Builder Types

Picturing certain important groups of "Our Readers"

2 The Contracting Builder

The most commanding figure in the building world—Keen, conscientious, aggressive—this man turns "air castles" into substantial, enduring structures. No job is too small and no contract too big for this man. Since he builds every day of the year, the amount and variety of building materials he specifies and uses is enormous.
Do Your Drilling,
Chipping, Caulking,
or Surfacing with an
ELECTRIC HAMMER
or the Manually Operated
Drilhammer

If you have a lot of work to do, the solution of the problem for you is our Electric Hammer.
If you have but a small amount of work to do at any one time, the Drilhammer is the thing to use. In either case you can do the work ten times as fast.

Our Drilhammer

does the work in one minute that takes ten times as long by cruder methods. Strikes 1,000 powerful hammer blows per minute.
Operator simply turns the crank.

Centrifugal force does the work. Hardened tool steel hammer elements revolving at high speed strike the blows.

Exceedingly simple in construction. Has no springs to weaken or wear out.
Makes an immense saving in the cost of drilling concrete, brick, stone, tile, conduit, walls, floors, ceilings, etc.

Made in two sizes and accommodates drills from ¼ in. to 1½ in. Can be carried in regular tool kit. Sold at a price that will enable every mechanic to have one. Write for circular 132 and prices.

This ELECTRIC HAMMER

is practically automatic;—i.e. the same pressure that holds the tool against the work closes the switch in the handle and starts operation. Delivers four thousand blows a minute. Built for various voltages. Requires only one or two amperes on 110-volt circuit. Circular A-13 describes it.

For use on direct current, or can be used on alternating current by using a motor generator set.

Send for the Circulars illustrating and describing these hammers. The price at which they are sold make it desirable that you should own one immediately.

Orr & Lockett
Established 1872
HARDWARE CO.

Main Office, 14-16 W. Randolph St., Chicago
Branch Offices: 401 Broome St., New York
Room 608-79 Milk St., Boston

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN CARPENTER AND BUILDER
Ask for the Bore and Stroke of the Engine

Whether a Portable Saw Rig will pay you or not, depends largely on the **Engine**. It requires **power** for a machine to turn out the work of from 4 to 6 men and soon return its **full cost**. Some makers of Saw Rigs claim all kind of power for their machines. We state the facts—bore, 4¾ inches—stroke, 6 inches. More than that, we guarantee our Engines will develop over 4 actual brake horse power. Now for some tangible

**Proof of What the Eveready Portable Saw Rig Has Done**

Note we did not say **will do**. One contractor who formerly bought factory-made window frames, now makes all his own frames with our machine, at 30% less cost and secures even better frames. Another, a building contracting concern, used our machine in building a church and it saved them enough the first season on that one contract alone to almost pay for the Saw Rig.

Our Eveready Saw Rig is not a frail, weak machine like some are, but built heavy and strong enough for any service. It is also constructed so that it is easy to move from one job to another. Also, so **simple**—anyone can operate it. Besides doing cross-cutting and rip-sawing, it joints, sands, jig saws, grooves, bores, miters, and grinds tools. All attachments complete come with it—**no extras to buy**. Send for our Catalog, which gives complete details and contains a long list of letters from well known users.

**Live Agents Wanted in Open Territory**

**OSHKOSH MFG. COMPANY**

316 South Main Street  
Oshkosh, Wisconsin
FOR SURFACING AND POLISHING HARDWOOD FLOORS

The American Floor Surfacing Machine

IS NO EXPERIMENT. Its work since 1903 has established a standard for finely surfaced and polished floors. It is the only machine whose work is specified by leading architects and used in the best government buildings and will surface and polish any kind of a floor from common pine to finest parquetry.

IT IS THE ORIGINAL and only two-roll, self-propelled, dust-collecting machine, that surfaces close to the wall and can be used in small rooms. Anyone can operate it.

ITS WORK IS RAPID, regular, smooth and even, because the power that drives the rolls also propels the machine at the same ratio of speed. It has surfaced and polished millions of square feet of the best floors in America and Europe.

It is a MACHINE that does first-class work and in paying quantities, that is fully guaranteed and sold on its merits. Don't be fooled with an imitation.

Use Our Champion Double Disc Machine for Cement, Terrazzo and Marble Floors.

Manufactured by The American Floor Surfacing Machine Co., Toledo, O.

$25.85

THE ADJUSTABLE TOOL

Haven Planing Floor Scraper

Becomes the STANDARD TOOL ON THE JOB

wherever it is used. Builders have awakened to the fact that it solves the problem for good. Our machine differs entirely from all others. The secret of our splendid success rests on the following points:

1. The scraping tool is a true plane, the world's standard leveler.
3. A smooth trackway for carriage.
4. A shearing cut on the instant.
5. Machine remains stationary while scraping sanded areas.
6. Angle of blade and thickness of shaving regulated with ease.
7. All woods are alike easy.
8. No man-killing truck to pull or push; you rest on the return stroke.
10. No chattering, wailing or gouging.
11. The planing head does better work than the usual hand work, and from four to six times as much.

If you have tried other machines and been disappointed, try OURS and BE CONVINCED THAT WE HAVE THE GOODS. DON'T BUY AN INFERIOR MACHINE WHEN YOU CAN GET THE BEST ON EARTH FOR $25.85. Send for booklet and complete information concerning our guaranteed machine and free trial offer.

The Haven Planing Floor Scraper

Specify and Install THOR WASHING MACHINES

They are a necessary requirement to every home. Do away with Laundry troubles. Your clients will appreciate them. So will your wife.

Built to Meet Requirements
Electric Washers from $30.00 up.
Sold on Liberal Free Trial Easy Payments

Send Today for Our Special Offer

HURLEY MACHINE CO.
1008 Flat Iron Bldg., New York, N. Y.
37 So. Clinton St., CHICAGO, ILL.

THE AUTOMATIC BALL BEARING ELECTRIC FLOOR SURFACING MACHINE

Contractors and builders find, besides in paying quantities, quarter-sawn oak, etc., the way they want it or rapidly refinishes old floors. Having ballbearings, roller and dust-suction fans spin true and easy, yielding arms give flexible or rigid roller as needed; self-propelling with automatic control (as shown) gauges roller cut for even work and brakes forward pull for large capacity—you simply guide. Surfaces to base lumber with Edge Roller. No hand scraping.

Booklet tells all about it and our FREE TRIAL OFFER.

Made in several sizes for small rooms or large areas.

WAYVELL CHAPPELL & CO.
Dept. D, 4647 E. Ravenswood Ave.
CHICAGO, ILL.

You May Pay a higher Price for a Scraping Outfit
but you can't get a better Floor Scraper than the $25 Fox. It's a dandy.
Fox Supply Co.
Dept. A
Brooklyn, Wis.

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN CARPENTER AND BUILDER
Houses, Flats and Apartments

Buy a Plan Book of Flat Buildings and plan an income in your old age. Our book gives you ideas from two-family flats to twelve families, and our prices are reasonable.

First edition (right off the press) 50c
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FREE TRIAL
5,000 in use
RAPID, FLEXIBLE, SELF-PROPELLING WHEN RAISING HANDLE
Send for our new list and free trial proposition.

M. L. Schlueter
107 N. Canal St.
Chicago, Ill.

There are more Adjustable Floor Finishers

being sold today than all others combined

There's a reason
Ask me why

H. P. DIDRIKSEN
Anderson, Indiana

MONITOR SASH LOCKS

(PATENTED)
NEVER BREAK

BECAUSE THEY ARE MADE OF VERY HEAVY GAUGE METAL AND PERFECTLY CONSTRUCTED.

If the upper plate drops, the Monitor "Never Break" Sash Lock will pick it up from a lower point than any other, adjust the sashes perfectly, prevent all vibration and lock securely, so it cannot be opened from the outside.

MADE IN TWO SIZES AND ALL FURNISHED BY

The Champion Safety Lock Co.
Geneva, Ohio

When writing advertisers please mention the American Carpenter and Builder
**Makes Floor Scraping an Easy Job**

The automatic action of the Acme Floor Scraper allows the operator to stand in an easy, upright position while working. No back-breaking positions to get into, and no lifting. Simplest and most effective floor-scraping machine on the market.

Let me prove this by having me send the complete **ACME FLOOR-SCRAPING OUTFIT** to you on a week's free trial basis at my expense. Catalog and complete detailed information of my Free Trial Offer are yours for the asking.

**JOSEPH MIOTKE, 247 Lake St., MILWAUKEE, WIS.**

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Straight-grained cedar that cuts like cheese; smooth, tough leads that make clean-cut, strong marks—that's the way Dixon's Carpenter Pencils are described. Send 16c for generous sample lot 183J.

**JOSEPH DIXON CRUCIBLE CO. JERSEY CITY, N. J.**

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$13.95 per doz. 4 footers— if you send cash with order.

Absolutely Safe; two of them will carry a ton, and they last a lifetime. Think of the time you save! One man alone can put them up and take them down easily and quickly.

No Side Swing if you purchase our new fixture at 6c extra per dozen brackets; these keep the brackets absolutely rigid.

Write for Catalog of Builders' Specialties:

**THE TAYLOR**

About clamps—the sliding jaw on each of ours can be moved in an instant DIRECTLY AGAINST the work operated on, so that half a turn of the fine specially threaded screw will apply the power.

Think of the time this saves!

The grip is positive, and special grade of steel in the bar more than doubles the strength of the clamp.

**James L. Taylor Mfg. Co.**

Poughkeepsie, N. Y., U. S. A.

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**C. E. JENNINGS & CO’S**

71-73 MURRAY ST., N. Y., U. S. A.

**TRADE MARK.**

**COMBINATION SET OF SAWS No. 131**

This set of saws is just what you need. Takes up very little room in the kit and is less expensive than if you bought all the saws separately.

Each blade is fully backed by our guarantee both as to quality and workmanship. The saws are hand-forged from extra refined spring steel, hand filed and set. Warranted to hold edge and set for longest possible time and to run smoothly and easily.

An adjustable lever in the handle operates the screw that holds the blade. Blades may be removed from the handle instantly and another blade substituted. Blade is held firmly and evenly.

Combination Set No. 131 consists of:

1—Garland Adjustable Handle
1—18-inch Hand or Panel Saw
1—18-inch Rip Saw
1—16-inch Double Edge Pruning Saw
1—15-inch Hack Saw
1—14-inch Compass Saw
1—12-inch Keyhole Saw

A Waterproof Canvas Case for this set with seven pockets—one for each blade and one for the handle, will be furnished at a slight extra cost. Ask your hardware dealer to show you Set No. 131. It is so handy and the price so reasonable that you'll like it. Write us for descriptive Circular.
This machine is for you. It is boxed up on my factory floor just waiting for you to mail me your address. Write for it and put it to work.

Take your fingers and count off the things that it will earn this season:—a two week fishing-trip, a new dress for the missus, a set of tires for that auto, a bicycle for Johnnie—depends on how much floor scraping you have to do.

25,000—think of the number of these scrapers that are earning good honest dollars for others. Yours is No. 25,001. Give it a five day trial on any job you have. If you do not wish to keep it—then ship it back to me.

But you won't let it get away from you because it has a lot of little kinks in floor scraping that are all its own—and mighty winning. I'd like to have you here so that I could show you, but as that is not convenient, I'll send it to you and let it show off its own good points.

I expect a letter day after tomorrow. Just tear this ad out, pin to your letterhead, and mail to me. I'll know the rest.

John F. Weber, Pres.,
Weber Mfg. Co.,
670 71st Ave., West Allis, Wis.

The Only Floorsmoother
With the Spring Drive

Fully as efficient as a power machine, much less expensive and guaranteed to take two-thirds of the work off the operator. Perfectly balanced, smooth running, and adjustable to any floor in any condition.

TRIPLE "A" FLOORSMOOTHER

has a steel spring "engine"—a feature possessed by no other machine. The operator pushes the machine forward. The spring winds and stops the machine at just the right distance. The spring then begins to release, starting the Triple "A" on the return, or cutting stroke. The operator merely guides it.

The only work required is to push the machine forward. It stops, starts back, engages the knife in the floor and finishes the cut. This is why the Spring Drive lessens the operator's work fully two-thirds.

Every part of the Triple "A" is worked out with the most careful attention to detail. Simple to use. Nothing to get out of order. A "peach" at a price that makes it a good "buy."

TRIPLE "A" MACHINE CO.
Room 321, 300 W. Grand Ave.
CHICAGO
A Good Elevator
Is a Good Investment
Saves Time and Labor

Our product includes Dumb-Waiters, Carriage, Auto and Store Elevators—Hand and Power.

These machines are serviceable and will pay for themselves in a very short time. Being practically self-contained, they can be erected by any carpenter or "handy man" in a few hours' time. Plans for erecting furnished with each elevator.

The Reasonable Cost Will Interest You
Write to us today stating your requirements, giving size of machine wanted, size of platform and number of feet travel and we will name you a money-saving price on equipment made to serve you well.

SIDNEY ELEVATOR MFG. WORKS, SIDNEY, OHIO

The Demand For
GOOD DUMBWAITERS
Is Increasing!

Each job presents special requirements. Some one type of Dumbwaiter will give better results than any other.

The Sedgwick Machine Works have compiled a new catalogue giving full details of many different types. It is sent on request and you should have a copy.

All catalogue sizes and types are carried in stock. Telegraphic orders filled same day they are received.

Blue prints and complete directions for erecting sent with each outfit.

SEDGWICK MACHINE WORKS
132 Liberty Street, New York

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

Proved by Use.
Unexcelled for windows without pocket frames. Excellent for new windows.

AUTOMATIC SASH HOLDER MFG. CO. 52 Church St., New York

STORM
Dumbwaiters and Hand Elevators
No stock sizes. Built to fit the place. Ask your hardware dealer and write us for catalog. Let us send you our new Catalog with Discounts.

THE STORM MFG. CO.
Herman & Vesey Sts.
NEWARK, N. J.
Because

It is the biggest and best small batch mixer on earth. It is built of the best iron and steel—by the best mechanics. It mixes all kinds of concrete, mortar, etc. It requires very little operating expense, and attention. It costs next to nothing for up-keep. It is always ready to do business every day. It is priced to you on a cash basis and sold at a low figure. It is furnished on skids without power, if you have your own engine, or it is mounted on trucks with engine, or mounted complete with Hoist, or mounted complete with Loader, Hoist, Mixer, or engine can be used indefinitely. A mixer and outfit built for YOUR particular purpose. Get our catalog and information and your “Big-an-Litle” will come later—Increased profits—More contracts—Better QUALITY Work, all go Hand in Hand with the “Big-an-Litle.”

THE JAEGGER MACHINE CO.

318 West Rich Street
COLUMBUS, OHIO

STOCK CARRIED BY

The E. B. Kelley Co., 50 Church St. N. Y.
Atmore Pump & Well Co., Richmond, Va.
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We Can Save You Money In Your Mortar Mixing

Mr. G. E. Berry, a Harrisburg, Ill., contractor, writes us that with the Blystone Mixer, "One man could make my lime and make money for eight and six days instead of eight and two days. I have saved the cost of at least one man’s wages and a gain of ten per cent more mortar per barrel of lime over the old way of mixing." Is YOUR mortar or plaster mixing a profit eater. Why not make it a profit producer? Our Blystone Batch Mixer is a mortar and plaster mixer as well as a concrete mixer. We can save you time, labor and material on every job. The Blystone Mixer can save you money. The Blystone Mixer is furnished very simply—equipped with gasoline engine power equipment, or for belt driving. Mounted on skids or portable hand trucks.

THE BLYSTONE MACHINERY CO.
19 Carpenter St. CAMBRIDGE SPRINGS, PA.

A Trial on the Job is the Only Real Test

Words don’t prove the worth of a mixer. Work does. You won’t be “stung” if you try out a mixer before you buy it.

WINNER CONCRETE MIXERS are not sold on the "cash with order" plan. We want you to be satisfied that the Winner is the mixer for your ‘jobs before you pay a cent. Then there’s no dissatisfaction—no regrets.

Try a Winner Mixer. Cents you nothing to try. Whether you like it or not. Send for our catalog, "Money-Making Mixers," and get our idea of fairness to our prospective customers.

CEMENT TILE MACHINERY CO., 135 Bath St., Waterloo, Iowa

We Can Save You Money In Your Mortar Mixing

Mr. G. E. Berry, a Harrisburg, Ill., contractor, writes us that with the Blystone Mixer, "One man could make my lime and make money for eight and six days instead of eight and two days. I have saved the cost of at least one man’s wages and a gain of ten per cent more mortar per barrel of lime over the old way of mixing." Is YOUR mortar or plaster mixing a profit eater. Why not make it a profit producer? Our Blystone Batch Mixer is a mortar and plaster mixer as well as a concrete mixer. We can save you time, labor and material on every job. The Blystone Mixer can save you money. The Blystone Mixer is furnished very simply—equipped with gasoline engine power equipment, or for belt driving. Mounted on skids or portable hand trucks.

BUILDERS—Get The Facts About The Blystone
Let us send you our catalog and other literature explaining in detail just how The Blystone can save YOU money. We are trying to do this information right now. While you have us in mind, ask us for the information. Asking us for details puts YOU under NO obligations.

THE BLYSTONE MACHINERY CO.
19 Carpenter St. CAMBRIDGE SPRINGS, PA.
Supplies the Demand for a Small Perfect Mixer

**Capacity**
3 to 5 Cubic Feet Per Batch

**Weight**
800 Lbs.

**On Trucks,**
1000 Lbs.

**On Trucks with Engine,**
1400 Lbs.

**The McCracken Portable Batch Mixer**

This mixer is designed and built to meet the demand for a strong, simple, durable and practical mixer, that is large enough for all ordinary contract work, yet light enough to be profitable on the small job, as well as on the large. Mounted on good steel trucks, EXTRA LARGE DRUM OF THE PROPER SHAPE, equipped with our own high-grade 2-H.P. SIOUX engine, enclosed in a good steel housing (not a cheap box), also has friction clutch, so that drum can be started and stopped without stopping the engine. Capacity, thirty to forty yards per day. Cost for power, twenty-five cents per day. The largest, best and most complete mixer on the market for the money.

Write for Further Particulars

SIOUX CITY ENGINE & MACHINERY COMPANY
23, 224 Preston St.
SIOUX CITY, IOWA

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**THE BEST CEMENT BLOCK IN THE WORLD**

Continuous open air space; reinforced all around; staggered bearings. Makes strongest buildings and silos at least costs.

Block Machines, Automatic Tamper and Continuous Mixers made by the

BRAGSTAD CONCRETE MACHY. CO. - CANTON, S. D.

Write for Catalog and Prices

See our Exhibit
Space 4 Building
Material Exchange
Bldg. Chicago, Ill.
Between These Two Lies Your Choice if You’ve Really Investigated Mixers—

and then it’s merely a question of capacity—with or without SIDE LOADER, according to your need.

No man who has kept pace with the development of concrete mixing since this machine introduced a new type and inaugurated a new era, can fail to perceive that the Original of the Type is still the best buy. Exclusive patented features, improvement following improvement, steady gains in efficiency, with persistent adherence to QUALITY, and all without increase in price, have won confidence and sales exceeding anything ever seen in the industry. Nation wide endorsement in letters from thousands of more than satisfied contractors proves all our claims—ask us to show you what they say.

THE LITTLE WONDER “FIVE”
“The Mixer that Makes the Money”

Years of Service
— not months, is the aim and the result of WONDER construction. Note the three heavy A-Frame Standards supporting drum and power drive. These give rigidity, long main shaft, wide bearings and room between for pulleys, hoist, etc., also Rotary Pump.

Note I-Beam Steel Section Frame and Axles; staggered steel wheels, wide tires, standard tread. SIDE LOADER takes barrows endwise or sidewise.

Drum gives perfect mix, any consistency, including brick mortar; quick discharge, any quantity, and is self-cleaning. Dust-tight grease-cups and perfect lubrication for drum shaft and ball bearings. 2½ H.P. Gas engine, positively reliable, with steel house.

Ten Days’ Free Trial
on your own work without any obligation whatsoever, and a hundred Service Stations throughout the country, cap the climax of LITTLE WONDER satisfaction.

TRY the WONDER and be SAFE

WATERLOO CEMENT MACHINERY CORPORATION, 103 Vinton Street, Waterloo, Iowa
BRANCHES—New York, Philadelphia, Chicago, Kansas City, Montreal. Also 100 Service Stations

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN CARPENTER AND BUILDER
"I Don't Think They Can Be Equalled"

Clara City, Minn., March 9, 1914.

THE KNICKERBOCKER CO.,
JACKSON, MICH.

Gents:—I purchased a No. 9 Coltrin Mixer last spring from your Minneapolis agency. Will say that I don't think they can be equalled. Mixed most every day last summer as high as 225 sacks of cement, 1 to 4, in a day. By attaching an 8-inch pulley, I am pumping water for stock and am also running a small Wonder feed mill, grinding feed for my stock. Works fine, and not an extra needed during time except a change of batteries. All seems as good as new. What machine can duplicate this? I have never seen one.

If you wish to print this, you have my permission. Trusting you may sell me another some time, I am,

Yours very truly,

CHAS. GEIST.

The Coltrin Continuous Batch Mixers

Shipped anywhere on trial. Write for Catalog.

THE KNICKERBOCKER CO. :: JACKSON, MICH.
Sooner or later, every contractor asks himself the question: “How can I speed up my job?” For some reason or other you have to rush the work. Will your concrete mixing plant stand the extra strain, or will it fall down on the job? You realize, as no one else can, how much money you lose every time your mixer is shut down for repairs during the ordinary work. How much greater will be your loss, therefore, when it comes to the “hurry up” work. What you want, is a mixer that is compact and has few wearing parts—One that operates easily—One that is built right, of good material and excellent workmanship—A mixer that will be “ON THE JOB” every moment. Such a mixer is the all-steel

No. 5 Smith-Chicago Special

It’s a batch mixer of an approved type, with a 3½ cubic foot wet capacity. Back of it is the guarantee of the biggest concrete mixer manufacturer in the U. S. It is not a new machine. Ten years have been spent in perfecting it—in bringing it to a point where the contracting trade recognize it as a mixer they can bank on at all stages of the game.

Can you add to its modern, up-to-date features? Check over its advantages: All-steel construction; heavy Z-bar frame; “ground level” loading skip; central drive ring and roller tracks; easily operated “external” discharge spout; large, patented scoop blades which give a perfect mix and fast discharge. Before risking your money on other equipment, post yourself about this machine which has demonstrated its fitness on all classes of work. Send for No. 5 Smith-Chicago Folder No. 39-V.

The T. L. SMITH CO.
3123 Hadley St. - MILWAUKEE, WIS.
1306 Old Colony Bldg.
CHICAGO

MAILING COUPON

I am interested in a Concrete Mixer that will mix from 40 to 50 yards daily. Without any obligation on my part, send me No. 5 SMITH-CHICAGO SPECIAL FOLDER No. 39-V and SPECIAL PROPOSAL.

Name

Address
Don't do things by halves—
LOW-CHARGING
—a saver that not only saves
on the first cost—but on the labor
cost—operating cost—and in fact it's a
1/3 saver from the time you buy until you pay
your last man at night.

Study these illustrations—first note the simple, yet sturdy, compact construction.
Second, note that manner of charging—up a short incline, into the drum—One Direct Operation Charge from the Barrow. It is this LOW CHARGING that effect the 1/3 saving—that pays for the machine and builds your profits. Why not investigate the savings of

"The STANDARD" Low Charging Mixers

Watch the LOW CHARGING in your vicinity. For every class of work—any where and any time you will see that

LOW CHARGING
will save you money

WHY NOT GET IN TOUCH WITH
The Standard Scale & Supply Co.
Manufacturers of High Grade Machinery for High Grade Work
CHICAGO PITTSBURGH PHILADELPHIA NEW YORK
1345-47 Wabash Av. 243-245 Water St. 35 South Fourth St. 136 W. Broadway
The BABY GRAND CONTINUOUS MIXER

combines all the good features of mixer and hoist at the price of one machine.

The BABY GRAND is a logical investment for the Carpenter and Contractor because both mixer and hoist are greatly used in modern construction. You can afford the Baby Grand. It is portable; capacity, 4 to 5 cu. yds. per hour. 2½ H.P. Gasoline Engine furnished with the machine.

The HOIST is mounted on the frame (see illustration). Operates with or independent of the mixer. Simple friction clutch for starting and hand brake for holding load. Capacity of hoist, 400 pounds. Lifts load 100 ft. per minute.

Our latest CATALOG gives a complete description. Send for it. We also make the HARTWICK TWO TROUGH MIXERS for heavy construction work.

HALL-HOLMES MFG. COMPANY
436 Oak Street
Jackson, Mich.

ARCHER CONCRETE MIXER

Capacity $\frac{4}{3}$ cubic feet wet concrete per batch. Just the mixer for economical work on large or small Jobs.

Saves the Work of 5 Men

The Archer Mixer by fast mixing and by discharging the concrete directly into the forms saves the work of five men. No wheeling is necessary. Loading platform is low. Barrow dumps into the charging hopper which is strongly braced so it will not bend or "give" under weight.

The price of the Archer makes it an attractive investment for the Carpenter and Contractor. It is built of first quality iron and steel with blue annealed steel plate drum. 3½ H.P. Gasoline Engine. Platform 4 feet long by 36 inches wide and 21 inches high. Can be used anywhere on the job—in the basement or on the roof. We agree to refund your money if the Archer does not do all we claim. Write for full description and price.

Archer Iron Works
2430 West 34th Place
CHICAGO, ILLINOIS

Industry everywhere is enthusiastic in endorsing its wonderful adaptability to any size job and any kind of work.

They tell us that two 5-foot Low Charging Atlas Mixers do considerably more work than one 10-foot machine and the cost is no greater.

Atlas Mixers

Portable Durable Simple Dependable

Sold at a price you can afford to pay

How the Atlas is built

Channel iron frame—heavy boiler plate drum—splendid lubricating system—expanding ring clutch—very low charging hopper and, last but not least, an exceptionally sturdy, powerful engine—the kind used on machines that sell at much higher prices.

Every contractor and every dealer will find the Atlas Mixer Book interesting. Just ask for it.

Atlas Engineering Company
780-90 Thirtieth St. MILWAUKEE, WIS.
Four Points to Consider When You Buy a Mixer

Look for strength in the mixer you buy; look for mixing efficiency—for ease of operation and low price. Dunn Mixers really combine these four features. Heavy steel and iron construction throughout assure more-than-usual reliability. The extra long drum and unique arrangement of mixing paddles mean perfectly mixed concrete. The low charging height makes loading and discharging easy. And the low prices—well, just investigate them!

Prices from $67.50 to $224.00

There are Dunn Mixers on skids for $67.50; these are intended chiefly for stationary use for making cement blocks, brick, tile, etc. There are Dunn Mixers on trucks, complete with gasoline engine, for from $150, which suit the needs of building contractors exactly.

Investigate Dunn Mixers at once. Investigate the power discharge feature—the quick mixing feature—the liberal guarantee. And don’t forget that we give you the privilege of using any Dunn Mixer 15 days before you pay us. Ask for a copy of the mixer catalog today.

The Block Machine For Builders’ Use.

What’s the use of buying a block machine that will make only one kind of cement block—when the Dunn Combination Cement Block Machine will make three kinds? You ought to be able to make Face Down, Side Face and Two-Piece Hollow Wall Blocks—Each style is in demand. The Dunn machine gives you such equipment—for one investment.

No possibility of cracked blocks—the Dunn system of off-bearing prevents all fear of breakage. Permits the use of a wet mixture which makes the strongest blocks with little tamping. Price, $40—on 15 days’ trial before you pay us. Write today for block machine catalog, which also tells about Dunn Porch Molds, Sewer Pipe Molds, Drain Tile Machines, etc. Sent free to any address.

W. E. DUNN MFG. CO.
4132 Fillmore Street, Chicago

ROOF FRAMING MADE EASY

By the use of our little book

It’s Free

Send today for one of these and learn how to get the lengths and cuts of all rafters for seventeen different pitches of roof. We stamp this rule on our squares, making it handy and convenient.

The American Cement Machine Co., Inc.
1006 Johnson Street
Keokuk, Iowa

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN CARPENTER AND BUILDER
Guaranteed Lightning Protection

Our Pure Copper Cable Lightning Rods and attractive fixtures are easily put on any building by

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In order to advertise the Leader Cement Brick Machine, we make this special sale price of $12.50. The regular price is $28.00. You save $15.50 by placing your order now.

The Leader Cement Brick Machine is guaranteed. Money back if you're not satisfied. Makes 5 cement bricks in one operation. A man can make 1500 to 2000 brick in 10 hours. Built of cold rolled steel. Lasts a lifetime.

This is your chance to get this GUARANTEED machine with complete set of face plates and outfit at a very low price. Remember this offer is good for 30 days only. Send your order today. We will cheerfully refund your money if you are not satisfied.

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"UNIVERSAL TRIMMER"

A Machine For Every Need

You Will Never Know What Perfect Work is Until You Use a Fox "Universal"

The fitting of interior finish is greatly improved by using a Fox Universal.

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Save Time
Prevent Delay
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Build Your Reputation

with the

"TRIUMPH"
PLANER, MATCHER
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One of these machines in your own shop gives you a planing mill of your own, that enables you to get your mill work when you want it, at actual cost of production.

This means quick delivery of the finished job, a satisfied customer, and a reputation for rapid, high-class work that builds up business.

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American Saw Mill Machinery Co.

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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 3/4-inch Solid Steel Balls running in lubricant.

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PARK'S Portable Shingle or Combination WOODWORKING OUTFITS

This machine is a combination of circular rip and cross cut saw, with tilting table, sand disk, and gasoline engine, designed to do the work. The complete outfit is the most practical—the most efficient—the most economical woodworking equipment you can buy.

No. 7 Scroll Saw is warranted to be made of good material and workmanship, and to saw pine 3 inches thick at the rate of one foot a minute.

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Double Your Profits
With the "30"
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You helped Smith pay for his automobile!

Yes, you did! You turned over to Smith and his mill work that you could do yourself with a "Famous" Woodworker. He made a good profit on YOUR work — on OTHER work turned in to him — and NOW he's driving a fine, new car! You helped pay for it. You are helping to pay for OTHER automobiles — and it's time you began to put this extra money into your own pocket.

THE SIDNEY TOOL CO., :: Sidney, Ohio
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A "Famous" Universal Woodworker will enable you to save hand labor — keep the profits that belong to you in your own shop — promise (and DELIVER) more quickly — handle more work at a better profit — stamp you as the progressive man — and add new business by leaps-and-bounds.

There is a special "Famous" for you. Send the coupon and we will tell you something about it. Send it today.

Don't help pay for the "other fellow's" car any longer. You want one. A FAMOUS will help get it.

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Now! — mail the coupon.
“OHIO EXTRA” AUGER BITS are High Grade Single Twist Bits, carefully made from specially selected auger bit steel. They are the Most Rapid Cutting and Perfect Clearing Bits on the market today and are fully warranted.

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All “Ohio” Tools are made with the same painstaking care that has built up our present reputation for making only high grade tools. We use in our Edge Tools high grade steel, treated and tempered by the most improved process, which insures Uniformity and Correctness of Temper, and a Keen, Tough and Lasting Cutting Edge. If you appreciate Good Tools it will pay you to insist on having “Ohio” Tools from your Dealer.

Wrote for our special Carpenters’ Catalogue of High Grade Tools and Benches

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Articles Every Carpenter Needs

- Boxwood Folding Rules
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We guarantee to YOU absolute satisfaction

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See method of securing wire cloth, held by rounded corners, which prevents cutting by vibration.

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Will cut an opening in a door for a mortise lock

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cuts true, in any kind of wood for any size lock from ½” to 1½” thick. Easy to operate; durable in construction. Builders use it everywhere.

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WRITE US
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A very high grade tool that will suit you in grip, hang and absorb all shock of driving. Hollow steel handle that will not bow. Fitted to the head in a way to absorb all the shock of driving.

We manufacture High Grade Sockets Joint Tools with Hollow Steel Handle exclusively.

Get the Everlast Hynaler Hammer from your dealer, or send $1.25 and get one direct by parcel post. Catalogue of tools free.

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When you ask for a double-acting, ball-bearing, surface floor hinge.

"The hinge without woes, as the wise buyer knows."

The cheapest floor hinge money can buy, when quality and efficiency is considered.

Shelby Chief should be on the floor plates, accept no other.

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The best designed machine for framing all material for any building. All material, including bridging braces for a two-story, hip roof residence 18'x24' was prepared in 3 hours and 20 minutes. 4-h.-p. engine gives necessary power to run all the machines at the same time. Hand jointer, rip saw, swing saw, boring machine and work bench 9' long x 32" high, all complete. Handles heavy or light timber.

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It's a plain guide to all that is best in carpenters' tools and your assurance that you are dealing with an old, reliable firm that makes tools as good and solid as its reputation.

ASK FOR CATALOG

The
JAMES SWAN CO.
Seymour,
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You've seen a dozen men sawing away, working their heads off to get their dimension stuff ready for a framing job. Seems foolish, doesn't it, when the Crescent, with one or two men, can do the same work in a few hours? Just put two of your men on the Crescent Universal Woodworker and the rest of the crew can get busy framing. Why, the saving in time and wages on one fair-sized framing job will just about pay for the Crescent. Then there's the other work you can do—the inside trim, the door and window sash, and a dozen other things.

Crescent Universal Woodworker

is practical, compact, convenient. It is especially adapted to your work because it is easily and economically operated. The Crescent provides all the facilities of a fully equipped planing mill at a very low cost. It will cut your mill work bills in two. The construction of the Crescent shows quality throughout. Today it represents the highest type of woodworker at a low price. It is a purchase for a lifetime.

We equip the Crescent with a 26" or 32" band saw and an 8", 12" or 16" jointer. The machine complete has band saw, jointer, saw table, reversible spindle shaper and borer. Special attachments may be added to make the machine adaptable as a re-saw, hand-feed molder, tenoner, panel-raiser, pole-rounder, disk-grinder, knife-grinder, plain grinder and hollow chisel mortiser. Any part of the machine can be used independently of the others. Four men can work at the same time without interference.

Our New 1914 CATALOG is Ready to Mail

This 143-page book accurately describes the Crescent Universal Woodworker. We manufacture a complete line of wood-working machinery including Variety Woodworkers, Planers, Surfacer, Swing Saws, Jointers, Saw Tables, Vertical Borees, Post Borees, and Special Equipment, which are also illustrated and described.

Get This Free Catalog by Writing For It Now.

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224 Main Street
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ANY ANGLE IN A SECOND

WITH an ordinary Mitre Box, you can cut angles from 45 deg. to 90 deg. only, but with the Langdon Acme Mitre Box Improved you can also cut angles on 2¼ in. stuff from 15 deg. to 90 deg. This helps on lots of work—extends the scope of the Mitre Box and so gives you more for your money, for the value of a tool is largely measured by what it will do, and the Langdon Acme Improved will do more than any other Mitre Box, hence is worth more.

For hard drilling and lots of it the new "MILLERS FALLS" Hand Drill No. 306 is unexcelled. It's very strong and rigid; has solid steel frame; cut gears; ball thrust bearings; right or left ratchet; three-jaw STAR chuck, taking round shanks from 0 to ¼ in.

Ask your dealer. Most good dealers handle "Millers Falls" Tools. If yours does not, write us and we'll send you the name of a dealer who does, together with a copy of our New Catalog.

Millers Falls Company

Millers Falls, Massachusetts
White's Improved Level

Two Instruments for the Price of One

When in need of an Architect's Level or a Builder's Transit do not fail to investigate our Transit-Level.

It is convertible and will serve as a first-class Builder's Transit as well as an Architect's Level. If you should have use for both, you can have both for the price of one. We ship this level out on approval, express prepaid, in order that you may try it out on your own work before deciding to keep it. It is a first-class Transit & special net price sheet. Ask today.

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Makers of "STERLING" TRANSITS AND LEVELS

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Successors to Iszard-Warren Co.

Rent This Level 10 Months Then It is Yours

This is not the old style Architect's Level. It is the newest model convertible level. There is not a single Builder, Contractor or Architect who has not almost daily need of this instrument. For laying out buildings, locating foundations, walls and floors, aligning shafting, walls, piers, etc., for getting angles, locating levels anywhere, ditching, laying streets and walks, running straight lines, and a hundred other uses.

Instruction Book Free

Complete illustrated booklet, telling how a builder, contractor or architect can use the convertible level, sent free on request.

WARNING

The Level we offer is the new Aloe Convertible Level. Don't confuse the Convertible Level with the ordinary style Architect's Level. The only work that can be satisfactorily done with the ordinary Architect's Level, is the determining of elevations. But the Convertible Level, besides its use as a level, is a modified transit and broadens the use of the level 100%. You can't afford to buy any but the Aloe Convertible Level.

HALF CENTURY REPUTATION

We have been manufacturers of transitis and levels since 1863, and our instruments are the standard of the world.

FREE TRIAL

We allow you to convince yourself by a trial of the instrument before you obligate yourself.

THE RENT BUYS IT

No large cash outlay needed. Just pay the rent for a few months and the instrument is your absolute property.

Koelsch & Co.

Surveying Instrument Makers. Established 1865.

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Send Coupon—No Obligation

Send the attached coupon today and we'll send illustrated booklet and complete details of how you can own the Aloe Convertible Level for 10 months' rent.

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“The Handiest Tool
In the Whole Tool-Box”

That's what an old carpenter, who had spent nearly all his life at his trade, said when asked what he thought of the

Starrett Combination Square

He said it because he found he could do so much with it. He had used it on all kinds of jobs and under all conditions and found that it was as he said—the handiest tool in the box. He could use it as a rule, or a square, or a level, a depth gage, and a bevel and when serving as any of these it was perfectly accurate. No wonder he was proud of it. If you ever use carpenter’s tools, you should look at our line.

Starrett Tools are Sold at all Hardware Stores

Send for Catalog No. 206 and learn what tools we make for you.

The L. S. Starrett Co.
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“A Bit of Utility”

Guided by its circular rim—instead of its centre—the Forstner Labor-Saving Auger Bit will bore any arc of a circle, and can be guided in any direction.

Doesn’t matter how hard the wood is, no consequence whether it is full of knots, or the grain awkward to negotiate. The Forstner Bit works with equal smoothness under any condition and leaves a true polished surface on every job.

Unequaled for Delicate Work

Supersedes chisels, gauges, scroll-saws, or lath tools combined, for all kinds of delicate work. Cabinet and pattern makers and carpenters are enthusiastic because they do more work than other bits and cost no more.

We can offer something special in the matter of price on sets packed in a sensible box. Send today for particulars and catalog.

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ROOF SLATES
STRUCTURAL SLATE BLACKBOARDS

E. J. JOHNSON
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BLACK, GREEN, PURPLE, RED

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The "EUREKA" Spiral Screwdriver

Made in Two Sizes. No. 1—14 inches long, opened; 9 inches closed. No. 2—19 inches long, opened; 12 inches, closed.

Push on the end and the screw goes in. Can be used as an ordinary screwdriver. The simplest and best made. Durable and powerful. Send for Circular.

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**10-Day, Free Trial Offer**

We want to convince you that it will save you time and money, and better the quality of your work if you have a

**CHAMPION MORTISER**

Perfectly designed and equipped with ball bearings, large gears and automatic stop. Cuts mortises in three minutes. Any size, any shape from a perfect round hole up to 6¼-in. slot. Price very reasonable.

TELL US YOU'D LIKE TO TRY THE CHAMPION FOR 10 DAYS FREE OF CHARGE.

Colgan Machinery & Supply Co.

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COLUMBUS, OHIO

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Hammer Insurance

SPECIAL

Our "VANDOR VANADIUM" Nail Hammers in two sizes. No. 22, 13 oz. Finishing; No. 21½, 16 oz. Standard. We will send either size Parcel Post for your Dealer's name and $1. This Hammer we insure for life. Made for hard work and lots of it. You can return it any time if it proves defective and get a new one.

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Van Deren Mfg. Co., Inc. Chicago Heights, Ill. (Vanadium Dept.)

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ADJUSTABLE TANDEM DOOR HANGER

for TUBULAR GIRDER TRACK is adjustable to and from the building, and up or down as necessary. Has flexible engine truck with steel rollers revolving on steel roller bearings. The adjustable features prevent trouble from weather conditions or sagging of building. Storms, sleet or ice do not affect it, owing to complete protection offered by the tubular track. Track and Hanger are constructed to carry and operate heavy doors easily.

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Butt Chisel

"Last a Lifetime and Give Satisfaction To the End"

Buck Bros.

Fine Beveled Edge Shank and Socket Chisels

Tang and Socket Butt Chisels

Plain and Beveled Edges

Send for Illustrated Catalog

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1853 1914

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Well, suppose you put a movable bar over the center of the bubble when in an absolutely level position, that will always indicate the center of the bubble when in an absolutely level position as long as the level remains true. Do you get that?

Then, if your level gets “out,” all you have to do is to place the level in an absolutely level position and move the bar to the center of the bubble. Then your level is true once more.

Every Stratton Level has this adjustment. Ask your dealer to show you some, or else write us for a catalog.

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Write for a catalog.
The Disston Standard of Quality Applies to Every One of Their Products

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Henry Disston, himself a finished mechanic, insisted upon sending his sons into the shop to learn the business as he did. Realizing the importance of this early training, his sons in turn placed their sons in the shops until they thoroughly understood the manufacturing end of the business.

This means that the sons and grandsons of Henry Disston, who today manage the great business which he established, are all practical men. They know the business from the ground up, which assures a maintenance of the efficiency and high quality of all products manufactured by the Disston Works.

HENRY DISSTON & SONS, Inc.
Keystone Saw, Tool, Steel and File Works
PHILADELPHIA, U. S. A.

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For This Lock Set
No. 5155 Antique Copper Finish
FREE—No. 5. Builders Hardware Catalog and net price list to Contractors and Material Men.
We do not sell to contractors or carpenters in Cook County, Ill.
Rehm Hardware Co.
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Thoroughly kiln-dried, side and end matched, hollow backed, bored for blind nailing, and STEEL POLISHED. Guaranteed to give best results under hard continuous wear.

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RELIABLE FOLDING
Scaffold Bracket
Strong and safe; requires only a few minutes to attach. No holes to bore. Four 10-d or 16-d nails fasten them securely. Positively rigid; no vibration.

Low Price of these Brackets can be saved in time and material on the first two jobs.

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They will last almost as long as a tool itself

Use Carborundum Stones in your workshop, in the household—wherever tools are to be kept keen and smooth-edged.

Ask your hardware dealer, or send direct for booklet giving details of the Ten Thousand Dollar Prize Business Idea Contest of the Rice Leaders of the World Association, of which the Carborundum Company is a member.

One of your business ideas may win one of the big cash prizes

THE CARBORUNDUM COMPANY
NIAGARA FALLS, N. Y.
Bishops Refined "Greyhound" Steel Saw—A Masterpiece

Of the Saw Maker's Art. We are proud of its quality and guarantee it to cut faster and run easier in all kinds of wood, to hold its sharpness and set longer than any other good saws.

It's the Your-Money-Back-If-Not-Satisfied Saw

30 Days' Trial Will Prove Our Guarantee

The "Greyhound" is the result of years of experimenting to originate a purity of steel with fine grain and tough body.

Made in both Straight and Skew Back

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<td>Each</td>
<td>$2.35</td>
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Make permanently tight joints where weather boards join casings or corner strips.

They Save Labor—siding need not be fitted exactly.

Make a Better Job—no chance of pulling casing out of true. The joint is tight and is not affected by subsequent shrinking or swelling of the lumber.

Write for Circular and Free Samples.

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American Carpenters' Nail Hammers

A line recently added to the long list of Carpenters' and Mechanics' tools manufactured by us.

The Heads are made of a special steel, carefully forged, hardened and tempered.

The Handles are made of selected, second growth, white hickory.

The Claws are of uniform thickness and so formed that they will grip and hold fast at any point of the shank all sizes and kinds of nails, thus enabling the user to draw them from the toughest kind of wood, even where the head of the nail has been broken off.

The improved method of fastening the heads to the handles makes it practically impossible for the head to fly off.

The above features, together with their specially fine finish, will commend them to all interested in good tools.

A special circular containing a complete description of all numbers and sizes will be mailed upon request.

Address

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

"Many-a-Use" GUAGE

provides a sure way of measuring openings; cutting thresholds in door frames; setting door jambs; cutting siding between window frames, etc. It is the only accurate gauge that will enable you to correctly mark and square any work for cutting.

The "Many-a-Use" Gauge can be used on any length pole. You simply set the lower gauge at the required distance from the floor and the upper gauge at the desired height of window or other opening. Thumb screws hold gauges firmly on pole. No chance of slipping. No measuring mistakes.

Price Per Pair $1.25

If your dealer cannot supply you, send us the price and get a pair of gauges by mail. If you think they are not worth the price, return them and get your money back.

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How to Get Lumber at Mill Prices

We ship direct from our Yellow Pine Mills, at Mill Prices to you. We carry in stock over 25 million feet of dry, bright lumber and the capacity of our mills is over 75 million feet annually.

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We can furnish

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We can furnish

Send No Money

We guarantee the quality of our lumber and ship subject to inspection and approval to all responsible parties.

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of having a defective wall from using a scrap wall tie in varying thickness as light as tin.

Ask your dealer the weight of a box containing 1000 ties and if the weight is below 60 pounds you are buying an inferior tie and entitled to rebate.

To be safe, specify the

WHALE BONE WALL TIE

and if your dealer cannot supply same, order direct from us and we will ship the same day as received, at prices of $2.50 per 1000, Pittsburgh, Pa.

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BELL PHONE: 718 Cedar North Side, PITTSBURGH, PA.
Are You a First-Class Carpenter?

If you are, you know the value of high-class tools. Our tools cost a little more, sure, but they will wear two or three times as long, and stay sharp longer. Just try one of them and see the difference in the hang and how much easier they are to use. Insist upon WHITE'S—if your dealer hasn't them and won't order for you, drop us a card and we will quote you prices or accept your order direct. START RIGHT TODAY.

THE L. & I. J. WHITE CO., 10 Columbia St., BUFFALO, N. Y.

You use but one hand to operate the

"YANKEE" Bench Drill

With the new automatic features the friction feed brings the drill down quickly to the work, then the ratchet feed operates and prevents breaking of the drill point. This leaves free use of the left hand to hold the work. The quickest and most convenient Bench Drill Made.

Send for the "YANKEE" Tool Book

NORTH BROS. MFG. CO.

Dept. A.

PHILADELPHIA, PA.

PHOENIX

INSIDE SLIDING BLINDS

Whites Barre, Pa.

The Phoenix Sliding Blind Co.

Enclosed find my check for blinds. I am pleased with them and sorry I did not have them put throughout the whole house.

C. W. Burt

Comfort!
Economy!
Convenience!

PHOENIX SLIDING BLIND CO.
BRIDGE & CANAL STS.

PHOENIX, N. Y.
"I read on a blotter the other day that a genius is a man who takes infinite pains. If that's so, then the makers of Simonds Saws are certainly geniuses. To begin with, they're so particular about their steel that they operate their own steel plant, so as to get the best and toughest steel possible. When you get a Simonds Saw you'll find the teeth as sharp as a needle, and they'll do an awful lot of cutting before they need filing. You know the store that sells Simonds Saws."

Why don't you buy one of the best Simonds Saws? If your Dealer doesn't have it, send us $2.50 and we will send the saw to you, all charges prepaid.

**Uncle Si Says:**

**Simonds Manufacturing Company**

Fitchburg, Mass.

17th St. & Western Ave.  40 Murray St.  40 Murray St. & Acorn Ave.

Chicago, Ill.  New York City  St. Remi St. & Acorn Ave.

**Sargent**

Our new Rafter Square, No. 500R, is the most complete Square ever made for the carpenter.

It contains accurate measurements for all kinds of rafters, common, hip, valley, jack and cripple—in the most convenient form.

These measurements are all given on the Square; they are complete, correct and final. They save the trouble of multiplying and dividing and then obtaining a result about which there is some doubt.

Simple and easy to use. A great time saver.

For full description and directions for using send for the Sargent Square booklet, free on request.

**Sargent & Company**

Makers of Squares, Planes and Mechanics' Tools

1149 Leonard St.  New York

Other Sargent Quality Tools are described in the Sargent Tool Book, a handbook for mechanics, sent on application.
Beware of "Just as Good"

When you go to the hardware store and ask for a certain make of tool, and the storekeeper says, "well—no—but we have something just as good," turn and run; he is trying to pick your pocket.

The best goods are always those that are advertised. Whether it is edge tools, or saws, or any other carpenters' tools, the manufacturer's name and his well advertised guarantee are the purchaser's assurance of quality and satisfaction.

But there is a bigger profit in the unnamed goods; and some hardware dealers are short-sighted enough to try to palm off a package of the unknowns when the customer asks for standard brand goods—he uses the well known explanation that "It's just as good." What he really means is, "These goods cost me less than those you have asked for."

While it is only too true that this substitution evil is much more general than it should be, it is only fair to state that the rank and file of responsible retail merchants do not stoop to such practices. As the standard high grade brands of carpenters' tools become more widely known, through consistent advertising, the storekeepers realize that it is easier to make sales, and that one satisfied customer brings another.

Therefore, although the profit on each sale may not be as much, the retailer finds himself way ahead in the long run, by featuring the well known, advertised lines.

Carpenters and builders realize that bargain-counter tools are never a success. The first cost of a tool is really of no importance when spread over from ten to fifty years of satisfactory use. Considering their long time service and the satisfaction that comes from the use of a high grade tool, a far greater difference in price over the unnamed bargain-counter stuff would be justified.

The well known guaranteed lines cost very little more and are worth the difference many times over.

So, beware of the man who offers you something "just as good." Know what you want. Ask for it. And see that you get it.

We know that this is a busy season, and that you all have plenty to tend to—but, nevertheless, don't overlook the new things that are being advertised in this issue. It will take only a minute's time to write for a catalog that may mean many dollars to you this summer.

Cordially yours,

Editor, AMERICAN CARPENTER AND BUILDER.
A SUGGESTION

Do you specify a spring hinge with distinctive features which will appeal to your client and assure satisfaction to all concerned?

Chicago "Triplex" Spring Butts offer this advantage to you. The appearance, durability and finish of this article are unsurpassed, and in consideration of prices that are conservative in respect to value, the up-to-date builder cannot afford to risk his reputation with goods that are unsatisfactory.

Send for Catalogue C 29. It illustrates and describes the most complete line of Spring Hinges manufactured.

Yes! the World does Move!
Facts are Stubborn Things

Don't Buy
SPRING HINGES
OF OBSOLETE
CONSTRUCTION
ONLY

BOMMER
Double Acting Spring Butt Hinges

have the weight-supporting bearings correctly located to liberate the action of the springs, reducing breakage and increasing spring power, preventing unequal wear of the barrels, and giving practically unlimited durability. Bommer double-acting spring hinges open alike at both casings and both doors when both doors are opened.

The carpenter can avoid guesswork and save time when hanging double acting doors in pairs, as he can scribe and fit both doors of a pair from the same side of the opening.

YOUR HARDWARE MERCHANT CAN SUPPLY THEM

Bommer Bros., Manufacturers Brooklyn, N.Y.

Cabot's Sheathing and Desdeming Quilt

in summer and prevent heat from escaping in winter. It will save coal enough to pay for itself every two winters as long as the house stands.

Send for a sample and catalog.

SAMUEL CABOT, Inc., Manufacturing Chemists, Boston
24 W. Kinzie St., Chicago - 1133 Broadway, N. Y.

Cabot's Creosote Shingle Stains; Stucco and Brick Stains; Conservo Wood Preservative.

IF YOU HAVE NEVER USED
SHARON No. 2
PARLOR DOOR HANGERS
Don't fail to try a Set

No Cutting, Grooving or Countersinking needed. Fits any width opening. Simple and always accessible. Its smooth, easy, absolutely noiseless running has never failed to please. Money-back guarantee.

SHARON HDW. MFG. CO. SHARON, PA.

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN CARPENTER AND BUILDER
Sense and Nonsense of Government Architecture

The commission appointed by the 62nd Congress to frame a standard by which the size and cost of public buildings shall, so far as practicable, be determined, and also to report as to the adaptability in size, accommodations, and cost of buildings hitherto authorized to the communities in which they are to be located has recently brought in its report. Perhaps more interesting, and certainly more illuminating than the official majority report itself, is the minority report brought in by Postmaster General Burleson, who was one of the members of the commission.

He believes that in order to "remedy the conditions against which the law creating the commission was directed" "an entire new public building policy is necessary."

These conditions, briefly summarized, are unintelligent procedure in making appropriations for governmental buildings and congestion in the supervising architect's office, which is, for various reasons, behind in its work from two or three years to eight or ten years, according to various estimates.

Mr. Burleson presents tables, from which we quote five instances as exhibiting gross inconsistencies in the matter of appropriations:

<table>
<thead>
<tr>
<th>Area, square feet</th>
<th>Appropriation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wilkesbarre, N. C., postoffice and courthouse</td>
<td>4,500</td>
</tr>
<tr>
<td>Opelika, Ala., postoffice and courthouse</td>
<td>4,500</td>
</tr>
<tr>
<td>Coeur d'Alene, Idaho, postoffice and courthouse</td>
<td>7,000</td>
</tr>
<tr>
<td>Amarillo, Texas, postoffice and courthouse</td>
<td>7,000</td>
</tr>
<tr>
<td>Corpus Christi, Texas, postoffice and courthouse</td>
<td>10,000</td>
</tr>
</tbody>
</table>

From other sources we glean the interesting information that the town of Chadron, Neb., with a population of 2,687, according to the census of 1910, is to have a building to cost $110,000. Willows, Cal., 1,130 population, a $75,000 building, and Fallon, Nev., rejoicing in 741 inhabitants, will be favored with one costing $60,000. The latter may be envied by Vernal, Utah, which exceeds Fallon by ninety-five souls, and for which only $50,000 has been appropriated. East Orange, N. J., with 34,371 inhabitants, will have a building to cost only $15,000 more than Chadron, although it has twelve times the population. If the appropriation for Chadron is rational, then East Orange has bitter cause of complaint; it should be dowered with a structure to cost not less than $1,320,000. With forty-six times as many citizens, its building is to cost...
only a little over twice as much as that for Fallon.

It must be equally evident to the architect and to the business man that appropriations so widely at variance for structures of the same accommodation are not rational.

It is, of course, entirely possible that there may be mitigating reasons for these disparities. But it is very evident that the appropriations given are not based on service requirements, but are measurable by the ability of congressmen to put them through.

Mr. Burleson, in defining what he believes to be a true public-buildings policy, says:

"The true policy is one under which buildings will be authorized primarily for economic reasons, and constructed primarily for utilitarian purposes. The effect of this policy will be to subserve the material interest of the government and to make possible orderly procedure under a logical programme: at the same time requirements of broad public policy, as well as ideals of architecture, may be satisfied in a reasonable degree."

An Old George Washington Landmark

The house shown in the accompanying illustration was built by George Washington in 1790—124 years ago. It is located at Glasgow, Barren County, Ky., although when it was built, that section was located in Fairfax County, Va.

Mr. A. L. Harris now owns and occupies the house.

George Washington at the time the house was built owned all that land which now comprises Virginia, Tennessee and Kentucky, it having been granted to him by a grateful American Government in consideration for the services rendered during the Revolutionary War.

George Washington built this house as a residence for his cousin, General Spotteswoode, who was governor of Virginia at that time. General Spotteswoode was, by nature, of a very retiring disposition and later became a recluse. He occupied this house until to learn, and is now buried at Knob Lick, a small hamlet about five miles from Glasgow, Ky.

The architecture of the house is a wonderful combination of the frontier's man precaution and the city type dwelling. The walls are solid brick, 36 inches thick. The floors are of hardwood, two inches thick, made of chestnut and laid with dowel pins. The original roof was hand-drawn chestnut shingles, one-half inch thick, and fastened with wooden pegs. There is not single nail in the entire building, for nails were not manufactured at the time when the Father of our Country built this house.

The windows are of glass that was brought over from France, for glass was not made in this country at that time. The wear and tear to which a building is subjected in the course of the years is here given full proof, for this glass is worn so thin that many of the panes are no thicker than an ordinary piece of tissue paper. In late years, light rain storms have at times been sufficient to break out some of the panes.

The portion of the roof shown in the accompanying illustration, is still covered with the original hand-drawn chestnut shingles. A small part of the roof was replaced with a tin roof by Mr. Harris a few years ago. Latey, Mr. Harris has covered the kitchen with 800 square feet of J-M Asbestos Roofing.

Flooring from Scraps

If your machinery equipment has grown big enough to include a sticker, or any four-sided planing machine, it is my opinion that one of the best uses to make of left-overs and scrap lumber is to run into narrow flooring. This is not a mere theoretical opinion, but is based on a study and use of narrow stock of short lengths in floors. I would take as a standard width a ½-inch face, which can be made from strips 2 inches wide, and in any length from 16 inches up, dressed to three-quarters. This gives you a chance to take the scrap from regular inch stock, rip it, cut out the worst knots and work it up to advantage. It should, of course, be thoroughly dry, so it may be ripped as brought in, and then the strips piled to dry, as they will dry out in less time than wide stock.

Take pains in establishing a size, and making a pattern for it, and then every time you run some fresh stock, see that it matches exactly. A good idea is to take pattern after some hardwood flooring of that width, and then you can use either hardwood or pine in your work, and often manage to get an excellent floor out of what would likely go to waste. Make it any and all lengths, cutting to meet over joists, for the best kind of a job, but for cheaper work in this narrow stock the joints can come anywhere, provided they are well scattered.

Do not misunderstand the ideas now, and get the impression that it will pay you to go into the flooring business and try making all your own stock. It is both cheaper and better to buy your general run of flooring than it is to try making it, but there is a chance here to use up some left-overs and scrap now and then and turn it to good account as flooring.
Time-Saving Pay Roll Calculator

Here is a photo of my pay roll calculator. The way I use it is to move slide till it comes over the price per day, I pay the man, then move hand till it comes over the number of hours he worked; and then you read off the amount he made, through the hole in the slide. At the extreme left hand are the hours, from one to fifty-four.

The slide is shown over 1.25, which is $1.25 per day. The figures in this section give the amount of this wage rate for all hours from one to fifty-four.

W. W. Betsworth,
Supt. The Blount Construction Co., Pensacola, Fla.

Pay-roll calculating device that is a time saver and a head saver. The first column of figures is the daily wage rate, and the other columns show what each daily rate amounts to for the number of hours indicated in the extreme left hand column.
Photo Post Cards Get New Business

A NOVEL ADVERTISING IDEA THAT CARPENTERS AND BUILDERS CAN USE—DOESN'T COST MUCH, BUT ACCOMPLISHES WONDERS

By J. E. Donaho

Contractor and Builder, Milton, Iowa

During the last few years I have made quite a specialty of shop work. I find that if I can keep a pretty good stream of miscellaneous shop jobs coming in, it will keep myself and at least part of my crew, busy during off seasons, when outside work is scarce or impossible because of bad weather.

For advertising my shop and the facilities I have for turning out work, I make use of picture post cards; and they are the best of anything I have ever tried, or heard of.

I have a series of photos of my shop, both outside and inside. I had four or five different views of the interior taken, all different, showing the different machines and shop appliances. Also, whenever I have a job ready to ship out, if it is in any way interesting or unusual, I take a picture of it.

These post card photos don't cost very much to make, and it only costs a penny to send one out. You will be surprised to find how many different people are interested in such pictures, and you can never tell when they will have some piece of work to be done. I have made a good many friends and acquaintances through sending out pictures, and they keep my shop busy all the time. The work just seems to come in of itself.

Anyone can learn the trick of taking pictures so that with a little practice one can get very good results.
Contractor Donaho at his shop desk. The book, "Radford's Details of Building Construction," is his best assistant in his shop work. A good supply of catalogs and a complete file of the American Carpenter and Builder are close at hand on his reference book shelves. The cabinet over the desk holds brads, screws, small bolts, and furniture hardware.

Or, if you don't want to bother with taking the pictures yourself, there is always someone who will gladly do it for you at reasonable cost.

Besides taking contracts for the complete construction of buildings of all kinds, I make a specialty in my woodworking shop of making and repairing furniture, and manufacturing screen doors and windows, both in stock sizes and to meet special requirements. With all the bungalows that are being built, I do quite a bit of band sawing for other builders, cutting rafter tails for open cornices. All of these lines are good to fill in; and the best part of it is, they keep the work steady throughout the year.

My shop is back of my residence, so I am able to look after this easily; and the photo post cards go out and work for me all around town and the neighboring country and bring the work to my shop.

I find that if a carpenter and builder has a neat shop, equipped with a few gasoline-power and hand-power woodworking machines, the people have more confidence in him and are more apt to give him the contract on any work they may have.

Of course, after a builder has his shop and his equipment, he must let folks know that he has them, or he might just as well have saved his money. The best way I know of to let people know what you have, is to show them a photograph of it.

Many a factory owner owes a large share of his success to having surrounded himself with good, competent, faithful workmen, and many a workman owes his start in business to the kindness of some employer; so, while we may not be able to say the score is even, we can at least see that each can help the other.

The power corner of shop, showing gasoline engine. This is always interesting to customers. The cabinet back of the engine contains all engine supplies. Note small model screen-door and window back of foot-power grinder. These models help land many orders.

Shop store-room, showing order of screens all ready to ship out. This room contains all odds and ends, so that there is nothing in the way in the shop proper. Even the line shaft is under the floor, out of the way.
Nails Unrusted After Two Hundred and Seventy-Six Years

REMARKABLE DURABILITY OF OLD FASHIONED CUT IRON NAILS DEMONSTRATED

By George M. Huntress

The oldest brick house in New Hampshire, and in fact it was the first brick house erected in the State, still stands here at Greenland. It is the old Weeks house, erected in 1638, and is, therefore, now two hundred and seventy-six years old. Seven generations of the Weeks family have dwelt under this roof.

There is many a lesson for builders in examining some of these old-time houses. Take nails, for instance. One doesn’t have to have been as old a carpenter as I am to remember back to the time when iron-cut nails were in common use. What do the young fellows of today think of nails in use and exposed to dampness for more than 200 years, without rusting? We are lucky if nails last for ten years these days. Our popular wire nails rust down to just a little streak of powder in about that time.

Now look at these nails; the longest one I took just the other day from a red oak timber in the cellar of the old Weeks house. It was driven in the year 1698. It is still bright and clean. It was a hand-forged nail and the hammer marks are still plainly seen. Such a record of two hundred and seventy-six years of service in a red oak cellar-beam is quite an argument for better building, and for paying a little bit more and using building materials that will last.

The other two nails, while venerable in a way, are mere babes-in-arms compared with this old grandfather nail. I took them from a wooden house built two hundred years ago. The shorter one is a clapboard nail, the other an inside finish nail. Both are clean and bright, absolutely free from rust.

The illustration shows these nails to exact size.

There are several other interesting facts about the old Weeks house that are worth recalling. The walls are 18 inches thick, built of bricks burnt right on the site, at the time of building. Tradition says that this house was built as a sort of garrison with a view of safety from being burned down by the Indians.

The main supporting girders of the first floor are 12 by 14-inch oak beams. Subordinate beams are round red oak timbers, 10 inches in diameter.

The only change that has been made in the outside of the house is in the windows. They were originally made up of small diamond panes, set in lead.

It is said that there is only one house in New England that antedates this Weeks house and that is the ancient Cradock mansion in Medford, Mass, which is stated to have been built seven years earlier. The architectural design of the two houses is identical.
The old Weeks house at Greenland, N. H., the Oldest Brick House in New Hampshire, Built in 1638, and still in excellent state of repair.

Task and Bonus Work Applied to Excavation

How a Large Construction Company Saved Money by Paying Their Men More

No up-to-date manager need be told that a properly conceived and properly applied bonus system will reduce the unit cost of work. Just how much this reduction will be depends largely upon the work being done and the manner in which the bonus is applied.

The diagram on the next page shows how even such prosaic work as excavation—in midwinter—may be made to yield results in economy as well as rapidity of accomplishment. It is a record of work done by the Aberthaw Construction Company, Boston, Mass., in excavating for reinforced concrete factory buildings in New Haven, Conn., for the Acme Wire Company and the Oven Equipment & Manufacturing Company.

Work was started December 29th, with frost in the ground. The building represented by the diagram measures 400 by 62 feet, with basement floor about 10 feet below natural grade. As the material excavated was used in bringing up the grade of depressions about other portions of the lot, the contractors decided to use wheel scrapers. In addition to the earth excavated, quantities of good sand were taken out and placed in storage piles, to be used later in concreting. The loam and top soil were first removed by the use of plows and frost wedges.

A study of the length of haul and the number of wheel scraper loads per day showed that 120 loads—for a longer haul, 110 loads—made a full day’s work. The teamsters in their leisurely way and with apparent disinterest could haul at best only 120 or 130 loads. The application of the bonus to a task easily within limits of accomplishment changed the entire tone of the job from half-hearted endeavor to enthusiastic effort.

A bonus of 50 cents was given each driver who had made 120 loads or more during the day. The bonus was increased to $1.00 for each man who made 150 loads—a mark which several reached. It was expressly stipulated that the horses should not be mistreated in reaching bonus figures and that loads which were not full would not be credited on the tally board. While these instructions were well followed, it is probable that the horses were worked to their limit.

In applying the chart it will be noted that the scale for unit cost in cents per cubic yard is inverted.
result is a surprising uniformity in the trend of the curves, location of peaks, etc. As would naturally be expected, the unit cost was lowest when the quantity and consequently the bonus were highest. The gain, however, from a cost of 35c per yard at the time the bonus was first applied to 25c and under for the peak of the curve, was very marked, involving, as it did, a saving of more than $60 a day for the excavation during the period of highest output.

* A Satisfactory Time Check  
By Fred Tucker  
Contractor & Builder, Minonk, Ill.

FOR four years I have been using printed time tickets like the one reproduced below, and I find them quite satisfactory. This sample one is filled out by one of my men who takes care of a lot of small jobs. It is a fair sample of how this time card system works.

You will see that the workman’s name is filled in at the top along with the date. There is room to write in the names of seven different jobs; and that generally is enough. If a man is shifted around from one job to another, he fills in the number of hours in the proper square under the name of the job and for whatever day of the week it is. Adding up these columns at the end of the week, shows what charges to make against the several jobs and also the amount of wages due.

If I was having these blanks printed again, I would allow a little more space for writing in the names of the jobs. I would also label this section of the form so that anybody could know without having to be told that the name of the job should be written in there.

I have found this a very handy form of time check, especially suited for a small contractor. I used to have a more elaborate one, but finally “cut out” all the frills and left only what was actually used and needed. Of course, a lot depends on a contractor’s method of bookkeeping, paying off, etc.

I keep these time tickets all grouped together by weeks, and I can tell at a moment’s notice for four years back where any one of my men was on any given date.

It is cute to see how near you can get your fingers to a saw and not hurt them, but it is a good deal cuter to see how far you can keep them away from it and still keep them occupied to the best advantage.
From Wage Earning to Independent Business

How Carpenters and Builders Can Work Up a Paying Jobbing Business in Most Any Locality

By C. Bryant Schaefer

Many a neat and prosperous town owes its attractiveness to its working carpenters and builders. The skill of the trades has built the homes and many lesser features, and has kept them in repair and up to date. It is an example of good workmanship and its benefits to a community, and of small jobs that deserve more praise.

Something more, however, than skilled labor has been necessary; that is business ability. This latter accomplishment does not consist in an expert application of the practices one may learn in school. It is recognition of the needs that actually exist around one, which differ in every different place; and the offering of one's labor should be governed accordingly. To be right secures the good will of others without further provision. Doing well that work with which one is intrusted secures still better support. Hence it is that any good workman is a candidate for business ranks, and safely so.

The setting up for one's self comes easy to some, others continually try and never seem to catch on. For this there are reasons; correction may lead to success. If we had more business people there would be more places for the unemployed.

Be Always Looking Ahead

Probably some workmen look forward to a time when they will make a grand break, a sudden change and set up in business. Avoid that. Not even much money can make up for lack of preparation. Business strength, like muscle, must be gradually cultivated. Take an interest in those things which would tend to make up your business. No matter if one is not in a position to profit, one is in a position to learn, to get one's hand in, as it is called. Remember what you do; true up the future by referring back.

Other aspirants do not know how to promote themselves. They keep hanging onto situations and old ways of doing. Many a place lost reveals a better one knocking for recognition. To be fired is a chance to look the world in the face. Those who will not do that are oftenest landed down and out.

It is fortunate employers cannot avoid making changes. Do not desire a steady place unless you make it grow. If it were not for the army of confirmed moral cowards in public office there would be no support for boodlers and grafters. They are like the little dog that was raised in a flat. When taken out of doors his legs gave out, he dropped to the ground and hung on with closed eyes, resisting every effort to make him stir. The fault was in the good people who did not believe in providing a little liberty for mature growth. The person with a berth and a pension lives in a state of permanent legal minority.

One of the complaints is a lack of opportunities, lack of Santa Clauses and opportunities. Some have not been taught that after having enjoyed other makers' opportunities they must make their own opportunities. That is what ails so many men who complain of always being out of work in middle age. They kept no account of their spare time with a view to summing up
in after years. It was their best bank in which they never deposited.

**Opportunities at Home Better than Boom Town**

Other persons make a great rush to booming localities having attractive work under way. They fail to reason that all this business has been growing in plans for some time already and that everything is settled for a long time to come; that no great changes can be made without violating faith with many of those interested. This is business credit, consideration for obvious rights of others. Strangers cannot find openings.

Some move in a cloud of generalities or take an interest in affairs they cannot bring home. Remove all this dust from the eyes, and any bright person can get next to business.

**Typical Building Condition**

Let us, then, stop off at one of the less prosperous towns and see what the chances are. Lack of repairs, lack of paint, leaning fences, proclaim plenty of opportunities. It does not look inviting, it must be admitted; there may be no demand for workmen, money may not be easy, a run-down reputation argues against success. But right here is where business ability is most needed and the greatest profits can be realized.

Never wait until your good work is demanded. Those who cultivate a habit of waiting, wait forever. A town like this is full of weary waiters. Its very contagion will catch newcomers. Be an antidote.

After learning what people ought to have, strange to say, one has to make them want it. Then show them how they can get it of you, what you have.

Upon getting their ideas up to date and showing them what they are missing, comes the question of money.

Your trade is your capital paid in, as soon as you begin to conduct your own work. When other people get money on the strength of what you can do, you begin to control money.

You can assure the owner of any likely job that the work you give him will not only increase his values enough to pay you a fair price, but a profit to him also. This starts the money coming.

As I said to begin with, the builders make the prosperous appearing town. And the neglected places have the beginning—perhaps your own native burg. Better stay and make it alive. Consider every detail, prepare every step; it is a safe risk; far more so than seeking for lucky strikes and striving to make popular hits, especially in strange places.

**Systematize Your Hunt for Prospective Customers**

There is a vast difference stopping at a town on a holiday and stepping off on a common every day when there is nothing doing. Even smart commercial travelers know where they are going, who they will see and all that. To be sure some drift into social gatherings and such doings; but it is a roundabout way. Push your way along your business lines.

At one stopping place we found a gateway like our first sketch. We could not have made the picture without the original in front of us if we had tried. It indicates a scarcity of accommodating carpenters as plainly as words. Some craftsmen are too conceited to use a few old boards the owner may have been saving up. It is in line with his business to accumulate what he can. Some workmen make too big a job over a small need. It is worth more to secure the good will of someone, to have their word for you and their reference.

This gate makes a good picture; would be interesting on some obscure lane, but not on the busy street front. It is a credit to the owner who went out of his way to make it himself. The bent post was already there. On account of it, the hinge at the top swings it constantly open, so that he had to hang on a weight. Another matter he did not anticipate is the placing of the brace, which is bottom side up. The nails will only hang onto it for a short time, until the right man to do the job comes along, for this gate tells of thriftiness. Perhaps you do not believe that, but I saw very smart looking children come out with a gentleman as I passed
on. It is the local carpenter who was shiftless.

Next we have here a picturesque little bit of a cottage, one of the vine-clad kind one likes to read about in poetry. But you know the underpinning is only 12 inches above the ground; that it has become soft with dry rot and that a new sill is badly needed.

Find out who the owner of such a place is, when he will have leisure, and then have a little carpenter talk with him. Propose to do the work with as little disturbance as possible. A few months later, when I came that way, someone had indeed interviewed the job; but they made a clean sweep of everything, trimmed it up until all the poetry was taken out of it, more's the pity. Occupants will postpone improvements a long time before they will intrust their work to careless people.

I know where the owner of a little homestead hauled underpinning himself from a railroad siding a mile away to put beneath his little 20 by 30-foot house. And the beams he had were 12 by 12 inches, 30 feet long, heavy enough to put under a brick warehouse. These sills are there in the back orchard yet, overgrown with grass, while the windows are boarded up and the house leans deserted in the winter storms. He finally induced a contractor to come and build a new house up the road, shame to say.

Introduce New Ideas and Conveniences

There are many inventions on the market for improving old homes artistically. They should not, however, be used to cover up rotting woodwork. Clean out and make a sound body to nail to.

There are many conveniences which might be had inside, but their introduction has to be explained. Ask to be allowed to look the place over and make suggestions.

One of the mistakes of the past was the overloading of the fronts—sheet-iron balloons on the corners and all that—and shearing everything off on the back.

Sometimes results look ridiculous, as in this other sketch of a flying stairway and solitary clothes pole. Anyone who sees would prefer to house the work up snug.

The kitchen door of this other sketch opens onto a nice and shady garden. It would be easy to convince the occupants that they might and should have a comfortable sitting porch with an adequate roof. Give work a solid appearance by facing the edges, even if only with a plain slat.

Many owners hesitate to introduce improvements because the business is new to them. This unfamiliarity makes them backward, makes it easy to see the difficulties that do not exist in practice.

Some young building hands may also hesitate to push their own business, fearing the operation of an architectural law. The truth of their diffidence is that they are not accustomed to approaching strangers. Brace up! Their enterprise has its own protective laws, which past or future legislation cannot infringe.

Business makes more business, cornering and coercing breed after their own kind—failures and panics. Try to get over the hump between wage working and business careers. If there is not room at the bottom, it is surely a sign of too much room at the top. And yet the bottom worker may make himself the most free if he simply hustles. Stir and movement dislodge about all the troubles that are imposed upon one.

**WEIGHT OF CASTINGS AND PATTERNS.**

I have made many wood patterns for castings in my time and oftentimes it is desired to know how much a casting will weigh. The answer is for cast iron and white pine pattern, one ounce of wood to 16 ounces of iron (16 to 1). Not grape juice, but cast iron and white pine.

**IMPROVISED SPEED INDICATOR.** Very recently, I witnessed a good stunt, pulled off by the two extremes of a mill,—the Shop Mill-wright and an office boy. The number of revolutions of the line shaft was desired,—the mill-wright's speed indicator broken, the man held a metal rod up against the edge of a steel split pulley which had a joint that slightly protruded. Every time the joint came around it made a cracking noise. The boy had a white pine board on a bench near by and every time the crack sounded, he made a small quick mark with a lead pencil, with his watch lying on the bench before him. He kept this up for 30 seconds, then counted his marks, doubled it and had the revolutions per minute of said shaft. I will admit it was a new one on yours truly.

Yours truly, Wm. C. Jasbury.
A Five-Room Lake-Side Cottage

To enjoy a summer outing, it is necessary to have a comfortable house to live in. Very few families are aboriginal enough to enjoy themselves any great length of time without most of the household comforts that they have been accustomed to from infancy.

Everybody expects a summer home to look different from a home in the city. One essential to comfort in a summer cottage is plenty of space. When the weather is at all suitable, every member of an outing party likes to spend as much time in the open air as possible, but the glare of the sun is not very pleasant to those accustomed to being in the house most of the time during the balance of the year.

A veranda long enough to provide space for easy chairs and hanging seats is a great comfort. Each member of the party should be provided with a lounging place on the veranda.

Of course the rooms in the house must be comfortable for stormy days and so arranged and furnished as to be inviting. It is rather a difficult proposition to arrange and furnish rooms in a satisfactory manner, because no one likes to spend much time indoors when off for a summer holiday.

This plan provides a splendid large living room which is a very good compromise between veranda for mild weather and a regular house for cold evenings. There are two bed rooms and a bath room on the second floor and plenty of housekeeping rooms on the first floor.

The construction will be light or substantial, according to the climate and the length of time the house is likely to be occupied during the summer.

It will also be noticed that the chimney for this house is almost in the exact center. When possible, it is better to build a chimney of this type; it saves heat and it saves expense, and it is worth a great deal more because of the general satisfaction of having it right.

Five-room summer cottage with a long veranda. Size, 27 by 35 feet. We can furnish complete set of blue-printed working plans and typewritten specifications for only $5.00 per set. Blue-prints consist of basement plan; first and second floor plans; front, rear, two side elevations; wall sections and all necessary interior details. Specifications consist of twenty-two pages of typewritten matter. When ordering, ask for Design No. 6004.
Six-Room Summer Bungalow

This design shows a light frame, stucco finish, six-room summer bungalow that is very attractive in finish and appearance.

Better summer homes are wanted each year. The old time shacks are not respected any more. Still, comparatively few families care to build expensive houses to use only for two or three months' vacation.

While this plan is strictly a bungalow in design, there is a stairway to the attic, and this attic will be found convenient at times for sleeping cots when the boys come to stay over Sunday. The arrangement of the rooms would prove satisfactory in a more expensive bungalow in town.

A built-in porch after this manner will be appreciated because of the protection it gives against wind and storm. For still rougher weather, the large living room, 15 by 21 feet, offers a very comfortable retreat.

In building a fire place for a summer cottage, the size of the opening must be large enough to take in small logs and stumps. At all summer resorts, more or less drift wood may be gathered and dried out for firewood. A wood fire brightens up a living room better than any other kind of fire. The only fire place furniture necessary are a pair of andirons and a set of fire irons, consisting of poker, shovel and tongs and a suitable standard to hold them. The open fire is the attraction. The fire place trimmings should be very plain and simple.

No fireplace should be closed with a wooden stop even in summer, for soot in the chimney may take fire or sparks from some other source of heat using the same flue may fall and set the board on fire.

No wooden finish should ever be applied to the surface of a chimney or any flue for smoke, hot air, or steam, which includes wood lathing. Plaster can be applied to metal lathing in such places. The radiated heat is often quite enough to set any such wooden furring, lathing, or sheathing on fire.

Never leave open an unused pipe hole in a chimney, but provide it with a tight-fitting metal cap, because accumulations of soot in a chimney frequently take fire and burn fiercely. Such a fire, or sparks, may set fire to the house through an opening of this sort.

The summer bungalow requires a wide cornice to give it a summery effect. In this case, the cornice is supported by brackets which are useful as well as attractive.

In a house as compact as this, with so many rooms, the clothes-closet proposition is a difficult one. However, there are three closets parceled among the bedrooms, and there is plenty of attic room for the storage of extra clothing, bedding, etc.

The planting around a bungalow is important. Shrubs and climbing vines add a great deal to the appearance of a well built porch. In fact, no house is complete when the carpenters and painters finish their job. The owner must use a little head work and a good deal of muscle in fixing up the grounds to match the house.

An aristocratic appearance may be given to a poorly designed house by the proper arrangement of vines, flowers an shrubbery. But the best house ever built looks bare and uninviting as long as it stands out alone on a bare lot.

An interesting summer bungalow. It is 40 feet by 36 feet in size, with six rooms and a built-in porch on the first floor. We can furnish complete set of blue-printed working plans and typewritten specifications for only $5.00 per set. Blue-prints consist of basement plan; roof plan; first and second floor plans; front, rear, two side elevations; wall sections and all necessary interior details. Specifications consist of twenty-two pages of typewritten matter.

When ordering, ask for Design No. 6606.
Gambrel or curb roof house design that has been carefully planned to secure the utmost value for the amount of money expended in building. It is 28 by 26 feet in size. We can furnish complete set of blue-printed working plans and typewritten specifications for only $8.00 per set. Blue-prints consist of basement plan; roof plan; first and second floor plans; front, rear, two side elevations; wall sections and all necessary interior details. Specifications consist of twenty-two pages of typewritten matter. When ordering, ask for Design No. 6586.

**Gambrel Roof House Design**

A very neat, rather fancy effect is given in this house plan. The first gambrel or curb roofs that became popular with builders were used for barns; but of late years, a great many houses have been constructed on this plan. The reason is that the roof is sensible. Good, sound, common sense usually prevails in the long run, in spite of fashion, or decree of any kind.

In the first place, the roof is roomy without using unnecessary material. A one-story house may be carried up in this way to give sufficient height of ceiling for the bedrooms upstairs without adding a great deal to the expense of the house. Many old-fashioned cottage house plans would cost as much to build as this house and give only half as much room when finished. Economy in roof construction is just as valuable as economy in any other part of the building.

This is a comparatively small house, only 28 feet wide by 25 feet deep, but it contains seven rooms and a large reception hall, and the rooms are comfortable, both in size and proportion.

It will be noticed that no space is wasted in halls or stairway. The hall upstairs is merely big enough to accommodate the doors to enter the different rooms. The hallway down stairs is simply a coat closet with doorways and an entrance to the cellar.

It takes very careful planning to space the several necessary home conveniences as economically as this. Every cubic foot enclosed costs just so much money. The waste room in a house costs just the same as room that is valuable.

The side entrance to the cellar and kitchen is a great convenience and it saves tracking dirt into the kitchen.
Square, Two-Story House with Attic

A square built house offers the greatest possible amount of room for the amount of material necessary to enclose it. This design is only 26 feet in width by 24 feet from front to rear, exclusive of porches and the built-on pantry.

The house being almost square, makes up naturally into four rooms upstairs and four rooms down stairs—the one room down stairs being used for an open stairway and reception hall.

The living room is made a little larger. The appearance of the house is improved by the two porches and the two bay windows and the built-on pantry at the back, together with the dormer windows in the roof. These embellishments relieve what would otherwise be a plain exterior.

The arrangement of windows also is pleasing. The placing of windows is quite a study in house building. Everyone wants to get as far away from the factory type as possible, still windows must be symmetrically arranged. There also is a limit to the height of windows, both top and bottom and sideways because of the proper placing of furniture.

In this plan it will be noticed that each bedroom has two wall spaces for furniture, free from windows. Housekeepers will appreciate this particular advantage.

Square, two-story house with attic. Size, 26 feet wide by 24 feet in length, exclusive of porches and built-on pantry. We can furnish complete set of blue-printed working plans and typewritten specifications for only $8.00 per set. Blue-prints consist of basement plan; roof plan; first and second floor plans; front, rear, two side elevations; wall sections and all necessary interior details. Specifications consist of twenty-two pages of typewritten matter. When ordering, ask for Design No. 6575.
Guaranteed Building Plans

Full-Pitch Roof House
A neat little house of five rooms is shown in this design.

The peculiar feature about this house is the full-pitch roof, which means that the gable forms an equilateral triangle. It takes more roofing material to build a roof like this, but the rooms upstairs may be lathed and plastered directly on the rafters, if desired, which makes a saving in that way.

Steep roofs last longer, which, of course, is another economy; and a great many people think they look better. At any rate, this roof provides the space necessary for two good bedrooms and a bathroom and plenty of closet space on the second floor.

One dormer gable lights the bathroom and the stairway, while the other furnishes a window to light one of the bedrooms.

On the first floor the arrangement is complete with hall, kitchen, dining room and parlor.

This style of stairway is well liked. It has been built a great many times in different parts of the country and it will continue to be built because it is pleasing in appearance, takes up but little room, is well lighted from the two windows and offers an easy tread and riser. Also, the stairway to the cellar, being underneath and convenient to the kitchen, is well-nigh perfect.

The chimney has an extra flue for the furnace, possibly to be put in later.

Arrangement of House, Size 24 by 28 feet.

Five-room house with full pitch roof. It is 24 feet wide by 28 feet long. We can furnish complete set of blueprinted working plans and typewritten specifications for only $7.00 per set. Blue-prints consist of basement plan; roof plan; first and second floor plans; front, rear, two side elevations; wall sections and all necessary interior details. Specifications consist of twenty-two pages of typewritten matter. When ordering, ask for Design No. 6572.
with all the comforts that such a home should have. Every room in the house is light and airy, at the same time it is easily heated by a warm air furnace placed in the center of the cellar.

In building a house like this, it is well to consider the width of the main structure, which is 20 feet. This plan has been spoiled a great many times by narrowing down this part of the house to 16 or 18 feet. Builders often make that mistake. When a house plan has been carefully worked out and duplicated a great many times it is good to either follow the plan as finally adopted or select something entirely different.

This width of 20 feet gives a living room that amounts to something. A living room 12 by 20 affords places for furniture comfortably placed and the room is big enough to entertain a few friends of an evening without feeling unnecessarily crowded.

This manner of building a veranda entrance leaves the front of the house clear of any obstruction so that the wide mullion window may admit both light and sunshine to the living room.

A New Jersey style seven-room house. Size, 29 feet by 36 feet, a story and three-fourths. We can furnish complete set of blue-printed working plans and typewritten specifications for only $10.00 per set. Blue-prints consist of basement plan; roof plan; first and second floor plans; front, rear, two side elevations; wall sections and all necessary interior details. Specifications consist of twenty-two pages of typewritten matter. When ordering, ask for Design No. 6573.
Guaranteed Building Plans

House Designed for Narrow Lot

A small house of five rooms suitable for an extra narrow lot is shown in this design. It is only 18 feet in width, but the lower part is 40 feet in length, the kitchen being but one story in height.

The one stairway leads to the upper rooms and the steps underneath lead down to the cellar from the dining room. In front there is a very comfortable living room or parlor with a fireplace built so as to leave room for a doorway opening into the dining room and a nook to fit a bookcase in the corner.

A house as high as this needs a good heavy porch across the front to relieve the plain, high front effect. Another essential in this design is to select a nice-appearing front door, and the door must contain glass enough to light the stairway. What would otherwise be a dark hallway is then pleasantly lighted.

One reason for making a house so narrow is to get light on both sides, even when it is placed on a 30-foot lot. Few city lots are narrower than 30 feet, which would leave 12 feet for light. One reason for the one-story kitchen is to give plenty of light in the back bedroom and in the bathroom.

Considerable ingenuity is required to meet all contingencies and to provide a building that is bright and pleasant.

Arrangement of House, Size 18 by 40 feet.

Two story house designed to fit a narrow city lot. The size is 18 feet by 40 feet on the ground, exclusive of porch. We can furnish complete set of blue-printed working plans and typewritten specifications for only $5.00 per set. Blue-prints consist of basement plan; roof plan; first and second floor plans; front, rear, two side elevations; wall sections and all necessary interior details. Specifications consist of twenty-two pages of typewritten matter. When ordering, ask for Design No. 6589.
A Good Example of Simplicity
By Charles Alma Byers

There was a time, not many years ago, when the attractiveness of a home, both in architecture and furnishings, was gauged by the quantity and quality of its bizarre ornamentations, which were largely, if not entirely, superfluous. Today, the keynote of good home-building is simplicity; and our homes of today are unquestionably more attractive and home-like than those of any other period in the history of architecture. And this applies to homes of all kinds, be they large or small, expensive or inexpensive.

The home illustrated here is a good example of this present-day simplicity. The structural lines of the house are extremely plain, and at the same time the style is pleasing and individual. The main part of the building is two stories in height, giving an ample number of rooms to accommodate a fairly large family of moderate means. It is comparatively inexpensive, the cost of construction having been but approximately $4,500, and yet it is decidedly well constructed, making a dignified and permanent home.

The house occupies a rather narrow lot, but the lots in the neighborhood are of sufficient depth to give room for a large city back yard, which, with proper appreciation, may be converted into a beautiful garden. In this case, the back yard has had considerable attention, and there is an excellent arrangement of trees, shrubs and vines, which gives the house a very attractive setting.

The siding of the house is of cedar shingles, like the roof. The foundation is of concrete, but all other masonry work, including the chimneys and the small front porch, is of blue brick. The shingled siding is stained a soft brown color, while the trim is painted a deeper tone of the same color. The roof is stained a very light green.

The small front porch is designed very much like the usual second-story loggia, and on each side of the front door there is a tiny window. The entrance leads into an almost square reception hall, back of which is the winding staircase, of simple design, leading to the second floor. To the right of this hall is the large living-
room, with a broad, open arch connecting the two, and to the left is the dining-room, shut off from the hall by sliding glass doors. This arrangement gives an appearance of spaciousness, and may be utilized to practical advantage when a large number of guests are being entertained.

The flooring in this part of the house is of polished oak, and the small bath-room in the rear. An excellent feature of the first-floor arrangement is a large porch off from the living-room in the rear, which not only provides a retreat secluded from the street, but commands an excellent view of the back-yard garden.

On the second floor are three bedrooms, a screened sleeping-porch and a large bathroom. A hall forms particularly well arranged for convenience and economy of space. They, however, need not be followed entirely, but will at least serve to suggest effects and ingenious methods for the individual house. The house is located in Pasadena, California, and was designed and built by E. B. Rust, an architect of Los Angeles. While the cost of construction will naturally vary according to the locality, the home should be duplicated almost anywhere at close to the price given above.

**Nine-Room Brick and Clapboard House**

Lewis Beck, Contractor and Builder of Moweaqua, Ill., designed and built the comfortable house on the next page. It is a two-story residence with a basement under the entire floor space. The first floor and porch columns are red pressed brick. The porch is very large and adds very much to the appearance of the house. The main cornice has a projection of
Large Brick and Clapboard House Designed and Built by Louis Beck, Moweaqua, Ill.

Four feet, which makes it have a very attractive appearance. The first floor throughout is finished in red oak; the second floor in yellow pine stained in oak, and red birch stained mahogany. This house has polished floors throughout and was dressed with a Triple A floor smoother. It has a hot water heating system and is modern in every respect. It has received a great deal of favorable comment. It contains eight rooms and a sleeping room, besides bath, hall and closets.
Popular Bungalow Gives Start

To the Editor: Rockford, Ill.

About two years ago I built a bungalow for myself; and it proved to be so popular in layout and design that it has been the means of getting me permanently into the contracting business. I have built eight bungalows since then, four of them from this original floor plan. It is a five-room cottage, as illustrated on the opposite page.

I find them very popular and am figuring a $4,500 one now for this summer.

I enjoy the A. C. & B. ever so much and find it helpful.

O. L. Nelson.

Double House of Southern Style

To the Editor: State College, Pa.

Here are plans of a double house of southern style. This house was built for Mr. A. J. Mease, instructor at the Pennsylvania State College, and Mr. S. K. Hostetter, financial agent for the Pennsylvania State College.

The structure is of solid brick laid in Flemish bond with red face brick and black hard burned brick for headers. It is trimmed throughout in terra cotta, keystones being used in connection with brick lintels over all doors and windows.

The interior is finished in southern red oak, while the second floor is finished in cypress in its natural color, excepting the bath rooms, which are white enamel.

The floors are all of double thickness with 3/4-inch oak on first floor and 3/4-inch oak on second floor.

P. R. Homan.

Double Brick House of Colonial or Southern Style, Designed and Built by P. R. Homan, State College, Pa.
Well Planned $5,000 Residence

To the Editor: Somerset, Pa.

Here are plans and photographs of what I consider to be the best designed residence for the moderate price of $5000 that can be built. It is of the square design which furnishes the greatest amount of room for the size and money.

In basement provision is made for heating and laundry equipment also storage space. The basement has watertight cement floors and walls. From the vestibule to the reception hall are double sliding glass doors. Balusters along main stairway are thirty inches long and extend from the solid partition to the ceiling, this giving a Colonial effect.

Entering the living room to the left by a single sliding door, one sees a built-in bookcase and mantle over the fireplace. From the reception hall an outlet is had to the right to a side porch and driveway under the balcony, also to the dining-room which opens to the rear porch giving privacy. This is a very attractive feature, emphasizing the livableness of this house.

The conveniences of the pantry and cold closet do not need comment except that from the pantry lead two speaking tubes, one to the second floor hall and the other to the third floor. The second floor balcony provides ample room for airing beds and bedding. The finish in the kitchen, chamber and bath-room are maple—white enameled. The dining chamber is maple finished in mahogany. The living room is maple with walnut finish. Here there is a bevel plate mirror in the wardrobe door.

The hall chamber in curly-maple, the first floor oak. The living room is finished in black, the halls bog-oak, the balance of the oak, golden. The doors through-out the house are select birch in one panel. The bath-room is tiled five feet. There are two rooms on the third floor, wardrobe and toilet, complete. A ten foot porch extends across entire width of house.

A. Kent MILLER.

Don’t be prejudiced; glazed Dutch doors (cut horizontally through the middle into two parts) are better than French windows to open out onto a sleeping porch. The half doors permit a nicer regulation of cold air.
W HEN the Old Builder continued his discussion of heating problems he called attention to a house he had erected some years ago in which a furnace was put to a much more extended use than ordinarily.

"This house was a very small cozy dwelling," he said, "consisting of a hall, parlor, dining room, kitchen and pantry on the first floor and a front and rear bedroom, a small bedroom, bath and hall on the second floor. The cellar and first and second floor plans are shown.

"The owner of this house was very much interested in ventilation and insisted on supplying fresh air to the house on a basis of 'amount required for ventilation' instead of the 'amount required for heating.' In order to get this down to a proper quantity certain assumptions were made and the amount of air estimated from these assumptions.

"The first thing assumed was that a house of this size would accommodate at the most not more than six occupants who, at 30 cubic feet of fresh air per minute, required 180 cubic feet of fresh air per minute. Since the six occupants might either be in the hall, the dining room or the parlor, it was necessary to supply this amount of air to each one of these three rooms. In the kitchen it was assumed that not more than two persons would be present for any length of time, making 2 x 30 or 60 cubic feet of fresh air per minute for this room.

"For the bedrooms it was considered that two occupants at 30 cubic feet per minute would be ample, while the bath was figured at one person, or 30 cubic feet per minute. This gives us a list somewhat as follows:

<table>
<thead>
<tr>
<th>Room</th>
<th>Cubic Feet per Minute</th>
<th>Cubic Feet per Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hall</td>
<td>180</td>
<td>10,800</td>
</tr>
<tr>
<td>Parlor</td>
<td>180</td>
<td>10,800</td>
</tr>
<tr>
<td>Dining room</td>
<td>60</td>
<td>3,600</td>
</tr>
<tr>
<td>Kitchen</td>
<td>60</td>
<td>3,600</td>
</tr>
<tr>
<td>Bedroom (front)</td>
<td>60</td>
<td>3,600</td>
</tr>
<tr>
<td>Bedroom (rear)</td>
<td>60</td>
<td>3,600</td>
</tr>
<tr>
<td>Bedroom (small)</td>
<td>60</td>
<td>3,600</td>
</tr>
<tr>
<td>Bath</td>
<td>30</td>
<td>1,800</td>
</tr>
</tbody>
</table>

Maximum demand for air equals (cubic feet per hour)...... 48,600

"The actual heat loss from the various rooms figured out as follows:

<table>
<thead>
<tr>
<th>Room</th>
<th>B. T. U.</th>
<th>Heat Loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hall</td>
<td>8,828</td>
<td></td>
</tr>
<tr>
<td>Parlor</td>
<td>8,828</td>
<td></td>
</tr>
<tr>
<td>Dining room</td>
<td>8,720</td>
<td></td>
</tr>
<tr>
<td>Kitchen</td>
<td>7,964</td>
<td></td>
</tr>
<tr>
<td>Bedroom (front)</td>
<td>8,720</td>
<td></td>
</tr>
<tr>
<td>Bedroom (rear)</td>
<td>8,720</td>
<td></td>
</tr>
<tr>
<td>Bedroom (small)</td>
<td>3,262</td>
<td></td>
</tr>
<tr>
<td>Bath</td>
<td>1,680</td>
<td></td>
</tr>
</tbody>
</table>

56,193
"Deducting the kitchen, which we may assume is heated by a coal stove, we have a total heat loss of:

56,193 B. T. U.

48,229 B. T. U.

"We have previously discovered that the fact that a cubic foot of furnace air at 120 degrees Fahr. supplies about 1 B. t. u. for heating purposes, so that in no room could our cubic feet of air supplied per hour drop below the B. t. u. loss, but in many the cubic feet per minute, on account of ventilation, exceeded that required for heating alone. This gain is as follows:

<table>
<thead>
<tr>
<th>Room</th>
<th>Cubic Feet Required</th>
<th>Maximum Cubic Feet Required</th>
<th>Increase % over Air Required for Heating Alone.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hall</td>
<td>8,823</td>
<td>10,800</td>
<td>22%</td>
</tr>
<tr>
<td>Parlor</td>
<td>8,537</td>
<td>10,800</td>
<td>26%</td>
</tr>
<tr>
<td>Dining Room</td>
<td>8,720</td>
<td>10,800</td>
<td>24%</td>
</tr>
<tr>
<td>Kitchen (mower)</td>
<td>8,357</td>
<td>3,600 (Supplied from Dining Room)</td>
<td>None</td>
</tr>
<tr>
<td>Bedroom (front)</td>
<td>8,720</td>
<td>3,600</td>
<td>None</td>
</tr>
<tr>
<td>Bedroom (rear)</td>
<td>8,720</td>
<td>3,600</td>
<td>None</td>
</tr>
<tr>
<td>Bedroom (small)</td>
<td>3,262</td>
<td>3,600</td>
<td>None</td>
</tr>
<tr>
<td>Bath</td>
<td>1,600</td>
<td>1,800</td>
<td>11%</td>
</tr>
</tbody>
</table>

Total air supplied by furnace... 55,057

"We see from this that the largest increase amounts to about 26 per cent in excess of the actual amount of air required by the heat losses. If, however, we supply this 26 per cent excess to only the rooms requiring it for ventilation, and if the other rooms are not furnished with this excess, then the rooms receiving the excess will soon be overheated, owing to the larger amount of air constantly coming in at the high temperature. This of course, can be remedied by reducing temperature of the air from the furnace, but the minute this is done the rooms not receiving the benefits of the additional air will be underheated. To overcome this difficulty we had to add (to the quantity demanded by each room to offset its heat loss) an additional percentage of air equal to the maximum excess percentage furnished to any other room on account of ventilation; this was in our case, 26 per cent. This gives us a table reading as follows:

<table>
<thead>
<tr>
<th>Room</th>
<th>Air Required to Heat</th>
<th>Total</th>
<th>C. F. M.</th>
<th>Sq. Ft.</th>
<th>Area, Nomin.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hall</td>
<td>8,823</td>
<td>10,800</td>
<td>11,117</td>
<td>75</td>
<td>3 x 10*</td>
</tr>
<tr>
<td>Parlor</td>
<td>8,537</td>
<td>10,800</td>
<td>10,858</td>
<td>75</td>
<td>3 x 10*</td>
</tr>
<tr>
<td>Dining Room</td>
<td>8,720</td>
<td>10,800</td>
<td>10,987</td>
<td>75</td>
<td>3 x 10*</td>
</tr>
<tr>
<td>Bedroom (front)</td>
<td>8,357</td>
<td>10,800</td>
<td>10,757</td>
<td>75</td>
<td>3 x 10*</td>
</tr>
<tr>
<td>Bedroom (rear)</td>
<td>8,720</td>
<td>10,800</td>
<td>10,987</td>
<td>75</td>
<td>3 x 10*</td>
</tr>
<tr>
<td>Bedroom (small)</td>
<td>3,262</td>
<td>3,600</td>
<td>4,110</td>
<td>75</td>
<td>3 x 6*</td>
</tr>
<tr>
<td>Bath</td>
<td>1,600</td>
<td>1,800</td>
<td>2,016</td>
<td>75</td>
<td>3 x 6*</td>
</tr>
</tbody>
</table>

60,761

"We are now supplying every room with 1.25 cubic feet of air where 1 cubic foot at 120 degrees would accomplish proper heating. We can, therefore, drop the temperature of all the entering air to all the rooms and not unbalance the heat in any one (with the exception of the kitchen). Since it required approximately one heat unit to raise 1 cubic foot of air from 70 degrees Fahr. to 120 degrees Fahr., or 50 degrees rise, we can drop the entire air temperature from 50 degrees rise to 50 degrees divided by 1.25 or 40 degrees rise. Therefore, our entering air need be only about 110 degrees Fahr. in extreme weather.

"Our furnace size can now be determined with accuracy, it being required to furnish approximately 61,000 cubic feet of air per hour at 110 degrees Fahr. This in B. t. u. is 60,100 x 110 = equals 134,200 heat units per hour or 8,000 pounds of coal per hour in extreme weather.

"With five pounds of coal burned on each square foot of grate this requires a furnace of 17/5, or 31/2 square feet of grate area.

"In sizing pipes for this job we found that it was necessary to use 6-inch studs along the center partition in order to get our pipes between studs. With velocities previously used for first and second floor flues we have the following table of pipe sizes:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Hall</td>
<td>50</td>
<td>250</td>
<td>2 x 10*</td>
<td></td>
</tr>
<tr>
<td>Parlor</td>
<td>50</td>
<td>250</td>
<td>2 x 10*</td>
<td></td>
</tr>
<tr>
<td>Dining Room</td>
<td>50</td>
<td>250</td>
<td>2 x 10*</td>
<td></td>
</tr>
<tr>
<td>Bedroom (front)</td>
<td>50</td>
<td>150</td>
<td>3 x 10*</td>
<td></td>
</tr>
<tr>
<td>Bedroom (rear)</td>
<td>50</td>
<td>150</td>
<td>3 x 10*</td>
<td></td>
</tr>
<tr>
<td>Bedroom (small)</td>
<td>20</td>
<td>150</td>
<td>3 x 6*</td>
<td></td>
</tr>
<tr>
<td>Bath</td>
<td>10</td>
<td>150</td>
<td>3 x 6*</td>
<td></td>
</tr>
</tbody>
</table>

Total Vent Area... 1.65

These vent flues are all carried up to the attic space and an 18-inch ventilator hood placed on the roof to allow the air free passage. This ventilator has a damper so that it can be shut off when not in use. It will be noticed that a vent is supplied for the kitchen, the idea being that this will help carry off odors and have a tendency to cause an air movement (when the door between is open) from the dining room to the kitchen, thus preventing the cooking odors transferring to the adjacent rooms.

"The vent registers were placed as near to the floor as possible and in the cold corners of the rooms to collect the air after it has cooled and become vitiated. The vent registers were also provided with valves, the same as the furnace registers, to enable these vents to be shut off at night when desired."
"When we stopped last time," said the Boss, "I told you that today I would show you how to tell whether the members in the king post truss shown in Fig. 12 are in tension or compression. We have already seen the method of determining the amount of stress in each of the members.

"A standard method for determining the kind of stress in a roof truss uses the scheme of lettering shown in Fig. 12. This method is referred to in general as Bow's Notation. The scheme consists of taking each joint of the truss as a unit and reading the members acting about that joint in a direction corresponding to that in which the hands of a clock turn. Both figures shown in Fig. 12 are required for use in this method.

"We will begin at the left-hand end of the truss and call this the first joint to be considered. At this joint the load $ab$, the member $bh$, the member $hg$, and the supporting force $ga$ all tend to hold the joint in equilibrium and to prevent movement in the truss itself. You will notice that I have read these loads and members in a clockwise direction about the common meeting point of the loads and forces, which we will consider as being the center about which the hands of the clock turn.

"To follow out this scheme, we will take the member $bh$ as the first member to be considered. Looking at $bh$ on the truss and at the line which corresponds to $bh$ in the stress diagram, we see that the order of the letters in the stress diagram at the right reads downward towards the left when reading this line in the order $bh$. This would indicate that the stress in the truss member $bh$ acts downward towards the left in that member, or towards the joint which connects this member to other parts of the frame, and about which we are considering the action of the forces at the present time. This would mean that the member of the truss $bh$ is in compression, since the force is attempting to push the member $bh$ down into the joint which we have taken as a center.

"The next member about the joint chosen is the horizontal member, $hg$. Looking over into the stress diagram at the right, we see that the order of the letters $hg$ reads from the left towards the right-hand side of the stress diagram. This would indicate that the stress in the member $hg$ of the truss acts over toward the right from the joint which we are considering, or that the member $hg$ is tending to pull away from the joint. This would mean that the member $hg$ is in tension, owing to this pulling action.

"It is a good plan to put a check mark on each one of the truss members just as soon as the kind of stress..."
in that member has been found. I would suggest that these check marks consist of a + sign placed at the side of members which are in compression and a — sign placed at the side of members which are in tension. This will serve as an indication that the stresses in that member has been found, and also tells us the kind of stress at a glance.

"Passing up to the next joint on the left-hand side of the truss or to the joint where the loads bc, the member ci, the member ih, and the member hb meet, we will follow out the same line of procedure for this joint. Taking the common meeting place of these loads and members as a center, we find that the stress in the member ci is the first unknown force which we have to deal with. Looking over in the stress diagram at the right we see that the order of the letters ci reads downwards towards the left. This would indicate that the stress in the truss member ci acts downward towards the left or towards the joint about which we are reading the members. This indicates compression in the truss member ci.

"Taking the member ih as the next unknown, we see from the stress diagram that the letters ih, when taken in their proper order, read upward towards the left. This indicates that the stress in the member ih acts upwards towards the left or towards the joint which we have taken as a center. This action would indicate compression in ih.

"As a check on the scheme which we are following, the stress in the truss member hb should be of the same kind as that which was found in the member bh when read about the joint at the lower left-hand end of the truss. You can readily see that this must be so, since the same member of a structure could not be in compression at one end of the member and in tension at the other end of the same member, when no joint comes between the two ends. The member which was read in the order bh about the lower left-hand end of the truss, is now read hb about the next joint in following the general scheme of reading the members right handed about a given joint. Looking over into the stress diagram at the right hand, we see that the order of the letters hb reads upward towards the right. This would indicate that the stress in the member of the truss hb must act upward towards the right or towards the joint about which we read the letters in the order hb. This again would indicate compression, which should be the case, since we saw that this same member, when read as bh about the lower joint, was in compression. Now, put in the proper signs for each of the members just investigated.

"We will next proceed to the joint at the peak of the roof and follow out the same general scheme. The forces acting at this point are the loads cd, the stress in the member dj, stress in the member ji, and the stress in the member ic. Since we have already found the stress in the member ci, and have just seen that the kind of stress in a given member is the same at each end of the member, we will confine our attention to the members dj and ji. Since the order of the letters about the peak joint reads dj, we see from our stress diagram at the right, that dj reads upward towards the left. This means that the stress in the truss member in dj acts upward towards the left or towards the joint which we are using as a center. This would indicate that the truss member dj is in compression. Likewise, ji when read in the proper order and compared with the stress diagram, shows that in the stress diagram the letters read downward when read according to the above scheme. This would indicate that the stress in the truss member ji acts downward from the joint or that the member tends to pull away from the top joint, thus putting this member into tension.

"Next, we will take the joint on the bottom chord directly below the peak. Since we have already found the kind of stress for gh, hi, ij, all we have to determine is the stress in the member jk and kg. In the stress diagram it is seen that jk reads downward towards the left, thus indicating that the stress in the member jk acts downward towards the left or towards the joint on the lower chord. Therefore, jk is in compression. Likewise, kg is seen from the stress diagram to read over towards the right, thus indicating that the stress in the truss member kg acts over towards the right from the joint on the lower chord or away from the joint, thus indicating a tension in that member.

"Another way to determine the stress in the members jk and kg would be to observe that from symmetry the stress in these members would be the same as that in hi and gh respectively. This would only
be true where the truss members and loads at the joints were symmetrical about the center line of the truss.

"According to this same argument, it would seem that the stress in the member ek would be the same as that in the member bh. Testing out this quantity by reading ek about the second joint from the right-hand end of the truss, we see that the order of the letters ek in the stress diagram at the right reads upward towards the left or towards the joint under consideration. This checks out our assumption that ek is in compression the same as bh.

"The following table will show what we have found in regard to the kind of stress in the members of the truss in Fig. 12:

<table>
<thead>
<tr>
<th>Member</th>
<th>Kind of Stress Sign</th>
<th>Member</th>
<th>Kind of Stress Sign</th>
</tr>
</thead>
<tbody>
<tr>
<td>bh</td>
<td>Compression</td>
<td>ji</td>
<td>Tension</td>
</tr>
<tr>
<td>hg</td>
<td>Tension</td>
<td>jk</td>
<td>Compression</td>
</tr>
<tr>
<td>ci</td>
<td>Compression</td>
<td>kg</td>
<td>Tension</td>
</tr>
<tr>
<td>ih</td>
<td>Compression</td>
<td>ek</td>
<td>Compression</td>
</tr>
<tr>
<td>dj</td>
<td>Compression</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

"You may have wondered what the dotted lines were for in Fig. 12. These lines indicate the necessity of tension rods in the locations shown when there is a ceiling load to be carried by this truss.

"Fig. 13 will show the method used in arranging the loads on a king post truss when a ceiling load is also to be carried, and will give a form of stress diagram resulting from the graphical solution of such a roof when carrying both roof loads and ceiling loads. You will notice that the diagram is lettered a little differently since attention was called in our previous talk to the fact that each space in the truss must have a letter so that we may be able to read the lines showing the members of the truss. You will also notice that loads are shown at each of the joints of the lower chord of the truss and that vertical ties are put in in place of the dotted lines shown in Fig. 12. The loads indicated by the arrows along the bottom chord of truss are supposed to show the ceiling loads concentrated at these points, and the values are merely put in as given for the sake of illustration. Reactions, or supporting forces, in this case are each equal to one-half of the total load on the truss.

"The stress diagram at the right is drawn according to the same scheme as described for Fig. 12. We begin by laying off a load line, as in the former case, starting this load line with the half panel load shown at the left-hand end of the truss. The load line will differ a little in this case since the supporting forces at the ends no longer divide the load line into halves as in previous cases. After the load ef has been laid off, then a load of 2,375 pounds should be laid off to scale (Scale: 1 inch equals 2,000 pounds) and spaced off towards a again. No matter where this point comes, the next downward load gh equal to 250 pounds should be laid off down the line according to the scale just given, and followed up by the loads hi and ij, also spaced downward on the load line. The load ja, which is also equal to 2,375 pounds, should then be laid off up the line, and the point of the divid-ers used in spacing this distance should just reach between the points j and a on the load line. If the supporting force ja does not reach back to exactly the point a, something is wrong and the load line should be tested before beginning the work, in order to determine the location of the error.

"After the load line is laid off and checked, the construction of the stress diagram should be started by drawing the lines bk and je parallel to the corresponding members in the truss. This step is the same as in the previous diagram. It is impossible for us to go to the next joint above on the upper chord, since we will have three unknown forces at this point, while in the previous case there were only two unknown conditions. It must be remembered that two unknown conditions are all that can be handled at one time in this graphical solution.

"An inspection will show that we may proceed with the diagram by taking the next joint to the right on the lower chord of the truss. From the point k, which we have just found in the stress diagram, we will draw kl parallel to the member kl of the truss. Then, from the point i on the load line, draw a line parallel to the member il of the truss. Where these two lines, kl and il, meet, will determine the location of the point l in the stress diagram.

"Now that we have found the magnitude of the stress in the member kl, it will be seen that we may pass to the joint above on the upper chord since cm and ml are the only two unknown members remaining about this joint. A line is now drawn from c on the load line parallel to the member cm, and a line is drawn from l in the stress diagram parallel to member lm of the truss. Where these two lines meet determines the point m.

"Next, go to the joint at the peak of the truss and determine the stress in the members meeting at this point in a manner similar to that just shown. Then proceed to the joint directly beneath on the lower chord and find the stresses in the members about this joint, and proceed in a similar manner with the other joints of the truss.

"A check on the work will be to see that the top part of the stress diagram corresponds in shape to the lower part of the diagram, these two parts being symmetrical about an imaginary horizontal line drawn through the middle of the load line. An examination of the truss and stress diagram according to the notation just shown above, will indicate that the members which are in compression in the previous case are still in compression, and that those which are in tension are still in tension. Applying the rule for finding the kind of stress to the members kl and op, we find that these two members are both in tension.

"Tomorrow noon," said the Boss, "I will show you how to find the values of actual roof loads and ceiling loads such as you will meet in practice. You remember that the loads which we have used in Figs. 12 and 13 have only been chosen for the sake of illustration."
FIRE PROOF Two-Room School House

A FIRE PROOF school house having two class rooms and two rooms in the basement which may be used for play rooms or for manual training classes is shown in the accompanying design.

All walls and partitions are constructed of concrete or hollow tile. A special hollow tile is used for the fire proof floors. They are especially designed to work in with the monolithic floor slabs to form "T" beams between the tiles. There is a maple floor laid on narrow strips which are imbedded in cinders and concrete to render the floors noiseless and free from dust.

Outside there is a veneering of brick which extends from the foundation to the sills of the school room windows. Above the brick is stucco on tile.

Ventilation is provided by the indirect system which admits air to the basement through suitable flues, and the foul air is drawn off through other ventilating chambers in such a way as to keep up a continuous circulation of air without causing a draft in any part of the room.

The school rooms are the regular size, 25 by 32 feet. Partitions divide the basement into rooms the same size as rooms on the upper floor. The back end of the hallway is used for a cloak room and the same spaces in the basement is utilized for heating plant and coal bin.

For a small school building it is successful from the standpoint of service, convenience and comfort. It is well lighted with plenty of windows on two sides only of each class room. It has an easy stair leading from the front entrance to the upper hall and there is a double stair to the basement which is just as safe and convenient.

The appearance is all that could be desired. It looks as though it might cost twice as much. The easy lines and graceful proportions give it an artistic appearance, while the materials used add the substantial satisfaction of solidity.

Every ambitious workman hopes to be a boss some day, but there is the task of finding and following the road to attainment that many of us fall down on. Still, we have the hope with us as a continual spur to effort, accompanied by a faith in the future; and, when we sum it all up, these are two great elements in life.

Machine Sanding Just Where Needed

The increasing and insistent demand for better and more uniform finish on all kinds of interior trim has made it necessary to put in extra work of sanding by hand.

Mills are finding this very expensive, and this condition has caused a machinery manufacturer to build a machine that will save such expense and at the same time provide a means of securing a better finish on all work of this kind.

This machine is known as the Hand-block Belt Sander. The sand belt you see traveling around pulleys does all the sanding. It travels at the rate of about a mile a minute and removes stock from four to ten times as fast as can be done by hand sanding.

The operator applies pressure with the hand-block, bringing the sand belt in contact with the work while the belt is running at a high speed.

The work rests on a rolling table, which can be moved forward or back in order to position it properly while the operator "touches up" just such places as he wants—it may need sanding all over or only in spots.

This machine will handle practically any size of material, and there is almost no shape of work that cannot be gotten at. Contractor shops of all sizes, large or small, are finding this machine to be very profitable.

A Fresh-Air Ventilator

The illustration shows how a new style window ventilator is used. It is equipped with screen openings and sliding shutters to control the amount of air. One set of openings directs the air upward to the ceiling. This is for use during the winter months. Another set of openings admits the air directly into the room; this is for use in summer, when fresh air without dust or direct draft is wanted.

This ventilator is neat and attractive, finished in oxidized copper. There are no screws or nails to attach, as it slips in between the window stops. It is adjustable for various widths of windows.

The manufacturers of this ventilator say that the cost of a fresh-air ventilator is about equal to the cost of one call of a physician.

New Abrasives Company Formed

The Wausau Abrasives Company has been organized and incorporated for the manufacture of abrasive paper and cloths. This company will manufacture only the best grades of sandpaper, emery cloths and garnet goods.

The new company has purchased the plant, equipment, real estate, trade-marks, etc., of the Wausau Sand-Paper Co., of Wausau, Wis. P. W. Sawyer, formerly general manager of the old company, heads the new company as president and general manager; Charles B. Olsen, vice-president, formerly sales manager, and J. K. Sawyer, treasurer, and R. E. Chartier, secretary. This company started operations June 15, 1914.

The AMERICAN CARPENTER AND BUILDER wishes the new company all the success in the world, and knows that with the efficient management that the new company has, its readers will be more than pleased with the product they manufacture.

District of Columbia Builders Elect Officers

Washington, D. C.—At its fourth annual meeting, June 1, the Builders' and Manufacturers' Exchange elected E. R. S. Embrey president by a unanimous vote. Other officers elected without opposition were James L. Parsons, first vice-president; George Plitt, second vice-president; George E. Wyne, third vice-president; James L. Marshall, treasurer; Charles E. Welsh, secretary, and Samuel J. Prescott, C. A. Langley, C. E. Cobert, Fred J. White, Peter R. Pullman, E. C. Graham, W. T. Galliher, Harry D. Watts, Andrew Murray and George E. Walker, board of directors.
By A. W. Woods

WE are in receipt of several letters of late, asking what are the proportions to use on the steel square to obtain the cuts for a side gable planer to member with the raking planer; and as this furnishes a good topic, we are going to take advantage of it for our subject this month, and thereby make one shot at the whole bunch. Therefore, we ask the questioners to sit up and take notice.

We are going to make a broadside shot, as it were, so as to take all in range, as we want to make a clean sweep; and yet we are fully aware that there are some who will think that our aim is not good; that we shoot too high, clear above the heads, as it were. And for this class, we will not stop to argue the question—they can either get out of the road or get shot.

The ammunition we use is “reason.” There is a reason for everything, so let us get together and reason it out. Now, let us think before we shoot. Think! Think!! Think!!! with reason. We know some carpenters that are rated as good framers in the ordinary run of work, but when something comes up with a little different appearance from what they are used to, they think they have run up against something hard to crack and they lose themselves and look for a foreign remedy, simply because they did not stop a minute to think and reason it out; for it should be remembered that the general rule runs through all the cuts in and about the roof.

Coming down to the case in hand, what are the cuts on the two planer so that they will member? Taking the one running up the gable, it lies in the roof in exactly the same position that the valley jack does, and consequently the cuts must be the same. It is true one is a board and the other is a timber, 2 by 4 or 2 by 6, but that does not make any difference—the only thing is, the cuts are reversed; that is, what was the cut across the back of the jack, commonly called side cut, becomes the cut across the face of the board, and the miter cut across its edge becomes the plumb cut.

Taking the horizontal planer, it lies in the same position of that of the roof boards to fit into the valley, only it is on the under side of the rafters instead of on top. Consequently the cuts are the same as for the roof boards, provided, of course, that a perfect cut is made.

Now, it should be remembered that the same figures taken on the square to obtain the side cut of the jack will also give the cut across the face of the board, only it is just the reverse on the square. As for the miter cut, if the edge of the board is first beveled, so that the same will stand plumb when in place, it is simply a square cut; but if it is left in the square, then it is simply the hopper cut, and this may be found by taking to scale the length of the common rafter for the gable and its rise and the side of the square on which the latter is taken: these will give the angle for the cut. There are other ways of arriving at this cut, but we will not take any more space at this time to explain them.

Not long ago, we received a letter from an admirer of our efforts to enlighten, telling of the great benefits...
Steel Smoke Stacks and Their Care
By Edmund Von Kaenel, Expert Steeple Jack

The telephone rang the other day; the call was for E. Von Kaenel, Steeple Jack. A superintendent of a big corporation in Chicago requested the Jack to call and see him regarding the painting of their smoke stacks. This firm had about nine or ten stacks; several of these smoke stacks were burned through and collapsed. The Steeple Jack did as he was instructed by the superintendent. "I want a bid on painting these smoke stacks and wrecking these three that are telescoped, and paint the stack outside," he said.

The Jack seemed to see a point in painting stacks that this man did not see, and said to the superintendent, "Where does a stack get the most wear? and where does a stack start to corrode, inside or outside?" The superintendent said: "Outside, because the atmospheric conditions have more opportunities to attack the metal."

"But I differ with you," said Jack. "The wear and corrosion forms on the inside of the smoke stack much quicker than on the outside. For instance, as you have a steam exhaust on the inside of your stack, this steam and coal gas have a tendency to form sulphuric condition, and this causes scales on the inside. After this scale becomes thick enough, it becomes loose from the stack and moisture gets behind the scale and continually attacks the good metal. Now, if this is pounded off with a hammer and the metal scraped with a steel brush and painted with a graphite paint, it will preserve the life of the stack much more than to paint it outside, which is merely to protect it from atmospheric conditions, and for appearances."

A stack is always dry on the outside, rain or shine, because the heat in an iron stack will do this; and one coat of good paint will protect this for from three to five years. But, the inside should be painted annually. Ninety-nine out of one hundred will paint the stacks outside, thinking the inside doesn't need it.

In the rainy season, some raindrops will get inside the stack, and with the heat, steam is soon formed; and so is the case where no steam exhaust runs through the stack.

Corrosion should be well watched and cleaned off as soon as it appears on the stacks. For a convincing test, open the draft door of your stack and look up inside the stack; then hit the outside of the stack with a hammer and you will find scale varying from 1/16 to 1/4 inch in thickness; test it and see if interior stack painting doesn't pay.

Of course, most steeple Jacks will never recommend it, because it is a very dirty job, but I recommend it every time, because it is really a necessity and the superintendent will give the man who recommends it more credit for his workmanship.

I am making a thorough investigation regarding stacks, and I also find that in guying the stack with cable, many riggers make a failure of guying, and in most cases ruin a steel stack by using a 45-degree pitch for guying. We often see a stack as per sketch, kinked in. This is due to poor judgment; and most engineers fail to see this point until too late.

Riggers are more or less bound to use a 45-degree guying system, because it is most practical on solid cylindrical forms such as poles, masts and heavy pipe. A solid form we know, can readily stand for 45-degree guying, but we also know that
Steel Smoke Stacks

For instance, a 45-degree method is employed on a stack 4 feet in diameter, 175 feet high, three-sixteenths gauge metal as mostly the case. In figure No. 1, we see a 45-degree system with turn buckles, to take the slack out of the cable. Turn buckles are always used in either case. Now this stack, in time, is acid eaten and loses 25 per cent of its original power.

We come to this 45 degree, which has a tendency to have an outward pull, as to the way of guying either north, east, south or west. Nevertheless, we have more strain on one wire than another. The outward pull on this guy wire is connected to an iron band as sketched. This cable and band both have a hollow, light-gauge stack metal will not stand for it.

Now this stack, in time, is acid eaten and loses 25 per cent of its original power.

We have a remedy for this: changing the 45-degree to a 70-degree. By doing so, we find that the pull is downward and not outward as in Fig. 1. In Fig. 2, we can see that this pull is downward. Now, we put the cables in the same conditions as in Fig. 1, that is strain due to weather tightening. In fact, gives all that was mentioned in No. 1. We will now see that if the strain becomes too great the guy wire will break, thus we save the stack from kinking in, and this can be replaced much easier, by far, than to put up five or six 5-foot sections of the stack.

We here find a great saving, and it does away with a big risk, both to men and property. Such work,

when these stacks kink in, is very dangerous to the rigger, as experience teaches us. By adopting this system you will profit considerably, and some day you may save the cost of a new boiler and also repairs of the roof it falls on, and possibly the life of your engineer.

"Safety first" is my motto, and a few bits that I am publishing exclusively in the American Carpenter and Builder may probably make you a few points the wiser.
Designing Roofs and Estimating Roof Work
By I. P. Hicks

The styles of roof, methods and cost of construction, and easy ways of estimating the material and labor for the same is a matter of considerable importance and interest to the carpenter and contractor.

First, we want to talk a little about the styles of roofs. The styles of roof and the proportion of their shapes and size to fit the house have just about as much to do with the appearance of the house as selecting an appropriate hat for a lady.

Figures 1, 2, 3, and 4 represent four styles of roof in general use. These, when used singly or in combination and with variations to meet the different requirements of different buildings, constitute the larger part of the roofing of the average building.

Fig. 1 represents a plain gable roof, which is one of the most common and easily constructed kind of roofs. As to the style of this roof, it is almost always of the plainest type. Yet, to choose a proper pitch for the roof and a proper width of cornice, according to the width and height of building, will have much to do with its general appearance. If it is a building with 12 to 18 ft. studding, 14 to 26 ft. wide, with a plain box cornice, the horizontal projection of the cornice plancher should be from 12 to 20 inches, and the pitch of roof from 8 inches to 12 inches rise to the foot, using the wider cornice and steeper pitches of roof on the higher and wider buildings.

We will not attempt to lay down any definite rule for determining all these variations in dimensions, as it is a matter mostly of good judgment with the designer, but it is a sure thing that good proportions in designing the cornices and roof add very much to the general appearance of the completed building, and it is well worth the while for the carpenter and contractor who has more or less of this to do to study up some on the art of designing and proportioning his work so that it will produce the most pleasing results to his patrons.

In our opinion, a plumb cut on the ends of the rafters, so that the facia stands plumb, always looks best, although it is not always the easiest of construction.

Now, something about estimating the material and labor for this roof. This can quite readily be estimated by the square. Sometimes in making an estimate the length of rafter is not quite exactly known, or the estimator does not want to take the trouble to figure it out just at the moment. It is easy to figure the cost of this work without stopping to figure the length of rafter required. Add the horizontal projection of the cornice to the size of the building, on each side and each end to the size of the building to be roofed, then proceed as follows:

Multiply length of building by the width, and for the different pitches add the following per cents, which will make the amounts of space to be covered for the different pitches.

For a 6x12 pitch add 12% For a 10x12 pitch add 30%
For a 7x12 pitch add 16% For a 12x12 pitch add 42%
For an 8x12 pitch add 20% For a 15x12 pitch add 60%
For a 9x12 pitch add 25% For an 18x12 pitch add 80%

The above figures will give the exact amount of roof surface, and it is applicable to either gable, shed or hip roofs of any shape or size, or where there are both hips and gables on the same roof of about the same pitch. We do not use it for gambrel roofs because there is too much difference in the pitch of the two roof sections.

Having obtained the number of feet roof surface, divide by 100, which will give the number of squares of roofing. The roof sheathing can be figured from the number of feet at the local price for lumber per M.

Where the roof sheathing is put on about two inches apart, as for shingle roofs, it is not necessary to figure any for waste, for the spreading of the boards will fully make up for the waste. If the roof is to be sheathed tight, then add to the above amount 6 per cent to cover the waste in cutting.
The feet board measure per square required for rafters in ordinary roof framing, allowing about 5 per cent for waste in cutting, is about as follows:

<table>
<thead>
<tr>
<th>Size of 16 inch</th>
<th>20 inch</th>
<th>24 inch</th>
</tr>
</thead>
<tbody>
<tr>
<td>timber centers</td>
<td>centers</td>
<td>centers</td>
</tr>
<tr>
<td>2x4 60 ft. B. M</td>
<td>50 ft. B. M</td>
<td>42 ft. B. M</td>
</tr>
<tr>
<td>2x6 90 ft. B. M</td>
<td>74 ft. B. M</td>
<td>64 ft. B. M</td>
</tr>
<tr>
<td>2x8 120 ft. B. M</td>
<td>100 ft. B. M</td>
<td>84 ft. B. M</td>
</tr>
</tbody>
</table>

On the framing the labor can be figured at $8.00 to $12.00 per 1,000 ft. of timber, figuring the higher rate for roofs that are complicated and require more cutting and framing. By this method the feet of sheathing can be readily found, the number of squares of roof, the feet board measure for the rafters, and then the cost of labor on any part, or the entire roof can be readily determined.

Shingles required per square, laid 4½ inches to the weather. On plain roofs, 900 shingles per square are required. On hip and valley roofs, where there is cutting to do, 1,000 per square will be required.

Our way of figuring the labor for laying shingles on plain roofs is $1.25 per 1,000 shingles. Hip and valley roof, where there is more or less cutting, and spaces consuming more than ordinary time, $2.00 to $2.25 per 1,000.

Other Common Roof Types

Fig. 2 represents a shed roof, which is one of the simplest forms of roofs. It is used principally on additions to the main roof and in the construction of dormer roofs, particularly on roofs of the bungalow type. Shed roofs, as a rule, do not have a very pleasing appearance, yet by taking care to proportion the cornice so that it does not look out of place or botchy in construction, they can be made to look fairly well and sometimes very good for the places where they are used. As a rule, they are cheap in construction as regards material and labor and can be figured on the same basis as the plain gable roof.

Fig. 3 shows the outlines of a plain hip roof. In this form of roof there is, of course, more time consumed in the framing, sheeting and shingling, and it is necessary to figure more for labor. If the roof has numerous hips and valleys, then the framing should be figured at $10.00 to $12.00 per M feet, and the shingling at $2.00 to $2.25 per M.

Fig. 4 shows an outline of a gambrel roof. There is nothing difficult or expensive about this form of roof and it can be figured on a basis of $10.00 per M for the framing and sheathing and $2.00 per M for the shingling.

The gambrel roof has no real pleasing effect, so far as appearances go, but it makes a fairly strong roof, and in a house building it nearly makes a two story house out of a one story building; because the first section of roof is so steep it makes the second floor space nearly all available for use in the rooms. In house building, the first roof section is seldom sloped in more than two feet at the top.
An Elaborate Private Garage at Watertown, N. Y.

By J. M. Kane

The proper care and housing of private automobiles has come to be an important feature of the business. The owners of private cars are coming to realize that it's to their advantage to have their cars kept on their own premises, where they can at all times keep tab on how the chauffeurs are keeping up the machines and also to have them at their immediate call. When owners send machines out to public garages, they never know how much liberty is taken with them. This is not meant to infer that every public garage is not perfectly honest in this matter, but such is too often the case.

This new, up-to-date garage was formerly built as a stable for the late Governor R. R. Flower of Watertown, N. Y., at his old home in that city. Governor Flower was a fancier of good horses and always kept a number of fine ones. After his death, a few years ago, and up to two years ago, Mrs. Flower kept up the fine stables and horses. Since her death, no horses have been kept there. Last year this fine stable was rebuilt and arranged for Mrs. Emma Flower Taylor, her daughter, for the keeping of her cars, of which she has several. All the stalls and stable fixtures were removed, harness cases, etc. The wooden floors under
the stalls were removed as also the hard brick wash tray and alley floors in stable, to make way for concrete floors throughout.

In the part of the building that was used for the stalls has been fitted up an ideal repair shop with two fine hardwood work benches with the tops built up of 1/4-inch by 4-inch beach glued up on edge, so as to form a solid plank 3 1/2 by 10 when finished up. This has 1/2-inch bolts put through to insure a perfect tight job at all times. The front edges of this was rabbedet, set 1/8 by 3 for placing an iron in flush with top and edge for the double purpose of protecting the edge and for pounding the irons on and bending over. A case of drawers was fitted into them for storing tools and supplies. A trough was made lower than the rest by 2 inches to be used to lay tools in out of the way when working on the benches. This is a great convenience when one has a large piece of work on the bench such as an engine or a wheel or tire. A heavy vice was fitted to each bench capable of handling any piece of work that would be required.

These benches are 2 1/8 feet high by 3 feet wide and 11 feet long, bolted to the wall and solidly on floor. There is a fine engine lathe and a drill press, emery grinder, and buffer; a screw press for forcing on gears and such uses; a shaper is to be installed later. The machines are driven by a 1 1/2 horse power motor. There is room on this floor for one Packard seven passenger touring car and one National road machine, besides abundant room for scrubbing tanks and floor space for dismantling cars. It has windows of large size on three sides. The walls and ceilings are of No. 1 Georgia pine ceiling varnished, so there is no lack of light. Ample electric lighting is provided also. Two chauffeurs are employed here and each is an expert in care of cars.

The washing of the cars is quickly done on the cement tray with an overhead hose on a swivel connected with hot and cold water through a mixing valve. Double doors are at each end of this tray so that a car comes in directly onto it after a run and then is ready to go out at the other pair of doors.

The former carriage room is now used for the autos. This room occupies the entire front of the garage with entrance through the large doors with the beautiful fluted columns in front. This floor will hold four cars with ease. The balcony was placed in between the columns at the time the alterations were made, to act as a veranda for the use of the chauffeur's family, who live on the upper floors. This is fitted up in fine shape and the entire plant is heated with hot water and lighted by electric lights. The cost of this work, including the shop, was about $10,000. I had the doing of a part of the work, although the larger part of the changes were done by another party, such as the cement floors, heating and lighting, and part of the painting. I designed and built the balcony, also the work benches in shop and many other pieces of special work.
SUCCESS in carpentering and building consists quite largely in wise management, and one of the important problems in connection with wise management is that of the foreman and the working crew.

There are several angles from which to view this matter to get full light on the subject. One is that which constitutes the ideal of a foreman and what his duties are and should be. The other is that of the number of men that may be employed on the job to secure the greatest degree of efficiency; and yet another angle is that of the kind of men to use for the best results and the best economy.

Another matter that enters here is that of the size of the job and the bearing it may have. There is no such thing as a standard size or typical job, but certain classifications or distinctions can be made. In the present instance we will consider such work as the building of frame cottages and modest homes, say varying in cost from $1,000 to $5,000.

Working Foreman on Residence Work

The best working foreman for an undertaking of this kind should be an all around mechanic and should not only lay out the work, but should also be able to do any part of it and to show any man how to do his particular work to the best advantage. In some other lines of industry the main qualifications for a foreman are found in his ability to handle men. The working foreman on a house job must go further than this to be the right kind of a success; he should be a master workman himself and able to judge when men are doing proper work and enough of it, and have the faculty of handling men and getting service as well as seeing that the work is done right.

Opinions differ as to what constitutes the ideal crew for work of this kind. For the original framing and for practically all work until one gets ready for the plasterers, about the best order of efficiency can be obtained with a crew of five or six men and a foreman. Sometimes it may be advisable to use one or two more or one or two less, depending some on local conditions, but a good average crew is five or six men and a foreman, and to make the conditions really ideal, practically every one of this crew should be a skilled workman.

Here is a point that there is some difference of opinion on. Some contend for half of the crew good workmen, the other half cheaper men, of the class that is called saw and hatchet men. It is practical to use cheaper handy men in this work, too, but in the final analysis it is generally found that the well trained, skilled carpenter will do enough more work than the cheaper handy man to easily make up for the difference in the wages he draws, and the work will be better done and there will be a better order of skill and efficiency all the way through.

Value of Apprentice Boy

There is an old time practice that perhaps we do not have enough of today, of using at least one apprentice with the crew, a youngster learning the trade, who does the odd jobs and roustabout work. This made a good combination and it would be better if we had more of it today. The young man in time will become a better mechanic than some who are passing themselves off as carpenters, and will be able to practically fill the place of one man in the crew right along.

When it comes to the inside work, putting on the finish and hanging doors and windows, and putting up stairways, and all of such work as is done following after the plasterers, a crew of four men is about the right size for modest house work. As to just how to place and handle these to get the best results it is a little difficult to decide, because certain methods of handling are better for one feature of the result and other methods are better in other respects.

One Man Finishes Room Complete

For example, if you place one man in a room with instructions to put in all the finish in that room, you make that man responsible for the room, and when he gets through with it the work is likely to all be done in good shape and nothing overlooked, whereas, if it is simply assigned him to do a certain part of the finishing in all parts of the house, and another man another part, something may be overlooked.
Yet with four men, each man working in a room and doing all the work required in that room, more changes in the work and tools are required and sometimes a bit of confusion between two or more men wanting certain appliances at the same time. Take the matter of miter boxes, for example, and two or three men may want the box at the same time, which makes trouble or makes it necessary to have more of these appliances about the place.

A simpler way, so far as tools and appliances is concerned, is to divide the men so that each will follow up certain parts of the work through every room. This is a good idea in other respects, too, for men are peculiarly gifted in certain kinds of work. For example, there are certain kinds of men who are much better at fitting and hanging doors than others, and where there is a man of this kind in a crew it is well to let him do the door fitting and hanging, and to distribute the work so that each man will be employed at that particular line of work for which he seems best fitted.

A Freak of the Builder’s Art
By Felix J. Koch

The most unique large building in America, probably— in point of the manner of its construction—is the Tabernacle of the Mormon Church at Salt Lake City. There is neither nail nor iron used in its construction, except for the curious shingling of the roof—rawhide supplanting all these devices. Every bit of material in the edifice had to be hauled by ox-team from the Missouri River and yet the giant edifice was built in such wise that twenty doors permit of its emptying inside of four minutes.

To the layman, however, the curious aspect of the Tabernacle, like some huge egg, just rising from the ground, constitutes its oddest phase. Erected between the years 1864-7, this huge and extraordinary structure has the shape of an oval or ellipse, 250 feet in length by 150 feet width, and stands 70 feet in height. The roof which surmounts it and gives it its strange appearance is of wood, topped with iron shingles, so arranged as to cause it to resemble the shell of a turtle or the inverted hull of a ship. This dome is supported by forty-four sand-stone pillars.

The interior of the Tabernacle presents one of the great unsupported arches of the world. There are seats here for over 8,000 people, while standing room for over 12,000 is provided.
A QUARTERING TRICK. I had a quartered oak china closet to build some weeks ago; on each corner was a 4-inch diameter column. The wood in said china closet was selected; but where the columns would show plain oak on two sides and quartered on the other two, I was told to glue them up, so that they would show quartered all around, and the way they did it was as per the accompanying illustration. The material was all cut from one plank, giving same color, flake, etc.,—the result was pleasing to the designer; and that is something.

KEEPING MOULDING STOCK. Every well regulated mill that carries any amount of stock, usually settles on some period of the year to go over affairs, or take account of stock. I once worked for a concern that used a very novel way of counting mouldings. The man in charge would use a piece of ground glass, place it against the ends of the mouldings in the rack and mark with lead pencil, counting from one up, then if he was interrupted,—which he was, very often, doing a big business,—he could lay down his glass and when he came back, which he was, very often, doing a big business,—he could lay down his glass and when he came back and put it up in the rack again, he had the thing O. K. This man used to mark the ends of the mouldings with chalk, 16 ft. red,—14 ft. blue,—12 ft. white, etc., then he could pull out any length wanted on sight. This goes to show that no matter where you go, there are some new things being done.

MANUAL TRAINING. Nearly every well regulated high school of today has its manual training department; and the person teaching the boys the ins and outs of carpenters is a book-learned one, usually a woman. I know of many good carpenters that can no longer climb and are otherwise incapacitated, that would make a good tutor in such a capacity.

HANGING A STAIR PLATFORM. I put up or rather helped to a flight of stairs near Lakewood, N. J., some time ago. There were two platforms or landings, one of these a hanging platform, i. e., there could be nothing under it for support, as it was over a hall door and nothing to fasten to from above, but fortunately for us, it was in a corner 90 degrees, or square. I first chopped two holes, one in each adjacent wall, and put a 2 by 6 in one, pulled it partly out and shoved it in the other, then nailed or spiked it, then I cut a notch half way through this piece, midway between the walls, or in the center, then I cut a hole in the corner and shoved another piece of 2 by 6 in there, letting it stick out 45 degrees from the both walls. I cut a notch in this piece to fit the notch in the first piece, B, then the piece, D, was long enough to have a double miter cut on the end, A, so that the pieces, E and F, could be spiked to it, making the corner, A, square. The piece, C, was the one that was doing the most of the carrying of the load, but was so well spiked into the walls and all the others also, it made a cracking good job; then the other work proceeded.

WORM IN CYPRESS. One of the peculiar things one comes in contact with, during a month's work in a planing mill brings to mind a cutter in the shop where I now work. He showed me a piece of
AMERICAN CARPENTER AND BUILDER

No more than a square box, without top or bottom) could be slid up or down the post at will, and nailed, when a final place had been decided upon by the erector. This seems to be a unique way of doing this work, but that also helps to prove that no one man's way can be a standard. And again, I would like to say as the miters in the bases were made, he would saw three kerfs in the edge of the miters and put in thin pieces of veneer to strengthen same.

DOG-LEGGED STAIRS. Very often stairs are gotten out in a way that bring two strings in the same vertical plane, or one directly over the other, both against the same wall, called by old stair builders "dog-legged stairs." The angle formed by the two strings intersecting is nearly always acute, caused by the tread being wider than the riser. The angle is found by the steel square by drawing a line straight, say 2 feet long. Place steel square on this line with figure, says, 0½ inches tread, 7½ inches riser on the line, draw the 90-degree angle of square, then reverse the process.

SPEAKING ABOUT TRAMPS. I saw a carving hobo, that was "some whittler"; this wandering parasite came to a shop where I was once employed, and got a piece of "good" white pine, 2½ by 2½ by 3 feet. He took an ordinary pocket knife and whittled or carved out a cabin with a three-ball ornament on the end. The links were perfectly formed and the balls would run the length of the ornament. The ornament had four corner pieces and two ends left uneut, that kept the three loose balls in center from coming out. The stick was square section at first. He cut four rabbets nearly the entire length first move, making it look like the section, as shown, except the end that was to contain the balls, which he left in the original square section. He then laid off the links, digging out the surplus wood, then the end with the ornament was carved out. It was a good stunt. Anyway, Mr. Tramp sold it for 75¢—nearly a day's work; not much for a regular full-rigged wood carver, but to a weary knight of the water tank, 75¢ looms up like the Rockies to a tourist. As a rule, Wandering Willies do not take to wood cutting, but this one, of course, could sit down at it, and sit down is a tramp's middle name. I do not know what he did when he got into the part of the country where hickory prevailed.

Now that I am treating on the subject of hoboes, I was at one time employed in a good sized planing mill along a railroad. A tall, middle-aged tramp, about 50 years old, called on the foreman for a job; the plant being busy at the time warranted the taking on of more men. He was asked what his line was, and replied, "Machine Man—this machine," pointing at the bandsaw. "Oh, well! most any machine." He was put at bandsawing porch brackets. While the foreman stepped out somewhere, this man borrowed rule, lead pencil, chew of tobacco and all the other equipments of a mill man and started at the brackets and when he put a pair of glasses on, he looked fairly human. He was making the worst mess of the job that could possibly happen; the foreman came in and saw the thing, walked up to Mr. Tramp and said: "Did you ever see one of these machines before?" He said: "Yes, I believe I have seen them, but to tell the truth I never worked in a mill before in my life. I thought I could pull through in order to get a day's pay anyway." The fellow was so honest about the exposure, we made up a collection and gave him the highball wave, as he passed the shop on an outgoing freight train.

That was one case where a man takes a long shot on a good nerve. He was willing to work, but he was in the wrong pew.
The sketch illustrates the construction of a favorite type of modern dairy barn, which consists of a frame structure, the frame of which is built entirely out of planking not over 2-inch thickness, and built on a concrete foundation, which extends far enough above the floor outside ground level to prevent moisture from coming into contact with the wood sill and frame.

The sill should be well bolted on the top of the concrete foundation and the studding, which are 2 by 6 inches in size, for barns of ordinary dimensions, and spaced 16 or 24 inches on centers, the 24-inch spacing being preferred because any stock length of boards can be nailed thereto without waste. The studding are generally of 14 or 16 foot lengths and have a double 2 by 6-inch plate spiked on top, which ties them together, keeps them in a straight line and forms a sill for the rafters.

The floor joist of the hay mow floor are made of 2 by 8 or 2 by 10-inch joist, as the weight may require, and are spaced the same as the studding, so that the end of each joist may be spiked against the side of the studding and at the same time rest on a 2 by 6 ledger or ribbon which is notched 1 inch into the studding and continues the full length of both side walls with as few joints as possible.

Three lengths of joist are generally required to reach from one side of the barn to the other; the ends of the middle tier of joist are spiked and lapped against the inside ends.
of the two outer tier of joists so that each set of joists are supported under the lapped ends on a set of girders, built up out of three or four thicknesses of 2 by 10 or 2 by 12-inch joist; built up continuously from one end of barn to the other with as few lengths as possible and all end joints broken, so that there will not be more than one end joint at any one place along the length of the barn.

These floor beams are supported by posts or iron columns which are so spaced that they will intersect with the line of stanchions and the partitions between the stalls, and rest on concrete piers built below the concrete floor.

As this article is written more particularly for the inexperienced builder, it is well to mention that as soon as the studding are set in place, they should be well braced against wind, and as soon as the joist are in place more braces should be added. These braces should remain until the siding is in place and the roof has been completed, then they may be taken out.

In framing the roof one set of rafters are carefully laid out on the hay mow floor or other convenient level platform and after the exact length of each piece is computed, these are used as patterns and the required number of pieces cut from this one set of patterns. When all rafters, braces, ties and collar beams have been cut, each set of rafters, braces, ties, etc., are spiked together so as to form a complete arch rib, which will reach from the plate of one side wall to that of the other.

The best method of procedure is to build all these arches laid at, one on top of the other, on the building, the ends of each arch (the heels of lower rafter) resting on the wall plates at the point where it is to be secured after it is raised to a vertical position.

After all of the arches are completed, the end arch is hoisted up to a line perfectly plumbed, well spiked into place, and well braced, a block and rope are hooked to the collar beam (the top horizontal beam to which hay track is fastened) of the arch that is in place, with this the next arch is hoisted, plumbed and nailed in place and this method is continued until all are in place. Each arch is nailed to several sheathing boards that are used as guides and ties to secure the arches as soon as they are raised, and each arch is braced to the studding as soon as set in place. These arches can be raised and set in place by three or four men, while with the old method of heavy purlin and post construction, ten or fifteen may be necessary to help hoist the heavy frame.

This type of roof has the advantage of requiring less material and labor than the heavy timber roof; is as strong and forms a roof without any obstruction.

**Concrete Fence Posts**

Where cement is easily obtained and proper aggregates are available, which applies practically to the greater part of the United States, farmers are finding it profitable to substitute concrete posts for posts of wood.

Concrete posts are indestructible, keep in better alignment than wooden posts, and, under normal conditions, cost little more, if as much, as the latter. In some sections of the country they can be made cheaper than a good wooden post. Their fireproof and everlasting qualities make them especially desirable. A simple type of post can be easily made on the farm. A farmer may make his own molds, or he can purchase them from one of the various concerns that manufacture molds on a large scale. Farmers sometimes club together in purchasing factory or metal molds, thus reducing expense to the individual. This is a very good plan, as metal molds do not warp or decay.

The easiest and cheapest wooden mold to make is the straight mold, or one for a post which does not taper. Such molds are merely long boxes having various devices for making the molding of the post a simple matter. On account of the amount of lumber saved and the ease with which these molds are filled, straight molds are generally made in "sets" or "gangs," by constructing several side by side with a continuous bottom and end pieces.

Posts should be reinforced with a rod or wire in each corner. In most cases round bars 3/16 or ¼ inch in diameter are used.

After the molds have been oiled or soaped, the concrete should be placed in them at once. If, for any reason, the concrete stands thirty minutes before using, it should be thrown away and a new batch mixed, for cement, if it has once partially set, makes weak, dangerous concrete, even though it is retemplered by turning or adding water. After the molds are filled evenly to the depth of three-fourths of an inch or one inch, according to the spacing of the reinforcing rods or wires, the reinforcement should be laid in, properly spaced by means of at least three "fool-proof" wire spacers.

The concrete should then be poured in until the molds are filled within three-fourths of an inch or one inch of the top, when the remaining reinforcement is fitted in place in the manner described above and the molds are completely filled. To render the concrete more compact, a crowbar or a pinch bar should be placed under each corner of the mold successively and moved up and down quickly. This vibration makes the concrete more compact by shaking out the air bubbles, but there will be very few of these bubbles if the concrete is thoroughly mixed and of proper consistency.

The following are exceedingly important precautions:

- Do not expose the newly made posts to wind, hot sunshine or frost.
- Do not remove the mold from the green post until thoroughly hardened, which generally requires two or three days. Even then the post must remain on the bottom board in the shade and not be distributed for at least a week. During the first two days keep the post wet and covered with canvas, burlap or other clean material, and dampen it thereafter each day for about a week.
To the Editor:

A Kitchen Cupboard

To the Editor:

Advice to a New Beginner
contend for your way but if it is something that is liable to revert back against your workmanship as a detriment to your standing in any way when you were in no way to blame, be firm to the last, even if you must go down, but go with colors still flying. The best way is to be sure you are right and then go ahead.

As to the case of which you speak, we have no doubt but that the carpenter was in the right. The proper way is to run the outer edge of the porch level and let the pitch of the floor die against the house, where it will; otherwise with a level line at both sides would result in a warped floor. The common sense way is about the best rule to follow,—because if you try to doctor up a thing after letting it run its natural course, nine times out of ten you will make it worse. In short, advice is cheap; appropriate what you want of it and forget about what is left.

Good Poultry House

To the Editor: Corso, Mo.

After reading the A. C. & B. for some time, I thought it might be that I could write you a few lines that would help to fill up your most valuable paper. I am always glad to get the last number. I suppose I am what you would call a journeyman carpenter, anyway, sometimes I am close to home and sometimes I am away some place.

The carpenters in this section are generally pretty busy and can't complain. There is one thing I always try to do, and I would like to impress it on the minds of all young men, just starting out; and that is,—try to do your work right and please your employer so that you can always count on doing his work.

In the year of 1908, I moved from the city to the country. There are several men that have me do their work. Just as sure as I hear of anybody contemplating any kind of building, I never miss it when I tell my partner we will get that job.

Enclosed you will find photographs and outlines of poultry house built on the farm of M. T. Shaw, better known as Meadow Slope Farm. Since I moved to the country I have built, or helped to build, a nine-room residence, two poultry houses, meat house, grocery, woodshed, machine shed 32 by 60, and quite a lot of general repairing, all for the proprietor of Meadow Slope Farm.

I. H. PARK.

Has the “Bungalow” Sized Up

To the Editor: Sterling, Colo.

In answer to query of W. E. B., it is immaterial how he cases his bungalow. As good a way as any, is to go out and get a man that never worked at the carpenter trade and set him to casing it without any instruction, and he will make a bungalow out of it.

I employ a good many men, and when I get a job so botched up that I can't get it straightened out, I just paint it black inside and out and call it a bungalow.

Noel Hogg,
General Contractor.

How to Joint a Bottom Rail to Column Base

To the Editor: Mason, Texas.

Will you please tell me how to joint a bottom rail to a base of a column. The bottom rail has nearly the same shape as the moulded base. I have mitered part of rail No. 1 to the half round of base, which did not cause any trouble. Part
No. 2 I have cut square, touching the little half round of base. Where the cove is, I have an open space and this I do not consider as a neat job. Kindly let me know the best way to make a neat, tight joint where rail and base meet.

Answer—You have rather a difficult proposition, as we presume you have your columns set up in place and in that case, would suggest that you rip No. 2 in three parts, as shown by the dotted lines, and then cope the ends of the two lower pieces to the shape of the base, so that they may be slipped side-ways into their respective place. Then the top piece may be coped to fit over the moulds by springing the center upwards and letting it in from the top, or the mould may be cut out to the shape of the top of the rail and then let in place in the same manner; but this method is liable to split off the moulds where it cuts through same. But the best of all, where the members of the base and rail are of the same shape, is to miter them together; but this would have to be done at the time of setting the base. The rail can then be let into place from the top.

A. W. Woods.

To Member a Porch Rail to Column Base.

To the Editor: Petit Goave, Haiti.

I am sending you two sketches for a music stand and a door boy. The stand is made out of a piece of 2 by 2 worked to a hexagonal shape, then sawed in two halves, hollowed out and then glued together. The plug is to give more solidity to secure the legs. The round piece that carries book rack is inserted into hexagon and can be adjusted to any desired height by the thumb screw. The rack is made out of light stuff.—center bar ¼ inch thick, two exterior pieces ¼ inch thick with end pieces ¼ inch thick. I trust the sketch is plain enough to be readily understood.

Music Stand.

Working Details of Interesting Music or Reading Stand.

As for the door holder, that is clear enough. Simply a block with a double slot cut into it as shown. By setting the edge of the door in the deep slot and by driving a wedge in the upper slot, will steady the door, so that the same can be fitted and hinged. I think you will find this a very important piece of mechanical utility.

S. A. Williams.

To the Editor: Petersburg, W. Va.

I know you have not seen my name in the “A. C. & B.” heretofore, but I want to say a little in reply to Mr. I. P. Hicks and his article on how to do work fast putting down base. I am inclined to think Mr. Hicks never put down much base himself, as surely he would not be so far behind the times. I had a fellow start this very way for me, not long ago; and when I told him how I do it, he wondered why he had been so blind not to see it long ago; and by the
way, he is a much older mechanic than I am.

Now, to put down base that has a mould already in it, as the base Mr. Hicks shows, I would just cut a 45-degree mitre on the mould part by either placing it in a box, made in a few minutes for the purpose, as by using a mitre square on it; and then use my coping saw. The flat part would, of course, be cut square with the hand saw, same as Mr. Hicks suggests. This is so simple I won’t give a drawing of it, for any mechanic will understand how to mitre the moulding.

A. N. CLOWER,
General Contractor.

An Improvised Ladder
To the Editor: Summerville, Ont.

Having occasion to get up and down in a cellar of concrete under construction, with only studs set 6 or 8 feet apart, with ribbon boards to carry joist at the center of span, and having no narrow stuff to form a ladder, by nailing cleats across studs, I picked up some ends and nailed to single stud, as shown, with two nails in each piece and found it made a very convenient ladder.

Geo. H. JACKSON.

A Correction
To the Editor: Elgin, Iowa.

In the April, 1914, number there is something perhaps I do not understand—Mr. Woods’ article to get the miter for a nine-sided hopper. 4½ is taken for radius and carried into seat line of hip. In another one of his articles in Radford’s Cyclopedia on Page 144, Vol. 8, the radius is carried to the pitch line and thence to the blade. Now which is right?

I have been reading Mr. Woods’ articles and have learned very much from them, hence my desire for information on the subject.

ALEX PAGAN.

Answer—We stand corrected and we are glad Mr. Pagan has called attention to the article in question. The radius should have stopped at the pitch line instead of the run of the hip, as shown in the April number. We simply thoughtlessly swung in to the wrong line and let it get away without detection and assuming that this was right, caused a second error in reference to the pentagon hopper. We regret the error, but are glad to make correction so far as we can.

A. W. Woos.

An $1,800 Bungalow
To the Editor: Bluffton, Ind.

I have designed and built a six-room bungalow, size 32 by 55 feet. It is a little different from anything I have seen in the magazine.

I am foreman in the lumber company’s woodworking shop here, and built this house mostly in the mornings before going to work; and evenings after quitting time at the mill.

The parlor and sitting room, opening together, extend across the front, 14 by 28 feet. Just back of the sitting room is the dining room, measuring 14 by 15 feet. Back of this is the kitchen, 14 feet square. On the right-hand side are two 12 by 14-foot bedrooms, besides bathroom and closets. This bungalow cost about $1,800, not counting my own time.

JESSE L. REIFF.

Possible Suit for Alienation
To the Editor: Hershey, Pa.

Enclosed find two dollars for which please renew my subscription for another year.

I am very much interested in the valuable magazine, the American Carpenter and Builder, especially the “Noon-Hour Talks by the Boss Carpenter” and Correspondence Department. I told my wife that this was my final copy, as the subscription had run out; and then she said she was glad because she could never talk to me, as I am always sitting reading. I looked at her and grinned a little and said, “Yes, but I am going to renew it again, for this helps me a whole lot at the trade.”

MONROE BOSSLER.

Wants to Build a Boat
To the Editor: Friendswood, Tex.

I wish someone would send in plans and specifications for building a light skiff. I want one to use with one of the attachable motor propellers. The material available here is cypress, cedar, oak, and natural knees of mulberry and cedar.

R. P. KNIGHT.

He Ventilates at Meeting Rail
Am a charter member to your valuable paper, but have never seen my way of ventilating dwellings in print. Here is my way, which may be of interest to brother chips: Meeting rails of lift sash are 3/8 inch and a 3/4-inch parting strip is used; so when window is closed the joint is tight. Now I use 3/8-inch parting strip, which leaves a 1/16-inch opening; and as the opening is nearly perpendicular, the cold air ascends to ceiling making a perfect circulation without draft. Sash locks will close this space nearly half when weather is cold. Here the full opening is none too much.

C. W. YOUNGERDEN.
Essay on Fireproof Construction With Concrete Wins Advertising Prize

J. P. Beck, Publicity Manager of the Universal Portland Cement Company, was awarded the $1,000.00 first prize for the best constructive and suggestive essay on advertising by the Awards Committee of the Associated Advertising Clubs of America (now of the World) at the Toronto convention.

Mr. Beck's essay covered a hypothetical campaign for fireproof construction with concrete and dealt with the tremendous annual fire loss and annual fire tax, and the relief offered from that loss and taxation by safer and saner construction with concrete.

Mr. Beck's familiarity with the various phases of the cement industry and his careful investigation of fireproof construction formed an excellent basis for his effort. This knowledge, combined with his wide experience with common sense advertising, led the judges, Professor Paul T. Cherington, of Harvard University; John Renfrew, Los Angeles, Calif., and A. G. Newmeyer, New Orleans, La., to pronounce his essay the best of the thousands submitted.

Mr. Beck has been associated with the University Portland Cement Company, as Publicity Manager, for a number of years. He is widely known in the cement industry as General Manager of the Cement Products Exhibition Company, under whose auspices the annual Cement Shows are held. Mr. Beck was elected Secretary and Treasurer of the first National Conference on Concrete Road Building, which was held at the Auditorium Hotel last February. He has been closely in touch with all the great movements of the cement industry and possibly no man in the country is better qualified than he to write on the subject he chose.

Conklin Reinforced Concrete Silos

The Conklin Construction Company, Hartford, Mich., are making an interesting proposition to carpenters and builders to take up concrete silo work. The Conklin equipment for building reinforced concrete silos makes it possible for four men to build six feet of silo every day. The machine carries its own scaffolding and is automatically lifted. Not more than 200 feet of lumber is required with this machine to build a large silo. The machine is set up with a 4-inch center mast, carrying adjustable arms for various diameters, adjustable to 10, 12, 14, 16, 18 or 20 feet.

The Conklin system makes use of easily handled steel forms. The walls are reinforced with 4inch wire mesh and the silos are built with a continuous door. The Conklin Construction Company are not only making an attractive proposition to builders to take up concrete silo work, but are also sending out an expert in each instance to show the best and easiest method of using the Conklin equipment.

Write the company at Hartford, Mich., for full particulars.

Concrete Burial Vaults—An Up-to-Date Money-Making Proposition

The ideal business is one that capitalizes the ambition and energy of the individual. Some men have great possibilities if they are assisted by a device or plan that will give their sales ability and business judgment full sway.

This is an age of progress. The customs and practices of yesterday are obsolete today, and to make the best success you must manufacture products that keep you abreast with the times.

The Automatic Sealing Vault has proved a means to larger and better profits for the men who have taken hold of it and pushed it. It is chiefly a manufacturing proposition, requiring only a small, inexpensive plant.
around for similar money-making propositions. This is a business calling for only a small cash outlay, a minimum amount of advertising and very little constructional material. It is said to pay back enormous returns.

The Automatic Sealing Vault Company, Peru, Indiana, desire to correspond with American Carpenter and Builder readers who would like to develop a big paying business. They make their proposition definite, clear and easily understood. There can be no question as to the real merits of their Adjustable Bessemer Steel Molds for making Automatic Sealing Burial Vaults.

The vaults, themselves, possess special advantages that insure the success of anyone making or selling them. Every community furnishes a market for Automatic Sealing Concrete Burial Vaults as you can make and sell them at a price within the reach of all, and still make a good profit. Write the Automatic Sealing Vault Company, Peru, Indiana, today for full particulars and illustrated catalogs.

**Dedication of the Disston A.A. Grounds**

The official opening of the season and the dedication of the greatly improved grounds of the new Disston Athletic Association took place on Saturday, May 16, at Tacony, a suburb of Philadelphia.

Extensive preparations were made to celebrate the event in a fitting manner, and these plans were carried to successful completion.

Special interest was felt in this opening, as it was the first public game played on behalf of the new association and marked its real beginning.

The first ball was thrown out by Mr. S. Horace Disston, chairman of the board of governors of the Athletic Association, and the game was called. The opposing teams were the Wissinoming Field Club and the Disston team.

The team which represented Henry Disston & Sons was selected from the members of fourteen teams representing various departments in the works, which had been playing elimination games during the early part of the season. This meant that the members of the regular team were exceptionally fine players, and as the other team has an extensive reputation for good ball playing, it will be seen that from the start the play was fast and exciting. The Disston team won with a score of 5 to 2.

Opening under such auspicious circumstances, the Disston Athletic Association promises to be a permanent and prosperous organization which will add further glory to the already famous Disston name.

**New "Red Devil" Hammer and Snip**

A very ingenious, handy hammer and snip has been added to the already large "Red Devil" line by Smith & Hemenway Company, 150-152 Chambers Street, New York, N. Y.

The total length of the tool is 8 inches, with a 3/4-inch cutting blade.

The blades are made very narrow, and will therefore cut readily either round or straight. The tool weighs 10 ounces.

**Kees Siding Clips**

A new product is being offered by the F. D. Kees Manufacturing Company, Box 552, Beatrice, Neb. It is referred to as the little brother of the well-known Kees Metal Building Corners. These siding clips are used to make permanently tight and weather-proof joints where beveled lap siding joins the door and window casings or corner strips. As will be seen from the illustration, the clip consists of a piece of galvanized iron about 3/4 inch wide. The main part of the clip covers the end of the siding. A flange fits the lower edge of the siding and another flange fits against the edge of the casing. The upper end of the clip is covered by the board and clip next above it, so that a continuous watershed is produced.

It is evident that the Kees Siding Clips will save a great amount of labor, as it is not necessary with them to cut the siding to accurate length, and the ends need not be squared.

**A Wonderful Product**

Again we are pleased to call the attention of our readers to a wonderful product, "Lignine" wood carvings, manufactured by the Ornamental Products Company, of Detroit, Mich. Their product reproduces hand-carved oak, mahogany,
and walnut models with full depth of grain, showing even the chisel marks.
The manufacturers have a proposition whereby the initial orders are shipped with the understanding if the buyer is not perfectly satisfied with the carvings, they can be shipped back within ten days at their expense.

A postal card will bring the reader a sample of "Lignine" wood carvings and the Ornamental Products Company's 39-page catalog.

**Hand Elevator Booklet Free**

While we are watching one end of the building industry, some other end is making improvements, too; and we are surprised, when we get back to look over the whole field again, how far behind the times we really are.

Contractors and builders have perhaps more details to keep in mind and more studying to do, to keep up-to-date in their business, than any other professional or business men. While we concentrate on one branch of the work, another gets the start of us.

We are impressed with this thought in studying over the dumb-waiter and hand elevator book now being issued by the Storm Mfg. Co., Harmon and Vesey Sts., Newark, N. J. If you are interested in this sort of labor-saving equipment— and every contractor doing building work should be interested in it—write the company for a copy of this booklet. You will find it worth while.

**Heitland Hot Water Circulating Fireplace Heater**

Everyone enjoys the cheerfulness of an open grate fire; but many worry so much about the heat that goes up the chimney that they feel they cannot afford the luxury. A fireplace hot water heater is now on the market which utilizes all this waste heat, so that now one can heat from three to five rooms with the same amount of fuel consumed by the old-style fireplace.

The Heitland Grate & Mantel Company, Quincy, Ill., have developed this improved hot water circulation fireplace heater. It has a heavy cast-iron firebox, and across the back and over the top in the smoke arch is a coil of 1-inch charcoal iron pipe. This contains 29 lined feet of pipe, giving an immense heating surface.

The illustration shows a typical installation. The hot water heating fireplace is in the living room, and dotted lines show hot water piping running to radiators in library and dining room and overhead to second-floor bedrooms.

In many localities this fireplace heating system will become very popular.

All carpenters, builders, and architects should be familiar with this improved fireplace heater, and we suggest that our readers write at once to the Heitland Grate & Mantel Company, Quincy, Ill., for further information.

**"Syracuse" Bit Gauge**

The illustration herewith shows the "Syracuse" bit gauge, made by the Syracuse Twist Drill Co., Syracuse, N. Y. This gauge has two screws, so that changes from bit to bit and adjustments for depth are easily and quickly made. It is neat, light, strong and very convenient. The smooth, oval head of the rod prevents marring the work. Capacity of the gauge is one inch and length of rod is six inches.

The "Syracuse" gauge can be furnished in either black japan or nickel plated. It is sold for a trifle, and if it cannot be obtained at your hardware dealer's, write to the Syracuse Twist Drill Co., Syracuse, N. Y.

**Typewriter Opportunity**

Would you like to have a good typewriter—a machine, we mean, not a young lady—and yet do not feel like paying one hundred iron men right out of your pocket all at once for it? Well, here is just the opportunity you are looking for. Harry A. Smith, of Chicago, seems to be a mind reader, and has understood your desire before you expressed it, and has made provision for fulfilling it. To begin with, you don't have to pay out a hundred dollars, nor any half that amount. He offers you a No. 2 L. C. Smith at a very reasonable price and on easy terms. It is really no more than you would pay if you were renting a machine. This typewriter has all the advantages pertinent to the L. C. Smith No. 2. Everything is guaranteed for the full life of the machine.

**Trus-Con Offices Move to Youngstown**

On June 1 the general offices of the Trussed Concrete Steel Company were moved from Detroit to...
Contractors and Carpenters Read

July Challenge Prices!

Quick Service — Quality Goods!

More Than 10,000 Contractors, Carpenters and Builders Are Our Regular Customers

Lumber — Doors — Windows — Casings

Save $100 to $300 per Car on Dressed or Rough Lumber!

Casings
Yellow Pine Pilaster Casings, random length, 8 to 16 ft. $1.80
13-16x4 1/2 inches, Per 100 lineal feet $1.80
(Specified lengths 10 per cent extra.)
Craftsmen Casings, Black band, 13-16x1 1/2 inches, Red Oak. $1.05
Prices per 100 lineal feet...
Also most complete line. All quality casings. All bargain prices.

Mouldings
Cove Mouldings, per 100 lineal feet clear 33¢
5x3 1/2 Yellow Pine..... 33¢
Also 13-16x1 1/2...... 41¢
Also White Pine and Oak... 40¢ and 75¢
Also largest selection in all mouldings in all woods, most artistic designs, highest quality. All bargain prices.
Write for Free Estimate on Your Lumber Orders

5,000 BARGAINS SHIPPED ANYWHERE

“Quality” Paint—an ideal special Gordon-Van Tine mixed paint for houses. Full measure and full satisfaction guaranteed or new paint free. All colors shown in free catalogue or at our store.
Quarts $0.35
Half Gallon $0.45
Gallon Cans $1.22
Five-gallon Kits, per gallon $1.17
Also Quality Barn Paints at even lower prices. 75¢ per gallon and up.

All Builders’ Hardware
Screen Door Latch 65¢ to $0.85
Screen Door Tension Hinge 75¢
Combination Screen and Storm Sash Hangers, per set 10¢

Windows
2-Light, 20x28, 11 check, single strength $1.24
2-Light, 40x40 and 16, 11 check, top leded,........... 3.90

Doors
2 8x6-8 1/2 One Panel Fir 2.64
2 8x6-8 1/2 Five Cross Panel Yellow Pine 2.09

Write For Our Grand 5,000 Bargain Catalog NOW!

GORDON-VANTINE CO.
711 FEDERAL ST. DAVENPORT, IOWA

When Writing Advertisers Please Mention The American Carpenter and Builder
Youngstown, Ohio, where their manufacturing plant is located. The object of this move is given as the desire of the company to bring their selling and manufacturing organizations into closer conjunction and so to increase their service to their clients.

Moormann & Otten in New Home

We present herewith illustration of the new business home of Moorman and Otten, Cincinnati's Pioneer Mantel Store, located at 615 and 617 Main St.

They have recently leased this entire building for a term of ten years and are now making extensive improvements, which will give them an up-to-date building in every respect, with over 15,000 sq. ft. of floor space, enabling them to better display their extensive stock of mantels, tileings and fireplace trimmings, also gas and electric lighting fixtures, and to handle their increasing business to better advantage.

This well known concern has been in the mantel and tile business for 24 years, which is the best criterion as to their methods of business dealings.

They show a very complete line of the latest designs in wood and faience tile mantels, in the most varied shades of tiles and all the different finishes of woods.

They issue a 54-page illustrated catalog for their mail order trade and the large variety of choice designs of mantels shown must surely be an inducement for the prospective buyer in this particular branch. Contractors will do well to write to them for a copy of their catalog, which can be had free upon application.

New Agency for "The Standard" Low-Charging Mixers

Charles J. McCarty & Co., 65 Oliver Street, Boston, Mass., have been appointed Eastern New England agents for "The Standard" Low-Charging Concrete Mixers and Contractors' Tools manufactured by The Standard Scale & Supply Company, of New York. This concern has offices in Philadelphia and Pittsburgh, Pa., and Chicago, as well as other principal cities in the United States.

Charles J. McCarty & Co. are an old concern of much repute and of high standing in the New England states. They are located in the heart of the machinery and supply house district and near the financial center of Boston. On account of their popularity with the supply trade, "The Standard" line will be very ably represented, and by the position which they are regarded among the contractors is a very strong recommendation for "The Standard" Concrete Mixers.

The simplicity of design, and therefore low manufacturing costs, makes the prices extremely low on these mixers. We are informed by Charles J. McCarty & Co. that the trade will be mailed, upon request, their catalog 44Y, which contains complete illustrations and descriptions of the mixer and equipment line.
Double-quick rush service on your estimates and orders

Make doubled profits on your summer jobs. Send us your lumber bills for quick prices. We've doubled our estimating department. The very hour we get your bill, we'll start work on it. You'll get a quick price and a low one on high quality lumber. It will be a freight-paid price, no extras guaranteed.

Double profits for you
Better lumber for the owner

The railroads are on their toes, ready to give us service. We employ an experienced railroad man to crowd shipments through. We're making deliveries as far east as the Mississippi in an average of three weeks.

Quick shipments

The six big mills under Hewitt-Lea-Funck control have been working top speed for months past. Millions of feet of clean, fresh lumber and big stocks of finest millwork — await your order. We're filling orders in 24 to 48 hours.

It's a cinch to sell a Silo like this

Just read the advantages of the Seattle Silo

1—One-piece, old-growth fir staves.
3—Door and hoop bars form a ladder.
4—Roof fits tight on even-cut staves.
5—Strongly guyed; guaranteed not to blow down.
6—Long tongued and extra-deep grooved staves.
7—Silo can be taken down and re-erected.
8—Shipped with lumber at carload rate.
9—Sold direct to you at manufacturer's price.
10—Sold complete, ready to set up.

Send the coupon for our special Silo representative proposition to contractors and contracting carpenters.

Don't bother to write a letter
Pin coupon to your letter or billhead

HEWITT-LEA-FUNCK CO.
408 Crary Bldg., Seattle, Wash.

Don't bother to write a letter
Pin coupon to your letter or billhead

HEWITT-LEA-FUNCK CO.
408 Crary Bldg., Seattle, Wash.

Please send me at once—

(Reserve to write plainly)

[ ] Delivered, freight-paid price on enclosed list (no charge for quotation)
[ ] Delivered, freight-paid price on Seattle silos, feet in diameter feet high
[ ] Price Plan Book (4c enclosed)
[ ] Special Barn Folder (4c enclosed)
[ ] Millwork Catalog and Lumber Price List (free)
[ ] Special Silo Representative Proposition

Name:

Street No. or R. F. D.

Post Office:

State:

Business:

When writing advertisers please mention the American Carpenter and Builder
No Metal in Valleys

Rex-Valley and Ridge strip, full width, is used for Rex-Tile shingle roof valleys in the same way that a tin, zinc or copper valley is used.

After the shingles have all been laid, take the cement which comes with every roll of valley strip, and cement along the edge where each shingle laps over.

Then nail the lapping shingles carefully along the edges, driving the nails about 1 1/2 inches apart.

This prevents the rush of water coming down the roof from backing under the edge of the shingles, and eliminates the danger of leaks.

The Use of Rex-Valley and Ridge strip with

McCracken Portable Batch Mixer

A practical mixer for the practical contractor is offered by the Sioux City Engine & Machinery Company, Ninth and Division Streets, Sioux City, la. This machine is light enough and strong enough to be practical and fast enough to be profitable. The batch is discharged almost instantly when the drum is tilted, so there is no waiting for the batch to run out.

The manufacturers ask: "Why have a big, heavy, expensive mixer when this mixer will cost you less to buy, less to move around, less to run and less to keep in repair?" It is a question that certainly deserves serious thought. Many contractors and builders whose work runs to just the average, medium-sized jobs have concluded that this McCracken Portable Batch Mixer is just what they need.

The illustration shows the principle parts of the machine. It is built entirely of steel and iron. The mixer drum revolves on roller bearings, making it easy to operate. The capacity is 3 to 5 cubic feet per batch. It is sold on skids, on trucks, with or without gasoline engine, and with or without free engine clutch. The Sioux City Engine & Machinery Company will send full particulars on request.

Boynton Leaves Universal

Mr. C. W. Boynton, for the past ten years inspecting engineer of the Universal Portland Cement Company, is resigning his position to undertake a new line of work on the Pacific Coast. The Sonoma Magnesite Company is developing its properties in California and Mr. Boynton will take charge of construction and operation.

Mr. Boynton for some time has been a member of eighteen or more prominent chemical, engineering and contracting associations, and during that time has served as chairman or member of a dozen or more committees dealing principally with cement and concrete. His work has always been held in high regard by those associated with him, and particularly by the company by which he has been so long employed. Within the ten years in which he has been actively interested in the cement industry, he has organized and developed the information and inspection bureaus of the Universal Portland Cement Company. These bureaus have now a national reputation. With him go the best wishes of every one with whom he has come in contact in his various endeavors.

Mr. W. M. Kinney, assistant inspecting engineer, who has been in charge of the Universal inspection bureau in Pittsburgh during the past six years, will take up the work which Mr. Boynton leaves.
Every Reader of This Magazine will be Interested in This Neponset Advertisement

IT appeared in the Saturday Evening Post, June 20th, and was read by more than 2,000,000 people.

THESE little NEPONSET Houses are now being sent to all parts of the United States and Canada.

THE house is made of our products, and is a symbol of our business—which is the manufacture of NEPONSET Waterproof Building Products—NEPONSET Shingles, NEPONSET Waterproof Building Paper, NEPONSET Roofings, and NEPONSET Wall Board.

THE high quality of NEPONSET Products is well known among builders and contractors, and carpenters, and we believe that this little house will be the means of increasing this reputation with the public at large, especially with those who are building at this time.

BIRD & SON, East Walpole, Mass.

New York Chicago Washington San Francisco
Canadian Office and Plant: Hamilton, Ont.

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN CARPENTER AND BUILDER
Smith "Hot" Asphalt Mixer

A new 6-page leaflet illustrating and describing the Smith Hot Mixer has just been published by the T. L. Smith Company, Milwaukee, Wis.

The Smith Hot Mixer consists of the standard Smith Mixer on truck, with steam engine and boiler equipped with side-loader, with the following parts added to convert it into a hot mixer: The capacity of the boiler plant is increased and a steam blower added, so as to force the hot air and gas from the firebox through the long asbestos-lined hot pipe which runs from the boiler to the discharge end of the drum. The only other additional feature is the tar tank, which is mounted on the loading skip.

This machine has proven very successful throughout the country, especially for patching purposes. Installations have been made with a great many municipalities, where they have cut their costs in half for the repairing of asphaltic concrete and tar macadam. The particular saving is effected through the fact that the old tar macadam or asphaltic concrete can be torn up from the street, thrown into the machine and remelted, a small amount of new bitumen added, and the resulting mixture relaid on the street.

The Rienhardt Profile Gauge

Every good workman wants the proper tools for his work, and many manufacturers, artisans and mechanics have been quick to use the Rienhardt Profile Gauge or Adjustable Templet, designed for taking profiles or reproducing irregular surfaces. By using the gauge, this result is obtained instantly and accurately. This overcomes the necessity of drawing the object from sight or memory, which more often than not results in uncertainty.

To use the gauge or templet, the rods (which are movable) are simply pressed against the surface to be reproduced.

This gives the exact profile, both concave and convex. To transfer it, simply place the gauge on paper and take the outline with a pencil.

The illustration shows the profile as furnished for particularly large work. The side plates, as shown, are 1½ inches wide and reinforced by extra plates extending the full length and ¾ of an inch beyond on one side. The lower plate on one end has two tapped screw holes, the upper one on the other end with two slots, so that any number of gauges can be connected up to form one long straight or curved gauge. The rods are 7½ inches long, 8 to the inch. The small upper gauge, as shown, is fastened in as a filler and is specially constructed for this purpose. This larger gauge is suitable for big cornice work, large circles, ship and boat building, etc., where accurate profiles are desired.

Those whose business requires the taking of profiles should send for folder, which is fully illustrated and contains descriptions and prices of the various kinds. The Warren Profile Company, 103 Chambers Street, New York City, will gladly give any information desired, and they hold themselves in readiness to make special gauges for unusual requirements.

Fireproof, Artistic, Moderate-Priced

J-M TRANSITE
ASBESTOS
SHINGLES

These shingles satisfy the demand for a moderate-priced artistic roofing that gives absolute fire protection. They are suitable for the most elaborate, high-class building or for the humble cottage.

Because of their thickness and their rough, irregular edges, which relieve the usual monotony of straight lines, they make it possible to secure the most artistic effects.

J-M Transite Asbestos Shingles are made of two fireproof materials—Asbestos and Portland Cement—combined to form an artificial stone that is practically indestructible.

Furnished in ¾ and ½-inch thicknesses, in gray, mottled brown and Indian red; ½-inch have rough edges.

Write nearest Branch for Shingle Booklet.

H. W. JOHNS-MANVILLE CO.

MANUFACTURERS OF ROOFINGS; STUCCO; PIPE COVERINGS; COLD STORAGE INSULATION; WATERPROOFING; SANITARY SPECIALTIES; ACOUSTICAL CORRECTION; CORK TILING; ETC.

Chicago Milwaukee New York San Francisco
Cincinnati Minneapolis Omaha Seattle
Detroit Indianapolis Philadelphia St. Louis
Kansas City Los Angeles Pittsburgh Syracuse
Chicago THE CANADIAN H. W. JOHNS-MANVILLE CO., LIMITED.

Winnipeg 2032

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN CARPENTER AND BUILDER
on a bag means something more than 94 pounds of acceptable Portland Cement.

It stands for the finest Portland Cement that the experience of twenty-three years can produce from quarries and mills that are famous in the cement-making world.

In the high quality of raw materials, in exact proportioning, in thorough burning, in fine grinding, in correct ageing, ALPHA is exceptional; it represents

The High Water Mark of Quality

ALPHA on a bag stands for something more—for ALPHA service, which we maintain at the high standard of ALPHA quality.

Six great plants on six great trunk lines give us unusual facilities for cars and speedy shipment. One of our plants is also directly on the Hudson River, with private docks, convenient for coast, canal and export shipments.

Capacity, 25,000 barrels daily.

Storage for 2,000,000 barrels

For twenty-three years we have gone beyond standard requirements as to quality and fully met the requirements of the trade as to service.

Ask for Alpha Book No. 10 giving information of value on cement and concrete work. Sent free.

Alpha Portland Cement Co.
General Offices, Easton, Pa.

SALES OFFICES:

New York  Chicago  Boston  Philadelphia
Pittsburgh  Buffalo  Baltimore  Savannah
"NORTRIGHT Metal Shingles cost no more than good wood shingles, yet they last a lifetime, are rain and stormproof, wind-tight, fire-resistant, and add greatly to the appearance of any structure, from the modest dwelling to the most ornate public building.

Wood shingles are short lived. They warp, crack, split, curl-up or blow away; quickly catch fire from sparks and every few years must be replaced at great bother and expense.

CORTRIGHT Metal Shingles

on the other hand have been in successful use for almost thirty years, and many roofs put on twenty and twenty-five years ago are as good as new today.

An ordinary workman can lay Cortright Shingles, even right over the old shingles, if desired.

If you are not already familiar with this modern roofing and with the profits Cortright Metal Shingles are making for contractors and builders handling them, write for full information today.

Cortright Metal Roofing Co.

Philadelphia and Chicago

New Model Boring Machine

The Millers Falls Company, 28 Warren Street, New York, City, are offering a new model boring machine, their No. 145. This machine not only bores vertically, but can be inclined from the vertical to any angle with an arc up to 50 degrees. The bit travel is 12 inches. The entire tool, including base, upright and angle rods, spindle and cranks, is of steel. The cranks are adjustable in length, regulating speed and power. Height of machine, 25½ inches; net weight, 31 pounds.

"The Mixer That Makes the Money"

The above is getting to be the familiar name for the Waterloo Cement Machinery Corporation’s "Little Wonder Five" concrete mixer. This little machine has pretty nearly put an end to hand mixing, even on small and medium sized building jobs. Its capacity is 5 cu. feet per batch; 35 to 50 cu. yds. per day. The manufacturers report that these machines are giving good account of themselves in every state in the union.

One building contractor has reported to them that he is making $17.50 profit every day, by using the Little Wonder Five instead of hand mixing. This is the way he figures it. His crew of eight men, costing him on an average for wages, $3.00 per day, including finishers, are able to mix and place only 20 cu. yds. per day. This costs $24.00, or $1.20 per cubic yard. Now, the same crew, he says, with his Little Wonder Five, easily mix and place 35 cu. yds. per day. His labor cost remains the same, $24.00, and his gasoline costs him 35 cents for a day's work, making a total of $24.35, or 70 cents per cubic yard for the day's production.

His concrete mixer thus saves the difference, or 50 cents per cubic yard. This on a daily production of 35 cu. yds. shows a profit of $17.50 over hand work.

More than that, he states that he gets perfect concrete. Similar reports, coming from building contractors in other localities, give one full confidence in a mixer of this kind.

The Waterloo Cement Machinery Corporation have such confidence in this mixer of theirs that they are willing to take all risk and so they are making a ten days' free trial offer. They say they will pay the freight both ways, if a contractor is not satisfied with the mixer in every particular.

At this busy season, when builders have to get onto a job in a hurry and clean it up quickly, the Little Wonder concrete mixer proves itself better than twenty extra men. Look into their offer at once. Write today for full particulars together with illustrated circular giving full specifications. The illustration shows the general style of their mixer, but the large detail photographic views are necessary to appreciate the fine points of the design. Address the Waterloo Cement Machinery Corporation, 103 Vinton St., Waterloo, Iowa.
Something Dependable

Something you know will hold paint,
Something you know will take stain,
Something that is easy to work,
Something that may be nailed without damage.

That Something will appeal to every contractor, to every carpenter in the land, and that Something is

ARKANSAS SOFT PINE

It is within the reach of every builder; it can be secured in quantities, grades and sizes required;
It will meet the expectations of the most exacting;
It will lower the labor cost of building;
It will live up to every representation made for it.

Get a Copy of "HOW TO BUILD"
Increase Your Lumber Library by Adding Our
Trim Book.
Sent FREE on Request

ARKANSAS SOFT PINE BUREAU
1728 Transportation Bldg. CHICAGO, ILLINOIS
Safety Screen and Storm Sash Hanger

The Watrous-Acme Manufacturing Company, of Des Moines, Ia., make a leader out of their No. 18 Safety Screen and Storm Sash Hanger.

In the first place, this hanger is equipped with a lug on the lower portion, which is to be driven into the top of the screen frame. Most of the trouble with screen hangers comes from not getting them on right. Any hanger, if set too high or too low, either comes off too easily, or won't come off at all. This lug shows where the hanger should be set so as to work best. Then the hanger is packed with barbed car nails instead of screws. Anyone can drive a nail, but not everyone can set correctly the screws necessary for putting up other hangers. These nails have good holding qualities and give excellent satisfaction. The upper portion has an overhanging guard, which is the safety feature and is fine protection against any sudden accident or bit of carelessness. To remove the screen it is necessary to lift it a little, pressing out and then down. No wind that ever blew could give those motions at once, nor is there one chance in a hundred of a person making them without deliberate intention. These hangers are furnished either in black japanned finish or galvanized. Every set is packed complete with nails and wrapped in a circular which shows you just how to set them.

The Watrous-Acme line includes several other screen hangers, a complete line of butts, hinges, screen door catches, and many other items necessary in good hardware stores, and calculated to please the man outside the counter.

Of Interest to Country Builders

One of the daily problems of builders in all parts of the country is met successfully, so it is claimed, by the Kaustine Private Sewage Disposal System. Introduced and guaranteed after long test by Kaustine Company, Inc., of Buffalo, N. Y., these outfits are now in use by thousands, all the way from the Great Lakes to the Isle of Pines.

By the action of the powerful chemical resolvent, "Kaustine," the sewage germs are destroyed and odors eliminated. Perfect ventilation is also provided. The makers claim superiority over any other system, where easy access cannot be had to city sewer.

It is said that high chemical and bacteriological authority in leading universities east and west support the chemical claims made for this Kaustine System. The system is accepted by the school authorities of New York, Michigan and other states; many schools have been equipped, scores of factories, pleasure resorts, and thousands of homes east and west.

The outfit is of fine materials and workmanship, bowls being furnished in either vitreous china or white enameled iron. The cost of installation is moderate and so is the cost of operation. There is no danger of freezing.

Perplexing Heating Problems

A Suggestion to the Architectural Fraternity

You will admit that no architect can have at his command too extensive a library for reference when confronted with the ticklish task of designing the most efficient, as well as economical, heating plan for a big building—a palatial home—or, still more difficult, for an old structure of any kind, where installation will be attended by unusual difficulties.

It is this fact that adds so greatly to the value—the daily value to you—of this 160-page manual on the installation of hot water plants. This handy little volume is a pocket book of heating system facts—a desk book of value for daily reference—an exposition of that which is concrete in heating system truths.

It also includes a technical description of the merits of the Honeywell System of Hot Water Heating that will be of professional interest to you.

The economy of the Honeywell System—the fact that it is more responsive to temperature changes than old style systems—the fact that it is installed in either old or new structures—the fact that it minimizes cutting of floors and weakening of joists—that it keeps all rooms at any desired temperature without attention to dampers or drafts—that it prevents water from being in the boiler plate—resulting in a greater absorption of heat units and a greater conservation of the heat of the water itself.

The advantages are obvious. Thousands have been used to cure old style, unsatisfactory jobs of hot water heating.

The Honeywell Heat Generator—An Absolutely Safe, Dependable Mercury Seal or Pressure Device.

This attaches to the expansion pipe. Through it the expanding water must pass to the tank. In doing so, the water forces a quantity of mercury up in two tubes, twenty-one and one-half inches high, which seal the system from the atmosphere and safely generate a pressure of ten pounds.

This unique Generator causes the water to circulate faster. This results in much more frequent change of water over the heated boiler plates—resulting in a greater absorption of heat units and a greater conservation of the heat of the water itself.

Upon Your Request We Will Gladly Send You a Complimentary Copy of This Valuable Manual

Honeywell Heating Specialty Company
140 Main Street
Wabash, Indiana

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN CARPENTER AND BUILDER
Building Material Exhibit

TO THE ARCHITECT:—
TO THE BUILDER:—

The leading manufacturers in every line have spaces at this Building Material and Equipment Exhibit. Their catalogs and booklets are on file, and you can help yourself. Practical builders and estimators are on hand to give you information. The actual materials are on view, including practically everything required to complete a modern building from the foundation to the finial, inside and outside—from the cottage or bungalow to the five-million-dollar skyscraper.

We have spacious Committee Rooms for your use when in Chicago. These are equipped with telephones and you can have meetings here with contractors and others. The entire service of our organization is at your command, without expense to you.

Send us your Plans and Specifications at our expense, we will gladly get bids for you on any lines that you wish.

TO THE BUILDING MATERIAL MEN:—

$89,150,200 in 1913

This huge sum of money was spent for the erection of buildings in the city of Chicago in the year 1913.

Would you not like to have had the individual attention of each man who paid the bills before the material for his building was finally selected?

Would you not like to have had the opportunity of telling him the advantages of your particular product?

Instead of rushing to the architect or owner at the last moment, when the plans are public property and all your competitors are doing the same thing at the same time, wouldn’t you like to have had your product determined upon in the mind of the owner before the plans were even drawn?

Constant, sincere effort toward a logical result has made our reputation.

For information about building materials of all kinds or about exhibit space, write to

Building Material Exhibit (Inc.)
Jackson Blvd., Fifth Ave. and Sherman St., Chicago, Ill.

J. P. FORAKER, President
A. FRIEDMANN, Vice-President

Telephones—Wabash 2020, 2021, 2022, 2023, 2024, 2025, 2026
We have a KisselKar Truck that will exactly meet your needs

The business man who has been doubtful about motor trucks meeting the demands of his particular business, should investigate the new series of KisselKar Trucks.

There are six sizes—1500 lbs., 1, 1 1/2, 2 1/2, 3 1/2 and 6 tons. Bodies are built to order, so there is no delivery duty into which a KisselKar Truck will not fit.

You are not asked to readjust your delivery system to the truck—just tell us what you want to haul and we'll furnish a truck that will do the work expeditiously and economically.

Mechanically, no trucks are better than KisselKar Trucks. Compare them, point by point, with others, and then ask present owners for their experiences.

Send for the new truck book with 350 illustrations of KisselKar Trucks in actual use—it's free to you for the asking. Write now, while it is on your mind.

KISSEL MOTOR CAR CO.
546 Kissel Avenue HARTFORD, WISCONSIN

When writing advertisers please mention the American Carpenter and Builder
We do not ask you to do our experimenting

During the twenty-one years in which we have been building motor cars, we have never asked the public to do our experimenting. Every unit of the Haynes car is designed, checked and thoroughly tested before receiving its final O.K.

The American Simms Dual High Tension Magneto is positively the most simple dual ignition ever devised. It was recommended by the Haynes engineers after careful speed and compression tests proved beyond doubt that it was unusually efficient and absolutely dependable.

The Leece-Neville Starting and Lighting Separate Unit System was chosen in 1910 because of its high efficiency, and has been used on the Haynes car ever since, although numerous other starting and lighting systems have been tested in our laboratories from time to time. This system is dust-proof and has proven itself 100% efficient in every instance. There is no apparatus, however, on the

Haynes
America's First Car

that has been subjected to a more severe test than the Vulcan Electric Gear Shift. This device is even a greater improvement than the starting and lighting system, because it not only simplifies the control, but positively prevents stripping of gears.

While the electric gear shift is a great invention, it is not radically new, being just a natural development of the electro-magnet, which has been in use since 1820. The same principle is used by steel companies to lift tons and tons of metal; the electric railways adopted it long ago to shift switches automatically, and the little hammer that strikes the bell in your telephone is actuated by the impulse of a similar magnet.

The Haynes car is not an experiment. It represents the height of refinement, convenience and reliability in motor car design. It's the year-ahead car.

The Haynes "Four," 48 dynamometer horsepower, 118-inch wheelbase...$1785 and $1985
The Haynes "Six," 65 dynamometer horsepower, 130-inch wheelbase...2500 and 2700

"THE COMPLETE MOTORIST" by Elwood Haynes, Father of the American Automobile Industry, fully describing the Vulcan Electric Gear Shift, will be mailed upon receipt of ten cents in stamps.

Write to

THE HAYNES AUTOMOBILE COMPANY, 14 Main St., Kokomo, Ind.

Builders of America's First Car

The Haynes car is handled by Direct Factory Branches at 1715 Broadway, New York City, N. Y.; 1705 Michigan Ave., Chicago, Ill., and by dealers in every state in the Union.

Dealers: The Haynes sells readily because of its mechanical features. You may be in open territory—send for catalog and four pages of detailed specifications, giving over 500 items which comprise the Haynes. Write us right now!

THE HAYNES AUTOMOBILE CO., 14 Main St., Kokomo, Ind.

Enclosed find 10 cents in stamps. Please send me Elwood Haynes' Book, "The Complete Motorist."
Name ..........................................................Address ..........................................................
I expect to buy a car about..........................................................
one of the boasts of the Majestic Furnace and Foundry Company that with their furnace there is no possibility of soot working inside the casing and so getting into the hot-air ducts.

The casing is extra large size, being 47 inches in diameter on a 24-inch furnace. This permits a free circulation of air and better ventilation.

The company have issued the “Majestic Warm-Air Heating Booklet,” which contains a great deal of valuable information about selecting and installing warm-air furnaces, besides illustrating and describing in detail the Majestic furnace in its several sizes. Write for this booklet at once, addressing the Majestic Furnace and Foundry Co., 1000 Main St., Huntington, Indiana.

**Ellis Kerosene Engines**

Many carpenters and builders are finding that they can make bigger profits by installing power woodworking machines, both in the shop and portable to be taken out onto the work. The Ellis engine, as illustrated, has been developed especially for this kind of work. It is said to be a very efficient and economical engine. “More power at half cost” has come to be almost synonymous with Ellis engines; they are designed to use kerosene, but they can be operated successfully with distillate, petrol, alcohol, or gasoline.

The Ellis is said to be an easily operated engine, with nothing to get out of order. It has only three working parts; an automobile muffler, speed-changing governor, force-oiler, and patented throttle are some of the special features of Ellis engines. A point of special interest to contractors is that this engine runs either way, and is reversible while running.

Write for new catalog, showing 1914 models with special prices, addressing the Ellis Engine Company, 72 Mullett St., Detroit, Mich.

**“Diamond Edge” Folding Square**

The Shapleigh Hardware Company, of St. Louis, have just notified us of their Diamond Edge Folding Steel Square, which we illustrate herewith.

They state it is absolutely true and accurate as the one-piece square, making it practical. It is especially adapted for use in the tool chest, as it occupies a 24 by 4-inch space, and will be found a great convenience.

The smooth slide avoids all possibility of wear, such as caused by forcing the tongue in the square.

**You Should Have a Copy of the 1914 “Book of Evidence”**

It contains complete facts, proofs and specifications for

**Ceresit Waterproofing Co.**

910 Westminster Bldg. Chicago, Ill.
You Can Make More Money

Building Silos

Than In Any Other Line—Get Our Plans Free!

Carpenters—Builders—Contractors! Farmers all around you are waiting for the man who will build wood silos for them. Now is the time to get busy. Patents on door systems make the prices of ready-made silos prohibitive. We have solved the door problem. The Drico Expansion Silo Door is the simplest, most convenient, most durable door ever devised. Now in operation on silos in all parts of the country.

You build the silo. We furnish you all the plans down to smallest detail FREE! The Drico Expansion Silo Door opens a business for you that is now making thousands of dollars for carpenters, contractors and builders. Write today for information about the

Drico Expansion Silo Doors

(Sold through Lumber Dealers)

Just send us the name of your lumber dealer and we will send you a full set of plans for building a silo of any size with flooring and flat bats that you can get at any lumber yard. You do not pay us anything for plans. You do not put yourself under any obligations whatever.

The Drico Expansion Door is wholly independent of the Harder patents—a different door entirely. Instead of building a silo to sell this door we have decided to put the whole business in the hands of local carpenters, contractors, builders and lumbermen.

Our handbook gives complete plans and specifications for 66 different sizes of silos. Any man who can drive a nail can build them. Write for the plans today, and be the first man in your territory to get the silo business. Be sure to send your lumber dealer's name.

Deal-Rice Lumber Company
606 Clapp Block
Des Moines, Iowa

HERCULES CONCRETE BLOCK MACHINES

They are simple in construction, easy to operate and do not require skilled labor. You can install them with small equipment and add to it from time to time according to your needs. The output from the Hercules exceeds the combined production of from Two to Four machines of other makes. Hercules machines make stronger and more durable blocks because they use a coarse wet mixture—other machines do not.

Century Cement Machine Company, Rochester, N. Y., U. S. A

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN CARPENTER AND BUILDER
Show your clients how to cut down water bills

No more leaky faucets, with their annoying drip, drip, drip. No more unsightly stains in fine porcelain wash bowls and tubs. No more bills for re-washing. And no more waste at expensive meter rates.

Faucet troubles and expenses are eliminated for all time when you install the

**J-M Washerless Faucet**

There isn’t a client on your books who wouldn’t thank you for recommending the J-M Faucet. This is especially true of hotels, apartment houses, institutions, industrial plants, etc., where water is used in large quantities. In such cases the annual *saving* effected by this faucet often amounts to *several hundred dollars*!

The J-M Washerless Faucet is entirely different from all others. A conical metal valve or “jumper” closes on a spherical seating. Perfect contact insured. LEAKAGE IMPOSSIBLE. No WASHER. Nothing to get out of order. Seating is guaranteed for ten years.

Not an experiment. Thousands in use for years. Authorized by Metropolitan Water Board of London and other cities. Endorsed by prominent engineers.

Write our nearest Branch for Booklet

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J. | New Orleans | New York | New Haven | Oklahoma City | Omaha | Ontario | Orlando | Ottawa | Painesville | Panama City | Peoria | Philadelphia | Pittsburg | Plattsburg | Yonkers | Richmond | Rochester | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. Louis | St. 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The Most Important Item
In This Advertisement

WE want carpenters and builders to erect Aladdin Houses—one carpenter in each city—for Aladdin buyers. Would you be willing to do this work?

You may never have another chance—send for the Aladdin Carpenters’ and Builders’ Plan today. Increase your business, get a better class of business, as well as work with new lumber. Your city may be “closed up”—you may be too late to receive this offer, if you put it off. Send for it today.

Aladdin Readi-Cut
Dwellings, Bungalows, Garages, Summer Cottages, Barns

Customers want Aladdin Readi-Cut Houses—they cost less, are erected quicker, have better lumber (ask about our dollar-a-knot guarantee). Aladdin Dwellings, Bungalows, Garages, Summer Cottages and Barns, $138 to $5,000. A complete 5-Room House for $298. Aladdin Houses save four profits—come direct from the maker, no middlemen. Get the Carpenters’ Plan, as well as the Big Catalog, today.

Aladdin Price Includes Everything
All lumber cut to fit, all interior finish, shingles, millwork, lath and plaster or plaster board, all hardware, locks, nails, complete instructions and illustrations for erection. Send today for special Carpenters’ Plan and new lumber. Your city may be “closed up”—you may be too late to receive this offer, if you put it off. Send for it today.


Rain, hail, sleet and snow can’t get near a house painted with

Dutch Boy White Lead

and Dutch Boy linseed oil. This paint is waterproof and the wood can’t get water-soaked and take the rotting road to ruin. Ask for Folder “A” showing 39 interior and exterior color combinations.

National Lead Company

New York, Boston, Buffalo Chicago, Cincinnati, Cleveland, St. Louis, San Francisco. (John T. Lewis & Bros. Co., Philadelphia.) (National Lead & Oil Co., Pittsburgh.)

FAULTLESS PIT GENERATOR

The safest known system for lighting with acetylene gas. Generator installed in a pit out in the grounds. Carbide is fed into the water a few lumps at a time. Absolutely no danger of explosion.

CARPENTER AGENTS WANTED!

to take orders for this newest of all Acetylene Lighting Systems. Our sales literature makes the sale. You take the order, not make the sale. Send us your name and we’ll explain the whole thing from start to finish.

GEM CITY ACETYLENE GENERATOR CO., Dept. B., Dayton, Ohio

CONTRACTORS

The best equipment produces better work. We have the best equipment. We want the most progressive contractor in each locality to use the

CONKLIN CONSTRUCTION CO., 750 West Main St., Hartford, Mich.

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN CARPENTER AND BUILDER
It is not the purpose of this article to go into detail regarding the Galloway engine. Their literature does that far better. Write them today. Their proposition is interesting whether you want to buy a small or a large engine. They manufacture a large variety and can give you just what you are looking for.

Remember in buying an engine that has the name "Galloway" on it, that "Galloway" is a "buy word" for satisfaction.

A Valuable Book on the Concrete Business

What must be considered as one of the most interesting and instructive books on the concrete business, especially from the standpoint of its profit possibilities, is the new catalog of the W. E. Dunn Manufacturing Company, 4132 Fillmore Street, Chicago, a copy of which has recently reached us. While primarily intended to describe Dunn machinery and molds, its treatment has been extended so that the reader can get a fairly accurate idea of what profits he can expect to make with the various products which the equipment manufacturers.

The book measures nearly 8 by 11 inches and has 72 pages. The first eight pages are devoted to outlining the firm's selling policy of giving 15 days' trial on any machine or mold before purchase is consummated. Several of these pages show some instructive data concerning the wonderful possibilities in manufacturing cement drain tile, and show how cement is supplementing clay for tile in every section of the country. Tables of cost of manufacture and selling prices bear out the statement that this branch of the concrete products business is one that should not be overlooked.

The following 64 pages contain something of value to the progressive cement contractor. The descriptions of the various machines and molds is very thorough, yet not technical, and the quality of the various illustrations brings out the equipment as it actually is. It is pleasing to note that no attempt has been made to belittle the equipment made by other concerns, although it has been found necessary to make comparisons in certain places in order to give reasons for the distinctive design of Dunn machines. A cursory glance through these pages shows that on page 41 are given the cost of manufacturing concrete fence posts; on page 45, the cost of producing concrete sewer pipe and large tile; on page 53 we get the cost of making concrete blocks; on page 57, the cost of making cement brick. The last pages are given up to describing Dunn ornamental molds, porch molds, etc., together with the cost of manufacture and selling prices.

All told, the book is an excellent example of co-operation between the manufacturer, writer, artist and printer in producing a book that men in the concrete business will appreciate and keep. A copy will be sent to any man interested, upon request.

When You See This Red Stencil

on a bundle of Galvanized Sheets you know that it signifies:

A strong, pliable, easy working sheet with a perfect coating.
A sheet that has a proper amalgamation between the coating and the base plate of Copper Bearing Open Hearth Steel.
A sheet that is unequalled for long life, satisfactory service and efficient protection.

We also manufacture COPPER BEARING OPEN HEARTH ROOFING TIN—the material you should always specify. Reasonable in cost, fireproof, durable—stamped "C. B. Open Hearth" in addition to brand. Write for full information and our interesting booklet, "Copper—Its Effect Upon Steel for Roofing Tin."

American Sheet and Tin Plate Company

General Offices: Frick Building, Pittsburgh, Pa.

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WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN CARPENTER AND BUILDER
Asbestos "Century" Shingles

The Best-Known Artificial Roofing Slates in the World

WE want you and you want us.

The demand for Asbestos "Century" Shingles is twice what it was four years ago.

You know Asbestos "Century" Shingles, you know all the good and bad points of the "natural" roofing materials.

If you have been in touch with the rise of Asbestos "Century" Shingles you know that they are the only Artificial roofing slates sold on their own merits and not as a more or less efficient substitute for some other roofing.

There are property owners in every town who want to buy the best. There are architects, contractors and builders who want to recommend the best.

The day of the Artificial Roofing Slate is here, and that means the day of Asbestos Century Shingles. These are the only artificial roofing slates made by the PATENTED "CENTURY" PROCESS which makes a roofing material tougher, more lasting than any "natural" roofing or substitute therefore.

Write for terms and trade prices. Also Booklet; "Roofing: a Practical Talk."

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For Residences, Bungalows, etc.

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HUDSON ASPHALT SHINGLES

Fireproof - Sun-fast
Waterproof

Hudson Asphalt Shingles are surfaced with Red and Green Crushed Slate. They are absolutely fireproof under any weather condition. Require no painting or staining. Give full value in wear and service. Very easy to lay and not expensive.

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Who Is Responsible for Good Colors?

The stain manufacturer cannot guarantee quality of lumber dealers' shingles. The lumber dealer cannot guarantee quality of stain. The stain manufacturer cannot guarantee quality of workmanship on the job.

We are responsible for uniform stains, fast colors and the best quality Washington Red Cedar Shingles. Your safeguard is to buy

"CREO-DIPT" Stained Shingles

14 Grades, 16-, 18-, 24-inch. 25 Different Colors

They come in bundles, ready-to-lay—uniformly stained, ready for the job. We preserve them in Creosote against wet or dry rot or worms. We use only selected Red Cedar Shingles. You pay for no waste in either shingles or stains. Most pleasing effects obtained by using CREO-DIPT Stained Shingles. They are being specified by architects and used by builders and owners all over the country. Write us for catalog of CREO-DIPT Houses and Pad of Colors on Wood.

CREO-DIPT Shingles last a lifetime.

STANDARD STAINED SHINGLE CO., 1028 Oliver St., N. Tonawanda, N. Y.
The A B C Protractor Square

Practically, the difference between an ordinary workman and a foreman is in the latter's ability to lay out the work. In carpentry, as in stone masonry, a knowledge of geometry and mathematics is usually necessary in order to accomplish some of the commonest forms in construction. While it is always convenient to have an understanding of the sciences, the ingenuity of modern designers has obviated the need of detailed technical training and enabled the mechanic who knows what he wants to do to perform the same operations mechanically as the technical man does with mathematics. An instrument of this character is the A B C Protractor Square, made by the Stamping & Tool Company, La Crosse, Wis.

This instrument, as seen by the cuts herewith, consists of three parts working together, the different pieces being lettered and figured to give the required results. It works on the principle of the right-angled triangle, and is capable of giving any of the cuts required on a building, no matter how intricate, and it will give the length of rafters, etc., as well.

This instrument, so simple that it is called a tool, is meeting with deserved success wherever introduced, and readers of American Carpenter and Builder who are not already acquainted with it should investigate.

We understand that the Stamping & Tool Company, who are placing this tool on the market, guarantee that it will do all they claim. Aside from the very complete directions which come with the tool, they are always willing to explain fully any point not perfectly clear. At this time they are making a special low price on this tool; see their announcement on another page for particulars.

Metal Sockets for Wood Studding

So simple that a boy can use them, so obviously helpful in supplying an urgent need at one of the difficult points in concrete building construction that we wonder why they were not invented long ago, and so ingenious that the attention of builders and contractors is at once attracted to their immense practical utility and value, the iron studding sockets which have been developed by G. M. Ross & Co., 1744 Broad Street, Grinnell, Iowa, are well worthy of careful investigation by everyone who has any building work to do.

Every builder knows how hard it is to connect wood studding, posts, or other upright framing members strongly and securely onto concrete floors or foundations. These “Ross” metal sockets or supports will “do the trick.” They are made in all sizes, and adapted to all positions, as at corners, along side or end walls, etc. They are set right in place when the concrete is poured, and the embedded lugs hold them firmly in position. There is nothing about them to rot or disintegrate. The studs, posts, etc., are set right down into...
EXTRAORDINARY OFFER!
PLASTERGON
WALL BOARD

There are still a few American Carpenter & Builder readers who have not used Plastergon and to these we make the following proposition:

300 SQ. FT. FREE
To every one placing an order of 300 sq. ft. or more at our contractor's price of $25.00 per M sq. ft. c. o. b. Tonawanda.

PRODUCE A JOB LIKE THIS!

And Have Your Customers Tell You This!

"I am so well pleased with the Plastergon that I want to put it on the ceiling of our dining room. We will be ready for you in about a week." Orders will be filled in the order of their receipt in the office.

ORDER TODAY—Send check payable to:
The Plastergon Wall Board Co., Dept. A, Tonawanda, N. Y.

SNAPPY BARGAINS
in Material you want NOW

Right now you need building materials that we can sell you at prices way below what your dealer charges. Figuring in the freight charges, our prices will save you more than enough to make it just "worth while." The quality of the materials we sell is the same as that for which you pay from 25% to 50% elsewhere. You get prompt shipment and a guaranteed saving when you buy from us. Send us your lists when you figure on a new job. With our prices you'll land the contract.

Do You Your Buildings Attract Unusual Attention?

Do they cause the passerby to stop and comment on their beauty and attractiveness? They will if covered with Kellastone. Even the most humble bungalow is given a character and individuality not to be secured by other forms of stucco. Its original, beautiful, clean appearance will not be marred by the ravages of time and weather, for:

KELLASTONE
Imperishable Stucco

contains no Portland cement or lime and is mixed with a compound instead of water, which makes it waterproof and weather-resistant. It is free from alkalis that will attack the stone and retain their ill effects. Kellastone is fireproof and more nearly resistant than any other form of stucco. It is a non-conductor of heat, cold and dampness, and is used as an interior plaster as well as an exterior surface.

Kellastone Composition Flooring

is the perfect flooring for Public Buildings, Hospitals, Schools, Hotels and Office Buildings, as well as sun parlors, bathrooms, kitchens, etc. in private homes. It is waterproof, fireproof and abrasion-proof.

Send for detailed literature and specifications on Kellastone products.

The National Kellastone Co.
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A Flat Genuine Bangor Slate Roof Covers This Building

The more substantial work you furnish, the more substantially will it build up your reputation, and the more substantial will be your profit. Instead of offering a "ten year" roof on flat slate buildings, you can now offer a roof that will last as long as the building, by furnishing a

Flat Slate Roof

Before we decided to make this recommendation we had tested out flat slate roofs for thirty years on all kinds of buildings.

Can you ask for better proof that our recommendation is worth listening to? Send today for a handsome 32-page booklet with many illustrations. Simply write your name and address on the attached coupon and mail it today.

Genuine Bangor Slate Co.
Easton, Pa.

FWHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN CARPENTER AND BUILDER
these sockets, and are perfectly solid without any need for the old-fashioned, bothersome toe-nailing that in time rusts away.

It is not only in house-building that we find a field for this valuable device, for today concrete floors and concrete foundations have come into general use in farm structures such as corn-cribs, granaries, barns, hog-houses, poultry houses, coal houses, sheds, garages, etc. Concrete floors, properly built, are dry, so that corn and all kinds of grain keep as well or better than on wooden floors. Concrete floors put rats out of business, and are now saving the farmers millions of dollars every year. And concrete foundations under barns, sheds, and other buildings where a cement floor may not be needed, give excellent satisfaction.

But the “wooden sills and toe-nailing” method of fastening studding to the concrete has been mighty unsatisfactory. Experience has proved that sills soon rot, because they lie flat down and hold moisture. Steel wire nails soon rust off. These “Ross” post supports, however, hold upright posts or studding securely to concrete floors and foundations. There are no sills to rot away, or toe-nailing to rust out. The sockets have been used eight years by progressive farmers and builders, who highly recommend them — one of the best evidences of their great value.

It's a simple matter to set the sockets in place. You simply tap them down into the soft cement. Prongs guide them, so that they will be in line properly as they are driven down to their shoulders, which rest on the surface of the concrete. Openings let the moisture out.

Ross sockets are made for studding dressed one side and one edge, and can be secured in sizes to fit any uprights.

Many contractors call these sockets the “100 year” post supports, because the sockets last. Farmers like the “Cement-Iron” construction.

G. M. Ross & Co. publish an extremely interesting little booklet that contractors and builders value very highly. This booklet will tell you more than we can here. It contains directions for estimating quantities of materials needed, placing temporary wood forms for floors or foundations, mixing the concrete, placing the sockets, and setting the uprights. Write for a copy to G. M. Ross & Co., 1744 Broad Street, Grinnell, Iowa.

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Edward's Metal Ceilings and Walls represent big profit possibilities to one carpenter or builder in every locality. Hundreds are making big money right now. You can too if you will.

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The demand for Edward's Metal Ceilings and Walls isn't coming—it's here now! Thousands of home owners and home builders are reading our advertisements in the leading magazines.

EDWARD’S METAL
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We must have more agents. Territory going fast. Our product is right. Our prices are right. Don't delay a minute. Write for all the facts N.O.W! Ask for new Ceiling Catalog—it's free.

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Largest Manufacturers of Metal Ceilings, Metal Shingles, Steel Roofing and Siding in the World.

When writing advertisers please mention the American Carpenter and Builder
When you need metal ceilings, remember us. Our prices are so reasonable that it is worth while to buy from us. Our metal ceilings are right up to date in design and workmanship. The patterns are deep stamped and clear; the metal of excellent quality and primed ready for painting. Foster Ceilings are easily placed and very neat.

Foster Sheet Metal Works
530 North Tenth St.
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Catalogue "S" showing a complete line of Ornamental Roofings mailed free to Architects, Contractors and Carpenters.

Address The Moeschl-Edwards Corrugating Co.
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REYNOLDS ASPHALT SHINGLES

Guaranteed for 10 Years

will last many years longer—Natural colors of garnet, red, gray and green, which never fade.

We are the ORIGINAL MAKERS of Flexible Asphalt Slate Shingles and tested our product for ten years before putting it on the market. Let us send you a booklet.

H. M. Reynolds Asphalt Shingle Co.
Established 1868
West Grant St.
GRAND RAPIDS, MICH.

BUCKEYE METAL SHINGLES

Represent the latest, best and most practical of all modern roofing materials. Patented Buckeye Raised Side Locking Joints, formed entirely above the surface, prevent rusting and leaking. Made of heavy gauge metal.

Come in three highly embossed patterns. Write for illustrated Catalog and prices, today.

The Thomas & Armstrong Co.
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LONDON, OHIO
Our Agencies Are Always Busy

Diamond Flexible All Metal

Weather Strip

Has built up a permanent, profitable business for contractors and carpenters in all parts of the country. If you have not secured an agency Get busy at once. Some fine territory still open. The thousands of satisfied owners testify to the superiority of our strip.

Diamond Flexible Metal Weather Strips are easier to sell than the old style rigid strip because they are so much better in use—and it doesn't take much argument to convince owners why they're so much better. Carpenters and Builders can develop a big business selling these. $3,000 to $5,000 a year is quite possible, because every purchaser of Diamond Strips will be so satisfied that he will gladly boost them to other owners and tenants.

Diamond Weather Strips mean so much more added comfort that no prospective purchaser will begrudge their small price.

Every Door and Window Needs a Diamond

Where Diamond Strips are used the windows don't stick or bind, and the sash can be removed when necessary without displacing the Flexible Weather Strip. Another thing is that all openings are made air tight and wind, dust, moisture and noise haven't a chance to get in. They have been known to effect an economy of from 20% to 40% in fuel alone, because less heat is required in rooms protected by Diamond Weather Strips.

And it's not only residences that use them. Large public buildings—schools, churches, hospitals, etc., are always in the market for these products. We make all kinds, suitable for all styles of windows and doors. Being made of zinc and highest grade spring bronze, they never rust, and last for years. Can be put in old buildings as well as new ones.

Description of Cuts

Top cut—The dotted lines show the flexible and adjustable features. Center cut—This section shows how sash and strip can be removed at the same time. Lower cut shows the Diamond Metal Weather Strip in place.

Write today for our booklet “Diamond Way of Practical Weather Stripping.”

It's of Interest to Everyone Who Owns a Building

The Metrical Fable of Old Bill Brown

The Ceresit Waterproofing Company, 910 Westminster Building, Chicago, Ill., are getting out some trade literature of more than ordinary pep. We make bold to reproduce below one delightful bit, with pictures. If you like this taste, write the company for more.

Bill Brown, a contractor, who labored each day,
Was heard by his neighbor one morning to say,
"Doggone that old cellar, I don't see the reason
It gets full of water in each rainy season.
I painted the walls and I put in a sump:
The water we get nearly chokes up the pump,
But it leaks like the mischief and fills up again
And today it's as full as it ever has been."
His neighbor, it happened, had recently sent
For a book that explained waterproofing cement,
So he went up to Bill and said, "Cheer up, old top,
If you want some ideas I will grow you a root."
"You're the Judge," read the title, and Bill went inside.
And pored o'er the book 'til it got through his hide;
That cellar of his could be dry as a bone,
He could fix it up once, and then leave it alone;
The directions were simple and Bill wrote them down,
Then 'phoned Smith & Wilson, the dealers in town,
To send out cement and some sand, and a bit
Of that waterproof paste they call Ceresit.
He mixed up some mortar as soon as they came,
With Ceresit carefully tempered the same.
On the floor of the basement some concrete he placed
About three inches thick, and he also made haste
To keep the pump going so it could set well,
And then left the concrete to dry for a spell.
He plastered the walls with the mortar he made
And a one-inch top coat on the concrete he laid:
He covered all the corners with workmanlike care,
And followed instructions he found written there
In the book before mentioned, and when he was through
He said, "Now we'll see if that book is all true,
For if I'm the Judge, I can tell yeu right here
If they're guilty I'll send them Greece for a year."
A day or so later the pump was shut down,
And Bill was the happiest mag in the town,
For the cellar was dry, and ag clean as a whistle,
And a one-inch top coat on the concrete he laid.
He plastered the walls with the mortar he made
And a one-inch top coat on the concrete he laid:
He covered all the corners with workmanlike care,
And followed instructions he found written there
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For if I'm the Judge, I can tell yeu right here
If they're guilty I'll send them Greece for a year."
A day or so later the pump was shut down,
And Bill was the happiest mag in the town,
Build For Permanent Profit

When you have a job of interior finishing, whether in an office building, a factory or a private home, don't forget that every dollar you save for your client will be appreciated and that his continued patronage depends on the value you put into the first job. You will please your patron and make a satisfactory profit for yourself when you use

Roberds Ideal Wall Board

Unlike many substitutes for lath and plaster, Roberds Ideal Wall Board is not a make-shift but is a substantial, time-tried and thoroughly practical interior finish that does not shrink or bulge, does not pull off or warp. It goes on in a truly workman-like manner and stays where you put it. Properly applied, it makes the most handsome, durable and permanent form of interior finish. Our proposition to contractors makes this a most profitable line to handle. Write for territory, booklet, samples and prices.

Roberds Manufacturing Company, 100 Railroad St., Marion, Ind.

A Quick Finish for Your Building

Doesn't it often mean a pleased customer, and actual cash in your pocket, to finish a job when promised, or even sooner?

You can do this with

Compo-Board

Trade Mark Registered, U. S. Patent Office, No. 94745

Just when your man is fuming and fretting over final delays, walls lined with Compo-Board will save 15 to 30 days' time. No waiting for plaster to set and dry. Compo-Board can be papered, painted, or decorated at once. And besides being quicker, you are sure of lifetime satisfaction for your customer. He'll stay pleased.

Compo-Board is the "Wood-Core" wall board. (Look at the corner of this advertisement.) It is stiff and strong, very smooth when properly put on,—and so durable it will practically outlast the house. Being non-porous, it is heat, cold and fire-resisting. Compo-Board is sold almost everywhere. Write us today and we'll send free sample and booklet and name of dealer in your town.

Northwestern Compo-Board Company
5777 Lyndale Ave No.
MINNEAPOLIS, MINN.

—and huge condensed milk plants also find 5-ply UTILITY best!

The Chapin-Sacks Co. of Washington, D. C., with condensed milk factories in Michigan, Indiana, New York, Pennsylvania, Illinois and many other parts of the country, use thousands and thousands of square feet of UTILITY—the only 5-ply wall board.

For properly condensing the milk, they require an absolutely air-tight compartment and so they build a room of UTILITY—even to the floor.

The great heat necessary to condense the milk into powder—maintained night and day for two-week periods—has no effect on UTILITY; it is thoroughly heat proof because of the 4 layers of high-melt-point asphalt with which the 5 tough fibre-board layers are joined.

UTILITY
the only 5-ply wall board

In the Chapin-Sacks condensed milk plants, the UTILITY-lined rooms are closed down for cleaning about every two weeks, thus giving this wall-board lining a severe change-of-temperature test. That their orders for UTILITY are constantly increasing is the best and most convincing proof of the satisfactory service it gives.

Samples and Book Free

Test 5-ply UTILITY for yourself; let us send you free specimens and interesting UTILITY book today. Learn why this is the superior wall board for every purpose. Write now—today.

THE HEPPEs Co.
Manufacturers also of Flex-a-Tile Asphalt Shingles, Asphalt Paint and Asphalt Roofing in any Finish.
4503 Fillmore Street CHICAGO, ILLINOIS
Mayes Levels and Plumbs

For many years, Mayes Brothers, 694 Medbury Avenue, Detroit, Mich., have been making perfect levels and plumb rules. The Mayes Mason Tools have become standard the world over, and the demand for them is constant among the most skillful craftsmen. Their line includes all the regular styles of masons’ and carpenters’ wood levels, also the reliable Mayes easy-set aluminum levels.

There are a good many workmen who like to construct their own levels, and these will be glad to know where they can obtain thoroughly satisfactory, well-made level glasses. Mayes Brothers make quite a specialty of this kind of trade. They furnish both the simple level glasses and also glasses set in aluminum cases. Three styles of this latter are illustrated. These are the Mayes New Overall Easy-Set Aluminum Cases; they can be used for level or plumb and are reversible.

Two of these are equipped with the easy-set dial so that the straight edge can be easily adjusted to any angle work. The other vial case is something of a novelty, as it can be attached to any straight edge without drilling any holes. It is fastened with a thumb-screw.

We suggest that our readers write to Mayes Brothers, Detroit, Mich., for their illustrated catalog, giving full particulars and prices about all of their goods. It has been discovered that the waste from dogwood shuttle-blocks can profitably be made into handles for steel knives and forks.

The bureau of forestry of the Philippine Islands will send tropical timbers to the U. S. forest service so that their suitability for fine furniture veneers may be ascertained.

Look for the Word “IRWIN”

WHEN you ask the hardware man for a genuine Irwin Bit, look at the shank of the bit he offers you—see if our trademark (illustrated at left) is stamped there. If so—you’re safe. Don’t be misled by “pattern” but insist on getting your money’s worth by buying a genuine Irwin. For years past we have had the reputation of being the leading Bit Makers; “Irwin” and “Quality” are inseparable. The hardest woods or toughest knots have no terrors for the Irwin Bit-user. Breakage is a thing practically unknown with genuine Irwin Bits, for they are drop-forged from tip to shank, out of one solid piece of steel. You have a right to have the best going and we’ll do our part to see that you do get it. So if your dealer cannot supply you write us at once.

THE IRWIN AUGER BIT COMPANY
WILMINGTON, OHIO
Ball Bearing Hinges

STANLEY'S
BALL BEARING HINGES
with Non-Rising Pins
Write for Booklet "Properly Hung Doors"

To Department "A"
THE STANLEY WORKS
New Britain, Conn.
Chicago

Wholesale Prices
On Concrete Machinery

Convince yourself that Northwestern Machines are the most reliable and lowest priced on the market. You can buy Northwestern Machines at factory prices, and get just the machine you want—the one most suited to your needs at just the amount you'll consider reasonable.

Carpenters Hand Batch Mixer
A convenient, low priced machine for carpenters, bricklayers, masons or farmers requiring moderate quantities of concrete and for whom a power mixer would be too expensive. Capacity 3 cu. feet of loose material. A batch every 15 minutes. Strong and durable. Made of steel and cast iron. Improved mixing principle insures perfect blending of the materials.
Price, $23.00

Face Down Block Machine
Capacity 200 to 400 blocks a day. A hand machine well made and of a design to give greatest strength and speed. Requires very little effort and no experience to operate it successfully. Special method of setting face plates, locking mold and withdrawing cores insures perfect uniform blocks with no breakages.
Write for full description and prices. Big Free Catalog of Concrete Machinery and Supplies.

Northwestern Steel & Iron Works
625 Spring Street
Eau Claire, Wisconsin

This Plane for Good Work
For fine work, work that's particular, this good Keen Kutter plane will satisfy you or any good carpenter. It has the bang-up stuff in it that has made the name...

KEEN KUTTER
another word for quality for forty-six years. Like all Keen Kutter tools, it's sold with the guarantee of good performance or the dealer is authorized to refund the money.

Simmons Hardware Co.
St. Louis, New York, Chicago, St. Paul, Minneapolis, Phoenix, Sioux City

EUREKA MEASURING MIXER
"WHERE GUESS WORK ENDS"
May we show you these things in a clean cut way—one business man to another—no extravagant claims, no glittering generalities, JUST PROOFS AND FACTS THAT HAVE AN IMPORTANT BEARING ON YOUR WORK.

GASOLINE, STEAM OR ELECTRIC POWER
It costs you less than half as much to buy it!
It costs you less than a third as much to run it!
It costs you less than a fifth as much to move it!
The Eureka Mixer, capacity for capacity, with any standard batch mixer, weighs less than half as much.
Powerful, Simple, Easy to Operate. Its Cost is Surprisingly Low. Send for the Facts Now.

EUREKA MACHINE CO., 12 Case Street, Lansing, Michigan

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN CARPENTER AND BUILDER
**Goodell Steel Mitre Box**

When the Goodell Steel Mitre Box was introduced some ten years ago, it marked an improvement in the construction of mitre boxes as radical and important as the earlier substitution in these tools of cast iron for wood. In all the ten years these steel mitre boxes have been in use, the manufacturers, so they report, have not been called on for $15 worth of repair parts. This certainly speaks well for the strength and durability of the steel mitre box.

This mitre box is built like a bridge; it has a regular steel truss frame. This makes a perfectly rigid bed to work on, assuring absolute accuracy and at the same time preventing weakening strains and final breakage.

The Goodell Steel Mitre Box possesses several improved features that make it popular with carpenters and cabinet makers. It has automatic detents for holding the saw elevated, which allows the placing of work with both hands. A slight downward pressure instantly releases the saw. A lever carrying the saw may be swung from 45 to 90 degrees either right or left and will lock automatically at all the regular, most used angles. Angles more acute than 45 degrees are obtained by the angle attachment, which is also used as a moulding holder. This, together with the length gauge for cutting duplicate parts of any length up to 20 inches, are easily set up in position and fastened with thumb-screws.

Another very important feature is the serrated steel plates which cover the bed and form the bottom of the box to keep the work from slipping.

All who use or should use a mitre box will be interested to write the Goodell Manufacturing Company, of Greenfield, Mass., for full particulars in regard to this box.

**"The Little Boss is Making Good"**

The above declaration has come to us from one of our Nebraska subscribers, Mr. L. Landkamer, carpenter and builder, who lives in Alexandria. He sends a photograph of his gang at work laying a new concrete floor in the railroad coal sheds. As you will see, the "Boss" concrete batch mixer is doing the work.

It always gives builders a good deal of confidence in a machine to have it endorsed by a brother builder who has given it a thorough test in actual work. Mr. Landkamer is not the only enthusiastic user of the "Boss" mixer, nor is the popularity of this machine by any means confined to Alexandria, Neb. On a single day this spring the manufacturers received thirty-two orders. Their volume of business has kept right up throughout the spring and summer; in fact, there has been such a demand for their machines that they have been forced to run their factory day and night so as to fill orders promptly and not keep any contractors waiting.

When a man orders a concrete mixer at this time of year, right in the busy season, he usually wants it in a hurry, and there is a good deal of satisfaction in dealing with a concern that appreciates the importance of prompt delivery and has the manufacturing facilities to turn out high grade machines on time.
NORTHWESTERN SPECIAL
Concrete Mixer
designed for big and little jobs.
Has the capacity, construction and efficiency of machines selling at from 2 to 3 times as much.
An Ideal investment for any contractor. The price is specially low.

Capacity 5 cu. ft. per batch—
a batch a minute. Improved cone type cylindrical drum with low charge and high discharge.

2 1/2 H. P. Engine.

You will save from $200 to $300 by buying a Northwestern Special. Send for complete Catalog of Contractors Concrete Machinery.

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Carpenter’s and mason’s Aluminum Line bench or shafting level. No mechanic or mason can afford to be without one. Just stretch your line and hang the level on it. Positively accurate.

In the event you being unable to obtain the levels from your Hardware Dealer, write for Catalog, and you will be well taken care of.

SAND’S ALUMINUM LEVELS

Will Not Warp
Sand’s Aluminum Levels are light, strong and durable. They will not warp, split or rust. Nothing to work loose or get out of order. Easy to handle and no adjusting. Made in 18”, 24” and 30” sizes for Carpenters and 42” length for Masons. We also make a high-grade line of wood levels.

Best Level to Use in Dark Places
The prisms at each end and the double center level make it readable in any position and at arm’s length. Pick it up any way — it will read the position. Vials covered with heavy plate glass which keeps out water, dust and dirt. A Sand’s Aluminum Level will last you a lifetime.

When writing advertisers please mention the American Carpenter and Builder
As many of our readers know, the "Boss" concrete batch mixers are manufactured by the American Cement Machine Company, Inc., 1006 Johnson Street, Keokuk, Ia. Their plant is right beside the immense new Mississippi dam, which gives them an unfailing source of cheap manufacturing power. This Keokuk dam project has been one of the great engineering accomplishments of the century. It develops 200,000 electric horsepower.

We are sure that many of our readers would like to look over the new illustrated catalogs recently issued by the American Cement Machine Company, describing their concrete mixers. The "Boss" is a 5-foot capacity batch mixer and the "Steel King" a 10-foot mixer. Both are made of steel and are equipped with the reliable Mandt gasoline engines. Other types of engines can be furnished instead, if preferred. Electric motor power can also be provided. Write the American Cement Machine Company, 1006 Johnson Street, Keokuk, Ia., for full particulars.

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For Contractors Only

The rates we make for furnace heating equipments carry but one profit;—the factory profit, for we do not offer our furnaces to dealers or middlemen. The reason for this policy is that we may plan the "layout" of every job,—then we know the customer will be pleased.

With Contractors,
We Share Our Factory Profit

If you are a contractor, and want to know just what this means, send us a sketch of the next house you have to heat, and we will give you an illustration of the advantages a contractor will have if he uses HESS STEEL FURNACES.

Hess Warming & Ventilating Co.
1220 TACOMA BLDG., CHICAGO.

Makers, Also, of White Enameled Steel Medicine Cabinets
"Best"

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A strong Steel and Cast Iron Chute that is easily set in the wall and will last as long as the building. Burglar proof lock. Special device for holding door open when chute is in use. Flange overlaps top of door, preventing rain from running down and rusting the chute.

THREE SIZES

No. 1—18x18"  No. 2—18x24"  No. 3 20x26"  

Chute closed ready for shipment.

Fine Illustrated Catalog Free

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No. 888 Wallace St.,  Sterling, Illinois

WATERLOO CAST IRON

Coal Chutes

Protect the house from careless coal men. They are burglar proof—unlocked only from the inside. Being made of cast iron, are not affected by the weather. Wire glass in door furnishes light to cellar. When door is open, glass is protected by heavy steel, which operates automatically. The water table at the top of chute protects the inside of foundation from moisture. Doors are extra heavy, with three hinges at top, and are made with a headed edge which extends over the border opening, making a tight joint. Are made to fit any depth wall.

Send for catalog, which quotes special prices to contractors.

Southington Hardware Co.  
Southington, Conn.

LEAVITT Coal Chutes

are becoming popular with contractors and builders—made of cast iron with the exception of steel apron to protect the wall at the bottom.

Protect Your Buildings

Leavitt Coal Chutes protect the side of the building from being damaged by careless coal drivers—no dust and dirt to disfigure building or premises—doors tight and lock from inside—absolutely burglar proof.

Compare Our Prices

The extremely low price for which we offer these serviceable coal chutes will surprise you. Write to today, get our literature and information—our many years of experience in installing accessories. We can save you money.

LEAVITT Manufacturing Co.  
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A Bigger Income For You

A New, Uncrowded Field With Big Profits and No Competition

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Operated by Kaustine—that powerful germ-killing, odor-destroying chemical. Kaustine kills instantly all contagious disease germs—absolutely prevents typhoid or other disease—and

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Kaustine is so sanitary, so convenient, so economical, that it sells instantly—every rural building is a prospect.

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Factories  Schools
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You can install one in a few hours, and get the plumber's profit, a year-round income—no dull seasons. But

Act Quick
Territory Going Fast

The first Kaustine man in your locality will reap the biggest harvest. You can be that man—and think of his profits—for weeks—for months—for years. But you must get our proposition immediately—write now before you turn over another page.

Kaustine Co., Inc.
Dept. B  Elicott Square  Buffalo, N. Y.

Johns-Manville Duluth Office Moves

The Duluth office of the H. W. Johns-Manville Company has moved to larger quarters at 327 West First Street, in order to take care of its increased business. The new office is on the ground floor, with windows for the display of J-M asbestos roofing, pipe coverings, packings, sanitary specialties, auto accessories and other products of this company's well-known and varied lines.

Bowers Ventilator and Cupola

The special feature of a galvanized barn ventilator and cupola manufactured and sold by F. M. Bowers and Sons, Indianapolis, Ind., is that the openings which permit the escape of the foul air are unusually large. Their area is even greater than the cross section area of the ventilator tube. In this ventilator it is claimed that the arrangement of storm bands, cones, etc., diverge the current of foul air as slightly as possible; they are also arranged to prevent the outside wind currents from combating the outflow of the warm, foul air. The wind even assists the ventilating.

Popular Style "Bowers" Ventilator.

The Bowers ventilator and cupola is made of No. 20 and 22 gauge galvanized iron and the base is strongly reinforced with steel angles in the corners and around the top. The weather-vane is gold leafed and may be had with Cow, Horse, Sheep or Hog, as desired. Write F. M. Bowers and Sons, 926 W. Washington St., Indianapolis, Ind., for illustrated price list of these ventilators and their metal specialties.
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For Contractors
and Builders—
Buy Direct From Us
at Wholesale Prices

Thousands of dollars paid to agents already in the field; Will Gunckle, of Ohio, got $240 worth of orders first week. A. Ber- oder, of Kansas, made $30 in four hours. Made 8 calls, took 6 orders. Wall, of Missouri, made $10 in one hour. Hamilton, of Wyoming, made $60 first two days. We want good agents in every county in the United States, Canada and Mexico.

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No charge for territory. Don't delay. Send your name at once. Write plainly and give name of your county. Complete particulars FREE. Write today.

ROBINSON MFG. CO., 467 Factory Bldg., TOLEDO, O

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Birch Panels FREE

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Panels of Birch in natural, mahogany, white enamel, and other colors; also our beautiful Birch Book “C”, sent postpaid.

They will get business for you.

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Cement Burial Vaults earn good money for the maker. Automat- ic Sealing Vaults are the best of their kind—not indestruct- ible, and absolutely moisture-proof and water-tight.

A set of Adjustable Steel Vault Molds equips you to get this profitable all-the-year-round business. Take it up as a side line and make

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It costs only $6.00 to make a perfect Automatic Sealing Vault. Each vault sells for $30.00. The molds make eight standard sizes and eight special sizes. The price of the molds is reasona- ble and the profits large. There is a demand in every community for Automatic Sealing Vaults.

Let us explain how you can make big money at very little expense. You need no experience in this business. If you’re out to make money, write us now. We’ll help you.

AUTOMATIC SEALING VAULT CO.

36 East River Street

PERU, INDIANA

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN CARPENTER AND BUILDER
Bicycles More Popular Than Ever

People are often heard to remark that the bicycle is coming back into popular favor again. But those who are closely associated with the bicycle business are authority for the statement that the bicycle has never gone out—that there are more bicycles in use today than ever.

There are thousands of them in use today that are never noticed. They have become so general in use that they are no longer a novelty. In the cities and larger towns today hundreds of bicycles can be seen on the streets during the morning and evening hours when people are going to and from their work. The bicycle has become a necessary means of transportation for workmen, boys and children.

In the old days when a good bicycle cost a hundred dollars or more, only those with larger incomes could afford them, and they were considered a high priced luxury for children. The average family no longer has to make a sacrifice to provide the boy or girl with a bicycle for doing errands, riding to and from school, and for little pleasure trips into the country and through the parks.

Modern manufacturing methods have brought about better bicycles today for $25 than ever have been made before at any price.

The boy who works in the summer can easily save enough from his earnings to purchase a bicycle that will last him a number of years and repay him a thousand fold in fun and health. His bicycle will get him out in the fresh, pure air and help him to grow into a robust, healthy, red-blooded man.

Any boy or girl who is interested in bicycles can get a lot of very interesting information from the new 64-page catalog that is being sent out by the Mead Cycle Company of Chicago.

A Housetop That Tops Them All

For artistic appearance and defiance of the elements there is no roofing that can equal

MULLINS METAL TILE ROOFING

It is built-in insurance against fire, rain, wind, acid fumes and lightning. It is guaranteed, when put on according to directions, to remain in perfect condition for years. Expansion and contraction, which are the main faults with most metal tile roofings, have been overcome in MULLINS Metal Tile Roofing.

Architects, Builders, Cornice Makers and Roofers will find our prices the lowest possible consistent with good work and prompt shipments. Special discounts to the Trade.

We are the largest manufacturers in the world of stock and special designs in Sheet Metal Statuary, Cornices, Building Fronts, Capitals, Friezes, Sympanum Panels, Enriched Moldings, Rosettes, Garlands and Ornamental Metal Stampings for Cornices.

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214 Franklin Street
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FRESH AIR AND PROTECTION!

The Ives Window Ventilating Lock

A Safeguard for Ventilating Rooms, allowing windows to be left open at the top, the bottom, or both top and bottom, with entire security against intrusion.

Descriptive circular mailed on application.

THE H. B. IVES CO.

SOLE MANUFACTURERS

NEW HAVEN - CONNECTICUT

You Take No Chances
When You Put on Guaranteed
Queen Cupolas

They are made right from heavy galvanized steel, put together by experts. They look right because they are thoroughly finished. They give service and satisfaction. Last a lifetime without painting or repairs.

Don't Experiment—Get the Cupola
That Has a Reputation Back of It
On the market 15 years. Thousands now in use. That's the kind for you to use.

To prove that the Queen is the best we will ship you one for examination and 30 days trial.

WRITE FOR CATALOG AND PRICES
Find out what we have and you will not be misled with ordinary kind. Address

QUEEN CUPOLA CO., 405 Peck St., Cresco, la.

Use the ABC Protractor Square

The only sure way of getting correct lengths, bevels and cuts of all rafters and other framing timbers.

The Only Correct Tool for Stair Work
Gives the length, bevel and pitch at the same time.

The Protractor Square. It pays for itself on the first job by preventing errors and speeding up work. Simple as the steel square but faster to use and quicker in giving correct readings and measurements. A tool a carpenter can afford to use. A friendly man who cannot do complicated figures. Fold up so you can't carry it in the tool kit. Complete instructions with each Protractor square.

For current price... Each... $1.50

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Write for sample at once

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UNIVERSAL RAT CATCER

E VERY farmer, merchant, andumber dealer in your locality will want one. A sure and quick way to rid all buildings of the most troublesome rat. Made in every size, from 1 inch to 2 feet in diameter, in lengths from 6 inches to 8 feet.

Ministry will buy at the rate of 2 doz. per year, in lots of 100. A steady article. Each sold to farmers all over the United States. Price 60 cents. Many have sent me testimonials. If you want one, let me know.

H. D. Swarts, Inventor and Manufacturer, Scranton, Pa.

WRITE TO ME AT ONCE.

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Your interest as a contractor and builder lies in satisfied customers. But your good work is wasted if you build with poor stock.

It takes quality lumber to build a quality house.

Our lumber is all carefully graded up to the manufacturers' grading specifications; and with our enormous stock we fill your order exactly, item for item—no trouble-making substitutions in dimensions or quality.

We carry everything you need, including roof ing and mill work—all guaranteed high quality.

Remember: We pay all freight charges, no matter how small your order.

If you're in the market for a carload, come to Dubuque and let's talk it over. We'll refund your railroad fare both ways and you select what you want. 

BESIDES, we have a special proposition in which you'll be interested.

We'll save you money on small orders, and guarantee satisfaction.

Write us at once. Place yourself in position to make more money during this building season. Orders solicited only from Iowa, Illinois, northern Wisconsin, Indiana, northern Illinois, northern Minnesota, southeastern South Dakota.

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Get My Latest
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Let a WITTE earn its coat while you pay for it. Take full 60 days' Trial to prove its big value.

Five-Year Guatrty

1. Unconditionally guarantee every WITTE engine for five years against defects, and consequent failure of operation. I carry the risk, as I have done for my thousands of customers during 27 years. Ed. H. Witte.

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Kerosene, Gasoline, Gas, Distillate

All styles 2 to 22 H. P. Used and recommended by shop, mill, and factory men all over the earth. All my engines have been a shop man, making my own engines. I sell only what I make. That is why, for 27 years, WITTE engines have always made good and stay good.

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Other sizes proportionately low. WRITE FOR MY FREE BOOK, and all about my New Liberal Offer before you arrange to try any engine. I save you pounds, giving you the easiest chance to get the best heat service. Write me to show you.

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A Prominent Contractor Said

I invested in a Harley-Davidson as I would any other time-saving tool, and am well satisfied with my investment.

The Harley-Davidson not only saves many hours time in going to and from work, running errands, looking up new work, etc., but in addition, when used with a sidecar, it furnishes pleasure for the entire family.

Campbell Auto Trailers

$35.00 to $65.00

Cut Your Cartage Costs Without Abusing Your Car

Get the Full Value out of your automobile investment. Hundreds of users are increasing the efficiency of their automobile equipment by the use of trailers.

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Get the Full Value out of your automobile investment. Hundreds of users are increasing the efficiency of their automobile equipment by the use of trailers.

General Hauling of All Kinds quicker and cheaper than with a horse or motor truck. The Campbell Trailer is built for hard knocks and rapid service. It is strong, compact, safe and durable—and

You Can't Afford to Overlook the money saver that others are profiting by. Better investigate at once.

Photographs and Detailed Specifications are yours for the asking. Write today.

Campbell Manufacturing Co.
210 Dwight Bldg. JACKSON, MICH.

DRAFTING OUTFITS

Those of our readers who have occasion to make drawings in connection with their business cannot fail to be interested in a catalog of drafting outfits and supplies which has been issued by the T-Square & Triangle Company, 30-32 Clinton Street, Newark, N. J. This concern makes a specialty of complete outfits, with or without drawing tables, for the carpenter, the builder, the architect and the draftsman, and in the catalog in question the goods are enumerated and special prices are given. The statement is made that should a purchaser fail to be satisfied with the goods selected, the company will permit their return and will refund the money within ten days. The outfit is of such a nature that it can be used for designing any job of work the builder may be called upon to execute. An outfit consists of a board, a T-square, triangles, a set of instruments, a scale, thumb tacks, pencils, rubber, curves, etc. A copy of the catalog will be sent to any reader of THE AMERICAN CARPENTER AND BUILDER on application to the address given.

New Lufkin Catalog

The Lufkin Rule Company announce the issuing of their new catalog, No. 9, now ready for distribution. Its 110 pages are devoted exclusively to measuring tapes and rules, and it is said to be the most complete catalog of such goods ever sent out. The various items throughout the book are well arranged, and most comprehensively presented. The embossed cover is of strikingly original design, executed in the Lufkin stock label and box colors, tan and maroon. Special attention is invited to the fact that in addition to measuring tapes and steel rules, which lines the company have manufactured for the last twenty-five years, they now have ready for the market a complete line of folding boxwood and flexible spring joint wood rules. Requests for copies of the new catalog will receive prompt attention, and should be addressed either to the Lufkin Rule Company, home office at Saginaw, Mich., or New York office at 106 Lafayette Street.

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN CARPENTER AND BUILDER [July, 1914]
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is priced so reasonably that every home costing $3,000 or more should be equipped with this service. At only $160 F. O. B. Canton, Ohio, complete with tools and hose, the Tuec 170 is meeting with a tremendous demand from home owners and builders alike, thousands of whom now regard the Tuec as being quite as essential to a modern home as a furnace or stationary plumbing.

Write today for the Tuec Book.

Special inducements to Contractors and Builders.

Prompt deliveries.

The Tuec is made in 15 sizes, providing for the requirements of all buildings.

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Complete Draftsman's Working Outfit—just like I use myself. That's why I give you absolutely FREE for $15.00. Given to you absolutely FREE as soon as you enroll. High-grade set of imported instruments, T-square, French curve, triangle, etc., all given away absolutely Free to my students. This offer is limited. Write today.

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**WRITE FOR FREE BOOK.** Your name and address on a postal is enough. I will send you free and prompt my big new book "Successful Draftsmanship—no obligation. Find out about your opportunity in the drafting profession. Send me your name and address—today—now.

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**BOWER'S BARN VENTILATOR and CUPOLA**

The exhaust capacity of the Bowers is far greater than that of any other cupola ventilator. The arrangement of storm hoods, etc., gives a direct escape for foul air without drafts. A steady upward "pull" means constant ventilation. Storm-proof and easily set in place on the roof.

The Bowers is made of 20 and 22 gauge Galvanized Steel with steel braced corners and top. The weather vane is made in three bright colors. Consult it before you buy. We can save you money on Skylights, Cornices, Finals and all sheet metal goods. Write us.

**THE BOSTWICK STEEL LATH COMPANY**

Niles, Ohio

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**BERGER'S METAL LATH**

Write for Catalog

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For the best service address nearest branch

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**HIPPED TURRET SKYLIGHT**

The Skylight is of guaranteed quality. You can use it on any of your buildings with the assurance that it will stand the wear. Water-tight. Can be set up in a moment by an inexperienced man.

Write for our Skylight Catalog and Prices

Galesburg Sheet Metal Works - Galesburg, Ill.

**WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN CARPENTER AND BUILDER**
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When this big department store burned to the ground, the elevator shaft remained standing among the crumbled ruins like a huge tower. It stood the fierce heat of the flames and later the dragging weight of a thick coating of ice and came through practically undamaged. Why?

—Because it had the fire resisting qualities that only metallic lath construction can give.

KNO-BURN has all the fire resisting qualities of any metal lath and in addition is made with a scientifically correct mesh that always clinches the plaster firmly.

"KNO-BURN" is rigid, permanent, economical in plaster consumption and easy to work over. It is built to help the contractor.

Send for Booklet 33 TODAY. It will come in handy for reference.

North Western Expanded Metal Co.

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HOUSE FRAMING, BARN FRAMING ROOF FRAMING

By W. A. Radford. 338 (6 x 9 inch) pages, 182 illustrations dealing with house, barn and roof framing, covering the subject in its multitude of forms and designs in a most thorough manner. Nothing is omitted that will help and guide on the construction of houses, barns, roofs, etc., while particular care has been taken to exclude any and every method of framing that has not been given a thorough and convincing test by experienced builders.

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No contractor or builder can afford to go without this book. A copy will be sent Free, postage paid, to anyone sending us their renewal or a new subscription. Regular subscription $2.00 per year.

AMERICAN CARPENTER AND BUILDER

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There's one point in which Canton Sidewalk Doors excel—the extreme neatness of design. No protruding hinges, perfectly flush with the surface of the walk. Nothing to stub the toes or trip passers-by. All parts receive even wear, so Canton Sidewalk Doors last longest.

Made of the best Steel and Iron, carefully cast and intelligently put together. They work very smoothly. Checkered surface, stay rods and chain to protect opening, burglar-proof lock are some more reasons why you should always provide the Canton.

Get Catalog B-1—now, while you think of it. A full line of Builder's Iron Work to choose from.

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HESS SANITARY LOCKER

The Only Modern, Sanitary STEEL Medicine Cabinet or locker, finished in snow-white, baked everlasting enamel, inside and out. Beautiful beveled mirror door. Nickel plate brass trimmings. Steel or glass shelves.

Costs Less Than Wood

Never warped, shrinks nor swells. Dust and vermin proof, easily cleaned. Should be in Every Bath Room. Four styles—four sizes. To recess in wall or to hang outside. Send for illustrated circular.

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When in the market for Plumbing and Heating Supplies and you wish to save 20 to 40 per cent on every article, write for my free Illustrated Catalog. The only house that sells first-class guaranteed goods at wholesale prices direct. Shipments are promptly made from a very complete stock.

Small orders are as carefully handled as large ones.

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Remember the Coal Man when you plan and when you build

Windows were made to admit light and air but not to admit coal. One season of battering and banging will ruin the best window that was ever built into a foundation wall. The Majestic Coal Chute absolutely protects the foundation and the woodwork from being injured while the cellar is being filled with the winter fuel. The door opens upward locking against the building protecting the siding. The Hopper swings out and catches all the coal direct from the wagon, barrow or basket. The coal is delivered in the cellar and nowhere else.

When not in use the Majestic Coal Chute closes "burglar-proof". But it does not prevent the light from out of doors from getting in. Made of the best of cast metal with a life-time guarantee the Majestic adds much to the value of the house but increases the cost only a trifle.

Special proposition to contractors and builders on request. Write for it.

THE MAJESTIC FOUNDRY AND FURNACE CO. 1000 Main Street Huntington, Indiana

S A V E D B Y B U Y I N G A

$50 BOVEE Economy Furnace $50

At Manufacturers' Prices.

Has large combustion chamber.

Saves one-third of the fuel.

Has perfect Ventilating System.

Most perfect hot air plant sold.

Send pencil sketch of floor plan for our manufacturers' price and illustrated catalog. Address BOVEE FURNACE WORKS 50 8th Street, WATERLOO - - IOWA

Start to Succeed NOW

Mail the Coupon

When in the market for Plumbing and Heating Supplies and you wish to save 20 to 40 per cent on every article, write for my free Illustrated Catalog. The only house that sells first-class guaranteed goods at wholesale prices direct. Shipments are promptly made from a very complete stock.

Small orders are as carefully handled as large ones.

B. B. KAROL, 768-772 W. Harrison St., Chicago, Ill.
IT'S up to you to be the man at the top instead of the man with the dinner pail.

Don't hesitate to grasp this opportunity to win success, for there's always room at the top for the man who knows how.

The LIGHTNING ESTIMATOR stops worry, lying awake nights, over or under estimating and guessing—in fact, by showing you how to estimate the cost correctly, it spells the word $uccess for you. Don't do yourself an injustice by passing up the greatest opportunity ever offered to Carpenter, Contractor or Builder.

The New Seventh Edition of the LIGHTNING ESTIMATOR will teach you: How much time and material involved in each part of your work; how to figure on unfamiliar work; how to estimate quickly and correctly on a large job; how to estimate on time, material and prices in all parts of the country.

This Book is written by a man who has made good in this profession, and is based on hard, solid facts, secured by the knocks of experience, making it an invaluable guide to anyone engaged in or those about to enter the building business.

If you are just starting out, here is your chance to get a firm foothold. If you are an old timer and getting a little behind the times, here's your chance to brighten up and get some new ideas.

This Edition is bound in cloth, profusely illustrated—a feature not found in other books of this kind. The price, $1.00. Don't delay. Send for it today.

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FOR THESE ELEGANT, MASSIVE, SELECTED OAK OR BIRCH, MAHOGANY FINISHED MANTELS. BEVELED MIRRORS, 18X36

Prices include our "Queen" Coal Grate with best quality enameled tile for facing and hearth. Mantels 82 inches high, 5 feet wide. Furnished with round or square columns, as shown in cuts.

Catalogue Free—Will send our 100 page catalogue, the finest ever issued, free, to carpenters, builders and those building a home.

HORNET MANTEL CO., 1147 Market St., St. Louis, Mo.

Hot Water Heating From the Fireplace

Illustration shows section of our Heating Coil which if placed in the old style fireplace will easily heat six times the amount of space without additional cost of fuel and affords the same healthful ventilation. Will suit any fireplace or mantel.

Write for descriptive circular.

Heitland Grate & Mantle Co.
No. 126: N. Fifth St., Quincy, Ill.

MANTELS

Popular Home Favorites in Attractive Designs

At Very Low Prices

The mantels illustrated are but two of the 82 beautiful mantels shown in our big Mantel Catalog. Every Carpenter and Builder should have this book. It is free.


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For the base or core of each Flex-a-Tile "Giant" Shingle, we use only the finest wool felt. For this, we pay the top market-price.

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Freeport, N. Y., March 11, 1914.
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