor's drawer, as protection against disputes.

Similarly, in ordering materials, orders were always in writing with full particulars, and duplicates were always retained.

Early in his experience, the young man decided to make his typewriter pay extra dividends. To this end he compiled a mailing list of prospective customers in town and througut the surrounding country, and whenever he got a new job, he sent out a letter notify-

(Continued to page 156.)

Beautiful Oak Floors



Oak Floors are the only floors that combine beauty, durability and distinctiveness, three very vital reasons why so much Oak Flooring is in use today.

Oak Floors are always the source of unlimited satisfaction and pride. Nothing is prettier, or more artistic than floors of Oak and a few choice rugs.

Oak Floors mean better selling and renting values, and it attracts a better class of tenants.

More Winter Work for the Carpenters

Three-eighths inch Oak Flooring offers an excellent side-line for carpenters or contractors during the winter season. It can be laid over old pine floors in old houses at a very low cost. All that is necessary to secure jobs is some soliciting. Every woman wants Oak Floors as beautiful Oak Floors and rugs simplify housekeeping and house-cleaning.

Three-eighths inch Oak Flooring can be laid successfully by any carpenter or handy man. The work is very agreeable

and very profitable.

Write for folders that tell all that is worth knowing about Oak Flooring.

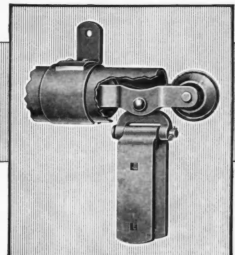
All good lumber dealers sell Oak Flooring

OAK FLOORING SERVICE BUREAU

1603 Union Trust Bldg.

Cincinnati, Ohio

CANNON



BALL

The Best Buy

The simple construction and the wonderful durability of the Cannon Ball Hangers, plus their established reputation, make them an almost self-selling line.

You do not have to do service work after installing Cannon Ball Goods—once up, they are there to stay and satisfy.

Time, weather and wear have little effect on a Cannon Ball Hanger.

In the Cannon Ball Line there are Hangers and Track which will fit every conceivable need, so far as is concerned the hanging of doors for houses, barns or garages.

Our booklet tells an interesting story—send for it—it shows the complete line with description and full information. If you are interested in garage door hangings, mention it and we will send you details of Cannon Ball Hangers for that purpose.

If you want profits, plus satisfied customers, send for a catalog of the easiest selling line of Door Hangers in America—Cannon Ball.

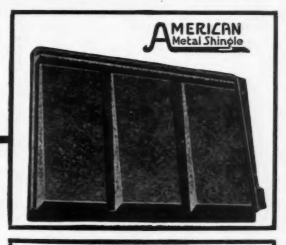
HUNT-HELM-FERRIS & COMPANY
16 HUNT STREET, HARVARD, ILL.



Builders



Finials, Weather Vanes



More Quality Brands

ETAL BUILDING CORNERS

"NILCOR Galvanized Sheets

Pipe

ressed Standing

Seam Roofing

"SUPERIOR"

NUZALA VENTILATOR

"MILCOR

Self-Cap Roll Roof

"NETMESH" Expanded Diamond Metal Lath

Galvanized Embossed Cornices

Steel







wind and weather proof



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RFE

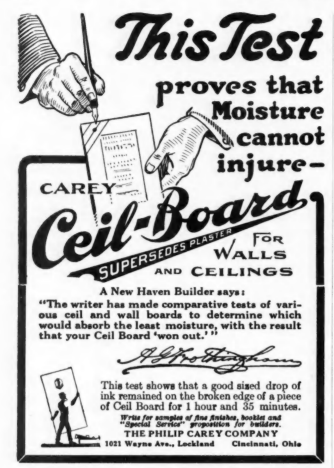
RIOR

SIOPS

Kansas City, Mo.









Saves 15 to 30 Days' Time in Building

THINK what it means to you to be able to ago right shead with your interior finish without having to wait for plaster to dry. But that's not all—there's no running back to refit windows and doors, as the house is free from moisture. And when the last nail is driven, the house is ready for occupancy, free of all odors or dampness caused by new plaster.

But the saving in first cost of building is not the only thing in favor of Compo-Board. First cost is last cost. It cannot fall off, crack or dent and if the wall happend to get bumped with the corner of a table, chair or door knob, when the door is thrown open suddenly, there will be no hole.

The wood core of the genuine Compo-Board is what gives it such great strengh, durability, moisture-proof, non-warping and non-shrinking qualities. No other wall board is made with the wood core, so be sure you get Compo-Board when you ask for it.

Sold by dealers in strips four feet wide by one to 18 feet long.

Write for sample and interesting

The Compo-Board Co., 5777 Lyndale Ave. N., Minneapolis - Minnesota

Modern Office Methods Help Contractor

(Continued from page 152.)

ing every prospect, and inviting the recipient to keep his eye on the work, to observe the careful, honest methods employed in building, to study the new ideas he employed-and there was the clinching assurance that when the recipient of the letter was ready to build. the same business-like methods and careful attention to detail would be at his disposal.

This follow-up system, facilitated by the use of the typewriter and the employment of a stencil duplicator subsequently purchased, appears to have impressed prospective builders to a marked degree. The young contractor of other days has long since outgrown the parlor-office, secondhand typewriter stage of his career; but he assured me the other day that he is still as strongly in favor of modern methods as he was at the start.

VICTOR LAURISTON.



100 Concrete Houses at Donora, Pa.

(Continued from page 43.)

department and stenographer. The formwork was under supervision of one carpenter foreman, five squad bosses, two stripping foremen, two move foremen, one reinforcing steel boss, one finish carpentry boss, three concrete bosses and one excavation boss.

It was found advisable to have a squad boss in

(Continued to page 158.)



Your Reputation Demands

PROCESSED K

--- the Most Dependable Wall Board

Made in America

Contains no dirty, black materials or cheap, punky "jack pine" fibers.

Write for Samples and Information

THE UPSON CO. Fiber Board 16 Upson Point, Lockport, N.Y.

LOOK FOR THE FAMOUS BLUE CENTER

A SAMPLE

Is all that should be necessary for you to determine whether our

Lignistra Wall Board

American Artificial Lumber

would meet your requirements

SAMPLES ON REQUEST.

LIGNISTRA FIBRE PRODUCTS CO. Barberton, O.



The Handwriting on the Wall

What does it mean? Faulty construction, poor plaster, rainy weather, green lumber or what

Any one of these will cause it. When all work to-

Any one of these will cause it. When all work together, the message is more vigorous. The exact cause may be a mystery, but the clear jagged writing is sure to follow a lath and plaster job.

"Use Beaver Board the next time" is the interpretation thousands of carpenters and contractors give this "handwriting on the wall." Experience has taught them that Beaver Board is as permanent as woodwork and floors, and that once up, it's always up.

We've innumerable illustrations of results that we'll gladly send. Write today and let us tell you about our helpful Design and Decoration Service. It's free-

THE BEAVER BOARD COMPANIES 142 Beaver Road Buffalo, N. Y.

Branches in Boston, New York, Baltimore, Cleveland, Detroit, Chicago, Minneapolis, Kansas City, San Francisco

Manufacturers also of Beaver Greenboard and Beaver Blackboard

Distributors in Principal Cities

FOR BETTER WALLS & CEILINGS



pays a big dividend in time and money to the live-wire pays a big dividend in time and money to the live-wire carpenter, contractor or builder. Winter is never a dull season for the Plastergon man. He is kept too busy making old attics beautiful, old-fashioned rooms modern, permanently repairing damp, cracking plaster and a hundred other odd jobs that are easily adapted to the use of Plastergon Wall Board.

Plastergon makes the best job of wall boarding you ever saw—and the Plastergon Sales Plan makes jobs of wall boarding easy to get. No one can successfully compete with a Plastergon man-in quality-in service -in price.

Let us send full particulars about Plastergon and the free service we render

Plastergon Wall Board Co. 201 Philadelphia Ave., Buffalo, N. Y.



riberlic

Wall

Board

Fiberlic Wood Grain

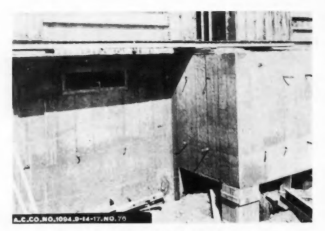
Panels

The material from which it is made, the fact that the pulp is chemically cleansed and that the fibre lengths give the finished product that natural reinforcement that is lacking in ground wood boards, is in itself a guarantee of the superiority of Fiberlic from strong, permanent, economical and sanitary construction.

MacAndrews & Forbes Company

200 Fifth Avenue, New York City

Factory: Camden, N. J.



Detail of Foundation Work at Donora.

100 Concrete Houses at Donora, Pa.

(Continued from page 156.)

charge of the carpenters and helpers working on each house. This boss has four carpenters and four helpers on the smaller houses; and on the large double houses, up to seven carpenters and seven helpers. The work has been most economically done when the carpenters and helpers worked in pairs; that is, each carpenter has a helper to assist him in moving the forms, etc. It will be noticed that the reinforcing steel boss comes under the carpenter foremen. This has been found desirable, as the steel must be placed rapidly whenever the carpenters are ready for it. The planning department on the job laid out progress each day for the next three days and showed which

SLATE WE HAVE WHAT

In Roofing Slate, Slate Blackboards
Structural and Plumbers' Slate

BATISFACTION GUARANTEED in QUALITY and PRICE

Ask for Delivered Prices

J. K. HOWER Station Danielsville, Pa.

R. J. KICHLINE, Sales Agent

ROOF SLATE

Of every kind. Black—also the varying delicate shadings and rich tones of Red, Green and Purple—clear and in mottled effects.

Structural Slate — Slate Blackboards

E. J. JOHNSON, Inc.

Quarriers of Slate
West 44th Street, NEW YORK

foreman was to erect forms on each house and which concrete gang would pour them.

In a concrete gang the number of men varied from 13 to 15, according to the type of house and the amount of concrete to be poured. The number of gangs at work at the same time is five carpenter gangs erecting forms, two concrete gangs concreting forms, two stripping gangs stripping forms, one concrete gang concreting footings, pavings, porch floors, floor steps, chimneys, etc., one digging gang, and one finish carpentry gang, doing the furring, roof framing and roof boarding, erecting door and window frames, sash doors, inside and outside trim, stair laying, floors, etc.

On a large-type, six-room-house group this force has taken approximately one and a half days to erect basement walls and first-floor forms, including all boxes, window frames, flues, etc. Concreting basement walls takes about $2\frac{1}{2}$ hours, and $1\frac{1}{2}$ hours to pour the floor. Stripping and erecting the basement wall forms on the first story takes one and a half to two days. The stripping of the first-story walls and erecting the second story and putting on the floor takes about one and a half days, but the putting on of the cornice is a slower operation and adds from half a day to a day to this. Concreting the walls takes about $2\frac{1}{2}$ hours, and the roof about the same length of time.

Accounts, Credits and Display

(Continued from page 60.)

demand for these, particularly steel barn equipment, cement, wallboard and special kinds of roofing, we must sell these and consider them as a part of our business if we wish to keep up with the volume of past years, to say nothing of increasing it.

Display Rooms a Big Selling Help

"The first year we handled steel stanchions one of our branch managers sold so many more than any other branch that we sent a man to him to learn the reason. He reported that instead of storing his sample stanchion in the outer shed he had it erected in the office where every farmer who came in could see it. We then sent this investigator to a number of other branches and had him set up displays of

(Continued to page 160.)



HONESTLY MADE Clean Through to the Centre

Asphalt Shingles

STOWELL MFG. CO. Red and Green
42 CULVER AVE., JERSEY CITY, N. J.

MORGAN DOORS

because of their

WHITE PINE CORE, WEDGE DOWEL CONSTRUCTION, EXTRA THICK VENEERS and GUARANTEE

For complete Information, write

Dept. C-77 MORGAN SASH & DOOR CO., Chicago MORGAN MILLWORK CO., Baltimore MORGAN CO., Oshkosh, Wis.







Custom made to "fit" your Roof. A wide choice of distinctive Color Combinations. Quality, Price and Service unequalled.

F. C. Sheldon Slate Co., Granville, New York

WE ARE NOT DEPENDENT UPON GERMANY FOR COLORING MATERIALS



FOR ANY KIND OF BUILDING

Hudson Asphalt Shingles

Mineral Surfaced Red, Green Mottled furnished in Individual Shingles 8x12 1/2 inches and in strips 10x40 inches with 5 shingles to a strip. Hudson Strip Shingles can be very

Protection Brand Roofing

Mineral Surfaced; has 6-inch lap. (Pat. Nov. 18, 1902.)

Laid with all nails covered. Joints absolutely tight.

The mineral Surfaces used in the manufacture of Hudson Shingles and Protection Roofing are in their natural unfaded colors. No artificial coloring used.

☐Hudson Brand Asphalt Felts

For built-up roofs. For sheathing buildings and reinforcing state and tile roofs. You will like Hudson Felt. It is pliable will not dry up or crack, as it does not stick at the butts. You can use every inch of it.

ASPHALT READY ROOFING CO.

9 Church Street Dept. 453

New York

Cut out this advertisement and put an X in the \square alongside of the material you are interested in. Mail it to us and we will gladly send samples.

Address



HOLMES DISAPPEARING BEDS



RING added comfort, value and usefulness to homes now erected. A five-room cottage can be made into a six or even seven-room home, at a cost that is within the reach of anyone. A "Holmes Equipped Home" is a ready seller and truly represents financial economy.



VERY one realizes that the average bedroom is a room wasted for the greater part of each day. The ordinary bed is not sanitary. The space underneath is a resting place for all the surplus dust in the home, and the constant moving of the bed for cleaning purposes is hard work and quickly spoils the varnish or carpet.



O AWAY with the old-fashioned methods. The wise contractor is today building homes along more modern lines. Fewer rooms means lesser expenses for the owner and more contracts for the builder. "Holmes Equipped Homes" minimize the drudgery of housework.



END today for our literature describing fully our various types of disappearing beds, couch beds, in-a-closet beds, recess beds. It will show you a way to get business and make satisfied clients at the same time.

HOLMES DISAPPEARING BED CO.

175 W Jackson Boul.

Chicago, Illinois

Accounts, Credits and Display

(Continued from page 158.)

various goods. This policy has been broadened until now we are contemplating devoting a special room to displays at a number of the yards. Our branch managers go out among the farmers to sell these specialties and this creates a market not only for these goods, but for all other materials we sell.

"In addition to our permanent office displays we have exhibits at county fairs, carnivals and similar affairs. Last fall we had a large display at the Industrial Exposition of the Dubuque Commercial Club.

"This publicity is supplemented by weekly ads in the smaller town papers and two or three ads per week in the larger papers. We also send out regularly a variety of circulars, bulletins and building plan books.

Every Yard Has Adequate Cement Warehouse

"We do not consider any of our yards complete unless it has a cement warehouse that is adequate. When we buy a new yard, one of the first things we do is to erect such a building or put the old one in shape. All our warehouses are built on piers and adjacent to railroad tracks."

C. J. Spahn, the president, has developed a standard cement warehouse design and the Spahn & Rose Lumber Co. has a reputation for maintaining adequate supplies in suitable warehouses at each of its yards.

Stocks Up to Guard Against Car-Shortage Delays

"To avoid the possibility of being short on supplies this season," continued Mr. Rose, "we have already received and are keeping shipments coming for large amounts of cement and other materials which we store in our warehouses. Last year we ordered cement shipments well in advance of needs and on many occasions served customers of other dealers who were sold out or could not get shipments."

Calculation for Small Factory Building

(Continued from page 102.)

used at the middle of each span and one at each post and wall. The loads from the beams at the ends of the girders are carried direct to the post or wall and do not add to the bending effect in the girder.

"Since the center spans of the girders are 17 feet long, a girder large enough for this span will do for the end spans. This will make the spacing between beams $8\frac{1}{2}$ feet. If the floor planks are laid flat on the beams and are long enough to extend across two beams, breaking joints over the beam at frequent intervals, the length of plank to use in our formula for strength will be the distance between centers of supports, or $8\frac{1}{2}$ feet.

"To find the thickness of the floor plank, take a floor area one foot wide and $8\frac{1}{2}$ feet long, loaded with 125 pounds per square foot. This gives a uniformly distributed load of 1,063 pounds. If this strip

(Continued to page 162.)

The Endurance Test —

has definitely proved by actual exposure, that the user can place Keystone Copper Steel Sheets anywhere that sheet metal is used and be assured of the maximum of wear and resistance to rust.

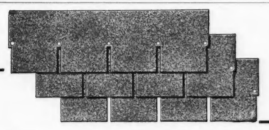


The copper-steel alloy has established its superiority for Black and Galvanized Sheets and Roofing Tin Plates. Every builder interested in highest quality metal roofs, spouting, cornices and steel metal work needs to know about Keystone Copper Steel. When this material is used it is indicated by the Keystone added below regular brands. Look for it.

American Sheet and Tin Plate Company

General Offices: Frick Building, Pittsburgh, Pa.

Chicago Cincinnati Denver Detroit New Orleans New York Philadelphia Pittsburgh St. Louis
Export Representatives: United States Steel Products Company, New York City
Pacific Coast Representatives: United States Steel Products Company, San Francisco, Los Angeles, Portland, Seattle



Save At Both Ends

DEALERS who sell and builders who use Rex Strip Shingles save

in many ways.

These shingles cost less than individual shingles, and weigh only 185 pounds. Thus the dealer saves, even in freight, and passes his saving along to the builder—who in turn requires less nails and less labor of nailing than with individual shingles.

This combined saving and our broad guarantee makes it easier to sell the roof to the house owner.

Our Big Catalog No. 20 that tells all about Rex Strip Shingles—and other Rex Products—will be mailed (samples included) on request.

The Flintkote Company

Incorporated
90 Pearl Street, Boston

NEW YORK CHICAGO
1102 Equitable Building 659 Peoples Gas Building

NEW ORLEANS Hennen Building



Home of Arch. Carl E. Morrison, Erie, Pa. 24-inch "CREO-DIPT" DIXIE WHITE Stained Shingles on side walls. 16-inch "CREO-DIPT" Stained Shingles (moss green) on roof

For Roofs and Side Walls

To create more charming effects—build new or reshingle with

"CREO-DIPT" STAINED SHINGLES

You also save annoyan'e, muss and waste of staining on the job. You get a protective covering on roof and side walls that lasts a lifetime. Save painting and repair bills.

Only selected live cedar shingles used. Preserved in creosote against dry-rot, worms and weather by our own special factory process.

Write for Sample Colors on Wood and Book of "CREO-DIPT" Homes

CREO-DIPT COMPANY, Inc. 1028 Oliver St., N. Tonawanda, N. Y.

Factory in Chicago for West

Calculation for Small Factory Building (Continued from page 160.)

of floor is considered as a beam 12 inches wide and $8\frac{1}{2}$ feet long, we can find the thickness from our beam formula,

$$p \times 1/6 \times b \times h^2 = \frac{1}{8} W l$$

where p is the allowable unit bending stress for timber in pounds per square inch; b is 12 inches in this case; h is the thickness that we want in inches; W is the total load on the strip, or 1063 pounds, and l is the length in inches, or $8\frac{1}{2} \times 12$.

"Using a good grade of yellow pine or Douglas fir flooring, the value of p may be taken as 1,000 pounds per square inch with ample safety. Putting these values into the above formula, we have

$$1,000 \times 1/6 \times 12 \times h^2 = \frac{1}{8} \times 1,063 \times 8\frac{1}{2} \times 12$$

 $h^2 = 6.8$

h = 2.6 inches.

This shows that 3-inch tongued and grooved planking should be used for these floors if of the semi-mill type. The actual thickness of this stock is $2\frac{5}{8}$ inches.

"The load carried by the beams between girders is found by assuming that each beam supports an area of floor equal to the length of the beam multiplied by the distance between centers of beams. The beam at the wall carries only one-half of this load, owing to its location. All beams except those at the walls will carry a load of $16 \times 8\frac{1}{2} \times 125 = 17,000$ pounds of uniformly distributed load. These beams will be

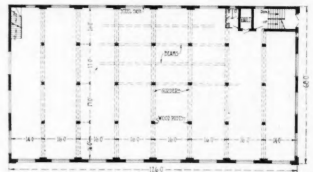


Fig. 2. General View of Floor Plan of Small Factory Building.

used as a basis for calculation, and those under a lighter load made the same size. We will use a good grade of yellow pine or Douglas fir which will allow a unit bending stress of at least 1,300 pounds per square inch.

"Again using the formula which we explained above, and assuming that the width of these beams will be 8 inches, we have

$$\frac{1,300 \times 8 \times h^2}{6} = \frac{1}{8} \times 17,000 \times 16 \times 12$$

$$h^2 = 235$$

$$h = 15.3 \text{ inches.}$$

This means that our beams will be 8 by 16 inches in size.

"The girders receive the load from the beams at (Continued to page 164.)



Ask your dealer to show you "No-Sag"—
the better screen door—or write us for
full information and prices. It will repay
you many times in satisfied customers.

WRITE US NOW.

Cadillac Lumber Company
CADILLAC, MICH.

THE MORE YOU KNOW ABOUT

BOGALISA



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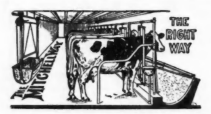
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THE TOLEDO CABLE COMPANY

6 Davis Building

TOLEDO, OHIO

Calculation for Small Factory Building

(Continued from page 162.)

the center and at the ends, as shown. The beams at the center bring a total load of 17,000 pounds to the girder. This acts as a single load and causes a bending moment of 1/4 W l, instead of 1/8 W l, where l is 17 × 12 in this case. If the timber used has a bending strength of 1,300 pounds per square inch, as in the beams, we can make a similar calculation for the depth of girder after we have assumed a width. We will first try a 14-inch width, as we can get 14 by 16-inch timbers without difficulty. If this size is not large enough, we will use a double girder.

"From the formula, we have

$$\frac{1,300 \times 14 \times h^2}{6} = \frac{1}{4} \times 17,000 \times 17 \times 12$$

$$h^2 = 285$$

$$h = 17 \text{ inches.}$$

This shows that a 14 by 16-inch beam would be a little too light. Using a double beam consisting of two 8-inch pieces placed side by side and bolted together, we would have a width of 16 inches. Placing this value of the width in the formula and solving again, we have

$$\frac{1,300 \times 16 \times h^2}{6} = \frac{1}{4} \times 17,000 \times 17 \times 12$$

$$h^2 = 250$$

$$h = 15.8 \text{ inches.}$$

Therefore, a girder made up of two 8 by 16-inch timbers will be used.

"The roof load may be taken as 40 pounds per square foot of roof without the weight of the roof itself. If the weight of the roof plank and roofing material is taken as 12 to 15 pounds per square foot of roof, the total roof load will be about 55 pounds per square foot.

"A calculation for the thickness of the roof plank simliar to that made for the floor plank gives the

$$1,000 \times 1/6 \times 12 \times h^2 = \frac{1}{8} \times \frac{8\frac{1}{2}}{8} \times \frac{8\frac{1}{2}}{1 \times 55 \times 8\frac{1}{2}} \times 12$$
 $h^2 = 2.98$
 $h = 1.73$ inches.

This indicates that the roof planking should be at least 2 inches thick, and 21/2-inch stock will give a stiffer roof.

"The roof beams will be assumed to be 6 inches wide and the depth calculated. These beams carry a uniformly distributed load of $16 \times 8\frac{1}{2} \times 55 = 7,480$ pounds. Our formula then gives

$$\frac{1,300 \times 6 \times h^2}{6} = \frac{1}{8} \times 7,480 \times 16 \times 12$$

$$h^2 = 138$$

$$h = 11.7 \text{ inches.}$$

This shows that the roof beams should be 6 inches by 12 inches in size.

(Continued to page 166.)

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can be properly ventilated at small cost by the use of

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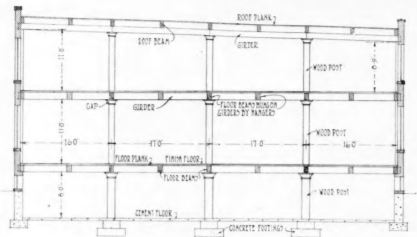


Fig. 3. Cross-Section of Small Factory, Showing Arrangement of Posts and Girders.

in pounds per square inch, c is the allowable crushing strength of the timber in pounds per square inch, l is the length of the column in inches, and d is the least side dimension of the post in inches.

"Each post or column on the top floor supports a load of about 15,000 pounds. Assume a square post d inches by d inches in size. The formula filled in with proper values will be

$$\frac{15,000}{d^2} = 1,200 \left[1 - \frac{12 \times 12^2}{80 \, d} \right]$$

Calculation for Small Factory Building

(Continued from page 164.)

"A calculation for the roof girders similar to that made for the floor girders, using the loads from the roof beams, shows that the roof girders should be made of two pieces of 6 by 12-inch timber bolted together.

"The size of the posts or columns will be found from the Winslow formula given below:

$$s = c \left[1 - \frac{l}{80 \ d} \right]$$

where s is the unit stress on the column cross-section

where 1,200 pounds per square inch is the allowable crushing strength of the timber, and 12×12 is the length of the post. Solving, we find d=5 inches (nearly), therefore, we should use posts for this floor at least 6 by 6 inches square as the nearest safe commercial size, but an 8 by 8-inch post will give better fire resistive qualities.

"The posts on the first floor carry a load of 15,000 pounds from the post on the floor above and a load of 34,000 pounds from the floor beams and girders, making a total load of 49,000 pounds. Filling in the

(Continued to page 168.)

Sultan Portable Saw Rigs

solve your saw problems.

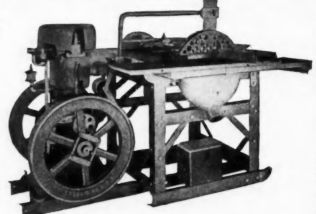
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OFFER this Big Money and a FREE Automobile to one hustling Representative in each county in the U. S. This is not a contest. Every experience. I want you to advertise, Self and powerful sub-agents for the Robinson on the Self and powerful sub-agents for the Robinson on the Self and powerful sub-agents for the Robinson on the Self and powerful sub-agents for the Robinson on the Self and powerful sub-agents for the Robinson on the Self and the S

Sensational Sales Successes

It's easy. You can do it. J. H. Brown, N. J. says: "14 calls, 14 sales. How's that?" (\$70 profts). R. C. McCartney, Mich., says: "Sold 5 tubs in 15 hours: "\$25 profts). "Sold 6 from noon to night." says J. A. Hembd, S. D. (\$30 profts). Ned Bolle, of Idaho, sold 8 first afternoon. (\$40 profts). H. M. veley, N. D., sold 10 in 3 days. (\$55 profts) W. A. Gloeckier, S. D., sold 11 in three days. (\$55 profts). A. R. Engle, Mont., got 11 orders in 2 % days. (Addresses turnished on request). You can do as well as these men. You can sell 2 a day. That means \$60 a week, clean proft, and a big. speedy Touring Car Free. Little capital needed. I grant credit to deserving men. Furnish you with a Demonstrating Tub. on liberal plan. You can't lose. 70 per cent of the homes have no bathroom. They need the Robinson Tub. Just show tub: take the order. Quick sales and immense profits. This is YOUR chance. Don't delay. Get busy. Write today for Demonstrating Tub and FREE Automobile offer.

H. S. Robinson, President, The Robinson Cabinet Mfg. Co. 4757 Factories Building TOLEDO, OHIO

Calculation for Small Factory Building

(Continued from page 166.)

formula again, we have

$$\frac{49,000}{d^2} = 1,200 \left[1 - \frac{12 \times 12}{80 \, d} \right]$$

"In this case, d is found to be about $7\frac{1}{2}$ inches. This means that an 8 by 8-inch post could be used, but a 10-inch square post would give better results.

"The basement posts if of wood should be figured as above, using a length of $10\frac{1}{3}$ feet, or $10\frac{1}{3} \times 12$ inches, and a load of 83,000 pounds.

$$\frac{83,000}{d^2} = 1,200 \left[1 - \frac{10\frac{1}{3} \times 12}{80 d} \right]$$

Solving, we find d to be about 9 inches. This means that a post 10 by 10 inches will be needed for the basement.

"Next time," said the Boss, "we will design the steel and iron members which might be used in the place of timber."



The Possibilities of the Steel Square

(Continued from page 73.)

matter what the shape is or how it is developed, the real question is how to develop the hip to coincide with it. The method is as follows: Select a floor or level space, on which lay off the full size of the run,

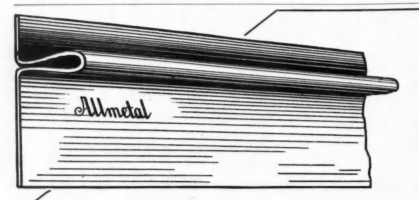
rise and desired curve for the common rafter, then lay off parallel lines with the seat, as shown, letting them extend beyond the curve for the common rafter, as shown. These lines do not necessarily have to be evenly spaced, say not more than 4 inches apart, and when the curve is receding it is well to have them even closer than that amount because the measurement checks, as we will show, will not be so far apart, thereby making the measurement checks more accurate for running the offhand curve for the corresponding hip.

We are now ready to proceed with the measuring process as follows: First, measure the parallel lines with the standard rule from the rise line to the curve line of the common rafter; then go over the same line and measure off the same amount with the stretch rule for the desired angle and check. After thus measuring all of the lines, run an offhand curve thru the checks and the required curve will be defined for the corresponding hip.

There is another problem in connection with the hip that should not be overlooked, and that is the backing of the hip. Someone has said that this is a lost art, and from long personal experience we believe the saying is not very far out of the way.

Of course, in the case of the reasonably low, straight pitch, it does not matter so much when the seat cut is made to allow for the backing, that is, so

(Continued to page 170.)



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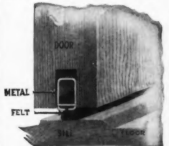
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Have built up a permanent, profitable business for a large number of contractors and carpenters who took the agency as a side line and developed enough business to devote their entire time to it, some making from \$3,000 to \$5,000 per year clear profit. Why? Because the goods are the best on the market—which makes satisfied customers. If you're not a Diamond agent you're missing something. Write for agency proposition—now—today.

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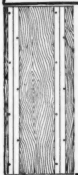
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SHOGREN WEATHERSTRIP CO. CHICAGO, ILL. 14 East Jackson Blvd.

Possibilities of Steel Square

(Continued from page 168.)

that the edges of the hip will be in the plane of the back of the common rafter, but this allows a hollow space between the roof boards and the top of the hip which should not be in a first-class job.

In the case of the curved roof it is more of a problem of how to find the backing line on the side of the rafter on account of the ever changing curvature of the roof, but this should not be allowed to worry one, as the amount to set off on the parallel lines is exactly the same on all the lines and by running offhand curve thru these points will give the proper guage line on the side of the rafter from which to remove the wood to a center line along its back.

The proportion is found in Fig. 1 as follows: Let 12 on the tongue represent one-half of the hip's thickness, then as the figures shown on the blade are to 12. this will be the proper amount to set back on the parallel lines to obtain the proper gauge line. Thus, for the octagon hip it would be practically five-twelfths of one-half of the hip's thickness. For the square

corner it would be twelve-twelfths of one-half its thickness and for the equilateral angle it would be practically twenty-one-twelfths of half the hip's thickness, which in this case is equal to 13/4 inches.

The Builder as a Fire Guard

(Continued from page 54.)

inches out from the face of the chimney breast. A space of from 2 to 4 inches should be left around the brickwork to separate it from all wood framing. This is very clearly shown in Fig. 4. The air space is a protection. If uneven settlement takes place the lath and plaster are on an independent framework and to that extent free from cracking. Metal lath is the proper material to use around all flues, both as a fire retardant, and to prevent cracking of plaster which may result from shrinkage of the wooden framework and wood lath which surround the chimney.

Figure 1 illustrates a better method, that of filling the space with incombustible material. This is held in place by a strip of sheet metal at the bottom of the

(Continued to page 172.)



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you how easily you can install any kind of plumbing or heating plant our new, original, practical, cut-to-fit easy way. No loss or waste. Gives many practical suggestions on what fixtures to select and how to install them, also the proper heating plant to meet your requirements. Tells you how to save on material, time and labor by installing plumbing and heating this new, original, practical and economical way

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Address

Builder as Fire Guard

(Continued from page 170.)

floor joists as shown also in the section of an interior independent chimney. Figure 2 shows a fireplace plan with floor framing and method of insulating the hot masonry flues. The incombustible filler also acts as a firestop from the floor below. If for any reason it becomes necessary to plaster directly on a chimney it is recommended to put asbestos board back of the trim and flooring, and a fire protective material below between the floor framing and the brickwork. This is well illustrated in Fig. 3.

A place often overlooked is in the attic where the chimney projects thru the roof. The section shows firestopping between the chimney and framing. When flashing is being considered there is nothing better to use than copper. It is true that it is somewhat more expensive than other sheet metals but it is permanent, whereas tin or sheet iron will rust out. It is difficult to replace a flashing after it has given out. Zinc resists corrosion well but melts easily, and in case of fire would quickly disappear leaving a draft opening around the chimney. This tends to spread the fire. For the same reason it is not wise to use lead flashing.

There should be but one connection for each flue. This will prevent sparks passing from one opening thru another. On account of its ability to resist the action of heat and flue gases, portland cement only should be used in constructing chimneys and

flues. Lime mortar disintegrates in time and is likely to fall out of the joints, choking the flue and producing holes thru which fire may originate.

There are two other causes of fire which should be in the list of construction "DON'TS."

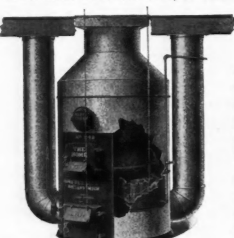
DON'T support a chimney on timber construction of any building, on floors, beams, wooden rafters or brackets, nor on inadequate masonry foundation when the chimney rests on the ground. Wooden construction is certain to shrink, and beams carrying heavy loads always deflect in time. When settlement occurs such movement not only injures the walls and ceilings of the house, but is very likely to crack the chimney and render it dangerous. Such chimneys are always several feet in height above the roof and will sway in a heavy wind due to surface exposure and unstable support. This also tends to produce open joints at the roof line which is a most hazardous place for sparks to issue as they come in direct contact with the woodwork. A small fire around the base of the support, be it on wooden or metal brackets, may drop the chimney and cause a draft for the rapid spread of the fire.

DON'T place wooden joists in the wall of a chimney, nor studding, furring or other woodwork in contact with the wall of the chimney. As an added protection a coat of cement plaster applied directly on such parts of the chimney as are to be encased by a

(Continued to page 174.)

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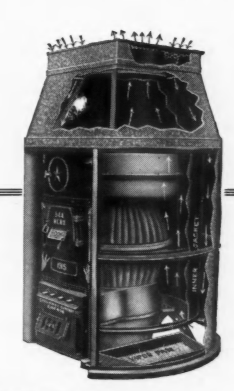


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Builder as Fire Guard

(Continued from page 172.)

wooden partition or other combustible construction is recommended to help seal all possible openings in the joints.

The principal conditions to keep in mind in building a chimney are to isolate it as thoroly as possible from all combustible materials, to build it as firmly as possible to prevent cracking from any cause, and to make the chimney as nearly a sealed passage for fire and heat as possible.

How Camp Devens Was Built

(Continued from page 76.)

which protects the joint thru the roof from the weather is soldered on. Also the outer protecting pipe with its clay pipe lining, the whole to surround the stack where it goes thru the floor and the roof, is fitted with brackets to hold up the upper half of the pipe. The products are trucked to the buildings, where all that has to be done is to connect up the sections with each other and with the stoves. Each stove has a galvanized iron drum around it, arranged so that the maximum amount of air will be heated. Where the stack goes thru the second story floor also, the hole is cut several inches too large and fitted with a collar drum thru which heated air circulates into the room.

The contractor whose organization was hired to handle this work as individuals is Joseph A. Nelson, of Boston.

As for the carpenter work, that was done in the ordinary way. After the sills or main joists were down, the cross joists were delivered by the unloading laborers exactly on the pencil marks where they were to go. All the carpenters had to do was turn them on edge and nail them. A gang of laborers under a foreman was attached to each general foreman of carpenters. Carpenters were forbidden to carry any lumber. They were supposed to use themselves and their tools in a more valuable way. Studding was framed on the floor and afterwards the whole side of the building was hoisted into place by stringers attached to the top. On some of the roofs there was a carpenter to every rafter, and enough left over to put the boards in place. The roofers were a separate gang. There was also a separate gang of formbuilders for the concrete foreman. Forms were used over and over again.

The concrete superintendent put his twenty-two mixers in charge of one foreman, similar to the master of trucks. He had to see that the moment a mixer was thru on a house, the transporting gang was ready to move it to a definite next place. This made it possible for the mixers to do about twice the ordinary amount of work.

Doors were made in a special shop down beside the switchyard. Sash and windows were bought in car loads, all manufactured. Doors and windows were the only things painted.

(Continued to page 176.)

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By means of these two books the contractor, builder or carpenter can advance by easy steps from the first principles of drafting room practice to the complete work of an architect's office, including drawing to seale, tracing, detailing, lettering, rendering, designing, etc. He can combine the work of the architect and builder. He will learn not only how to plan the structure, but how to lay out the work, specify the materials and finish, make the contracts, and take complete charge. A complete set of plans with every dimension, all sizes of windows, doors, etc., is shown in these books.

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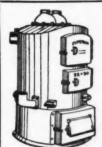
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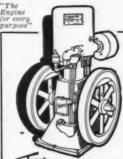
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STANDARD HEATER CO. 438 West Ontario Street **CHICAGO**

How Camp Devens Was Built

(Continued from page 174.)

Each superintendent of carpenter foremen had an inspector who immediately went over the buildings finished. Later a force of inspectors attached directly to the general superintendent of construction went thru to check the first inspector. The small defects thus listed were repaired by a special repair crew.

Time was kept by one hundred timekeepers. One was assigned to each regular foreman, and was to follow him wherever he went. The half dozen timekeepers attached to the half dozen foremen under the same superintendent were looked after by a "squad chief" on a saddle horse. The foreman also turned in a report to the central timekeeper's office. Unless his agreed with the timekeeper's, both were looked up and the correct time found.

Carpenters were paid on Friday for the week ending the preceding Tuesday; laborers on Tuesday for the week ending the preceding Saturday; mechanics, water boys, timekeepers, on Thursday for the week ending the preceding Tuesday.

To co-ordinate all the phases of the construction work thruout the camp, daily reports were made to the heads of departments by foremen. These were then tabulated by the superintendent's office assistant and made into a report to the general manager. The figures of completed results were posted daily on various progress charts, some in the chief engineer's

office, some in the office of the general manager. As these two offices adjoined, the general manager could at any time see exactly the amount of work done, in any department. Also, the slant of the curve gave him the present rate at which work was being done, so that if that department seemed a little behind, he could tell whether it could now be trusted to make up the deficiency by keeping up the same speed. If so, he let it alone. If not, he advised that they get more Also, by examining the difference between roughing work and finished work, he could tell whether the roughing was far enough ahead of the finishing to avoid collisions, and to enable reasonably good management on the part of the superintendents to get efficient results.

For instance, one curve was kept of the number of buildings for which the foundation posts had been driven and cut off level, ready for the floor joists. From the beginning, this curve ran up fast. During the first of August it was about 325 houses ahead of the finished houses of the carpenters. Of course the carpenters had already been working on most of the remaining 325, but had not got the roofs on. This margin was ample, and did not need to be maintained. A week before the first of September, the date set for completion of the original contract, posts had been cut level for all the required number of buildings. This gave the carpenters a week's margin, which was,

(Continued to page 178.)

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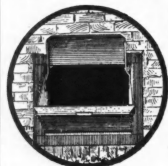


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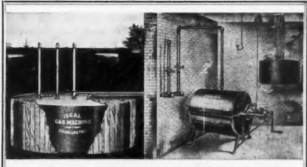
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How Camp Devens Was Built

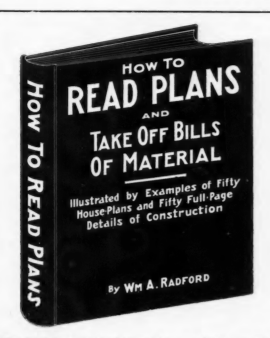
(Continued from page 176.) according to the slant of progress they had been making for the two weeks immediately preceding, sufficient. The value of these charts was especially evident coming

into the home stretch, when anybody could see by looking at them that it was only necessary to keep on as things had been going, and the goal would be crossed a little ahead of time. This saved anxiety and helter-skelter work which would probably have been inefficient and failed to produce the results.

Among the curves kept to show speed was one on water supply mains per 1000 linear feet, divided into two class of 8-inch and over and 6-inch and under, totalling 61,000 feet of the former and 56,000 feet of the latter; another for linear feet of electric wire strung, totalling in less than a month 470,000 feet; the number of electric poles set, which average about 100 poles a week. Among the charts of results attained, kept by the number of buildings done, was one for the electric light installations, divided into two separate curves for the wiring and the fixtures; one for service connections, divided into three curves for water, sewers and electricity; and one for houses complete in every particular.

These charts not only showed speed and results already attained, but they helped to get more results. The fact that not the difficulties in the path, nor partially completed work, but only results, showed made each of them a never ceasing voice which called for results in spite of everything, not next week or at the end of the contract, but every day. And it was only by putting so much work behind them with the disappearance of every day these men could get the total work done. Without charting their course and setting up milestones, by which they could gain not only confidence, but knowledge that they were being guided aright by the general manager who was at once hand on the wheel and a mechanician, and a clearing house for the brains of them all, they could not have come so swiftly thru the woods which was Ayer on the 19th of June to the vastly attractive wooden city which is now Camp Devens.

In conclusion, the writer in self defense would like to ask the readers of this article not to adopt wholesale on ordinary sized jobs the methods used on this camp. A contractor who should install one of these methods life-size might find it too big for his job, like the man whose foot grew so big that when he went to kick with it was swung onto his back. Then he might remember the name of the writer of this article, and send a flame of cuss words to light on his head. But there is food for thought in the camp methods, as regards every contractor. This job was accomplished by necessitating co-operation between every man, and by giving every man, be he superintendent, foreman, sub-foreman, workman, clerk, or chauffeur, a definite job or a definite part of a job to be responsible for and to deliver.



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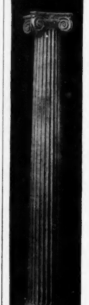
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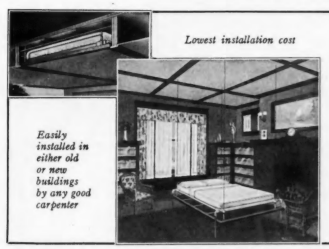
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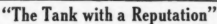
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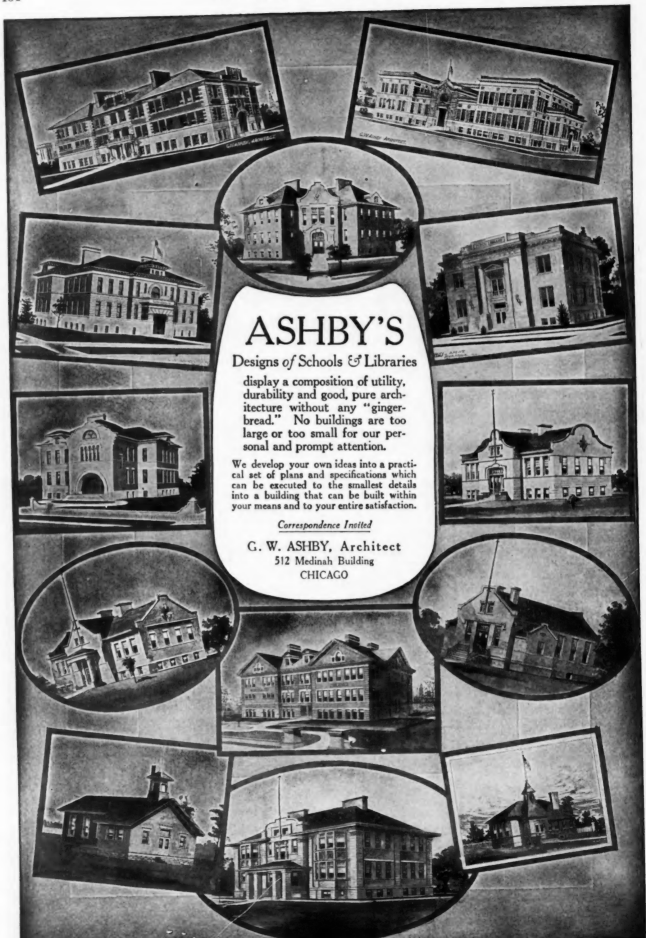
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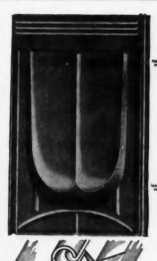
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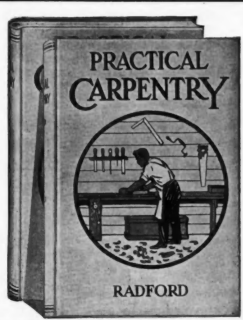
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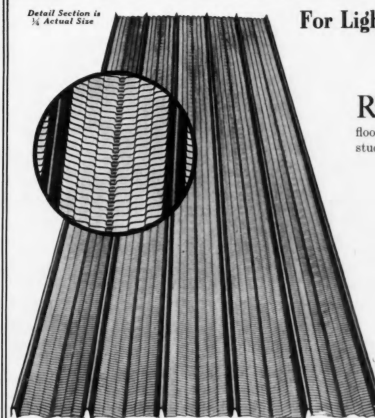


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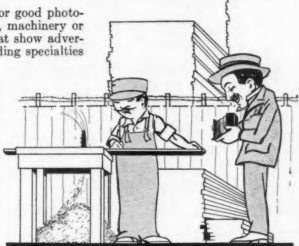
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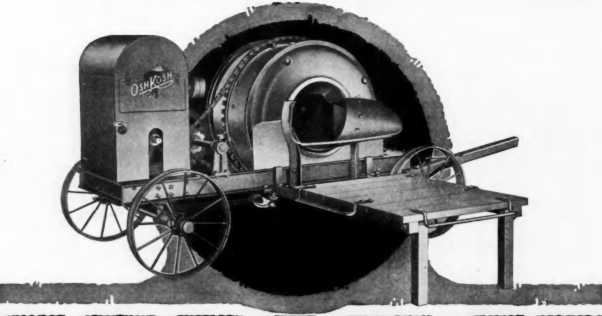
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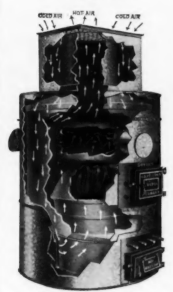
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Large numbers used by the U.S. Government. We can make prompt shipments of any size furnace required.

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The Pipeless Furnace With One Register The Central Heating System With One Warm Air and Two Cold Air Registers

Regular Piping to Each Room

We MANUFACTURE a full line of furnaces, both UPRIGHT AND HORIZONTAL, which we furnish with regular piping to every room where the buildings are not arranged to be properly heated by one register. We have had a very wide experience and can tell at once on receipt of a pencil sketch of the building to be heated the best style of furnace and piping to use. The BOVEE FURNACES are well made of the best heavy material and actually use very much less fuel than other furnaces. The Pipeless Furnace

This style of furnace is especially adapted to houses having large openings between rooms and open stairway to allow free circulation of the warm air. Also for old houses where it is difficult to cut piping into the walls. We use only furnaces having ample capacity to heat the building as we make different sizes suitable to heat

any building from a cottage to a large church. They are very easy to install as as there is but one register to cut in the floor directly over the furnace and no piping

Bovee's Cast Iron Pipeless Furnace in the basement. The heat is delivered instantly in the building and there is nothing more economical of fuel. With this system of piping the basement is always cool.

The Central Heating System

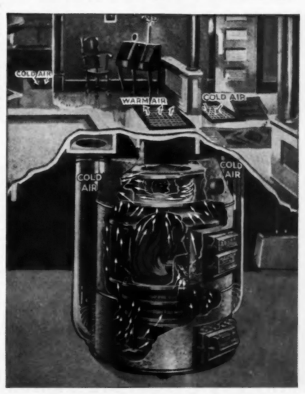
With this system of piping but one large warm air register is used directly over the furnace. It also has two cold air returns that may be taken from other rooms which greatly aids in the circulation of heat in the different rooms and also prevents the cold air moving over the floor to reach the one central register as used with the pipeless furnace. This also allows using a rug in the room as the openings in the floor are not as large as when both hot and cold air registers are one. With the CENTRAL HEAT-ING SYSTEM we use any style of our furnaces and of suitable size to heat the building. With this system a separate pipe can easily be run to a bath room or to any other rooms, which is often very desirable.

We askip everything appropriet as that any heady man

We ship everything prepared so that any handy man can install any of the Bovee Furnaces quickly and without the aid of a tinner.

Send us a rough plan of your building for estimate on best system of heating plant.

Bovee Furnace Works 50 8th Street Waterloo, Iowa



Bovee's Upright Furnace With Central Heating System

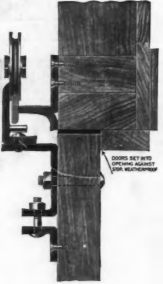


The Hanger operates on a swivel and turns on the track without sticking or binding in any way



Combination

- -Slide
- -Swing
- -Fold



Sectional View of Swivel Hanger



The No. 27 Latch has no complicated parts to get out of order

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