Vol. 46.

CONTENTS FOR NOVEMBER, 1928

No. 2.

COPYRIGHT, 1928, BY AMERICAN CARPENTER & BUILDER CO.

Page	
Around the Family Table	
Editorial Page	
Everybody's Business—By Floyd W. Parsons 67 Playing the Market.	
Building for Eternity	
Home Modernizing Breaks Into the Movies 70 "Transformation," a Film Distributed by the American Farm Bureau Federation Will Make Business for Builders.	
Steel Frame Construction Perfected for Homes 74 Details of Demonstration House at Pittsburgh.	
Concrete Masonry Used for First Time in	
Major Construction 79	
Florida Storm Again Proves Good Construc-	
tion Essential	
Outside Icing Sells or Rents Apartments or	
Houses at Minimum Installation Expense 82 Free Information Service for Home Planners	
and Home Builders 82	
COLORKEED HOME PLANS83-86	
The Keenan	
The Granby	
The Jardine	
The Juno	
Apartment Homes87-90	
Good Income Building for Shallow Lot. Walnut Park Plaza Residential Hotel, Philadelphia. A Modern L-Shaped Building Containing Twelve Apartments.	
1263 Pratt Boulevard Building, Chicago.	
Public and Business Buildings91-95 New Bank Building of Marx & Bensdorf, Memphis. The Robert J. Vance School, New Britain, Conn. Masonic Lodge of Spanish Design, Eagle Rock, Calif.	

Page
How Dan Does It96-97
Building the New Roof First.
Cuts Bridging with Square. A Handy Gluing Method.
To Square a Tapered Column
How to Cut a Ventilator Sill. Fitting Door Locks.
A Convenient Roofing Knife.
Law for the Builder 98
"You Can Pay the Cashier."
The Builder and His Bank. The Disregarded Instructions.
White-Lead and Oil Plastic Finishes99-102
Insulation at 80 Below Zero
Instructions in Roof Framing104
Furnace Heating
Furnaces.
What's New Department
112, 114, 116, 120, 122, 126, 128, 130, 136, 140
A Highly Efficient Insulation. Cold Water Paint.
A Handsome Mail Box with an Illuminated House
Number. New Model Rolling Screen.
An Adaptable Floor Machine.
Modern Electric Ranges.
A Water Heater Control. Practical Small Incinerator.
Copper Coated Steel Wire. New Porcelain Light Unit.
New Porcelain Light Unit. Small Heavy Duty Speed Truck.
Portable Rotary Motion Unit. Artificial Daylight Units.
Artificial Daylight Units. Paint Gun Has Complete Control.
Complete Telephone Rooths
Long Lived Non-Tilting Mixer. Dependable Panic Bolts.
New Efficient Sump Pump.
New Efficient Sump Pump. Pilot Lights Save Electricity.
An Oil Burner for Small Homes. Drum Sanders Improved.
Tool Cuts Stone at the Job. Improved Radiator Vent Valves. Gasoline Motored Paint Spray. Effective New Door Holder.
Improved Radiator Vent Valves.
Effective New Door Holder.
Bench Type Electric Shaper.
Bench Type Electric Shaper. Breakfast Nook Equipment. A Marble-Like Wall Finish.
Modern Concealed Radiation.
News of the Field
Books, Bulletins and Catalogs Reviewed151
Advertisers' Index 203-205

Published on the first day of each month by American Carpenter and Builder Co.; Wm. A. Radford, President, Treasurer and Editor-in-Chief; Wm. A. Radford, Jr., Vice-President; E. L. Hatfield, Vice-President and General Manager; Bernard L. Johnson, Vice-President and Editor; Roland D. Radford, Secretary; S. C. Kellenberger, Dealer Service; Charles G. Peker, Eastern Editor; Juan Homs, Export Editor; Delbert W. Smith, E. B. Wolfrom, C. R. W. Edgcumbe, L. H. Reich, O. H. Sutter, Cecil W. Blashill, H. P. Sessions, J. J. Dubro, R. E. Clement, Advertising Staff.

Publication Offices:

Radford Building, 1827 Prairie Ave., Chicago

Eastern Office, 120 West 42nd St., New York City
Telephone: Wisconsin 2391

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

SUBSCRIPTION RATES—One year, United States, Canada, Mexico, and U. S. Possessions, \$2.00; six months, \$1.00; single copies, 35 cents. Foreign countries, \$4.00.

PROTECTION FOR OUR READERS—The publishers of the AMERICAN BUILDER reserve the right to decline any advertising they believe is detrimental to the interest of its readers; to edit advertising copy and to change or eliminate any statements that reflect injuriously or cast discredit upon other building products, machinery, equipment, supplies or tools.

Be sure in writing to advertisers to say: "I saw your advertisement in the AMERICAN BUILDER."

ADVERTISING RATES—Furnished on application. Advertising forms close on the 10th of the month preceding date of publication.

MEMBER OF THE AUDIT BUREAU OF CIRCULATIONS

Vol. 46.

CONTENTS FOR NOVEMBER, 1928

No. 2.

COPYRIGHT, 1928, BY AMERICAN CARPENTER & BUILDER CO.

Page	
Around the Family Table	
Editorial Page	
Everybody's Business—By Floyd W. Parsons 67 Playing the Market.	
Building for Eternity	
Home Modernizing Breaks Into the Movies 70 "Transformation," a Film Distributed by the American Farm Bureau Federation Will Make Business for Builders.	
Steel Frame Construction Perfected for Homes 74 Details of Demonstration House at Pittsburgh.	
Concrete Masonry Used for First Time in	
Major Construction 79	
Florida Storm Again Proves Good Construc-	
tion Essential	
Outside Icing Sells or Rents Apartments or	
Houses at Minimum Installation Expense 82 Free Information Service for Home Planners	
and Home Builders 82	
COLORKEED HOME PLANS83-86	
The Keenan	
The Granby	
The Jardine	
The Juno	
Apartment Homes87-90	
Good Income Building for Shallow Lot. Walnut Park Plaza Residential Hotel, Philadelphia. A Modern L-Shaped Building Containing Twelve Apartments.	
1263 Pratt Boulevard Building, Chicago.	
Public and Business Buildings91-95 New Bank Building of Marx & Bensdorf, Memphis. The Robert J. Vance School, New Britain, Conn. Masonic Lodge of Spanish Design, Eagle Rock, Calif.	

Page
How Dan Does It96-97
Building the New Roof First.
Cuts Bridging with Square. A Handy Gluing Method.
To Square a Tapered Column
How to Cut a Ventilator Sill. Fitting Door Locks.
A Convenient Roofing Knife.
Law for the Builder 98
"You Can Pay the Cashier."
The Builder and His Bank. The Disregarded Instructions.
White-Lead and Oil Plastic Finishes99-102
Insulation at 80 Below Zero
Instructions in Roof Framing104
Furnace Heating
Furnaces.
What's New Department
112, 114, 116, 120, 122, 126, 128, 130, 136, 140
A Highly Efficient Insulation. Cold Water Paint.
A Handsome Mail Box with an Illuminated House
Number. New Model Rolling Screen.
An Adaptable Floor Machine.
Modern Electric Ranges.
A Water Heater Control. Practical Small Incinerator.
Copper Coated Steel Wire. New Porcelain Light Unit.
New Porcelain Light Unit. Small Heavy Duty Speed Truck.
Portable Rotary Motion Unit. Artificial Daylight Units.
Artificial Daylight Units. Paint Gun Has Complete Control.
Complete Telephone Rooths
Long Lived Non-Tilting Mixer. Dependable Panic Bolts.
New Efficient Sump Pump.
New Efficient Sump Pump. Pilot Lights Save Electricity.
An Oil Burner for Small Homes. Drum Sanders Improved.
Tool Cuts Stone at the Job. Improved Radiator Vent Valves. Gasoline Motored Paint Spray. Effective New Door Holder.
Improved Radiator Vent Valves.
Effective New Door Holder.
Bench Type Electric Shaper.
Bench Type Electric Shaper. Breakfast Nook Equipment. A Marble-Like Wall Finish.
Modern Concealed Radiation.
News of the Field
Books, Bulletins and Catalogs Reviewed151
Advertisers' Index 203-205

Published on the first day of each month by American Carpenter and Builder Co.; Wm. A. Radford, President, Treasurer and Editor-in-Chief; Wm. A. Radford, Jr., Vice-President; E. L. Hatfield, Vice-President and General Manager; Bernard L. Johnson, Vice-President and Editor; Roland D. Radford, Secretary; S. C. Kellenberger, Dealer Service; Charles G. Peker, Eastern Editor; Juan Homs, Export Editor; Delbert W. Smith, E. B. Wolfrom, C. R. W. Edgcumbe, L. H. Reich, O. H. Sutter, Cecil W. Blashill, H. P. Sessions, J. J. Dubro, R. E. Clement, Advertising Staff.

Publication Offices:

Radford Building, 1827 Prairie Ave., Chicago

Eastern Office, 120 West 42nd St., New York City
Telephone: Wisconsin 2391

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

SUBSCRIPTION RATES—One year, United States, Canada, Mexico, and U. S. Possessions, \$2.00; six months, \$1.00; single copies, 35 cents. Foreign countries, \$4.00.

PROTECTION FOR OUR READERS—The publishers of the AMERICAN BUILDER reserve the right to decline any advertising they believe is detrimental to the interest of its readers; to edit advertising copy and to change or eliminate any statements that reflect injuriously or cast discredit upon other building products, machinery, equipment, supplies or tools.

Be sure in writing to advertisers to say: "I saw your advertisement in the AMERICAN BUILDER."

ADVERTISING RATES—Furnished on application. Advertising forms close on the 10th of the month preceding date of publication.

MEMBER OF THE AUDIT BUREAU OF CIRCULATIONS

LET

TWENTY FIVE YEARS OF PIONEERING & LEADERSHIP

SERVE YOU

Truscon offers for your consideration + years of experience in practical building + a close knowledge of the problems of the modern builder + the only complete line of fireproof building products in the world ever manufactured by one concern + an engineering service covering all problems of modern, permanent building to supplement your own organization * a warehousing service that is nation-wide and puts the entire commodity line within a few hours of any building site + and finally, the basic desire to give every possible cooperation.

TRUSCON STEEL COMPANY, YOUNGSTOWN, O.

Established 1903

Warehouses and Engineering Offices in All Principal Cities

Factories in Youngstown, Cleveland, Los Angeles The Truscon Laboratories, Detroit, Michigan

The Complete Truscon Line of Steel Building Products includes

STEEL WINDOW PRODUCTS

2.

PRODUCTS
Pivoted
Continuous
Double-Hung
Donovan Awning Type
Counterbalanced
Projected
Mechanical Operators
Steel Casements
Basement Windows
Steel Frames

STEEL DOORS
Swing and Slide
Vertical Folding
Vertical Lift
Vertical Lift-Swing

Airplane Hangar

STEELDECK ROOFS
Insulated and
Waterproofed.

METAL LATH
PRODUCTS
A-Metal Laths and

A-Metal Laths and Hy-Rib Lath Accessories Metal Trim

STEEL JOISTS
P-G (Plate Girder) Type
O-T (Open Truss) Type

REINFORCING STEEL

Steel Forms
Floretyles
Locktyle
Welded Steel Fabric
Contraction Joints
Steel Road Forms

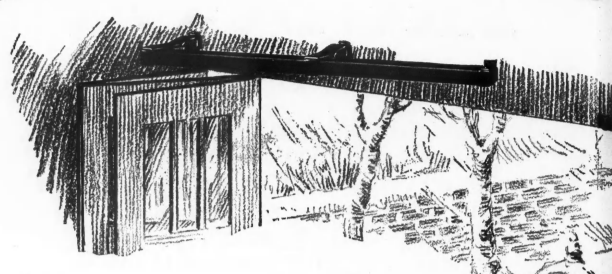
PRESSED STEEL SPECIALTIES

STEEL POLES
H-Frames
Towers

MAINTENANCE PRODUCTS

Waterproofings
Technical Paints
FloorHardeners
Cement Roofing Tile

Slidetite SLIDES

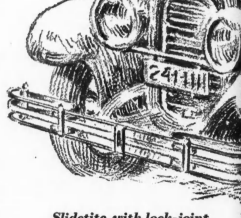


No garage is better than the doors which enclose it. That is why *Slidetite* equipped doors are such a good investment.

And they not only assure your car the protection it deserves, but they save you an endless amount of time, trouble and annoyance.

Because they slide *inside* the garage, Slidetite doors are not exposed to wind, rain, sleet, ice or snow. They won't blow shut. They won't stick. They won't sag, shrink or rust.

Another advantage of *Slidetite* garage doors is that they do away with dangerous center posts, and thus give you an unobstructed, full-width opening.



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

Richards-Wilcox Mfg. Co.

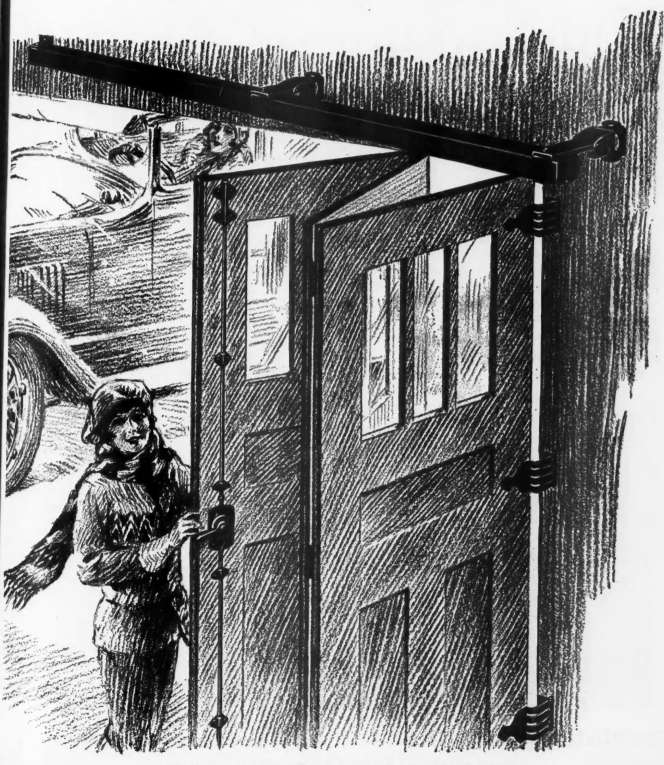
New York · · · AURORA, ILLINOIS, U.S.A. · · · Chicago

Boston Philadelphia Cleveland Cincinnati Indianapolis St. Louis New Orleans Des Moines

Minneapolis Kansas City Los Angeles San Francisco Omaha Seattle Detroit

Montreal · RICHARDS-WILCOX CANADIAN CO., LTD., LONDON, ONT. · Winnipeg

DORS INSIDE Where they are away from snow and ice



WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER



You Should Have These Free Books

They give the facts about the use of Indiana Limestone Random Ashlar. Write for them now. Use coupon.

IN the past few months a large number of contractors have written us in response to these announcements describing the new way to use our limestone in residence construction.

Why not post yourself on this new development just as they are doing? Send for full information. Just mail the coupon on the opposite page.

Indiana Limestone Random Ashlar is now just

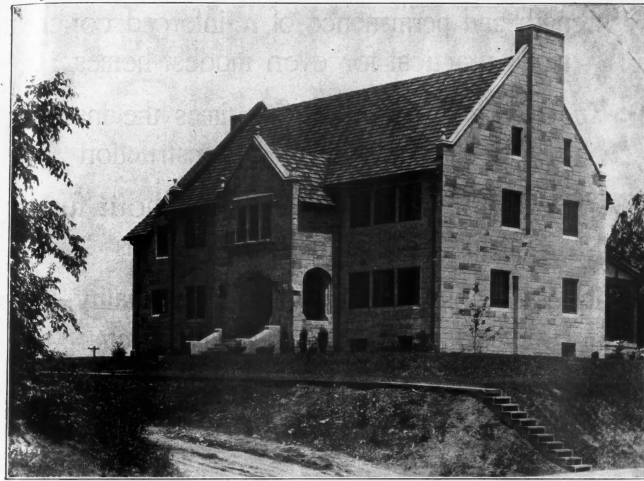
as practicable for residence use as brick, stucco or wood. A house built of it costs only 5% to 6% more than one in which other building materials are used. Residences built of Indiana Limestone never "grow old." This beautiful, natural stone becomes more attractive with age. Thus re-sale value is extremely high. And these houses are so different, so appealing to the eye that they sell readily.



Residence, Bedford, Indiana. Frank Williams, Architect. This shows Indiana Limestone Random Ashlar used in a very moderate-priced house, the kind that is being built right along the country over.

INDIANA LIMESTONE COMPANY, General Offices: BEDFORD,

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE



Residence, Bloomington, Indiana. Alfred Grindle, Architect. Here is a residence that will always be beautiful and therefore always salable.

In Random Ashlar construction, the stone is sawed into strips four inches thick at our quarries. It is sawed on four sides: face, back, top, bottom. These strips are shipped right to the job. There they are broken, jointed and laid up in the wall. A stonemason or bricklayer does the laying up. No cut stone is required, unless for trim. Even this may be omitted. No need of carefully prepared drawings, either.

ber, 1928

more used.

ore at-

ealing

ed-

ıa.

ms,

his

na

the

ng

er.



An electric carborundum saw, or an ordinary hand- or buck-saw, is used for breaking Indiana Limestone. One man keeps a number of stonemasons or bricklayers busy laying up stone.

Indiana Limestone prepared this way may also be used as a veneer applied to stud frame walls. Used as a structural facing over hollow tile or brick, galvanized metal ties secure it. This construction is rapid, yet permanent.

Some of the leading contractors everywhere are

taking up this new way of using Indiana Limestone. We are ready and able to give you every assistance in undertaking a residence or other building constructed of our stone. Here is a profit opportunity that is unusual. Get the jump on your competitor in this new field. Just one Indiana Limestone house will advertise you as nothing you've engaged in to date has done.

Mail Coupon

Just fill in your name and address below and we'll send you the free plan books, together with full information about this new way of using stone. Do it now.

Box 757, Service Dep Indiana Limestone C	partment, company, Bedford, Indiana.	
Send me full inform Random Ashlar facin	nation on Indiana Limestone f g for residences.	or
Name		
Address		
City		

INDIANA · Executive Offices: TRIBUNE TOWER, CHICAGO

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

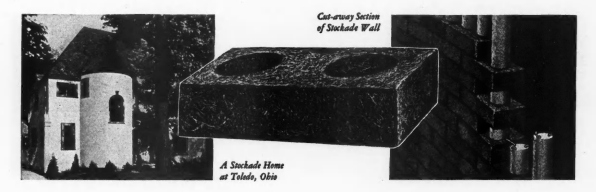
yo

1~ Strength and permanence of re-inforced concrete made practical for even modest homes

2~ At no extra cost - three to five times the insulation provided in most types of construction

3 Any exterior or interior finish without furring strips, lath, or extra operations

4~Richest architecture – utmost individuality – deep reveals – elegance – without extra cost



5-Greater All-Around Economy than any other substantial construction

That must be true, for nothing else fully combines all the functions of the remarkable building material called Stockade. Eight times brick size, light as one brick, laid up brick-like—but without mortar—self-bonding Stockade saves time and labor in erection.

The Stockade units form the mold for re-inforced concrete columns, poured as the wall goes up. This structural wall assures the enormous strength of 34 tons resistance per lineal foot on an 8-foot wall—a wall that strengthens with time—never needs upkeep.

Serving as integral, continuous, unbroken insulation, Stockade provides from three to five times the insulation value of most types of construction.

With their 8-inch depth, Stockade walls permit of widely varied architectural expression—deep reveals and substantial appearance. The adaptable, ready surface of Stockade bonds directly with stucco and plaster—ends cracking risk—saves material—lends itself to any design.

Stucco, brick, clapboard—any preferred exterior finish—is easy with Stockade.

Homes everywhere of every type have proved Stockade economy, permanence, insulation value, and possibilities for greater beauty. You must know Stockade to know the greatest betterments and savings now possible in home construction. Write for full information. Ask for book AB-11.

THE STOCKADE CORPORATION, 228 North La Salle Street, CHICAGO, and 347 Madison Avenue, New York City. ing

er, 1928

eep

ferred ade. have ence,

s for ckade and

truc-Ask

, and ITY.

ON,

on't I'hink of CLARKE

Only as a Money Making Sander

Consider this—The Clarke builds your reputation by turning out perfect floors on your jobs.

The Clarke saves you grief because it does your work when you must have it done.

Many is the building that could have been sold or rented if it was completed on time.

Those are hidden profits—that benefit you immeasurably.

Now Consider—That the Clarke is guaranteed to do 800 to 2,000 square feet of new floor in eight hours, or your money back. Only the Clarke gives you such a guarantee.

Consider, too — That the Clarke is far in advance of all sanding methods because its patented construction is different than all others-AND it does the work with a quantity and quality that makes your heart glad.

Anyone can run the Clarke—carry it with one hand-no taking off motors and trucking heavy weight around. The Clarke weighs 31 pounds for floor work and SANDS MORE SURFACE.

Don't think of this sander just because it

"Makes More Profit". Think of it as a help in building and maintaining at least a part of your good reputation.

Send in your request right now for all information.

USE THIS COUPON

Clarke Sanding Machine Co. Dept. A-211

3815 Cortland St., Chicago, Ill.

Originators, and for over 11 years, Manufacturers of Portable Sanding Machines



MORE

than a Floor Sander

The floor handle is removed for shop or bench work, so that the machine weighs only 22 pounds.

If you have a shop or you finish trim, etc., on the job -then you need the Clarke for this work alone.

It does the work of 8 to 12 men. It does the work of the Big stationary 3 drum sanders, belt and arm sanders, and work they cannot do, such as big doors, assembled pieces, etc.

NOTHING ELSE CAN COMPARE GET YOUR INFORMATION NOW!

OWERFUL - FAST CUTTING

CLARKE SANDING MACHINE CO. Dept. A-211, 3815 Cortland Street, Chicago, Ill. Without obligation, give me all the guaranteed facts about the Clarke for Floor and Bench work.

☐ For Floors ☐ For Shop

Name

"We have used the Clarke on all sorts of eanding jobs, both floor work and bench work, and have found it to be all that you claim for it."
John Genbeiner Mill & Lumber Co., Pomersy, O.

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

"and the exterior is of Tidewater Red Cypress"

-a statement that sells houses



"YOU should never have to spend a nickel for repairs on the lumber in this house."

That's what you can truthfully tell a prospect if you build with heart grade Tidewater Red Cypress.

Home-buyers are learning that this Wood Eternal is the most durable and most economical wood for their houses.

More and more each year, they are demanding it for siding, shingles, cornices, porches, doors, steps, screens, and all other exposed points where rain and rot might do their damage.

Cash in on this growing demand for durable materials, by using Tidewater Red Cypress in the houses you build on contract or for resale.

"Money Saved for Builders"—sent FREE

Drop a note in today's mail, asking for this booklet which tells how Tidewater Red Cypress is grown and milled... how it has endured for centuries in thousands of cases... how it makes a house more salable and boosts its resale value... and many other facts which you can use profitably. The booklet is yours for a postcard. Southern Cypress Manufacturers Association, Dept. AB11, Jacksonville, Florida.

specify TIDEWATER RED



CYPRESS

THE WOOD ETERNAL

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE



"Outside Icing"



Helps to sell houses and apartments quickly, yet adds little to the cost Include it in your blue prints

NOWADAYS, when the architect or builder fails to incorporate "Outside Icing" facilities in plans for houses and apartment buildings, the neglect is inexcusable.

nate-

uses

REE

hich

S . . .

esale

rofit-

hern ack-

S

The widespread demand of housewives for this great convenience has made "Outside Icing" a standard requirement. The construction cost is low, yet it is a great help in selling the completed building. "Outside Icing" permits the iceman to service the ice box without entering the kitchen. Most ice

box manufacturers build special "Outside Icer" models. These cost very little more than the regular models and are becoming increasingly

popular. The era of "Outside Icing"is here.

Remember that 95 per cent of all household refrigeration is done with ice. Ice refrigeration is so economical and satisfactory that the vast majority of people will always continue to use it. It safeguards the purity of food because it provides constant circulation of air, which carries the impurities and odors to the melting ice and thence down the drain.

Some of the leading ice box manufactur-

ers furnish blue prints which insure correct construction and placement of wall opening and door for servicing "Outside Icers."

T See With 16 P

NATIONAL ASSOCIATION OF ICE INDUSTRIES

163 WEST WASHINGTON STREET, CHICAGO



CROMAR lets you do a faster nailing job + + + + without fear of damaging the varnished finish

On new-building or relaying jobs for homes, apartments, churches, bedrooms of hotels, and the like, there isn't a more satisfactory flooring than CROMAR.

The CROMAR method of driving the filler deep into all pores of the wood, with patented machines, results in a finish that has no equal for beautyand long wear. Except under extreme conditions, warping and drying-out is eliminated with CROMAR because of the moisture-resisting treatment it receives.

A flexible V-type tongue and groove makes for easy and speedy laying, and permits laying over uneven sub-floors.

Atiny rounded surface seam -smaller than the shatt of an ordinary pin-makes cleaning easy and eliminates square cracks which pack with dirt.

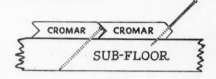
CROMAR arrives on the job CRATED—not merely bundled—in compact, easyto-handle packages length to a package.

Send for complete literature which tells and illustrates these and additional CROMAR advantages in detail.

See the Cromar Full Page Advertisement in the November 10th issue of The Saturday Evening Post.



—one of the reasons for this is the Beveled CROMAR Tongue



7ITH CROMAR Factory Finished Oak Flooring you don't need to sub-let your hardwood flooring contracts. Why should you when it is all finished—like furniture—at the factory? CROMAR's improved and simplified tongue and groove-see diagram above-permits you to lay it with your own men. You do all the installing work; you take all the profit. And remember, when CROMAR is nailed down the job is completed. Because the scraping, sanding, filling and varnishing are all done for you at the CROMAR factory.

What's more, you don't gamble with CROMAR. You take no chance of getting an inferior finishing job. No risk to your own reputation. CROMAR's finish is uniform in quality. It never "goes bad," but you have the satisfaction of knowing that if it should you have a big national advertiser behind you.

THE CROMAR COMPANY, WILLIAMSPORT, PA. Pacific Greater West Distributors:

THE C. L. THOMPSON Co., 539 Market St., San Francisco, California

OORING















Nailing-only





of ish

ber, 1928

u don't ntracts. ire—at ue and h your all the he job nd var-

ke no o your never g that d you. , PA.

lifornia





THE economy of Federal transportation is an actual demonstrated fact. Of all the Federals built, 72% are taken by men and firms who know Federals through the ownership of Federals. These successful fleet operators keep accurate records of their transportation costs. That they continue to standardize on Federals is a recognition of Federal's Certified Earning Ability as one of the biggest factors in profitable commercial haulage.

THE FEDERAL MOTOR TRUCK CO. 5842 Federal Ave. Detroit, Mich., U. S. A.

"Leading Specialists in Commercial Transportation"

ASK for the "Federal System of Truck Expense Control" that is doing so much to lower haulage costs in every line of industry. No obligation whatever.

RUCK5

SIZES-FOURS

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

of proved performance

COR six years Aero, the National Radiator, has been warming buildings of all types throughout the United States, Canada, and foreign countries - demonstrating the soundness of the engineering principles on which it is constructed, and building an ever increasing group of satisfied customers.

Today Aero is truly "the National Radiator." A host of imitations have appeared. They may approach Aero's distinctive appearance—but they cannot duplicate its record of proved performance. Aero is years ahead.

Sell Aero Radiation, and you sell beauty, warmth, and efficiency. Aero, the National Radiator, retains its place as leader in attractiveness and health-giving comfort.

DRPORATION

Nine Plants devoted to National Service through these Branch Offices and Warehouses:

Baltimore, Md.—2600-2622 Matthews St. Boston, Mass.—93-97 Oliver St.
Buffalo, N. Y.—259-265 Delaware Ave.
Chicago, III.—2445 N. Keeler Ave.
Cincinnati, Ohio—Spring Grove & Elmira Ave.
Indianapolis, Ind.—431 W. Georgia St.
Johnstown, Pa.—221 Central Ave.

St. Louis, Mo.—104-130 Jefferson St. New York, N. Y.—55 W. 42d St.
Omaha, Neb.—108-112 S. Tenth St.
Philadelphia, Pa.—121 N. Broad St.
Richmond, Va.—3032 Norfolk St.
St. Louis, Mo.—1042 Central Industrial Ave.
Washington, D. C.—2205 Fifth St., N.E.



"We're thanking our lucky stars that he passed along the good word!"



PINELLAS to Thompson to Pinellas. There's a double play for you! When an Eternit man gets the opportunity to pass the good news, he certainly does it in fine style. Let Mr. Gregory, of the Pinellas Lumber Company in St. Petersburg, Florida, tell this story:

ber, 1928

"It is rather interesting," writes Mr. Gregory, "how Eternits first came to our notice. Mr. J. H. Loughridge, the president of our company, was at the office of James Thompson &



2d St.

Bldg.

ASBESTOS SHINGLES

ABSOLUTELY COLORFAST

Sons, Stapleton, New York. Thompson called his attention to Eternit Asbestos Shingles, telling of the wonderful success he had had marketing them.

"Mr. Loughridge, knowing James Thompson & Sons to be a live concern, was very much interested. On his return he decided to see if we could get the exclusive Eternit franchise. Well, we have it.

We're going to keep it, too!

"Mr. Thompson really didn't say enough, for our sales have been remarkable. We have a wonderful selling point with the new colorfast shingle. Durability, economy and proof against fire—all these things are going over mighty big.

"Now, the Pinellas Lumber Company is on the trail of every architect, builder, roofer and home owner we can reach, boosting Eternits all the time and thanking our lucky stars that Mr. Thompson passed along the good word."

Write now for information

Let us tell you about Eternits. We'll explain their special fire-proof construction of asbestos fiber and Portland cement—colors that will not fade—the durability, resistance to time and weather. Mail the coupon now.

Address Eternit, Inc., Riverview Drive, St. Louis. Offices at Houston, Jacksonville, New Orleans, Philadelphia. Factory at St. Louis.

ETERNIT, Inc., Dept. A, Riverview Drive, St. Louis, Mo. Please send me full details about roofing directions and sample		
Name	Street	

"Standard" PLUMBING FIXTURES



THE "TEMPLETON"

—a lavatory design in Genuine Vitreous China by "Standard"

The Magnet In Homes That Sell

"Standard" has been the first to sense and the first to satisfy the universal desire for individualized plumbing fixtures.

The TEMPLETON Lavatory, for instance. What wealth of character, yes, of *nobility*, even, is evidenced in its graceful flowing lines, its tall stately fittings, its shapely tapered legs. It has its counterpart in the PEMBERTON, and other distinguished "Standard" lavatories.

And its quality merits your confidence as its beauty excites admiration. Fired in one piece, there are no joints or seams to open up and become unsanitary.

Entirely of Genuine Vitreous China, extreme wear-ability is assured; fittings and legs of Chromard Finish are in perfect accord with this in-built quality of permanence.

"Standard" has brought all its resources to bear in creating designs that make possible bathrooms as distinctive as living rooms.

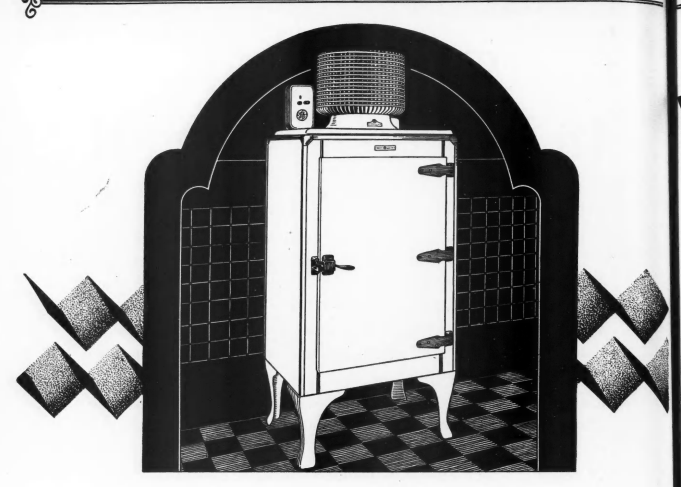
And no one feature of the new home or apartment exerts a greater selling influence on the prospective owner or tenant of today than the bathroom—with the kitchen a close second.

The development of *color* in the bathroom, which "Standard" has so aggressively yet sensibly promoted, is reflected in the ensembles of rare beauty and charm which invite your interest and approval at any "Standard" Showroom.

And it will instantly be apparent to you that the prevailing interest in better bathrooms can readily be capitalized to your ultimate profit by using these new "Standard" designs to individualize the bathroom of each house you build.

Standard Sanitary Mfg. Co.





A Necessary Convenience

Plumbing was once a luxury; so were electric refrigerators a few years ago—but not now!

Today the buyer or renter of a house or an apartment wants to know if it has an electric refrigerator and, if so, what kind.

Architects and builders are now including General Electric Refrigerators in their planning—they add a value much greater than their cost.

The choice is General Electric Refrigerators because they are "years ahead in design" and backed by the General Elec-

tric guarantee; because their quality is known to the public; because their mechanism is sealed in and requires no oiling; because they are up on legs and easy to keep clean; because they are so quiet.

There's a type and size adapted to every need—models for the large family—models for the family of only two—models to fit cramped floor space.

Send for Catalog AB-11

It illustrates all models and gives complete specifications and dimensions. Similar information in brief appears on pages C 3056-9 of "Sweets' Architectural Catalog."

GENERAL & ELECTRIC Refrigerator

"Makes it Safe to be Hungry"

YOU CAN SAVE 6A HOUSE BY USING THIS NEW SIMPLE METHOD OF HANGING DOORS

The Builder's Heaven will have been reached when the *first* estimates on an operation come within the costs he has allowed himself per house. It does not matter whether the plans are for a one house or thousand house operation, the modern builder has to ferret out five and ten dollar savings with the speed of a bloodhound and the skill of a Sherlock Holmes.

This advertisement shows how to make a six dollar saving without taking anything away from the salability of the house.

You buy McKinney Non-Mortis Hinges instead of ordinary hinges. These hinges eliminate mortising of the doors and the jambs. You can leave the chisel in the tool chest. The hinges are applied in the same position as ordinary hinges but there is no mortising. You will find a time saving that will probably far exceed \$6 per house. In appearance, the result is perfect. Only the barrels of the hinges show when the door is closed and their fine finish matches

the best quality hardware. In addition to the sizes needed for doors several sizes are made for cabinets.

The first move toward this saving is to send for the complete Data Sheet on the Non-Mortis Hinge. It shows application photographs, gives a number of uses and carries an affidavit setting forth the time required to hang a door this new way.

Get this special contractor's and carpenter's Data Sheet. You will find this new hinge the easiest bit of saving you ever made. Use the coupon for convenience.

McKINNEY





HINGE

Another Winner!

Have you seen the McKinney Quick-lock? A most convenient latching bolt for garage doors. Turn a key and drive in. \$5 retail east of the Rockies. Check the coupon for the story.



HIO

McKinney Mfg. Co., Pittsburgh, Pa.

☐ Send me a copy of the Data Sheet on the "Non-Mortis" butt-hinge prepared especially for contractors and carpenters.

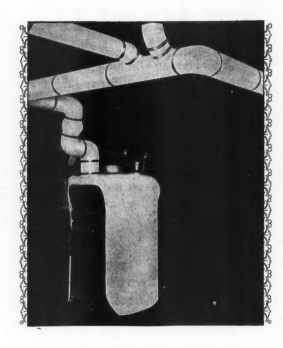
☐ Also information on Quicklock.

Name....

Street

ASBESTOCEL

A NATIONALLY STANDARDIZED INSULATION FOR HEATER PIPES



The choice of insulation for heater pipes is exceedingly important, yet the decision is easily made. Improved Asbestocel is the low-pressure pipe insulation which is nationally sold and which is standard in quality and performance everywhere. When you select 3-ply Asbestocel you know that the performance and the appearance of the insulation will be the same wherever the building is located, whatever its size is, and whoever makes the application. There is no other heater pipe insulation which offers you such standardization.

National advertising in general magazines, building papers and other trade papers, keeps Asbestocel before the public. Individual house owners know the name and will have confidence in your homes when they see Asbestocel. Asbestocel is a product of Johns-Manville, pioneer workers in Asbestos. It is guaranteed by Johns-Manville to be stronger and more efficient than any of the ordinary air cell insulations.

Another Asbestos product of especial interest to builders and operators is the Johns-Manville Asbestos Shingle. By using these Shingles you can obtain any textures and colors you want, besides which the roof will be fireproof and literally permanent.

Johns-Manville maintains a large department for the purpose of cooperating with builders on many problems connected with designing buildings of all types. We invite your inquiries, which entail no obligation. Address: Johns-Manville Corporation, Building Department, 292 Madison Avenue, New York City.





THE remarkably artistic effects of Tiger Finished walls increase home value just as surely as a beautiful mounting raises a precious stone from a standard carat rating to the premium price of a rare gem.

Tiger adds the intrinsic worth that justifies larger profits and results in a quicker sale. To the buyer, it means a home in a Tiffany setting—a dwelling of permanent beauty.

Like the Portland, Oregon, Master Model Home, the living room of which is pictured above, all of the three hundred and sixty Master Model Homes being built by the Home Owners Institute this year will be plastered with Tiger exclusively.

Builders may enjoy the super sales advantage of a Tiger Finished home, without extra cost, by simply specifying and insisting upon the use of this famous finishing lime.

THE KELLEY ISLAND LIME & TRANSPORT CO. "World's Largest Producer of Lime"
DING :: CLEVELAND, OHIO

The Famous

pio-

by

ient

to As-

ob-

ich

nt.

for

ny

all

no n,

LEADER BUILDING

Tiger Mason's, Tiger Agricultural, Tiger Chemical, Tiger All-Purpose Hydrate in 10-pound Packages, and High Calcium and Magnesium Lump Limes. Also Quickelake (ground Quicklime) in paper-lined jute sacks.

A Brunswick Triumph

In Seat Manufacture!

A sheet-covered seat that is guaranteed indefinitely not to split at the edges

As shown below, Brunswick's new White Seat has a heavy reinforced cushion of tough, resilient pyralin right on the outer edges where blows and rough usage are liable to cause white seats to split open. The sheet pyralin on the new Brunswick Seat is welded to this heavy cushion edge of pyralin. The seat edge is thus made o times as thick as a single sheet!



Brunswick White Seat, Model 300, with chromium plated hexagon hinge

THE makers of the famous Whale-bone-ite Seat now offer their newest triumph in seat manufacture. The Brunswick White Seat shown here is a pyralin sheet-covered seat on wood base with a unique patented feature that means complete protection at the outer edge of the seat where danger of damage is greatest.

Instead of merely joining the two sheets of pyralin by overlapping or butting, as has been the custom in white seat manufacture, Brunswick has developed and patented a joint which makes what has been the weakest part of a sheet-covered seat now the strongest.

The two sheets of pyralin are now welded at the edge to a heavy cushion of pyralin. Thus instead of the usual thickness at the edge, where blows are most apt to hit, this new-type seat has solid pyralin there 9 times the thickness of a single sheet! Even the roughest usage won't damage this amazing new construction. It enables us to guarantee this edge against defects for an unlimited period.

Our large manufacturing facilities enable us to offer the Brunswick White Seat at exceedingly attractive prices.

In addition to the Whale-bone-ite Seat, and this new White Seat, Brunswick is now manufacturing a complete line of wood seats. Thus in the Brunswick line you can now find seats for every type of installation. Our catalog showing all models should be in your file. Write for it. The coupon is for your convenience.

Fill In, Clip and Mail

Box 313, Seat Departme	ent
The Brunswick-Balke-C	ollender Co.
623 S. Wabash Ave., Cl	nicago
Send your complete catal bone-ite, White and Woo	og, showing all models of Whale- od Seats.
Name	
Address	
City	State

BRUNSWICK WHITE SEATS

Made by the Manufacturers of the Whale-bone-ite Seat

THE BRUNSWICK-BALKE-COLLENDER CO. · Chicago · New York



Concrete adds speed to permanence

CONCRETE, the most versatile building material the world has ever known, has scored again.

nazing new

ge against

o offer the

this new

complete

can now

g showing

ne coupon

Vhale-

York

rices.

With the development of Prestolith Velo Cement, concrete now adds speed to permanence.

In Prestolith Velo the Missouri Portland Cement Company offers the builders of America a new magic in speeding construction—a cement which at a negligible differential in price makes concrete you can use in 24 hours.

And with this extraordinary speed in developing great strength, Prestolith Velo has the advantage of the characteristic elements of portland cement. It is used just as portland cement is used. It has the same setting time. It costs only

slightly more — a negligible difference when compared with the value of time saved.

The introduction of Prestolith Velo to the building industry indicates an inherent capacity for engineering service which has had a vital part in the rather unusual growth of the Missouri Portland Cement Company.

It represents an absorbing interest in the improvement of construction methods and materials which has prompted the investment of ability and money in the most exhaustive and conclusive tests of Prestolith Velo in the laboratory and in actual work on a commercial scale over a period of five years. And it represents the vision of complete usefulness which has caused, as a result of these tests, the building of a new \$2,000,000 plant at Prospect Hill, St. Louis, for the exclusive and adequate production of Prestolith Velo.

Write for our booklet, "24-Hour Cement."



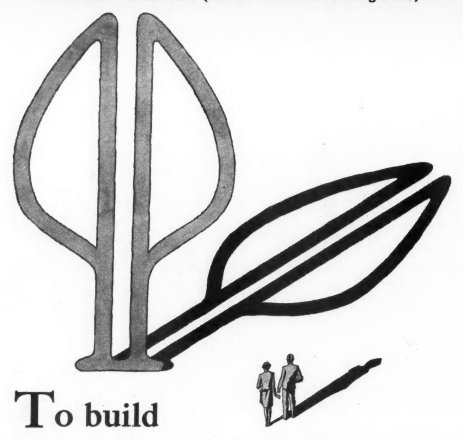
This is the emblem of the authorized dealer in Prestolith Velo and Red Ring Portland Cement. Through him, as the representative of the Missouri Portland Cement Company, is available the advice and engineering assistance of this entire organization.

MISSOURI PORTLAND CEMENT CO.

ST.LOUIS ·· KANSAS CITY ·· MEMPHIS

Manufacturers of Red Ring Portland Cement, Prestolith Velo Cement; producers and distributors of sand, gravel and Bethany Falls crushed stone.

7	
	MISSOURI PORTLAND CEMENT CO. 1311 Telephone Building, St. Louis, Mo.
	Please send me, without charge, your descriptive book- let, "24-Hour Cement."
	Name
	Firm.
	Street and No.
	City



with this pine tree is to build with assurance



Pondosa Pine comes to the building ready for the saw and hammer. No rough and slivery edges to cause trouble. Easy to work, there is little waste or time out for remakes.

For years the Inland Empire of the great Northwest has been sending light, strong, even-grained pine to market.

Three years ago, the Western Pine Manufacturers Association gave this good wood the name of Pondosa Pine and spread its fame throughout the country. But always there has been a drawback. There was no easy way to identify the lumber and be positive one got the extra goodness this name promised.

Now a method has been found by which Pondosa Pine is marked in the end grain with the famous Pondosa pine tree trade-mark.

With this invention Pondosa emerges from the background of indefinite things to take its place in the world of identifiable products—products whose names alone stand for assured quality and perfect confidence in buying. The builder need no longer trust his eye or judgment.

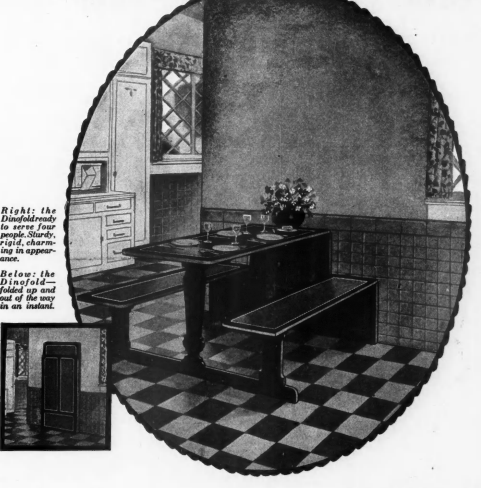
The pine tree trade-mark means this—for every soft wood job, sheathing, siding, paneling, built-in features, sash and doors, and all other woodwork items that go into a house, Pondosa is the wood dependable. Western Pine Manufacturers Association of Portland, Oregon.



In side or outside—any place that requires a light, durable wood, P on do sa Pine is ideal. A perfect foundation for oils, paints and enamels, it retains its charm for years.

Pondosa Pine Pines

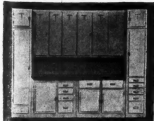
KITCHENMAID



FAMOUS DINOFOLD now a Kitchen Maid Product



Above: 740X Combination—consisting of seven distinct units.



Above: The Butlery, for serving halls and large kitchens.

Worthy, indeed, of bearing the Kitchen Maid trade-mark—the famous Dinofold becomes, today, a Kitchen Maid product, manufactured and sold by America's largest exclusive makers of built-in equipment for the kitchen.

Dinofold is a charming folding "breakfast nook" consisting of table and seats for four. It folds up as a unit, on a wall, on a door, or in a wall recess—by a single, simple operation! Leaves floor space completely free when not in use.

Dinofold is smoothly lacquered in Olive Green or Mandarin Red with gold striping and antique shading or in Early American Maple, antique shading with green trimming (also available unfinished). A color combination to harmonize with every color scheme!

Let us send you complete information about the Dinofold, as well as the Kitchen Maid catalogue. The latter describes Kitchen Maid Units covering every need of every type and size of kitchen. It tells of the exclusive Kitchen Maid finishes, which include Cactus Green, Dove Grey, Lama Tan, Travertine Ivory and Shasta White. It explains the many unusual Kitchen Maid features—such as sanitary rounded inside corners, smooth doors and concealed hinges. It is a valuable book for the man who builds to sell or rent. Write us.

WASMUTH-ENDICOTT COMPANY 1311 Snowden St., Andrews, Indiana

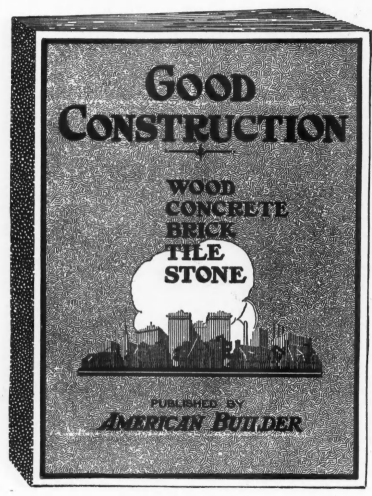
Representatives in Principal Cities



If in Canada, address Branch office Waterloo, Ontario

Another Useful Book GIVEN American Builder

Send Your New or Renewal Subscription Now!



160 pages-size 83/8x113/8 inches

Send This Coupon for Your Copy-Now!

THE A	MERICAN BUILDER	
	1827 Prairie Ave., Chicago, Ill.	1928
NAME	Enclosed find \$2.00 for which Renew my subscription to The American Builder for one year and send me free and postpaid, a copy of your book "Good Construction."	
STREET BOX No		
P. O.	STATE	
	My occupation is (Check only one)	
☐ Dealer	☐ Builder ☐ Architect ☐ Real Estate ☐ Misc	ellaneous

GOOD CONSTRUCTION

One of our latest books of clearly drawn plates and descriptive text

—covering recommended construction in Wood, Concrete, Brick, Tile and Stone for residential and other construction.

This book will be of great help to every practical builder. Limited space prevents a complete summary of the contents, but some of the more important subjects covered are:

Details of Home Building—Basement windows; The outer doorway; Window treatment; Roof lines; The living porch; The fireplace; The house stairs; The kitchen; The Gambrel and other roofs; Below the floors.

Elements of Structure—Concrete, masonry and stucco; Values in siding; Stuccoed walls; Brick veneer; Hollow tile; The brick house; The stone house; Thatched roofs; Slate and stone roofs.

There are SIX FULL PAGE PLATES detailing the recommendations of The National Lumber Manufacturers Association for standard mill construction.

Other chapters deal with Floors of various kinds; Wallboard; Hardware; Electrical and gas equipment; House insulation and its relation to the heating problem; Fire-safe chimneys; The cause and cure for efflorescence; Quick hardening concrete; Plastering, including lime plastering, gypsum plasters and their application on various types; Framing for Stucco construction; recommendations for proper stucco application and Correct heating principles.

How to Get Your Copy

You may have a copy of this big useful book
—"GOOD CONSTRUCTION"—Absolutely
Without Cost, with a subscription to
American Builder at the regular price of \$2.00
a year.

The subscription may be your own or for a friend—It can be new, renewal or an extension of a subscription already on your list. (We will add the new subscription to the old one.)

In all cases, the subscription must be sent direct to American Builder by mail and accompanied by check, money order or currency for \$2.00. If sent in any other manner—the subscription will not entitle sender to the free book.

Offer good in U. S. and Canada. Add \$2.00 to Foreign Countries.

MODERN WALL COVERING

1928

n

S

1



Sanitas covered walls make quicker sales

It is that something extra—that something different that brings many a

sale to a close.

Builders and developers have learned that women particularly respond to the appeal of Sanitas from both the beauty and utility viewpoints. Instead of showing homes with plain walls, show them decorated with Sanitas the nationally known fabric wall covering available in styles Instead of showing homes with plain walls, show them decorated with Sanitas, the nationally known fabric wall covering, available in styles for every room in the house.

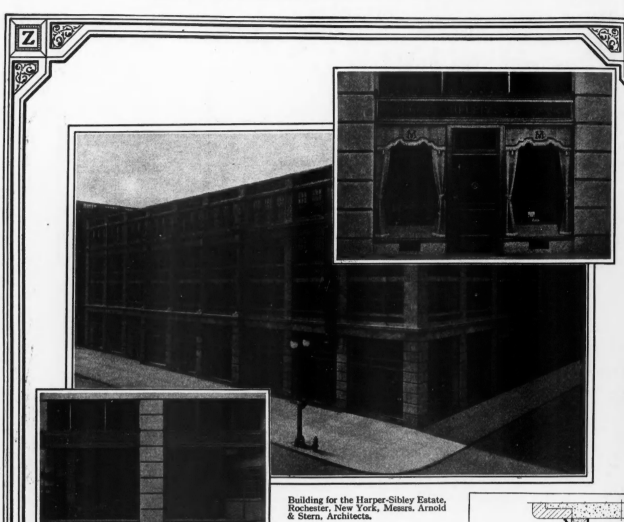
You can hang Sanitas as soon as the plaster is dry—don't worry about cracke developing—they will not break through the surface of Sanitas. rou can nang Samtas as soon as the plaster is dry—don't worry about cracks developing—they will not break through the surface of Sanitas.

If you prefer to decorate to suit the buyer, show the Sanitas sample book, It you prefer to decorate to suit the buyer, show the Sanitas samp and let the purchaser have his choice of styles and colorings.

Free Sample Book sent to any builder or the book is not intended for general dis-Mention your wholesaler's developer. tribution.

THE STANDARD TEXTILE PRODUCTS CO. 320 Broadway, New York Dept. 51





Store Front Bronze

These pictures tell the story of what can be readily accomplished with our standard sections of Extruded and cast bronze, ready for immediate delivery. The glazing section is constructed so that no screws are visible in face moulding.

Optional treatments are offered at the horizontal and vertical corners — forged profile caps — Extruded plinth blocks or hair line miters.

Make certain you have our detail sheets of Extruded and cast bronze sections.

Modern Bronze Store Front Co.

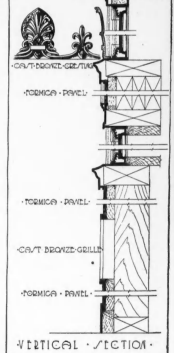
ASSOCIATED COMPANIES:

INTERNATIONAL

ZOURI DRAWN METALS COMPANY INTERNATIONAL STORE FRONT COMPANY STANDARD STORE FRONT CO. MODERN BRONZE STORE FRONT CO. ZOURI COMPANY OF CALIFORNIA ZOURI DRAWN METALS CO., OF NEW YORK, INC.

DISTRIBUTION

Factory and General Offices: Chicago Heights, Illinois





BLACKSDECKER

ELECTRICIANS, Plumbers, Carpenters;—Contractors in any branch of industry where holes must be drilled have found it necessary to supplant their old style hand tools with modern electric tools.

Heretofore the famous Black & Decker Portable Electric Drills, "With the Pistol Grip and Trigger Switch", have been sold individually. For your

convenience we now offer several complete outfits, packed in handy Tool Chests. These Electric Tool Chests contain a Black Decker Portable Electric Drill and an assortment of drill bits, auger bits and hole saws, which enable you to drill holes from 1/4" to 31/2" in diameter. These Electric Tool Chests are reasonably priced and no mechanic who has to "go out on jobs" can afford to be without one.

BLACK & DECKER

Toronto, Ontario, Canada

ber, 1928

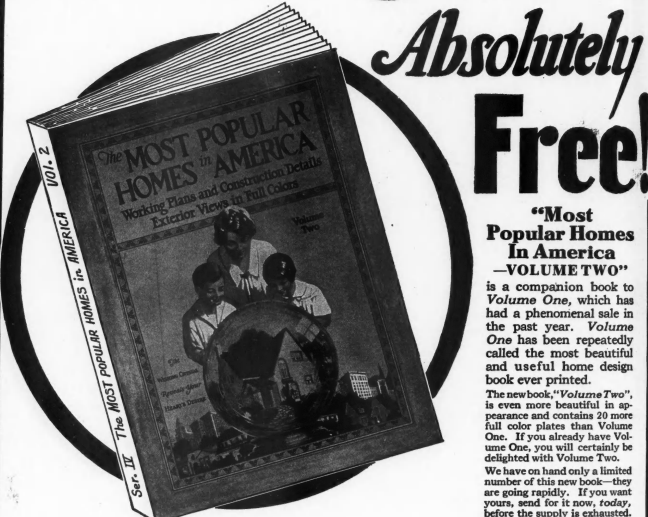
TOWSON, MD., U. S. A.

We will be glad to send you literature describing these Electric Tool Chests in detail if you will merely drop us a line.

Slough, Bucks, England

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

You Get This Big New Book



"Most **Popular Homes** In America -VOLUME TWO"

is a companion book to Volume One, which has had a phenomenal sale in the past year. Volume One has been repeatedly called the most beautiful and useful home design book ever printed.

The newbook, "Volume Two", is even more beautiful in appearance and contains 20 more full color plates than Volume One. If you already have Volume One, you will certainly be delighted with Volume Two.

We have on hand only a limited number of this new book-they are going rapidly. If you want yours, send for it now, today, before the supply is exhausted.

15 Sets of Complete Buildin

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

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

Clip and Mail This Coupon-NOW!

THE AMERICAN BUILDER	A.B11-28
1827 Prairie Avenue, Chicago, Ill.,	
Enclosed find \$2.00 for which RENEW my subscription for one year and send me free and postpaid a copy of LAR HOMES IN AMERICA"—Vol. 2.	
NAME	
ADDRESS	
POST OFFICE ST	ATE

My occupation is (Check Only One)
der ☐ Architect ☐ Real Estate

☐ Builder

How to Get Your Free Book

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

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

OFFER GOOD IN U.S. AND CANADA Add \$2.00 to Foreign Countries



The occupants of the house insulated with INSULITE dread no sort of weather

MORE and more home builders are realizing that the house insulated with INSULITE dares all kinds of weather.

Less fuel consumed—much less heating expense—yet the occupants are cozy when it's coldest outdoors.

And cooler on the hottest days.

Such invaluable results—besides helping to deaden sound, minimize dampness, etc.—INSULITE brings without fail.

These are wonderful points to stress in making house sales.

As sheathing—plaster base—wall board—this double-purpose material (structural and insulation in one) is an investment that no builder can afford to overlook.

Write for samples and descriptive booklets. Let our engineering department help you on any insulating problem you may have.

THE INSULITE COMPANY
1202 Builders Exchange Minneapolis, Minn.

Spring

INSULITE

the Wood-Fiber Insulating Board



Fall



to nas in ne

ilv

gn

nt

Summer

THE INSULITE CO.,1202 Builders Exchange Dept.No.3, Minneapolis, Minn.

Please send INSULITE samples and descriptive booklets.

Name....

Address



Winter

"As Good As Good Looking"



The Realization of Anticipation



Ambler Asbestos Shinoles

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

English Thatch

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

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

First of all, Tapered Amber Asbestos Shingles have the taper of the old wooden shingles. They are ½ in. thick at the upper end, ½ in. at butt and 20 in. long. They are strong, rigid shingles, not paper or rag felt, never curl or warp, not affected by zero blasts of winter, the heavy rains of spring and the blazing heat of summer year in and year out, for they are made of Asbestos and Hydraulic Cement—Nature's imperishable materials.

FIRE-PROOF

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

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

ASBESTOS SHINGLE, SLATE & SHEATHING CO. FACTORIES—AMBLER, PA., ST. LOUIS, MO.

Pittsburgh, Penna. Omaha, Nebraska Washington, D. C. Wilkes-Barre, Penna.

Boston, Mass. Buffalo, N. Y. Chicago, Ill. New York, N. Y. Philadelphia, Penna. St. Louis, Mo. Cleveland, Ohio Milwaukee, Wis. Detroit, Mich. Minneapolis, Minn.

THIS KIND OF ADVERTISING HELPS YOU SELL HOUSES

This is an inviting room. The wide-open fireplace seems built for use on winter nights. And the warmly glinsing floor of oak provides a rich foreground.



TO THE WOMAN WITH DREAMS OF A NEW HOME IN HER HEAD

Whether you buy . . . build . . . or rent . . . insist on OAK FLOORS

They are a true index of all-round value

Oak Floors in a house mean that the builder wanted to put in the best floors possible—and it is rea-sonable to assume that the entire sonable to assume that the entire house was built just as conscientiously. Such a house is not only more livable, but it is apt to be a better investment—if you are buying or building. Should you ever decide to sell, oak floors will add hundreds of extra dollars to the price. Houses with eak floors the price. Houses with oak floors bring better rents too.

And any woman knows that oak floors make all the difference in the comfort and livability of a home. Easy to keep clean and gleaning. Smooth, dust-proof and quiet. Floors you'll always be proud of. For floors of oak, like

fine old furniture, only grow more beautiful with age

Higher-priced houses invariably have oak floors, yet oak floors are so inexpensive that every wellare so inexpensive that every well-built house, regardless of price, can have them. They add value and beauty out of all proportion to their moderate cost. You can lay them for less than lots of perishable floor coverings, even-and they cost little more than softer woods.

Perhaps you own a home that doesn't have oak floors. Why not put them in this season? Ask your architect, contractor or retail lumber dealer to give you an estimate. You'll be surprised how low it is. Much less, for

example, than average grade car-pets cost. And the oak floors can be put down over your present floors, room by room, in just a few days.

Oak floors lend themselves to any type of floor covering. They are always correct, whatever the decorative style. And never do you grow tired of friendly, pol-ished oak beneath your feet.

Let us send you literature and special advice on any flooring problem. This advertisement is protem. This advertisement is published by the OAK FLOORING BUREAU, 1232 Builders' Building, Chicago. A non-profit bureau maintained by the oak flooring industry for the benefit of home owners and builders.

This advertisement appears in full color in "Good" Housekeeping," and in black and white in "The Literary Digest" and other publica-

Choose a house with OAK FLOORS . . . upstairs and down

Tie in to this advertising. It is reaching your own customers month after month, increasing the selling value of OAK FLOORING.

"Oak floors upstairs and down" are a recognized aid to quicker sales—to greater profits. And lumber dealers are glad to co-operate with builders in selecting the proper oak floor for any construction job, to show the greatest profit.

show the greatest profit.

You will find, also, the technical staff of the OAK FLOORING BUREAU always at your service in helping you with any flooring problems.

OAK FLOORING BUREAU 1238 BUILDERS' BUILDING CHICAGO, ILL.



er, 1928

finite estos

d in

rface

other

tects'

Red,

taper

pper

rigid

ected

the are rish-

erely difg in years plete

is. finn.

Rooms like these





You derive the greatest benefit from Keramic Tiles when the tiles are set by experts. Their skilled workmanship is instantly apparent. Select your tiling contractor on the quality of his work.

bring higher prices for houses . .

HOME buyers of today want color, beauty, distinctiveness in their interiors. In the interiors pictured



here note what Keramic Tiles — real tiles—have done.

An ordinary bathroom achieves cheerful distinctiveness with the beautiful coloring of daintily checked Keramic Tiles.

A kitchen with white Keramic Tile floor and walls is as attractively clean as the most spick-and-span hospital.

And in the living room, a soft warm colored floor laid with Keramic Tiles melts into the other colors of the room to complete a perfect and distinctive decorative scheme.

Houses so planned sell quickly. They bring higher prices, too. For Keramic Tiles—real tiles—spell out class and quality in big capital letters to the buyer. They know that you are offering a house which is built to last for years. A distinctive home which everyone could not own



and of which they can be lastingly proud.

Use colorful Keramic Tiles more in the homes you build and increase the sales value of your offerings. The added expense of using Keramic Tiles is very little. And you get back the slight difference in cost between Keramic Tiles and other materials by the quicker sale and higher sales price they secure for you.

Consult your local contractor for patterns, colors and finishes.

ASSOCIATED TILE MANUFACTURERS, INC. 420 Lexington Avenue, New York, N.Y.

ALHAMBRA TILE CO.

AMERICAN ENCAUSTIC TILING CO., Ltd.

CAMBRIDGE TILE MANUFACTURING CO.

FEDERAL TILE COMPANY

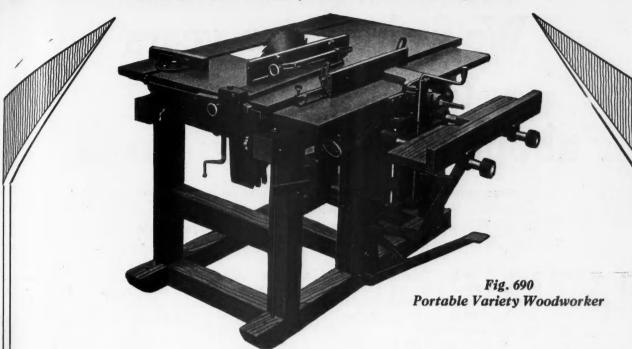
GRUEBY FAIENCE & TILE CO.

MATAWAN TILE CO.

THE MOSAIC TILE CO.
NATIONAL TILE CO.
OLEAN TILE CO.
THE C. PARDEE WORKS
ROSSMAN CORPORATION
FRANKLIN POTTERY

STANDARD TILE CO.
THE SPARTA CERAMIC CO.
UNITED STATES ENCAUSTIC TILE WORKS
UNITED STATES QUARRY TILE CO.
WHEATLEY TILE & POTTERY CO.
WHEELING TILE CO.

KERAMIC TILES



You Can Do 4 Jobs AT ONCE On this Compact, Labor-saving Machine.



er, 1928

stingly

s more

s. The

eramic

t back

etween

terials

r sales

tor for

N. Y.

VORKS

co.

No. X-24—
A revolutionary new machine. Tilting Arbor Saw Bench—Sturdy, compact, self-contained. Motor built in; saw completely guarded. Investigate this modern woodworking machine. Circular on request.

HERE'S a complete woodworking plant all in one machine. Can be used by four men at the same time, performing four different operations without the least interference to each other. Compact, self-contained... without power... or with gasoline engine or electric motor. Easy to move, easy to operate, more than equal to every occasion.

A Rip Saw, a Cut-off Saw, a Mitre Saw, a Dado Machine, a Gaining Machine, a Grooving Machine, a Rabbetting Machine, a Tenoning Machine, a Jointer or Planer, a Boring Machine, a Matcher, a Molder, a Sander, a Hollow Chisel Mortiser.

—and MONARCH qualities that ensure outstanding performance, permanency and profits for contractors and lumber yards. Let us quote you prices and tell you how the MONARCH Woodworker saves its price on one job.

No. X-23—Portability, lightness, strength, power, adaptability, and low price combine to make this Contractors' Treadle Saw one of the fastest-selling woodworking machines on the market. Descriptive circular on request.



AMERICAN SAW MILL MACHINERY CO.

60 Main St., Hackettstown, N. J.

Manufacturers of a complete line of Woodworking and Saw Mill Machinery

We waited two years to tell America about this grainless wood!

Possesses remarkable workability and uniform strength. Very dense and tough. Highly resistive to moisture. Has a very smooth, attractive surface on the face side, and requires no paint for protection. Also takes any finish beautifully. Send for large, free sample.



FOR PANELING

One of the most fascinating chapters in recent industrial history is the story of Masonite Presdwood, the grainless wood board from Laurel, Mississippi.

We have waited two whole years to tell this story; waited until our product had conclusively proved in actual use that it was as good as we knew it to be.

This it has done, and today Masonite Presdwood is efficiently serving mankind in scores of ways.

As a lining for safety-deposit vaults, Presdwood plays a vital part in the automatic alarm system of the modern bank.

The builder of a soaring terminal tower, desiring an exceptionally fine, smooth surface, uses Presdwood—for concrete forms.

A Kansas City baker, wanting to keep his bread and rolls perfectly fresh, packs them in Presdwood boxes.

A Nebraska farmer sits down in the evening to enjoy his new radio, and the tension board in back of the loud speaker is Presdwood.

Down on the lower Mississippi, a steamboat paneled inside and outside with more Presdwood.

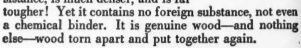
Out in Hollywood, Masonite Presdwood again — thousands of feet of it used in making movies.

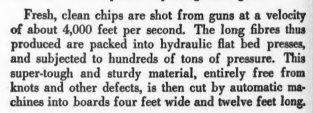
New uses discovered almost every day

Masonite Presdwood uses range from doll houses to bridges and flumes. Advertising signs along the highways, campers' tables, a safety wheel for swimming pools, barbecue stands, theater props, starch trays for candy manufacturers—all these, and many other things of Masonite Presdwood.

In planing mills and woodworking plants, as in so many other lines of industry, the demand for Presdwood is increasing by leaps and bounds. Breakfast mooks are made of it; so are kitchen cabinets, china closets and shelving. Not forgetting counters, show cases, display booths, work-bench tops!

Masonite Presdwood is actually a better product than Nature's own material; better in four ways. It is grainless, has greater moisture resistance, is much denser, and is far







Masonite Presdwood won't crack, check, split or splinter. It is highly resistive to wear and moisture, and shows minimum contraction and expansion.

It can be used on any woodworking machinery: planer, sander, shaper; and because it contains no grit or foreign substance it does not damage tools.

Comes in convenient size—four feet wide by twelve feet long. Requires no paint for protection. Yet takes any finish: lacquer, paint, stain or varnish.

Why not experiment with Masonite Presdwood yourself? Large free sample will be forwarded promptly on request. Send for it today.

MASONITE CORPORATION

Sales Offices: Dept. 111, 111 W. Washington Street Chicago, Illinois

FOR RADIO CABINETS



Mille: Laurel, Mississippi

Made by the makers of
MASONITE STRUCTURAL INSULATION

FOR BUILDING BOATS



@ 1928, M.F Co

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

HROOMS

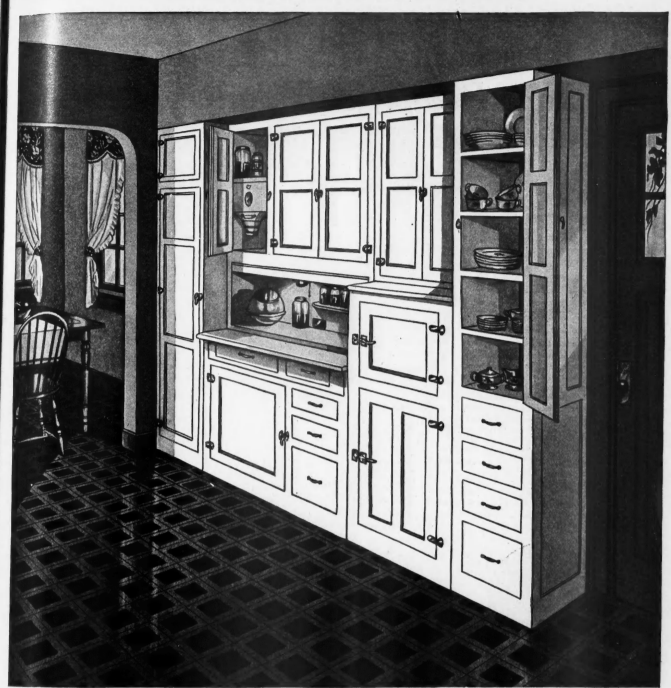
hing

city hus ses, his om mang.

ind

rit

es



YOURS for the ASKING

T is not within our province to plan a home. But we have studied kitchens and kitchen procedure for many years. We've developed workable and advanced ideas on kitchen design which greatly increase sales and rental value of homes and apartments. Feel free to ask for them. There's no obligation. Coupon brings facts on our architectural service.

COPPES BROS. & ZOOK, Nappanee, Ind.

New York Office: 415 Lexington Ave.

Agents in all Principal Cities

Detroit Office: General Motors Building
Chicago Office: 308 N. Michigan Ave., Keehn Bldg.

DUTCH SKITCHENET

Built Like Fine Furniture

MAIL THIS COUPON

COPPES BROS. & ZOOK, Nappanes, Ind. Gentlemen: Please send me full details on your free architectural service. I am, [] Architect, [] Contractor, [] Owner. [Please check square].

City___

State.

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

ADD security with these locks that enhance Beauty and Convenience~

A new type SPRING LATCH affording added security, attractive appearance, and unsurpassed convenience. Because of its simplicity and compactness it will be welcomed where a bulky rim latch will not do. So moderate in price that it will be preferred to a rim latch and purchased where the cost of higher priced mortise latches would be objectionable. Working parts concealed. Key changes practically unlimited. Master keyed and grand master keyed if desired. Compression coil springs throughout. Handy slide catch for holding back latch. Self-adjusting to all doors 1% to 2½ inches thick. Reversible for right or left hand doors. Solid brass trim. Standard finishes. Interchangeable with B-300 at any time without altering door.

This SCHLAGE auxiliary lock is recommended either for interior or exterior doors where good appearance and greater safety are required. No other lock on the market can compare with B-300 in giving so much protection in such convenient and attractive form at so moderate a cost. Working parts concealed. The bolt deadlocks itself when extended by turning the key outside or the small metal thumb piece inside. Key changes practically unlimited. Master keyed and grand master keyed to meet any requirements. Self-adjusting to all doors 1% to 2½ inches thick. Fits either right or left hand doors. Solid brass trim. Standard finishes. Can be interchanged with B-100 at any time without altering door.







SCHLAGE LOCK CO., Mfrs. **Executive Offices and Factory** SAN FRANCISCO, CALIF.

Branches in NEW YORK CITY-71 Murray St. CHICAGO-549 W. Randolph St. PHILADELPHIA-2401 Chestnut St. **DETROIT-439 Penobscot Building** BOSTON-11 Beacon Street WASHINGTON-410 Bond Building

Mail this Coupon for Bulletin

SCHLAGE LOCK CO., SAN FRANCISCO, CALIF. Gentlemen:—Please send us prices and complete information on the types of SCHLAGE Locks we have checked below: AB-11 Spring Latch ____ Dead Bolt ____ Button Locks ____

Janufacturers of **SCHL** AGE Button Locks

State_____Business___



inere

the

ges

re-

ird



TONIGHT -- 2,000 men are working

N MORE than 500 cities from coast to coast factory trained engineers are working far into the night preparing plans for Holland Vaporaire Heating installations. This modern circulating, moist, warm-air system is taking the nation by stormsmashing all existing sales records—exceeding every expectation. People everywhere want summertime in their homes the year round—want the healthful comfort, cleanliness, convenience and economy that Holland Vaporaire Heating alone guarantees them by iron-clad written bond. And tonight more than 2,000 Holland experts are busy-hurrying along silent streets from one job to another—to meet this avalanche of demand. Holland Vaporaire Heating is the strongest salepoint you can put in the basements of the homes you build. Buyers know that heating service means more than just buying furnace castings—that only Holland is equipped to give complete heating engineering service and actually plan and supervise every installation to meet the individual needs of the home to be served. In more ways than one, Holland helps hundreds of successful builders sell their homes and increase their profits. We can do the same for you-now. Get the facts. Have a Holland man call. Let us explain how Holland actively cooperates with builders.

For address of nearest branch

look in your telephone book

HOLLAND Vaporaire HEATING

Manufactured, installed, serviced and guaranteed by the Holland Furnace Company, Holland, Michigan-operating three large factories at Holland, Michigan; Bethlehem, Pennsylvania; and Cedar Rapids, Iowa.

World's largest installers of home-heating systems

HOLLAND FURNACE Without obligation on my par ☐ Have a Holland man call	t, please	Send me literature
Name	Address	
City	State	AB-1

525 direct factory branches and service stations

st

bl gy



HOW EASY NOW TO IDENTIFY CHASE BUILDING PRODUCTS

This new, distinctive mark of the Chase Brass and Copper Co., is the new mark of an old firm that you know well.

Easily and instantly this new Chase-mark identifies Chase Copper Gutters and Downspouts, Chase Bronze and Copper Screen Cloth, and the Chase line of plumbing supplies.

You've known all along that Chase Brass and Copper Products are good products. You've liked to work with them because the finished job always added to your prestige.

You've learned, too, that when it's a matter of quick delivery, you can depend on Chase service. Thirteen Chase warehouses throughout the country mean that there's a Chase warehouse near you. Order from any one of them or through them from the factories and mills of the Chase Companies, Inc., Waterbury, Connecticut.

Look for the new Chase-mark—the sign of a dependable product.

CHASE BRASS AND COPPER CO.

INCORPORATED

WATERBURY,



CONNECTICUT

New York · Boston · Newark · Philadelphia · Baltimore · Cincinnati · Cleveland
Detroit · Chicago · St. Louis · New Orleans · Los Angeles · San Francisco
FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

The True BUY-WORD in Wallboard

 $T^{
m O}$ the wise judgment of the builder, we submit these plain facts-facts which have made Sheetrock the Buy-Word in Wallboard.

Sheetrock is a strong and rigid structural material which does not warp. It provides a smooth, durable surface. Its core of processed gypsum is fireproof and verminproof. It resists heat and cold.

It comes to you all ready for use, with the USG patented folded edge for extra nailing strength. It has the exclusive joint reinforcement which seals and conceals all joints. It provides a smooth, even surface for any decoration such as wallpaper or Textone, the plastic paint.

It is easily and quickly obtainable, sold by nearly every dealer in building supplies or lumber. In buying Sheetrock you have the satisfaction of using a standard material recognized as such by dealer, contractor, carpenter and property owner.

Remember the name Sheetrock as the buy-word in wallboard. Send for the facts, use the coupon.

Sheetrock comes in standard sizes 3/8 in. thick, 32 or 48 inches wide, 6 to 10 feet long



UNITED STATES GYPSUM COMPANY

General Offices: Dept. 1, 300 West Adams Street, Chicago, Ill.

CONTRACTOR

FIREPROOF . . . INSULATING

Made only by the United States Gypsum Company

CLIP AND MAIL THIS COUPON TODAY!

UNITED STATES GYPSUM COMPANY, General Offices: Dept. 1, 300 W. Adams St., Chicago, Ill.

Please send me your data on the Sheetrock Reinforced Joint System and other special information on Sheetrock.

Name Address

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

Co.,

er, 1928

hase pper

per nem

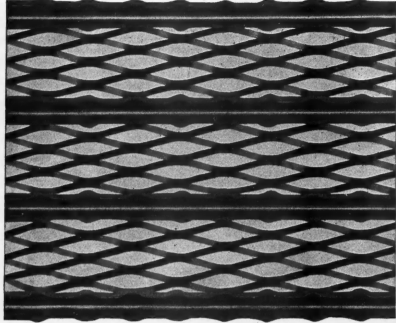
iick nase ase

igh nc.,

ible

T nd

Steelcrete Diamond Flat Rib Lath



The ribs make it rigid



The Diamonds Make it a Positive Mechanical Bond

TEELCRETE Diamond Flat Rib Lath cuts plaster costs, reduces application costs-all because it is a combination of two distinct laths, each recognized for special merit.

The Diamonds insure a positive mechanical bond. The Ribs provide additional strength, acting as a guide for the plasterer and assisting rapid, efficient plastering. Also as stops to prevent plaster squeezing through in wasteful quantities.

You will find it profitable to use Steelcrete Diamond Flat Rib Lath, easy to erect, costs less per square yard to plaster. Sheets are fully expanded from corner to corner. Size 24"x96". Packed 9 sheets to the bundle, 16 square yards. Weight painted 3.4 lbs. per square yard.

Let us send you samples, prices and complete information. Write us today.

The Consolidated Expanded Metal Companies

Steelcrete Building, Wheeling, West Va.



Steelcrete Lathers Tie Wire Here is a Tie Wire designed for the Lather. A product of un-usual strength, yet soft and pliable for quick and efficient workmanship. Wrapped in sanitary packages, a safeguard tothe Latherlike sterilized nails. Supplied in hanks 25 lbs. each.



Sample Offer

You may obtain on request, samples of the Steelcrete Time Tested Building Products described in this advertisement and complete information on other Steelcrete Products, including Arch Lath, Diamond Lath, Rib Lath, Wall Ties, Cornerite, Metal Base Ground, Curved Point Base Screed, Metal Picture Mondo, Cold Rolled Channels, Corner Bead, T-Rail Bead, Bull Nose Bead and Expanded Bead.

Write to us today

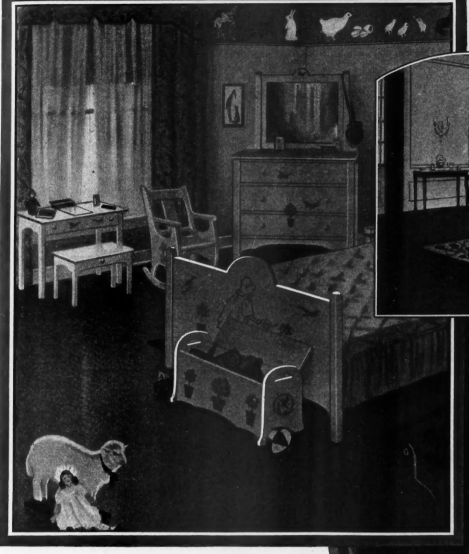


Steelcrete Stub Nails Here is the Nail you can drive into Concrete without bending, breaking or bluming the point. Heavily zinc coated. Comes packed 1000 to the bag: also in 100 lb. kegs. The ideal nail for securing corner beads, metal lath and hangers.

Standard finishes manufactured and distributed only by The Marietta Paint & Color Co., Marietta, O., and Murphy Varnish Co., Newark, N.J.

> Pastel Green Early American Royal Blue Dove Gray

Spanish Brown Autumn Brown Natural Seal Black Orchid



Color now added

to the many advantages that floors of Maple bring

The rooms of a home...picture them floored in restful blue—soft gray—lovely green—rich, rare ebony! What could be more fitting as the motif for an interior scheme than-a hardwood

This is the marvelous new opportunity provided by Northern Hard Maple. With special, fadeless, penetrating stains, which may be applied right in the home, it is now possible to produce permanent colors of one's

choice in this smooth, resilient, durable

choice in this smooth, resilient, durable hardwood flooring.

Supply this element of beautiful color in your floors—and secure, in addition, the many other unique advantages which Northern Hard Maple offers. Our book, "The New Color Enchantment in Hard Maple Floors," shows page after page of the newest colorful interiors.

Let us send you a complimentary copy of this beautiful book.

MAPLE FLOORING MANUFACTURERS ASS'N, 1777 McCormick Bldg., Chicago

Guaranteed Floorings

The letters MFMA on Maple, Beech or Birch flooring signify that the flooring is standardized and guaranteed by the Maple Flooring Manufacturers Association, whose members must attain and maintain the highest standards of manufacture and adhere to manufacturing and grading rules which economically conserve these remarkable woods. This trade-mark is for your protection. Look for it on the flooring you use.

Floor with Maple



A Roof of Winthrops helps make this duplex different

Mr. Thomas S. Dennis builds many duplexes of distinction and individuality in Kansas City. The blend of Winthrop Tapered Asphalt Shingles selected for this duplex at 5704 Paseo gives it a roof which

duplex at 5/04 Paseo gives it a root which is *not* just like any other in the world.

Sixty percent of the Winthrops used here

Sixty percent of the Winthrops used here are blue-black, thirty percent are Slatefield Blend—a blend of heather blue, heather green and purple—and ten percent are slate red. This blend of blends makes a pleasing combination with the red brick and tan stucco of the side walls.

Whether you seek harmony or contrast, you can get it pleasingly in any color in Winthrop Tapered Asphalt Shingles. There are twenty colors—solid and blended—all natural, all nonfading, all crushed slate deeply embedded



in the everlasting asphalt that covers the heavy felt core.

Winthrops are the only tapered asphalt shingles with the thick butts to lie close, to double the

wearing thickness where exposure comes and to cast attractive shadow lines.

The house roofed with Winthrops is weather-sealed. It is protected, too, against fire. Winthrops bear the Class C Label of Underwriters' Laboratories.

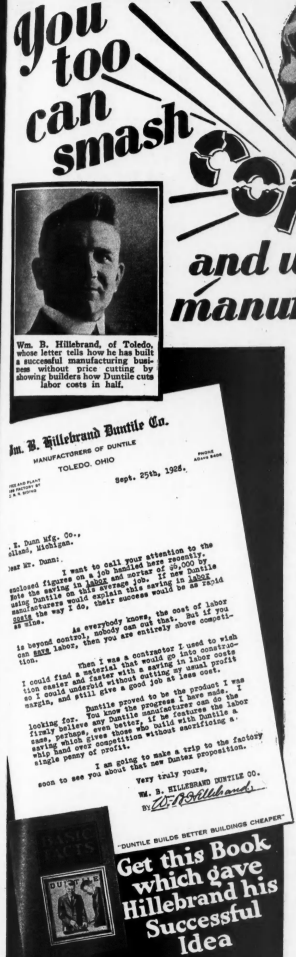
Samples Free

Most good lumber dealers carry Winthrops but we believe you can use a set of Slatefield Blend samples in going after roofing jobs. Shall we send them? Write us—and if you ask, we will send a sample also of Argotex Building Felt, noted for its insulating quality.

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



Argotile (slate surfaced) Roofing, Supreme (mica surfaced) Roofing, Wearproof (talc surfaced) Roofing, Argotex Insulation



and win Big Profits manufacturing DUNTILE

Competitive price cutting is ruinous to profits and progress. Eliminate competition and success becomes practically assured.

As a contractor, Wm. B. Hillebrand, of Toledo, suffered severely from competition. "I used to wish," he says, "that I could find a material which would go into construction easier and quicker so that by saving on labor costs I could underbid without cutting my profits. As everybody knows, the cost of labor is beyond control. But if you can save labor, you are entirely above competition."

Learned About Duntile

Reading a Duntile advertisement one day, he sent a coupon for the Duntile book, "Basic Facts." Duntile seemed to be just what he was looking for. A building unit which actually showed records of saving as much as 40 to 50% of labor costs in building.

Hillebrand showed his idea to an associate. They came to Holland to investigate Duntile thoroughly at its source. They arranged for their equipment. From the very start, their manufacturing business showed remarkable progress, Hillebrand using as his keynote the ability of Duntile to cut labor costs in building.

Buys Out Partner

Progress was so satisfactory that in eighteen months Hillebrand owned the entire business himself. Today hundreds of Duntile structures in Toledo testify to his success and give an index to his prosperity.

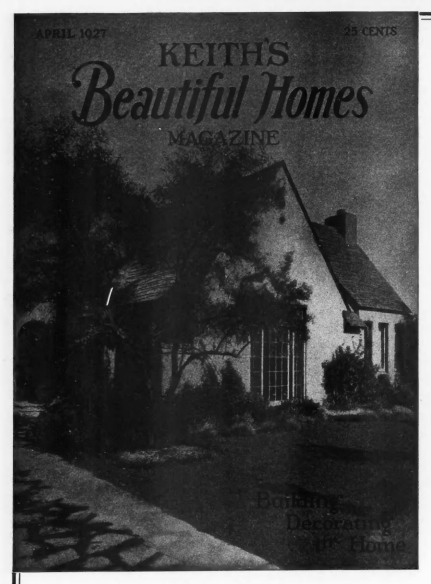
Get the Facts

If you, too, are ambitious to get into manufacturing, if you long to get out of the rut of competitive limitations, learn the complete facts about this manufacturing opportunity which started Hillebrand on the road to success. Send for the book which showed him how to realize on his big idea. Use coupon below. Clip it now.

Duntile working specifications in "Sweet's"

	W. E.	DUNN	MANUFACTURIN	G CO.
415	W. 23rd	Street	HOLLAND,	MICHIGAN

415 W. 23rd St., Helland, Mich.	11-28
Show me how Duntile makes possible savings as high as 50% in mason; labor costs.	y construction
Show me through your book, "Basic Facts" how average ability and il can win manufacturing independence beyond reach of competition in a bus profits of 30 to 60%.	mited capital
Name	
Address	



\$1.00 a year

Gives
you
New
Ideas

\$1.00 a year

Established in 1899

Special Fall Offer

We offer to send you this magazine the last three months of this year and the twelve months of 1929, a total of fifteen numbers, and also send you postpaid, a copy of our big plan book, deluxe edition—

200 BEAUTIFUL HOMES ~ All for \$2.00

Kei	th's	Bea	utif	ul	Homes	N	agazine	e
100 1	North	7th	St.,	Mi	nneapolis	8.	Minn.	

Gentlemen:-

Under your Special Fall Offer, send me Keith's famous plan book, 200 Beautiful Homes and Keith's Beautiful Homes Magazine for fifteen months for which \$2.00 is enclosed.

Name....

Address

City.....State......AB-11-28

"Keith's" is one of the best nationally known magazines in the building field. It has helped many a building contractor.

Mr. E. L. Nelson, of Newton, Iowa, writes in this month as follows: "I built from a Keith plan and Keith's service is standard and much used in this state."

Take advantage of this offer today

KEITH CORPORATION

100 No. 7th Street

Minneapolis, Minn.

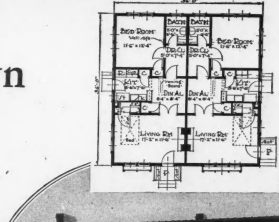
for Rambling Town or Crowded CITY

Different as these two buildings appear, they have practically the same basic plan—a plan that would still be good were the building to be carried up a dozen stories on high-priced, big-city land.

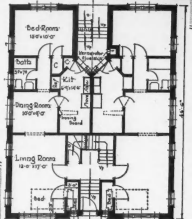
With a Murphy In-a-Dor Bed installed in the living room, each of these four-room apartments

has a big, airy guest room, furnished with a luxuriously comfortable, full-sized bed. Neither does this guest room have to be cared for nor does rent have to be paid upon it.

These buildings are examples of the modern trend in homes, apartments, hotels and







clubs. Their rooms have a two-room efficiency.

Only the Murphy In-a-Dor Bed will swing, in full size, through the standard three-foot door of its concealing closet a closet accessible at all times as wardrobe or dressing room.

There's a style of Murphy Ina-Dor Bed and a finish that will fit into any furnishing scheme of good taste. All styles and all

finishes of this durable, comfortable, easily installed bed are shown in full color in our book—"More Home in Less Space." Send for it. You'll use it every time you talk to a home building prospect.

MURPHY DOOR BED COMPANY

New York City . . . 19 W. 44th St. Chicago, Ill. . . . 173 W. Madison St. Atlanta, Ga. 99 Luckie St. Seattle, Wash. Terminal Sales Bidg. San Francisco, Calif. . Crocker Bidg. Los Angeles, Calif. . 1807 S. Main St. Denver, Colo. . . . 1534 Blake St. Miami, Fla. . . 234 Columbia Bidg. St. Louis, Mo. . . . 315 N. 10th St. Toronto . . 21

K BBD COMPAN I

Detroit, Mich. 7th Fl., Kresge Bldg.
Birmingham, Ala. . 513 N. 21st St.
Cleveland, Ohio 1140-42 Hanna Bldg.
Kansas City, Mo. 1114 Grand Ave.
Bilas, Texas . 1919 Pacific Ave.
Bi Paso, Texas . Neff-Stiles Bldg.
Houston, Texas . 2301 Main St.
New Orleans, La. 319 Dryades St.
Montreal 698 St. Catherine St., West
King Street, East

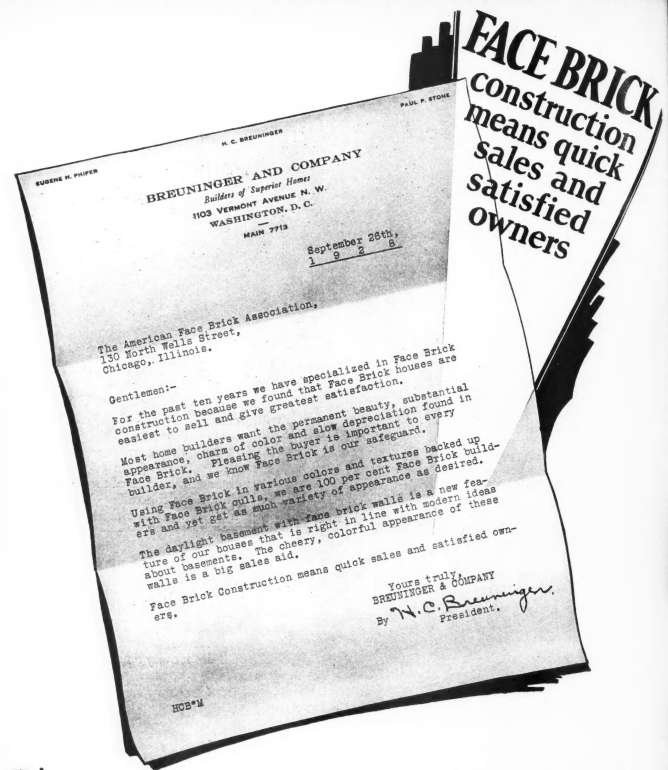
THE

MURPHY

IN-A-DOR BED



THERE IS ONLY ONE IN-A-DOR BED-THE MURPHY



TODAY buyers are insisting on permanence of beauty as well as of materials. They want lasting color-charm and natural beauty. They want strength, fire-safety, low upkeep and slow depreciation. Consequently the Face Brick house gets the preference. "It sells easiest and gives greatest satisfaction."

Breuninger and Company take full advantage of this

preference by building exclusively of Face Brick. In addition to giving their experience in this letter, they introduce a new and interesting feature—the modern daylight basement with Face Brick walls.

You will find many ideas and aids to building and selling in this Association's booklets and house plans. Send your letterhead for information about them.

THE AMERICAN FACE BRICK ASSOCIATION

2163 City State Bank Building, Chicago, Illinois

If you live in Canada please write to 26 Queen Street East, Toronto, Ontario

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

r, 1928

they dem

and

Big Money For You

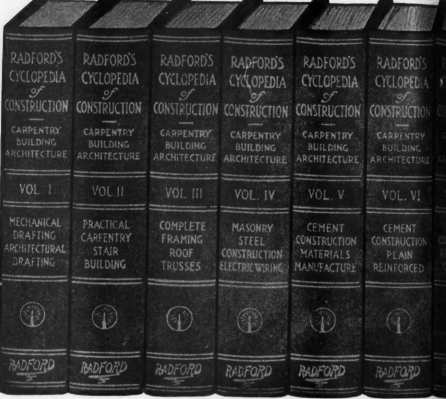
Knowledge Brings
SUCCESS and PROSPERITY

SEE OUR BIG SPECIAL OFFER ON FOLLOWING PAGES





We Pay Exhress



Exact Photographic Reproduction Bound in Red Morocco Grain Fabrikoid

My Personal Guarantee

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

Don't hesitate a moment to hold me

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

President and Editor-in-Chief.

Partial Table of Contents—Radford's Cy

PERSPECTIVE DRAWING
Pen and Ink Rendering.
HOUSE FRAMING
Good and Faulty Construction.
Construction of Sills and Joists.

Construction.
Studding.
Cornice.
Porch Construction.
Window and Door Openings.
How to Attach Woodwork to
Masonry Walls.
ROOFS AND ROOF
CONSTRUCTION
Lean-to and Saddle Roofs.
Forms of Roof Trusses.
Stresses on Roofs.
Strength of Beams.
Dimensioning, Struts, TieBeams, etc.
Roof Braces.
Rafters and Purlins.
Hips and Valleys.
Wall Plates.
Jack Rafters.
Dormers.

Wall Piace State S

Pitchboard.
Treads and Risers.
Housed and Open Strings.
Wall Strings.
Straight and Curved Stairs.

THE ELEVATION
Intersections and Developments

Lettering.
Blue-Printing.
Working Drawings.
Architectural Drawings.

BUILDING CON-STRUCTION Foundations. Girders. Cellar Windows.

TEMPERATURE
REGULATION
Practical House Plumbing.
The Sewer and Connections.
Sizes of House Drains.

Sizes of House Drains.

THE PIPING SYSTEM
Layout of Plumbing.

HOW TO USE THE
HANDBOOKS
Rivets and Riveting.
Factor of Safety.

CLASSES OF STRUCTURAL MEMBERS
Design of Girders.

MANUFACTURE OF
STRUCTURAL MEMBERS
Forge Shop.
Painting Structural Steel.
Cost of Steel Structures.
Erection of Steel Buildings.
Bridge and Viaduct Construction.
USES OF THE STEEL

USES OF THE STEEL
SQUARE
Uses of the Figures, Lines and
Scales.
Testing the Square.

Brief List—See

clop

Boo

Diagonal and Octagonal Scales.
Adjustable Fence.
Describing Curves with Square.
To Find Length of Braces and
Other Timbers.
Steel Square in Roof Framing.
Pitches.
Rafter Cutting.
Common and Jack Rafters.
Hips and Valleys.
Projecting Cornice.
Finding Bevels.
Framing a Circular Porch.
Framing a Gambrel Roof.
Miter Cutting.
Hip Roof Framing.
Finding Length of Rafters.
Bevels for Cuts.
Hoppers and Hopper Bevels.
THE SOUARE IN STAIR

THE SQUARE IN STAIR
BUILDING
Strings and Finishes at Top
and Bottom.
Treads and Risers.
Square of the Newel.
Combination Squares.
Topp's Framing Tool.

KEY TO THE STEEL
SQUARE
Rafter Table.
The Revolving Disc.
Side Cuts.
Table of Tangents.

ese Books

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

rehitecture





The part man We Pay Exhress

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

dopedia of Construction—This is a Very Books Yourself

Miters for Polygons.
Five-Pointed Star.
Framing Timbers at Any Pitch.
Ornamental Figures in Miter
Work.
Laying Off Degrees with Com-

See

e.

ег, 1928

passes.
Possibilities of the Steel Square. HOUSE SANITATION eating and Ventilation. odern Heating Apparatus.

HOT-AIR HEATING
Size of Furnace Required.
Location and Size of Flues and
Registers.
Heat Pipes.
Cold-air Supply.
Air Cleansing.
Furnace Ventilation.

MANUFACTURE OF CAST
IRON
The Blast Furnace.
Sand and Machine Casting.
Grades of Cast Iron.
Wrought Iron.

ELEMENTS OF STEEL
CONSTRUCTION
The Raw Material—Iron Ore.
Properties of Ore. COVERING OF ROOFS Method of Shingling. Covering of Circular Dome.

MASONRY CONSTRUCTION
Kinds of Stone Work.
Rubble Masonry.
Cut Stone.
Bonds and Joints.
Mortar for Stonework.
Stone Cutting.
Stonecutters' and Masons' Tools.
Dictionary of Masonry Terms.
Foundations.
Walls.
Abutments.
Cul-Abutments. Culverts. Culverts.
Piers, Arches.
Piers, Arches.
BRICK AND BRICKWORK
Brick Making Machinery.
Strength of Brick.
Porosity, Density, etc.
How to Test Brick.
Mortar for Brickwork.
Bricklayers' Tools.
REINFORCED CONCRETE
Durability.
Fire-resisting Properties.
Cost of Reinforced Concrete.
REINFORCED CONCRETE
BRIDGES
Piers.

Piers.
Abutments.
Viaducts.
Reservoirs.
Water Tanks.
Irrigation Canals.
Headgates and Flumes.
Sea Walls.
Concrette Telegraph Poles.

Concrete Railroad Ties.
Electric Light Standards.
Concrete Garage.
Concrete Sinks.
Mausoleums.
Burial Vaults.
Useful Tables.
Useful Rules.

Useful Rules.

MANUFACTURE OF CONCRETE

Proportion for Mixing.
Hand Mixing.
Machine Mixing.
Continuous Mixing.
Batch Mixing.
Wetness of Mixture.
Mixing Tools.
Time of Setting.
How to Regulate Setting.
Difference Between Setting
and Hardening.
Cost of Concrete.
Strength.

Strength.
Durability.
Fireproofing.

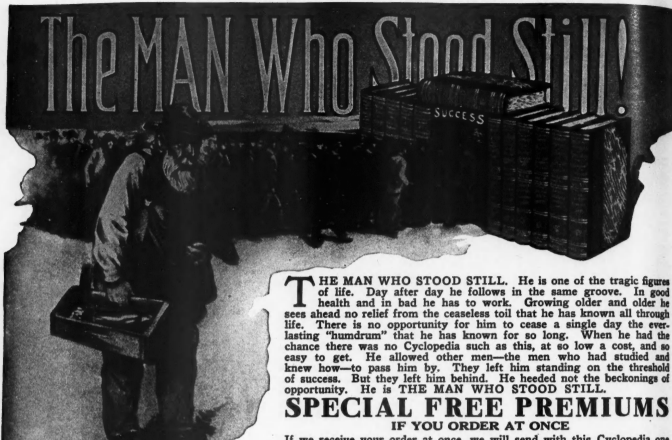
PLAIN CONCRETE CONSTRUCTION
Collapsible Metal Forms.
Construction of Forms.
Wood Forms.
Metal Forms.

CONCRETE HOUSES
Monolithic Construction.
Concrete Block Houses.
Plaster Work and Stucco.
Foundations.

How to Get Them

(司門・八角司)

All you have to do is to write your name and address plainly on the coupon at the bottom of the next page, pin check, money order or draft to it and mail it to We trust you as a member of the building trade and send you the entire set of books immediately. We prepay all express charges and thus it does not cost you one penny for examination. When you get the books they are yours for five days to examine them just as leisurely and as carefully as you please. You have the privilege of calling in your family, your friends, your associates to look them over and help you to make a decision. After you have had the chance to go through them page by page, if you should decide that you do not want to keep the books, all that you have to do is drop us a postal telling us so. We will immediately send back to you the payment of \$5.00 which you sent us with the order blank. We do this without any argument, without any red tape and without any haggling what-Furthermore, we will remove the set of books without cost to you at once. Therefore, you are nothing out on the deal, you have not spent a cent, you have lost nothing whatever.



SPECIAL FREE PREMIUMS

If you order at once, we will send with this Cyclopedia one year's subscription (12 numbers) to the American Builder, the world's greatest building paper. We will send free of all extra cost, one complete set of blue printed working plans and typewritten specifications of any of the houses illustrated in three Books of Plans, which we also send to you free of cost, so that you may make your selection. These plans and specifications are as complete as those charged \$50.00 to \$75.00 for by many architects. These plans will be very valuable to contractors, builders and draughtsmen. The only reason we can offer to do this is because we have the largest architectural establishment of its kind in the world, and are able to produce these complete blue printed working plans and specifications at the very lowest possible price, and to the purchasers of this big Cyclopedia we are willing to give the benefit. Without American Builder \$1.00 less.

We make this liberal offer because we want you to have our Cyclopedia, and we believe by having it in your hands we will have a greater opportunity of disposing of others in your locality, and it is with the distinct understanding that if it is entirely satisfactory, you will write us a letter and assist us in making other sales.

Our special price to you for advertising purposes is only \$37.50, and our liberal terms are only Five Dollars down and \$3.00 per month until the amount is paid. We give you five days to look the books over and see if they are entirely satisfactory. If you conclude not to keep them, we will refund your money and pay the express charges both ways. Order today. Fit yourself at once to increase your earning power.

The Radford Architectural Co. 1827 Prairie Avenue

ORD		V C
RADIA	Pin Check, Money Order, Draft or Currency to this Coupon and Mail 7	Today
	ADFORD ARCHITECTURAL COMPANY, 27 Prairie Ave., Chicago.	
wite to \$37	Please send me, express prepaid, your 12-volume Cyclopedia of Construction, for five days' free the privilege of return at your expense. I enclose \$5.00 deposit which you agree to return if keep the books after examination. If I keep the books, I will pay \$3.00 a month until the 1.50, is paid, otherwise I will notify you within five days after receipt of books. Your offer also includes Three Big Plan Books (over 300 designs) and one full year's subscrinerican Builder. You also agree to furnish set of Blue Prints and Specifications, if ordered with er acceptance of books.	I decide not special price,
Na	ıme	
Str	reet	
To)wn	
Sta	ate	
E VI	West of Rocky Mountains and Canada, \$10.00 with this order. Full amount must accompany all Foreign orders.	A.B11-28
(The second		

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

PROFIT by this DISCOVERY!

P OR years builders and sheet metal men have looked on pure lead as the ideal sheet for building metalwork—provided it could be amalgamated to a stronger and more workable base of steel. The means to secure a firm amalgamation were discovered in this company's Canton, Ohio, plant and put to commercial use as "Superior Lead-Sealed" sheets.

The Best Test

As roofing and siding on industrial plants, exposed to strong smoke, acids and salt air, Lead-Sealed has withstood years of the most severe test that metalwork can undergo. Sealed between heavy surfaces of imperishable lead, it shows no signs of deteriorating where more costly metal sheets have proved unsatisfactory.

An additional investment of about ten dollars will equip the average house with Superior Lead-Sealed metalwork. Being soft, level and of high ductility, it is readily formed into flash-



ing, conductor pipe, eavestrough, gutters, etc., without breaking or peeling of the protective lead. Any competent sheet metal worker can install it.

Adds Known Value

The increased value to your

building far exceeds the cost of using Lead-Sealed metal-work. Send for and examine a sample. We will gladly furnish you with complete information including costs, availability and use. Pin the coupon to your letterhead and mail, today.

THE SUPERIOR SHEET STEEL CO., Canton, O., Division of Continental Steel Corp.

—Makers of Super Metal, Salvannealed, Galvanized and Long Terne Sheets



The Superior Sheet Steel Co., Canton, O., Division of Continental Steel Corp.
—Makers of Super-Metal, Galvannealed, Galvanized and Long Terne Sheets.

Please send sample and detailed information on Superior Lead-Sealed.

Name

Addre

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

figures m good lder he hrough e evernad the and so ed and reshold

ings of

ear

dia one world's comons of o send plans c very ve the orking ling to

ntil the em, we

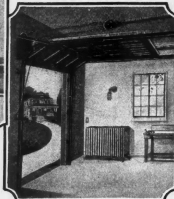
* 4

E.

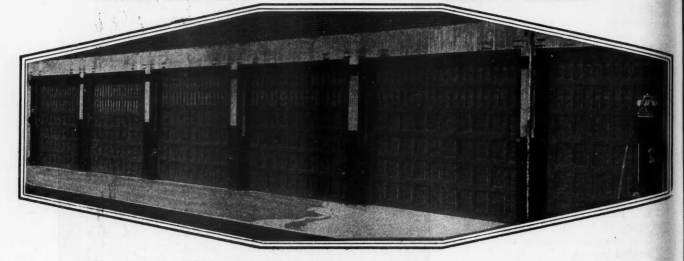








DOOR IS IN PERFECT BALANCE IN ALL POSITIONS OPENS Out of the way



SELL OVERHEAD DOORS because they are convenient, sell them because they are beautiful, and sell them because they are on the crest of the wave of popularity. Overhead Doors always work. No matter what the conditions—snow or ice, rain or hail or sleet, sun or wind—they operate easily, smoothly, perfectly, opening UP out of the way, closing tightly at top, bottom and sides. They can't bang with the wind, they can't come open when they should stay closed, they can't pull off their hinges. They can't and don't do any of the things that have made ordinary garage doors a nuisance for a generation. They always—work—perfectly! Is it any wonder that the demand is growing, and growing and GROWING?

The perfect door for the home garage, and as perfectly adapted to warehouses, public garages, factories. When open, full height and width of opening is available. Space savers, time savers, labor savers, temper savers.

There's an Overhead Door Company in your state; a reliable representative in your community, thoroughly versed in door engineering.

OVERHEAD DEPARTMENT 324

EAD DOOR CORPORATION
HARTFORD CITY, INI

ber, 1928



THERE'S REAL PROFIT IN STORE FRONT SPECIALIZATION

THE vital part of every retail merchant's establishment—the one thing that contributes most to his success is his display frontage. These men can afford to pay well for the services of an expert in store front planning and construction.

The business streets of your city hold unlimited opportunities for you.

If you'll mail the coupon below we'll help you get started in this profitable, uncrowded field of specialization.

TAMME E STORE FRONTS

THE KAWNEER COMPANY, 3226 Front Street, Niles, Michigan I'm interested in STORE FRONT SPECIALIZATION. Send your Book of Store Front Suggestions and Full Size Construction Details.

Name

Address



Subscribers' Service Page



The habit of reading American Builder advertising is educational. Part of the purpose of the American Builder is to give names and other valuable information concerning the best products which are useful in the Building Industry. Listed on the advertising pages you'll find the reliable products, the new ideas, material, etc., which lessen labor, increase your profits and enable you to lead the field in your community.

Products Advertised in The American Builder Should Have Your Preference

A manufacturer does not spend great sums of money advertising a product unless he has faith that it is of exceptional value and use in its field. When you see an article extensively advertised—you can bank on its value.

The American Builder Magazine itself has maintained a high standard of service and integrity for twenty-three years. During all this time it has never knowingly taken an advertiser whose product was not all their advertisement claimed for it. Therefore, you can buy any American Builder advertised product with a firm conviction that it is as represented.

Do You Get Your Share of the Business of Your Community?

One or more new machines, the use of a new material or an improved method of estimating may be just what you need to increase your profits over

last year. If you are interested in any kind of building materials, contractor's equipment and machinery, power shop equipment, heating systems, plumbing supplies, water supply systems, lighting systems, elevators, school, church or theater equipment, farm building equipment, building hardware, home conveniences or anything that is used in constructing or equipping any kind of building—we will help you get all information.

Keep Informed

One method of keeping vital information at your finger tips is to maintain a complete file of catalogs.

FREE TO AMERICAN BUILDER READERS

If there is some article which you want and lack the proper information regarding it, print or write your name plainly in the coupon below, list the articles and check your occupation. We urge you to take advantage of this great opportunity to procure valuable information.

AMERICAN BUILDER, 1827 Prairie Ave., Chicago, Ill.	A.B. 11-28
Gentlemen: Please put me in touch with manufacturers whom you know to be reliable and can furnit I am in the market for the following items:	ish goods promptly.
•••••••••••••••••••••••••••••••••••••••	
······································	
Name	
Address	
Please check your occupation.	
Building Contractor ☐ Dealer in Building Materials ☐ Prospective Home Builder ☐	Architect [

For English, Spanish, Colonial, or homes in any style of architecture, Sargent Hardware is a profitable building investment

For builders as well as home owners, Sargent Hardware of solid brass and solid bronze is the soundest hardware investment that can be made.

ber, 1928

d of

ma-

ems.

nting quip-

vare.

conwe

ogs.

RS

ack rite

the

you roFirst, because it helps make sales. Sargent consumer advertising in national magazines is driving home to your potential customers the excellence of this hardware. More and more house buyers are "hard-

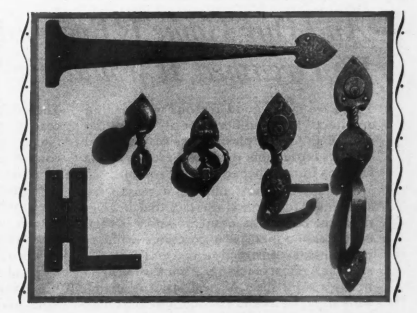
ware conscious." It is the first thing they touch as they enter the house. They see it, handle it, and use it on every door they go through. From it they can judge how hidden details have been treated—if the hardware is cheap and shabby they take it for granted that the important, invisible parts are of cheap materials, carelessly put together. If the hardware is good—it helps sell them the entire house.

Secondly, you do not have the cost of repair or replacement that results from using second-rate hardware. No plated surface to wear off even before the house is sold. No hardware adjustments to be made before the buyer will make settlement. Sargent Hardware returns money to the builder in the form of substantial savings.

Thirdly, there is the actual asset of a reputation. By always giving satisfactory service, by always operating certainly and quietly, Sargent Hardware helps the builder establish a reputation for putting the best of materials into his houses.

Write for our book of designs, "Hardware for Utility

and Ornamentation," free upon request. Let the Sargent representative in your locality furnish you with estimates and help you make selections. He will be glad to give you any assistance you might require. Sargent & Company, Hardware Manufacturers, 51 Water Street, New Haven, Connecticut.



These new Sargent "Catalonia" pieces are of solid white bronze, shaped and finished in resemblance of hand-forged wrought iron. "Catalonia" is a new Sargent design for homes in the Spanish or Mediterranean style, and for English and American cottage style. The entrance handle (ask for No. 2661ck) has a thumb-latch, and connects directly with the Sargent cylinder lock. The doorknob (No. 1621ck) has an ap-

propriate escutcheon and keyplate. (There is another doorknob, No. 1620ck, for interior use.) The popular lever handle with cylinder lock and the H and L hinge plates excel for homes built in the Early American manner. The strap hinge plate and the knocker are a delightful finishing touch to entrance doorways; ask for Sargent door knocker No. 5ck, strap hinge plate No. 3ck. The Sargent booklet lists other designs.

SARGENT

LOCKS AND HARDWARE

"We Used ARCH LATH as the Plaster Base for Walls and Ceilings



—And Our Home Is Everything We Dreamed It Would Be"

There are many good reasons why leading architects and builders specify Wheeling Arch Lath for the plaster base of walls and ceilings throughout the home, even as a base for tiles in the kitchen and bathroom.

Perhaps the most important reason for selecting Arch Lath is the fact that it gives the home builder beautiful fire-safe walls and ceilings at no increase in cost over ordinary inflammable construction that has little resistance against cracking. Arch Lath is practically a solid sheet of steel insuring sound, substantial walls and ceilings and maximum protection against fire.

The very favorable cost of Arch Lath

is due to its plaster saving, time and labor conserving features. Only the correct amount of plaster to effect perfect anchorage is permitted to squeeze through the openings in Arch Lath. There is no piling up of plaster between walls-the hidden waste that runs up the plastering bill.

We will gladly supply architects, contractors and dealers with more detailed information and explain why Arch Lath insures finer, safer and more comfortable homes. Prices and samples will also be furnished on request.

WHEELING CORRUGATING COMPANY, Wheeling, West Virginia

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

Richmond, Des Moines, Columbus, Ohio



For Weather-proof Roofs of Distinction-Wheeling Spanish Tile

Wheeling Spanish Tile Roofs have all the character and charm of old Spain. The most artistic roof covering manu-

factured. Wheeling Spanish Tile is low in cost, durable, leak-proof





Laminex doors are now being manufactured of Philippine Hardwood as well as of Douglas Fir

Laminex doors make good

There's a yellow replacement guarantee label on the bottom of every genuine Laminex door. The Laminex guarantee is backed by the largest door manufacturer in the world—the originator of the guaranteed door. The success of Laminex doors, (millions in satisfactory service today), has tempted other manufacturers to offer veneered doors, outwardly resembling Laminex doors. These doors, however, will not stand the famous Laminex soaking test because they lack the moisture-resistance that only Laminex waterproof cement can give.

For your own protection, insist on doors that bear the yellow replacement guarantee label and the name "LAMINEX".



This is the yellow replacement guarantee label that you will find on every genuine Laminex door.

Your dealer can supply you with genuine Laminex doors

Progressive lumber and millwork dealers can supply you promptly with popular designs of Laminex doors at reasonable prices. They will tell you that Laminex doors are all that we claim for them. Many of these dealers have actually soaked a Laminex door in water for days at a time to prove how Laminex scientific construction and Laminex waterproof cement are immune to dampness.

Mail this coupon today

Fill in and mail this coupon today for

our new book that explains the construction of Laminex doors.

Learn how the principle of stress neutralization is used in Laminex construction.

LAMINEX DOORS PAT. PAT. PAT.

Gentlemen: Please send me your new	Laminex book.	L1210
NAME		
ADDRESS.		- 3
Сіту	STATE	
	oors per year	

Every Builder

will PROFIT

by reading this new book on heating costs

THIS newest book from the Lumber Library is full of information that will show you how to build to reduce heating costs. Lower heating costs are a big factor in getting contracts or making sales.

A Money Saving Handbook for Builders

"The Cost of Comfort" is a handbook on the economics of dwelling insulation. The factual data it contains will be of definite help in solving your problem of construction, insulation and heating costs.

Facts You Will Want To Know

"The Cost of Comfort" contains 34 different wall-type drawings, illustrating lumber, stucco, brick and hollow tile construction and insulation practices.

Tables on construction and heating costs for walls, floors and roofs accompany each illustration and make it easy for you to determine the type of construction that will show you the greatest profit. All data are in such a form that you can quickly apply local labor and material costs to the houses you plan to erect, and figure for yourself the cost of dwelling insulation.

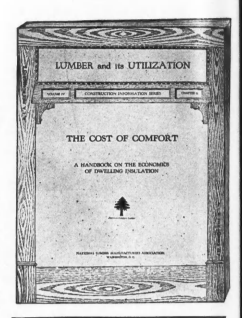
In fact, you will find all the information you have needed to give home owners the maximum heating comfort at minimum cost. This bulletin gives you facts that will help you sell houses.

Lumber Consultants at Your Service

One hundred Consultants, strategically located throughout the country, in the employ of the National Lumber Manufacturers Association and of its 17 Affiliated Associations are available to help builders in solving any of their problems. These experts bring to your problem the collective experience gained by helping architects, engineers, builders and wood users. Their services cost you nothing . . . use them to the fullest extent.

Use the Coupon Now— Book is Free

The coupon is attached for your convenience. Just fill out and mail it today. Or copies of "The Cost of Comfort" may be had by communicating with the nearest field office—New York, Atlanta, Pittsburgh, Boston, Chicago, Indianapolis, Dallas, Memphis, San Francisco, Portland, Ore., Kansas City, Minneapolis.



Use "American Standard LUM BER

THE National Lumber Manufacturers Association is actively fostering the distribution of lumber manufactured in accordance with American Lumber Standards as endorsed by the United States Departments of Commerce and Agriculture. Bulletins describing the standards followed in the production of this lumber are available from the Association.

from America's
BEST MILLS"



National Lumber Manufacturers Association,
Transportation Building,
Dept. 4750
Washington, D. C.
Gentlemen: Kindly send
me a FREE copy of "The
Cost of Comfort."

NATIONAL LUMBER MANUFACTURERS ASSOCIATION

WASHINGTON, D.C.

AROUND the TABLE

Instructions

A commercial traveler held up in Orkney by a storm telegraphed to his firm in Aberdeen (Scotland)-"Marooned here by storm, wire instructions."

The reply came: "Start summer vacation as of yesterday."-The California Lumber Merchant.

A Good Business Venture

Her Father: "Do you think you can support my daughter in the style to which she has been accustomed?"

Her Boy: "I don't know, sir, but I can certainly save fifty per cent of her present cost to you."-Ex.

Petrified

Horace-"What did your wife have to say when you came in at four this morning?"

er, 1928

Maurice-"Didn't have a word to say."

Horace-"'Smatter, tongue-

Maurice-"No, I put cement in her beauty clay." - Gage Readings.

A STRAIN ON THE FAMILY TIE



[Reprinted by permission of the Chicago Tribune.]

An Eye for Business

A West Virginia darky, a blacksmith, recently announced a change in his business as follows:

"Notice: De copardnership heretofore resisting between me and Mose Skinner is hereby resolved. Dem what owed de firm will settle with me, and dem what de firm owed will settle with Mose." -Barron's.

R. S

Demonstration Needed

Rastus-"How done yo'ah ole lady like de new washin' machine you done buy foah her."

Sam-"She jes can't get used to it foah some reason. Why ebbry time she done get in it de paddles knock her down."

Thorough Job

Retired painter and decorator (to artist, whom he had commissioned to paint his daughter's portrait): And none of your slap-dash paining for me; three good coats, understand.-Progressive Grocer.

A Fair Question

"Are paint brushes made from pig's bristles, father?"

"I believe so, my son."

"Well, what part of a pig do the pigments come from?"

Admiring the View

Country Cousin (after prolonged inspection of building operations)-"I don't see the sense of putting statues on the top of your buildings."

City Cousin—"Statues? Those aren't statues. They're bricklayers."-Hardware Age.

Tried it on the Boss

A well known official of the telephone company was rudely aroused from slumber by the ringing of the telephone. After falling over a chair or two he reached the phone.

"Hello," growled he.

"Are you an official of the telephone company?" asked a friendly voice.

"I am," said he, grouchily, "what can I do for you?"

"Tell me," said the voice at the far end, "how does it feel to get out of bed at two o'clock in the morning to answer a wrong number?"

Tactful

Customer-"I'm sorry, but I have no money to pay my check." Manager-"That's all right. We'll write your name on the wall and you can pay it the next time you come in."

Customer-"Oh, don't do that. Everybody will see it."

Manager-"No, they won't. We'll hang your overcoat over

0



THE LOVELIEST OF ALL BATHROOMS

The bathroom will be the home owner's most cherished possession if the walls are of Vitrolite—the vitreous slab material.

For Vitrolite offers endless variations in color, decoration and texture. The most beautiful and distinctive effects may be obtained whether it be in the ultra-modern of the earlier period treatments.

Vitrolite is easily within the reach of the modest home-building budget. Even in the simplest treatments its beauty adds distinction.

Vitrolite is adaptable to any plan from the simplest to the most elaborate. The mansion, too, will be enhanced by the beauty and distinction that Vitrolite affords and by its unlimited possibilities for special color and decorative effects. There is nothing that so befits every type of bathroom and every type of home—nothing so charming, permanent and sanitary.

Our Art and Service Departments are at your disposal for the preparation of color sketches and technical details of Vitrolite installations. Write for information.



VITROLITE

THE VITROLITE COMPANY

120 South La Salle Street, Chicago

—SALES REPRESENTATIVES—

Atlanta Baltimore Boston Brooklyn Buffalo Cincinnati Cleveland Dallas Denver Detroit Kanasa City Los Angeles Miami Minneapolis New Orleans New York Omaha Philadelphia Pittsburgh Portland Providence San Francisco Seattle St. Louis Tampa Washington Colombia, S. A. Copenhagen Havana Johanneaburg London Melbourne Mexico City Montreal Osaka San Juan Shanghai Vancouver, B. C.



Formerly AMERICAN CARPENTER AND BUILDER
1827 Prairie Ave., Chicago—120 West 42nd St., New York City

September Is a Record Month

SEPTEMBER construction contracts, in the territory east of the Rocky Mountains, reached a total of \$587,674,000, according to the F. W. Dodge Corporation. The area covered in this record consists of 37 states and includes approximately 91 per cent of the total construction in the United States. The total of contracts awarded was the highest September contract total on record. It was 13 per cent ahead of the total for the same month of last year and 14 per cent ahead of August, 1928.

The September record brought the total amount of new building and engineering work started since the first of this year up to \$5,132,944,100, representing an increase of seven per cent over the corresponding period for 1927.

An analysis of the September building record showed the following outstanding items: \$202,806,900, or 35 per cent of the total, for residential construction; \$119,013,600, or 20 per cent, for public works and public utilities; \$114,780,-300, or 19 per cent, for industrial buildings; \$60,068,000, or 10 per cent, for commercial buildings; \$38,800,500, or seven per cent, for educational buildings; and \$23,845,700, or four per cent, for hospitals and institutions.

Insulating the Windows

NUMEROUS experiments have proven beyond question the value of insulation in home building and many kinds of insulating material have been developed for this purpose. Yet no home is completely insulated which leaves unprotected the windows, an area of 100 square feet or more in a small home. Heat escapes through glass just as surely as through the side walls and roof, even though the edges of the windows are tightly sealed with weather strips.

This is easily demonstrated by filling a jar with hot water and sealing it. Though air tight, the contents will cool in a few hours as the heat passes through the glass. Many people mistake heat loss for air leakage and think that the use of weather stripping is all that is necessary. Heat can only be saved by insulation and the way to insulate windows is to cover them with storm sash. The dead air space thus formed retards the flow of heat in much the same way that heat is conserved in a modern vacuum bottle.

Not only do storm sash save heat and conserve fuel, but they aid in maintaining the proper humidity within the home, so necessary for good health. This all important matter is often entirely disregarded, resulting in colds and sickness, due to extreme dry heat. Experiments recently conducted by the Engineering Department of the University of Iowa showed that it was necessary that an average of one pint of water per hour for every room heated in the home should be evaporated to maintain healthful humidity. Most homes scarcely evaporate a pint of water per room per day.

The experiments further developed that the proper humidity is evidenced during freezing weather by a heavy coating of frost on the unprotected windows and this is the reason most people reduce the moisture content in their heat.

They do not want the windows frosted as this frost often melts on the glass, ruining costly draperies and drips on the sill, damaging the finish and streaking the walls below. It also rots the bottom rail of the windows and sill, making expensive repairs necessary in an unreasonably short time.

Storm sash practically eliminate these difficulties as the dead air space prevents formation of frost except in the most extreme cold weather and during these short periods the moisture in the air can be slightly reduced if desired.

The beauty of it all is that this winter comfort can be purchased for the average home at a very low cost. In fact, the savings effected in fuel and doctor bills alone will, in a year or two, more than pay the cost of the storm sash.

It is highly commendable to advocate roof and sidewall insulation but insulation of the windows—the most vulnerable part of the home—should be taken care of first. See that storm sash and doors, as well as screens, are included on every house job.

Water Systems for Fire Control

TODAY many farms and other residences beyond the city water supply lines are using private water supply systems, which give them all the convenience and comfort of city water service. There still remains a large proportion of farms, however, which are still dependent on the well and hand-pump of a bygone day.

One of the most important reasons why every farm should be equipped with a modern water supply system has been emphasized by the National Association of Farm Equipment Manufacturers in a recent bulletin.

"Every year fire takes its toll among farm buildings. There are innumerable ways by which fires on the farm can start, many of which can be prevented or put out before they have done any harm. Because of the difficulty of supporting fire trucks in the country and of mobilizing a fire-fighting force quickly enough to be effective, it is important to provide for some means of fire protection around farm buildings which can be called into use easily and quickly.

"Many times the smell of smoke serves as a warning of smouldering fire which has not yet been fanned into flame. Hydrants placed at strategic points around the farmstead provide a supply of water, ready for use in case of emergency. A garden hose attached to a hydrant fed by a farm water system makes fire control possible."

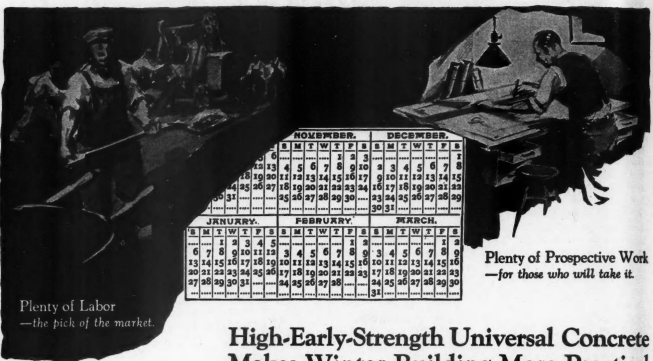
Welding Success in Construction

A TOTAL of 85 welded structures, including 43 welded buildings, is listed by Prof. Frank P. McKibben in the July issue of the General Electric Review. The list is made up of 8 bridges, 43 buildings, 3 cars, 2 cranes, 6 frames and towers, 12 ships and allied structures and 11 tanks.

Commenting on the list, Prof. McKibben says that it "shows that this process is no longer in the experimental stage, but is a means of fabrication so extensively used as to warrant the attention of all structural engineers and architects."

Months of Plenty

Opened to Users of Improved Cold Weather Building Methods



Makes Winter Building More Practical

1. Shortens time of protection against freezing

Because High-Early-Strength Universal Concrete is as strong in 3 days as ordinary concrete is in 28 days, the time during which it must be protected against freezing is shortened and the number of times a given set of forms may be used is correspondingly increased.

2. Makes permanently stronger cold-weather concrete

When placed and cured according to approved methods, High-Early-Strength Universal Concrete is permanently stronger than ordinary concrete. A booklet giving details on placing and curing concrete in cold weather will be sent on request.

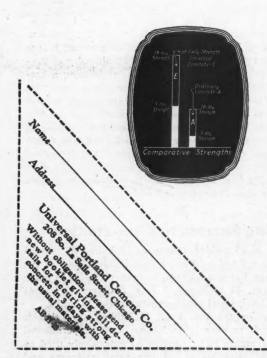
3. Assures more durable concrete in winter as in summer

With the usual materials and usual Universal cement, mixed and placed according to approved methods, you can produce in cold weather a denser and more durable concrete than is obtained with ordinary methods in warm weather. Full description of methods for obtaining High-Early-Strength Universal Concrete will be sent upon request. Use the coupon at the left.

Universal Portland Cement Co.

Chicago Pittsburgh Minneapolis Duluth Cleveland Columbus New Yark

Concrete for Permanence



Work

rete

tical

is as

e time

rtened

used is

rete

thods.

ronger

ng and

nmer

ment.

u can

ncrete

ather.

ength

oupon

e it.

EVERYBODY'S BUSINESS

Playing the Market

By FLOYD W. PARSONS

JUST as I sat down to dictate a little story covering a number of interesting points in the field of business management, there came a call from the office of my broker. After cleaning up a personal matter, I asked concerning the action of the market and was switched immediately to the phone of a young man in the board-room where the quotations are posted. He said the market was booming and the rise had hardly more than commenced. Montgomery Ward had jumped 20 points at the opening and other star performers were following this sensational lead. It looked like a five million share day and right now was the time to get in.

I was surprised to get this line of talk from an old and highly respected brokerage concern with conservative leanings. I realized, of course, that I was not getting a reflection of the views of the heads of the house, but rather was talking to one of the so-called new generation who had so far seen only one side of the Wall Street picture. As he poured forth his enthusiasm, telling how Chrysler would double in price and Montgomery Ward go to probably six or eight hundred dollars a share, I decided to change the subject of my story and talk about a menace that is

becoming more and more of a threat to the stability of business.

The stock market has not become a law unto itself notwithstanding its seeming success in ignoring proved fundamentals, and in making eminent economists appear foolish in their efforts to explain the meaning of important developments and the significance of current trends. There is hardly a prophet left who would bet ten cents on the correctness of his beliefs. Great leaders in the financial and business world are now doing as much guessing as the ordinary layman. Most of our new initiates in the field of speculation, however, expect to call the turn, and are quite sure that they will not be among those left to hold the bag when the lights go out and

the play ends, when the banks are balanced and closed. Old-timers have not shared largely in the profits resulting from the current rise in the prices of securities. The real winners have been those bold and innocent souls to whom precedent means nothing and yesterday's experiences are without value. In playing the stock market there is some of the same psychology that applies to golf. Every devotee of the old Scottish game knows that any exercise of fear is disastrous. Even a duffer will often make a great drive on a strange course merely because he knows nothing of the hazards that lie ahead. His is the courage born of ignorance.

In the stock market today the big gains have gone to the fellows who were willing to go in after the careful investors had sold out on the theory that the top had been reached. The officers of hundreds of corporations disposed of the securities of their own companies a long time ago and are now speculating in the stocks of other concerns. It is fatal at present to know too much about the earnings and prospects of any enterprise that you want to play for a rise.

Preaching is of no avail when human nature decides to show its independence of arbitrary rules and laws. In 1913

we took steps to protect our nation against the excesses of people cursed with the mania to get rich quick irrespective of all consequences. The Federal Reserve Board was created to prevent the use of money and credit in any way that might create inflation and bring about a business depression or a money panic. Now we discover that the traffic in money is about as hard to control as the traffic in liquor. A stiff money rate, while serious to the investor, means nothing to the gambler out for a quick killing.

Stories of tremendous fortunes built up almost overnight have fired the imaginations of millions of people. Big stock-market operators are taking care that the flames of speculation shall not be quenched.



"Making Money in Wall Street May Be Highly Dramatic, but the Profits Piled Up on Main Street Are Far More Tangible and Enduring."

Capital has poured into Wall Street from all over America and from abroad. The Federal Reserve Board has learned that although it can control the banks, it cannot prevent individuals and corporations from loaning their money to gamblers.

Our older and more conservative leaders are uneasy over the assertions of powerful newcomers that we must all adjust ourselves to an entirely new order of things. Time and again have valiant knights of finance ridden into Wall Street from out of the West only to go back home with their pockets empty. Maybe history will repeat. Probably many people are riding for a fall. The partial nullification of the powers of the Federal Reserve Board means that we will be compelled again to pass through the trials and worries of buiness upsets.

We pass out of the realm of safety when we commence to capitalize hopes instead of realities. Artificial stimulation can push prices to an unjustified level, but it takes actual earnings over a period of years to maintain a price structure.

So far as our country is concerned, I am an optimist of the first order. But there is nothing of which I am more fearful than the excesses of unbridled speculation, whether in Florida land or New York stocks. Science has done a mighty job in providing the individual with benefits and advantages never dreamed of in the past. But a way must be found to prevent the distress that follows an overflow of money from those who earn it to others who merely take it.

Our amazing increase in wealth and tools and new industries is causing many to overlook the simultaneous multiplication of new and complex problems. Mass methods have brought higher wages and more buying power, but millions of people have not profited by the new order. We boast of our progress in the face of reports which show widespread waste. For instance, in the field of retailing, the average price of commodities doubles between the producer and the ultimate consumer. Out of 80,000 retailers in 11 cities, 22,000 did a gross business of less than nine dollars a day last year. How can the proprietors of these stores hire help, pay rent and still make a living?

Efficiency in production has completely outstripped efficiency in distribution. Index fingers show clearly that there is rank incompetence throughout the field of retailing. The little store buying in small lots from the middleman hasn't a chance in competition with the chain system buying in huge quantities from the manufacturer. Sales of chain stores have doubled in eight years, while the sales of department stores have gained only 31 per cent. This explains in part why inefficiency in distribution now reduces the buying power of our people more than seven billion dollars a year.

In hundreds of lines big business is profiting at the expense of the little fellow. The powerful corporation backed by a large surplus can finance research and do things on a grand scale. Prosperity will be spotty and discontent prevalent until the small concerns find a way to pool their interests and realize on the benefits of co-operative effort.

Progress can only be purchased at a price. We can no more advance upward on a straight line than we can permanently suspend the law of gravity. Success is always accompanied by perils. The automobile is a boon to humanity, but the exhaust gases from millions of motor cars fill our narrow streets and are spread by stairways and elevator shafts to the remote corners of the rooms in which we live and work. In many cities the residents inhale a tablespoonful of soot and dirt every 24 hours. In New York City there are 11 rats for every person, and aside from other damage, these rodents consume \$55,000,000

worth of food a year. The toll of several serious diseases is higher than ever before, and we are shouldered with a hospital maintenance charge of \$3,000,000 a day.

It is nonsense to assume that we have emerged into a purely scientific age. The average American continues to think with his imagination rather than his mind, and to live under a conception of the universe that is symbolic and magical. That is why we fall so easily for bunk, patronize quacks, impugn motives rather than examine facts, and prefer school histories with exaggerated hero tales to those containing plain truth. In some places we even go so far in maudlin sentiment as to support the absurd idea that the physical examination of the throat of a child, during a diphtheria epidemic, unless by expressed consent of the parents, is assault and battery.

We have failed to gain even a partial conception of the requisites of the new life that science is forcing us to live. We insist on having the advantages of mass action and yet reject any restriction of the individual's personal liberty. In this ridiculous pursuit of what we call the democratic idea, we leave out of all consideration the unruly and reckless element of our population who leave death and misery in their wake. The driver of an automobile need present practically no qualifications other than his ability to possess a car. Out of our twenty million motor-car drivers, it is conservative to say we have a million who are inexcusably reckless, many of them deaf, half blind, immature or enfeebled, often intoxicated, and always ready for a race or an argument.

Almost as many wage-earners' children lost their lives last year as a result of automobile accidents, as from measles, scarlet fever and whooping cough combined. If present increases continue unabated we will have 40,000,000 automobiles running on our roads in 1936, and the loss to the country from motor-accidents will be approximately 65,000 men, women and children. Here in America we have 232,786 railroad crossings at grade. The cost of removing these crossings would-be about \$20,000,000,000—slightly more than our public debt.

In this mechanical age what we call the rights of the private citizen are going to be more and more restricted each passing year. Our much-discussed Eighteenth Amendment is not aimed at the majority of drinkers who are temperate, but at a small minority, who, when drunk, become a menace to the life and liberty of others. Oneway streets make me drive out of my way to get to my office, but I am coming to understand that I must make this and many other sacrifices in the public interest.

When we hear even a great economist express the belief that we have come to a time when facts and figures are worthwhile only in relation to the public state of mind, and that the "will to buy" is a far more important factor in any speculative movement than economic data, it surely is a moment for business men to watch their step. There is no law to prevent us from substituting psychological theories for analytical reasons, but it will take more than mere circumstance to laugh away the fact that the "bootleg" lending of money for gambling has now reached a point where the sum involved is in excess of two billions of dollars.

In a time when all the old yardsticks have been cast aside and established trends change overnight, one must be forewarned and forearmed. Making money is not nearly as hard a job as keeping it. Not everyone is an idiot who adheres to the notion that there is still virtue in the practice of caution. Opportunities continue to be disclosed on every side. We have sold one automobile on an average to every American family, whereas we have sold only one toothbrush to every four people and a washing machine to but one family in eight. Making money in Wall Street may be highly dramatic, but the profits piled up on Main Street are far more tangible and enduring.

BUILDING FOR ETERNITY

ber, 1928

diseases red with ay. ged into

ontinues

ind, and symbolic or bunk, ne facts. tales to ve even absurd at of a pressed tion of g us to action ersonal call the on the o leave n autoer than million million f, half always

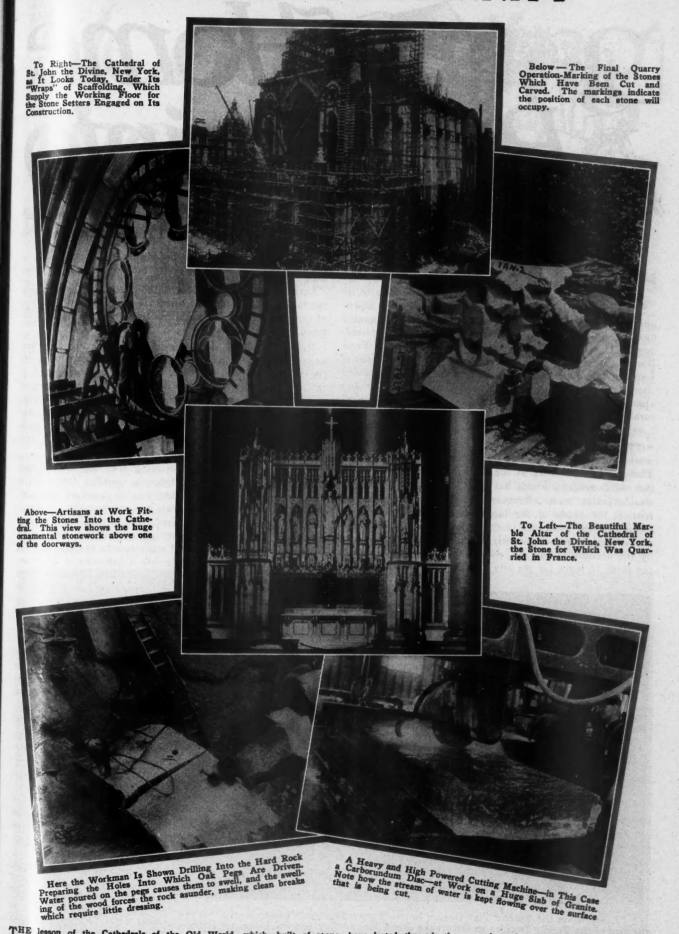
r lives from ed. If 10,000,nd the oproximerica cost of 0,000—

of the

tricted mendo are irunk, Oneo my make s the gures mind, actor urely There ogical than booted a lions cast st be early idiot

osed overonly hine

Lain



THE lesson of the Cathedrals of the Old World, which, built of stone, have lasted through the centuries, virtually unimpaired, has been accepted by the builders of New York's Cathedral of St. John the Divine; and that structure will be unique among modern buildings, in that state granite. An old quarry, unworked for years, the Mohegan, at Peekskill, N. Y., was reopened to supply the stone for the cathedral. All stones are shipped from the quarry by auto truck to the cathedral site.

rural homes.

lat

by

by

to

Bu

co

As

co

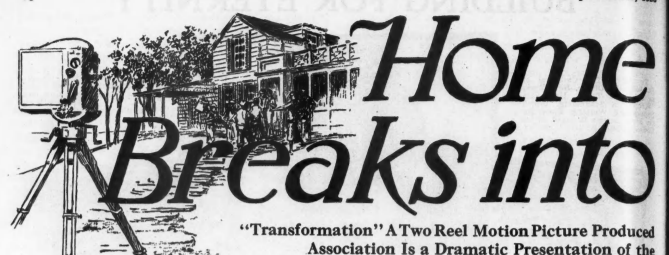
lie

wl

sh

\$2

CO



HE influence of an attractive, conveniently arranged, and artistic modern home on the lives of its occupants is dramatically contrasted with the downpulling effects of a shabby, "run-down," and antiquated dwelling, in a new two-reel motion picture, "Transformation." This picture was produced by the American Farm Bureau Federation with the cooperation of the National Lumber Manufacturers' Association. It will be released shortly for presentation to farm audiences all over the United States as a means of fostering the modernization of

"Transformation" is not a dull industrial picture, but the story of a typical American farm family and its home life into which has been woven an interesting thread of romance. The younger members of the family find no attraction in the old homestead which has been allowed to fall into a weatherbeaten state. Because of the press of daily farm routine, the heads of the family have been content with inconveniences associated with earlier times. Their attention is brought rather abruptly to the condition of the home by the decision of the son, who is his father's sole aid on the farm, to leave for the city and by the reluctance of the

daughter to entertain her friends at home.

Unable to work the farm without the help of his son, the father, after a rather stormy scene in which the defects of the old house are brought out, decides to sell the home stead.

Real estate men, attempting to find a buyer for the place, suggest that the house be modernized as a means of speeding the sale. The daughter, taking an active interest in this development, secures a design for the remodeling of the house through the aid of the American Farm Bureau Federation and the National Lumber Manufacturers' Association. The entire family interests itself in the work, and under the guidance of a resourceful builder, the new modern home emerges.

So successful is the modernizing that the local county agent brings many farmers from surrounding territories to see the results. The farm family is so proud of their new home and so pleased with their achievement that, although offers of sale are now received, they decline and elect to enjoy the advantages of the improved home themselves. The son decides that he will not move to the city and the daughter is glad to entertain her acquaintances at home.

Throughout the story runs a love vein involving the daughter, a sweetheart of the night club type, and the county agent.

American standard lumber, the function of the retail lumber dealer and of the builder, the work of county agents, the services of the American Farm Bureau Federation and the National Lumber Manufacturers' Association are points emphasized in the film in addition to the general theme of remodeling advantages.

The film exchange service of the American Farm Bureau Federation will have charge of all bookings for "Transformation," which will be handled through county agents. The production is supplied rent free and it is estimated that it will be shown in at least 5,000 farm communities and that it will be seen by audiences numbering 1,500,000



"A Strain on the Family Tie" Occurs in the Motion Picture "Transformation" When the Son of the Family Decides to Desert the Farm for the City and the Daughter Refuses to Entertain Her Friends at Home. It is all because the old home is in need of the magic touch of modernization.

duced of the

his son. defects e home e place,

f speederest in eling of Bureau ' Assowork,

county ories to eir new lthough elect to nselves. and the home.

ng the of the d the umber, of the county

u Fedational s' Asemphaddition of re-

Bureau charge Transe hanagents. pplied mated

unities en by 00,000

ber, 1928

y runs

of the

service

Modernizing the Movies

by the American Farm Bureau Federation and the National Lumber Manufacturers Advantages of Modernization as applied to the American Farm Home

in all. Twenty-five prints will be kept in constant circulation by the Federation. Six copies have been retained by the National Lumber Manufacturers' Association for

distribution to and showing by retail lumbermen and through the district offices of the Association.

As an added stimulation to the message of the picture, the American Farm Bureau Federation, with the co-operation of the Lumber Association, will conduct a contest among farm families for the best ideas as to what an ideal farm home should be and will offer \$2,500 worth of lumber for prize-winning suggestions.

Announcements of the contest, rules, etc., will be distributed to audiences seeing the picture. There will also be a screen announcement of the contest.

All of the prizes, a first of \$300, a second of \$200, and 100 of \$20 each, will be in the form of orders directed to

local dealers to deliver the amount of lumber equivalent to the award of the prize winner. Suggestions as to the ideal farm home must be in the form of a sketch of the floor plan with an accompanying letter describing the details of the

The house which was the modernization subject of the film is located on a farm about four miles from Elgin, Ill. This farm was purchased recently by C. A. Rehm, secretary of the Atlas Educational Film Co., which produced the picture. The materials for the house



There is No Denying That the Old Farm House Was No Longer a Place to Hold the Interest of the Younger Generation.



After a Thorough Dose of Modernization, with the Capable Aid of the American Farm Bureau Federation and the National Lumber Manufacturers Association, the Run-Down Farm House Was Truly Transformed Into a Thing of Modern Beauty and Comfort Which Every Member of the Family Was Proud to Call Home.

sys

est

90

hea

cot

any

ing

hou

adv

yie

off

vid

wit

wir

who

bot

livi

be

0115

side

cha

of p

out

to

bui an

Ho

con

in

ope

pic

eav

nes

ext

ma

of

288

end

DOL

tras

I

ent

ful

it i

ent

hou

und

wel

twe

mal

mo

bui

one

ent

diat

1



With the Work of Modernization Once Well Under Way, the Entire Family Watched the Job and Gradually a New Interest in the Home Developed.

were purchased from the Elgin lumber dealers as a group, each individual yard having a part in supplying the materials which went into the job.

M. R. Elliott, of the contracting firm of Elliott & Teschke, of Elgin, Ill., acted as job foreman. M. Berthelet was the director of the production for the film company and R. G. Kimbell, of the National Lumber Manufacturers' Association, acted as architectural adviser for the production as well as in the designing of the modernized house.

Mr. Rehm said the loan value of his property had been increased, as a result of the modernization, by considerably more than the cost of alterations. He is so enthusiastic about his modernized house that he plans to modernize all the buildings on the farm.

The architectural problems involved in the modernization of the Rehm farm house are very fully analyzed by R. G. Kimbell, the architect, as follows:

It is essential in any successful modernization operation that as much as possible of the existing structure be preserved and utilized. This frequently makes it extremely difficult to achieve a satisfactory architectural result because of the mass and shape of the existing building.

It was exactly this sort of problem that the Rehm farm house presented. The roof of the central portion of the building had a very flat slope, quite in contrast to the rather normal slope of the two wings which were attached. The upstairs rooms had rather low ceilings and each room was provided with only one window. In order to give more light and ventilation to those rooms, it was obvious that the only method of accomplishing it would be through the medium of dormers placed at the junction of the walls and eaves. To do this in an attractive manner was extremely difficult because of the relatively flat roof.

While the mere improvement of a build-

ing from an architectural standpoint is a desirable thing and would undoubtedly enhance its value, nevertheless it is not logical that in the average modernizing job the owner could be persuaded to go to the expense of raising a roof or changing its pitch if there were any possible way by which it could be avoided. It was necessary, therefore, to treat the building as it Probably 10 or 15 preliminary stood. sketches of possible schemes of modernizing this particular house were developed before a satisfactory one was decided upon Very charming and attractive results were represented by some of those schemes but each had a flaw. Some part of it involved a structural change which should be avoided or necessitated the expenditure of money which would hardly be justified. The picture of the old house contrasted with the new illustrates how simple and natural a solution of the problem came from these studies. A small independent dormer without elaborate ornamentation, combined with the altered appearance given the mass of the building by cutting off the old eaves and changing them from mere carpentry to a true artistic relationship with the balance of the building, produced

the pleasing appearance shown in the picture. By using a door instead of a window, not only additional light and ventilation were given to the upstairs bedroom, but access to the roof of the new portion was provided.

Mere changes in architectural effects are not enough to persuade the average householder to improve the appearance of his building unless those changes are co-incident with the expanding of the building for increased comfort and convenience. Certain portions of a building have been pre-emptied for years for certain purposes. If rooms are to be added to the exterior they must have some relationship to the use to which the balance of the structure is put. In making those additions, however, the effect on the appearance of the exterior of the house is also a serious consideration. About the only type of building in which rooms can be attached here and there without much thought of what effect their location will have on the optic



Two Porches Were Added to the House, Giving the Owners the Full Advantage of a Commanding View of the Surrounding Country from the Hilltop Location.

Home Modernizing in the Movies

nerves of the beholder is the rather meaningless cubistic system of architecture imported from Mediterranean shores of which one sees so much in some of the recent real estate developments in southern portions of our country.

The location of the Rehm farm house was an ideal spot so far as the outlook was concerned. On a rather high

knoll set well back from the heavy traffic highway, miles of the surrounding country could be seen from almost any spot outside the building. The occupants of the house were unable to take advantage of this wonderful view until the open porch off the living room was provided and the dining porch with its broad expanse of window openings was placed in the southeast corner where it can be entered from both the entrance hall, the living room and the kitchen.

In building a porch it may be either a mere appendage to the building (very obviously tacked on to the outside of the existing structure characteristic of thousands of porches one sees throughout the country every day) or it may be so designed as to add to the mass of the building as a whole and be an integral part thereof. How well this can be accomplished is demonstrated in the manner in which the

open porch was added to the living room as shown in the pictures taken of the southwest corner of the house. The relatively low roof line made a long flowing sweep of the eaves desirable; but any appearance of weight or massiveness had to be avoided. The thin mould used at the extreme projection of the porch, coupled with the slender, carefully proportioned columns, offset it in a delightful manner with the scale of the balance of the building. One of the incidental features contributing to the attractive assembly was the manner in which the siding at the west end of the house was carried across the top of the west porch end. There are no heavy, cumbersome, disproportionate masses in the porch, particularly when it is contrasted with the balance of the building.

How often one encounters buildings in which the main entrance to the house is just a doorway. Sometimes it is even forbidding in the impression it gives. A little careful attention given to its design and the frame in which it is set can transform it into a thing of beauty. An entrance should reflect the spirit of the occupants of the house towards the visitors it welcomes. The simple yet undeniably entrance door surmounted at the top by the well balanced panel with the wide pilasters, finished off with two very attractive urns, demonstrates how easy it is to make something beautiful at no more cost and with no more materials.

The growth of the dining porch from the corner of the building is a logical extension and certainly does not give one the feeling that it was merely tacked on. The delightful balustrade continuing out from the panel surmounting the entrance tops off the porch and is the primary factor which changes this from just a porch to something that immediately gives those who see it a pleasurable reaction towards the house as a whole.

How many times one sees those awkward, shed roof and box-like extensions fastened on to the end or side of a building when a housewife has discovered the marked convenience that a little breakfast room offers. A breakfast room added to the Rehm farm house certainly gives no appearance of not being a part of the main building. The

main east corner of the kitchen was extended and. as the full width of the kitchen was unnecessary for breakfast room purposes, a porch was left open for use as a rear entry landing. The rather unusual vertical panels above the small mullioned windows at the kitchen end of the building is a treatment which gives relief from any possibility of monotony in exterior wall surfaces, but is still sufficiently reserved in character as not to detract from the beauty of the building as a whole. Instead of using a straight mullioned window or a window with a pronounced bay in the wall of the breakfast room there was used instead a frame which had a very slight projection. This changed what otherwise would have been a very ordinary wall into what is really an architectural gem.

Only those who saw the completed house just before the shutters were put in

place can appreciate the marked difference they made in its appearance. There are types of architecture to which blinds are as essenital to complete their exterior appearance as are the ornaments and trimmings which make a woman's costume a gown instead of merely a dress.

The Rehm farm house was an extremely old building, structurally substantial, but for many years prior to its purchase by Mr. Rehm it had remained unpainted. It was obvious that for a building which should be suitable for use for many years to come that merely repainting of the outside would not be sufficient. Consequently it was decided to overcoat the house with new siding. The old siding was left in place as they did not wish to waste it. Vertical furring strips were placed over it and the new siding nailed to these strips. As a result the farm house has all of its old characteristics of warmth and comfort plus the added insulation benefits of the air spaces between the furring strips and the thickness of the new siding—an appreciable increase to the insulation value of the exterior walls of the house.

•

"A Handbook of Reinforced Concrete Building Design," by Arthur R. Lord, B.S., M.S., C.E., has been edited "in accordance with the 1928 Joint Standard Building Code," and is an authorized reprint from the proceedings, Volume 24, 1928, of the American Concrete Institute. It has been published by the Portland Cement Association, 33 W. Grand Ave., Chicago, in co-operation with the Concrete Reinforcing Steel Institute and The Rail Steel Bar Association. This exceedingly valuable handbook, by a recognized authority, has been made available at the nominal price of \$1.00 by these associations so that it might have the widest possible distribution and use in the building industry.



It Was the Daughter of the Family Who Enlisted the Aid of the American Farm Bureau Federation and the National Lumber Manufacturers' Association in the Home Modernization Pictured in the Motion Picture "Transformation."

much optic

Full

per, 1928

int is a

ubtedly

is not

zing job

o to the

ging its

way by

neces-

ng as it

iminary

oderniz-

veloped

ed upon

ts were

nes but

nvolved

uld be

iture of

ustified.

itrasted

ole and

1 came

endent

ntation.

e given

off the

n mere

ionship

oduced

ising a

ht and

access

ugh to

ppear-

ncident

com-

g have

rooms

e rela-

ucture

ect on

a seri-

Steel Frame Construction Perfected for Homes

Demonstration House at Pittsburgh Uses Steel Frame and Fireproof Construction Which Meets Practical Requirements of Architect, Builder and Owner

By TYLER S. ROGERS

THE idea of adapting the steel frame of skyscrapers to the construction of fireproof homes is not new, but its successful development has taxed the ingenuity of

engineers and architects for many years. In the attractive Mission Hills section of Mount Lebanon, a suburb of Pittsburgh, a steel frame house is being erected for Mr. W. H. Shaffer, Jr., which represents an exceptionally important turning point in the development of the steel frame idea.

The steel frame employed is the first of its type that

meets all of the practical requirements of the architect, builder and owner. Convinced that a practical point of development has been reached, a number of important manufacturers of building materials have joined in this enterprise to make it a real demonstration of modern fire-proof construction.

The house was designed by Lyon & Taylor, architects, of New York, to meet the owner's particular requirements for his future home. The supervision of construction as well as much of the development of the use of other building materials with this improved type of steel framing has been

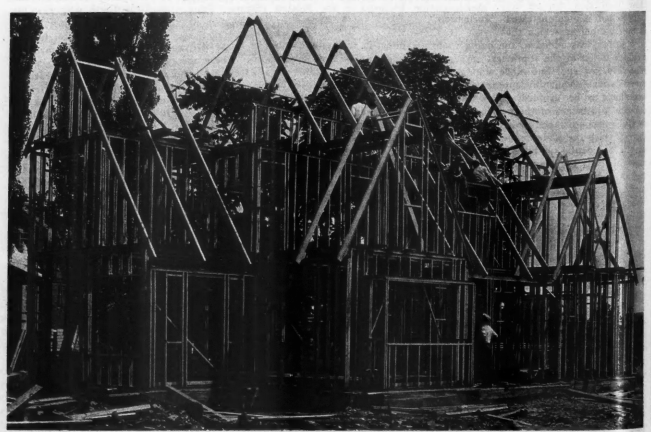
the work of Mr. L. Brandt, housing engineer of Pittsburgh. The frame was detailed, fabricated and erected by one of the most prominent of the great steel companies, and the house is being built by a Pittsburgh contractor—the L. O. Maines Construction Company.

The chief interest is the fact that the owner was able to plan his house without

being restricted in its arrangement or style by limitations which heretofore have encumbered the economical use of steel as a framing and structural material. The architects were able to carry out the owner's plan and space requirements and to design the architectural features with the same freedom and facility to which they have been accustomed in designing masonry or wood frame houses. This feature alone represents a real advance; for heretofore all



Here Is the Steel Frame for the Pittsburgh Demonstration House at the Mill, Bundled Ready for Shipment. Everything is complete, ready to bolt together on the job.



The Skeleton Erected for the Fireproof Steel Frame and Brick Faced Home Being Erected for Mr. W. H. Shaffer, Jr., at Mount Lebanon, Near Pittsburgh, Pa. Lyon & Taylor, architects, New York; L. Brandt, housing engineer, Pittsburgh; L. O. Maines Construction Company, contractors. This general view of the steel frame shows how the steel frame closely follows standard wood framing methods. The architectural design is not limited in any manner by the use of this type of steel frame.

nber, 1928

uction

building has been brands bra

D. Maines
any.

t is the
was able
without
nitations
l use of
rechitects
requirewith the
n accuss. This
fore all

attempts to adapt steel framing to domestic construction have been centered around the idea of standardized units or designs in order to achieve the necessary economy in fabrication. Any dimension which the architects require can be met under this present system within a maximum difference of two inches; and with slight extra care exact dimensions can be satisfied to a fraction of an inch where special details make it necessary.

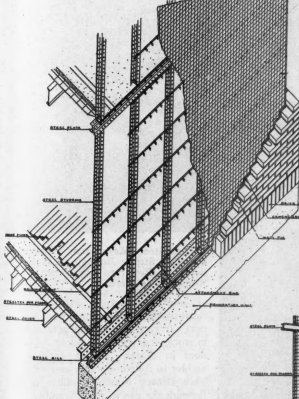
The second important feature is that the complete frame for this specially designed house was fabricated at the mill and delivered to the job site ready to erect with the use of ordinary tools; a wrench taking the place of hammer and saw. No cutting and fitting, or welding and riveting was required at the job site; hence the frame was erected in a relatively short time, especially when it is realized that every partition, every door and window frame, and every other structural member, no matter how small, was



The Reinforced Brick-Faced Exterior Walls Assure a Warm, Strong House. The steel mesh fabric is wired to the steel studs. Then the brick is laid up one inch away and the inch back space filled full of mortar, giving a solid bond and a stormproof wall.

with no more difficulty and with no greater cost than when they are employed with solid masonry walls or a wood frame. Mechanics wholly unfamiliar with this new system of construction are completing the house without preliminary training and with only the normal amount of supervision after the special methods which have been developed were once demonstrated by the supervising engineer.

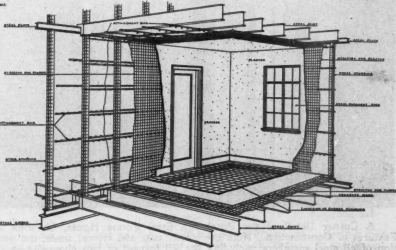
How these advances have been accomplished is an exceedingly interesting story that can only be briefly outlined here. The frame itself is built up of standard steel sections, employing light steel angles for studs, corner posts, lintels and around openings. The horizontal members, including sills, girts and plates are built up of standard channels. The floor joists are light steel I-beams and the roof rafters are channels. With the exception of the floor joists, all of the members are perforated along the flanges with \(\frac{7}{16} \)-inch holes on 2-inch centers. This perforation is



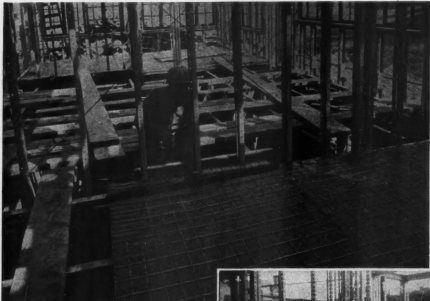
Details of Steel Frame Wall and Floor Construction.

completed at the same time. In ordinary wood construction the structural frame rises rapidly, but carpenters must spend a great deal of time putting in the secondary members after the frame appears to the layman's eye to have been wholly completed.

The third point of interest centers around the fact that other standard materials employed in fireproof construction have been used in conjunction with the steel frame



Details of Steel Floor and Inside Partition Construction.



cipal structural units are then taken from stock and the few special units are quickly fabricated from elements in stock that simply require cutting to length and the attachment of end clips or connections. The degree to which these units have been developed is responsible for the simplicity with which the framing can be rapidly fabricated while meeting the special requirements of each individual building. The assembled structural units are then properly marked and delivered to the job where they are put together in the normal sequence of operations employed for wood framing, merely substituting bolts for nails. Here standardization has been carried to the point of efficiency. It reduces the amount

This Floor Construction of Steel and Concrete Requires No Forms. The steel fabric is stretched and clipped in place and then the concrete is poured on as shown to right.

the heart of the system, for it permits assembly within a maximum dimensional limitation of 2 inches in any direction.

When the architect's plan is received at the mill, an engineer prepares a framing plan and bill of materials in the ordinary manner. All of the prin-



The Steel Mesh and Waterproof Paper Is Strong Enough to Walk on; but It Is Better to Lay Down Board Runways, as Here.

CO

ar pr re th

> m in

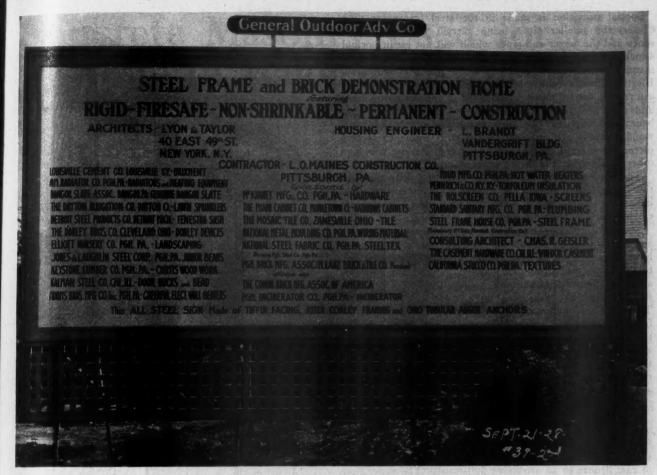
> aı

of labor required for fabrication by substituting machine methods; it permits carrying standard structural units in stock; it gives the architect full freedom in design; and it enables the builder to follow erection methods that have already become familiar to him through the use of wood framing.

Since the frame of a dwelling represents only from 10 to 20 per cent of the cost of the completed house, even greater importance is attached to the methods of employing other standard building materials in conjunction with the structural steel framework. In this house the exterior walls are reinforced brick faced, employing a new type of reinforced veneer construction. Over the exterior surface of the framing members a welded mesh reinforcing fabric that has a heavy waterproof backing is applied by means of ingeni-



A Corner Detail of the Pittsburgh Steel Frame House, Showing Many Features of Construction. Note the corner post and typical stude; the perforation of all steel members, including the sill formed of two channels; also note the wind bracing wires and turn buckles. Illustration shows how attachment clips for plaster base (welded mesh reinforcing fabric with waterproof backing) is fastened to the stude at regular intervals.



This Impressive Display Board Stands Outside the Shaffer Demonstration Home in Pittsburgh. Very appropriately this sign, including the lattice work below, is all steel.

ious clips which are in turn attached to the studs and corner posts through the perforations which have already been referred to in these members. The galvanized steel fabric is of the type employed for stucco construction and is so arranged that when stucco is applied the water-proof backing is pressed away from the reinforcing wires, which become embedded in the stucco and function like the reinforcing steel used in concrete structures. Outside of this fabric a 4-inch brick facing is laid and the cement mortar is run down in back of the brick against the reinforcing fabric with which it forms a perfect bond. The water-proof backing damp-proofs the interior of the structure and adds an insulating membrane. For additional security, wire wall ties are embedded in the horizontal joints of the brickwork and clipped to the reinforcing wires of the fabric.

er, 1928

n taken

al units nents in ting to ad clips which

d is re-

ricated

he as-

to the in the s em-

point mount

coof

on:

ard

by

er-

its

ee-

the

nat

im

e-

of

en

he

rd

th

n

n-

w

n.

1-

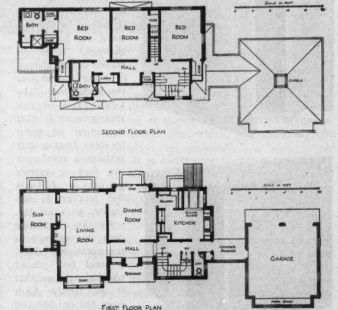
f

The roof deck in this house consists of wood purlins bolted to the rafters which in turn carry a 2-inch plank roof deck and a slate roof.

The floors in this fireproof home are of concrete, which is laid without the use of forms. For this purpose a wire fabric with waterproof backing similar to that used on the walls, but of heavier weight, is stretched across the steel floor joists and clipped thereto with special wire clips of simple design. A 2-inch concrete slab is poured directly on the fabric, the waterproof backing of which acts as a form. Here again the weight of the concrete presses the backing away from the reinforcing wires which thus become embedded in the slab in accordance with correct engineering practice. In the floor slab are embedded wood sleepers in the floor areas where wood top floor is used, while in some rooms the slab itself is finished to a level surface to receive tile or a resilient flooring material like linoleum, cork tile or rubber tile.

The interior walls and ceilings are plastered on a third

tous clips which are in turn attached to the studs and corner posts through the perforations which have already been referred to in these members. The galvanized steel fabric is of the type employed for stucco construction and is so arranged that when stucco is applied the water-proof backing is pressed away from the reinforcing wires, type of reinforcing fabric with water-proof backing which is slightly lighter in weight than that employed on the exterior walls. In this case the reinforcing wires are embedded in the plaster, forming a perfect mechanical reinforcment for the plaster, which assures the sturdiest type of wall.



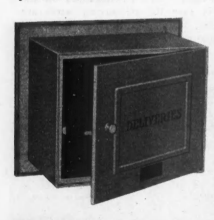
Plans of the Fireproof Steel Frame and Brick-Faced Home Being Erected for Mr. W. H. Shaffer, Jr., at Mount Lebanon, Near Pittsburgh, Pa. Lyon & Taylor, architects, New York; L. Brandt, housing engineer, Pittsburgh; L. O. Maines Construction Company, contractors.

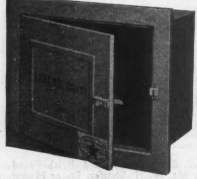
Special provision is made in the steel frame for pipe chases, the smaller pipes being carried within the stud space and the larger soil pipes which will not go in normal 4-inch partitions being carried in special enclosures in the manner ordinarily employed in wood frame construction. Electric conduits, either of the pipe or flexible armor type, are readily carried through the walls in the normal manner and may be run between the floor slab and the ceiling beneath as required. Before plastering is started, ordinary wood grounds are attached to the steel frame to receive picture mouldings, baseboards, door and window trim and other finishing details in the usual manner.

The accompanying illustrations show the floor plans of this interesting home and the various stages in construction, indicating the manner in which the important elements are carried out as above described.

Several very interesting home conveniences or building specialties used to finish and complete the modern home have been selected by Mr. Shaffer. Some of these pertain to the fireplaces, one in the big living room and one just above in the master bed room. These fireplaces with their flues and ash vaults are laid up as one piece of masonry. There are ash dumps installed in the floor of the fireplace for convenient and quick disposal of ashes, which fall to the basement and are removed at long intervals through cast iron ash pit doors. The fireplace dampers selected are the poker control type. These dampers make for easy regulation of draft and when properly installed insure against down draft; which, if not properly taken care of causes smoke and soot to belch out into the room.

Besides the fireplace equipment, another important item is the mail box. This is installed in the wall alongside the front door, and is a convenience that every new home should have. The outside door of the mail box is made of cast bronze in an attractive dull finish. The inside door which permits the home owner to remove the mail is made of handsome brushed aluminum. There are no springs or parts to get out of order in this mail chute. It is weather-proof and attractive.

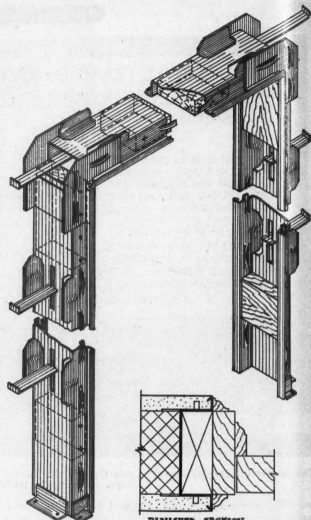




Inside and Outside Views of the Package Receiver Selected for the Shaffer Home.

The underground garbage receiver is another convenience that has not been overlooked in this new model home. It is said to be the last word in handling garbage. It is installed in the ground or in the cement near the back door. The advantage of this arrangement is that it cannot be upset by stray dogs or cats seeking a meal, nor can flies or vermin get into it. It beats the battered, unsightly garbage can.

Another kitchen door convenience is the package receiver, a steel box placed conveniently so that it is handy both from the outside and the inside. After the parcel has been put in the receiver and the door closed, it automatically locks.



PINISHED SECTION

Detail of the Steel Door Buck and Bead Used in the Shaffer

Steel Frame House.

When the packages are removed and the inside door closed, the outer door is unlocked. The package receiver is especially convenient for the delivery of milk in the morning, groceries and the morning newspaper.

The above described specialties are all fireproof and in thorough keeping with the high grade quality of this steel frame house.

The advantages of steel frame construction must be obvious even to the layman. Its fireproof character is, of course, acknowledged, for while "exposed" steel and specially light steel members would lose their strength under high temperatures, all of the members employed in this construction are enclosed behind surfaces of reinforced plaster or masonry. It is well known that a plaster wall on metal lath or this new type of reinforcing fabric is an effective fire retardant, while the air space within the walls helps to disseminate the heat so rapidly that only a very prolonged fire of intense heat would be likely to do permanent injury to the structure.

The rigidity of steel is equally important and this type of construction will eliminate the cracking of plaster due to vibration, wind stresses and other strains which commonly cause trouble in ordinary house framing. Steel is non-shrinkable and it expands and contracts so little under the temperature changes that are due to weather, that there is no possibility of plaster cracks or other defects developing within the structure. The steel house is permanent, for all of the steel employed receives a heavy coating of non-corrosive paint and is further protected on both sides by a waterproof membrane and by masonry surfaces

Concrete Masonry Used for First Time in Major Construction

Cinder Concrete Block and Brick Used for Back-up, Partitions and Fireproofing in 25 Story Integrity Trust Building

POR the first time in the history of building concrete masonry units are being used for back-up, partitions and fireproofing in real skyscraper construction. They will be used from basement to pent house in the 25-story Integrity Trust Building which now is being built at the southeast corner of Sixteenth and Walnut Streets, Philadelphia. At this writing, August 13, the structure is up fifteen stories. It is expected to have it ready for occu-

pancy by November 1.

When completed this structure will contain a total of 350,000 cinder concrete units in various sizes and 1,000,000 cinder concrete brick. Quite a sizable order, as any salesman will agree.

And it took real salesmanship, combined with service, to land the order. Concrete products men will take their hats off to Henry ("Hank") Crowell, of the Philadelphia Partition & Building Block Company, a subsidiary of the National Building Units Corporation, who sold this job. He scored a triumph not only for his own organization, but for the whole industry as well when he obtained such important recognition of the merits of concrete masonry. It wasn't a high

pressure job either. Intelligent thinking and working plus the assurance of real service were back of this salesmanship feat

The nature of the construction required many units of odd sizes and shape. Could Mr. Crowell's plant furnish them? Mr. Crowell assured the architect and builder that his plant could not only supply the units of the necessary sizes and shapes, but would deliver them where and when they were needed. They are being delivered on time. Not only that, they are being delivered in such a systematic manner that the masons on the job do not have to search and swear when they come to places where the odd size units are needed. Waste and cutting have been virtually eliminated which means ideal construction conditions.

Philadelphia Partition & Building Block Company worked out a schedule of the proper size units for each floor. The importance of this scheduling job becomes more impressive when it is pointed out that variations in the dimensions of the steel and openings on the various floors required special masonry handling on each floor.

The most important thing of all about this record sale

of concrete masonry is the fact that the order will show a decent profit for the manufacturer.

And that's not all. There is a repeat order in this story. The Fuller Construction Company, general contractors for the Integrity Trust Building, are entirely satisfied with the quality of the product and the service that is being rendered in connection with their delivery. This had much to do with the fact that the Bouvier Apartments, a 23-story

structure which will soon be built in Philadelphia by the United Engineers and Contractors, will also have concrete masonry back-up and steel fireproofing to be delivered by the Philadelphia Partition & Building Block Co. Approximately 165,000 masonry units and 1,150,000 concrete brick will be used in the exterior walls alone.

A. H. Lavalle, of Springfield, Mass., is the architect of the Integrity Trust Building. J. E. R. Carpenter, of New York, is the architect for the Bouvier Apartments.

Philadelphia has always been an important center of the concrete masonry industry, and many millions of units are used annually in construction of all kinds in this

region. However, it was not until contracts for these two structures had been let that concrete building units were specified for structures of greater height than 10 stories. This sale establishes a precedent which, it is expected, will win wider recognition for this material.

In this connection it is interesting to know that Philadelphia not only will have the first real skyscrapers in which concrete masonry is used from top to bottom, but that it has the largest dwelling in this country built of concrete block and brick. This is the palatial Italian villa type of country home built for John L. Jacobs, President of the Philadelphia Paper Company, in which the equivalent of 30,000 8 by 8 by 16-inch block were used.

F. H. UTHOFF.

"Stevens' Master Specifications" is the title of a new book published by Stevens Master Specifications, Inc., 220 S. State St., Chicago. It has been compiled because of the necessity for a certain standardization of specifications that will apply to all types of buildings. This book is a complete and thoroughly indexed file of essential data. One copy is being presented to each of 10,000 firms of recognized architects and engineers.



Exterior Wall of the 25-Story Integrity Trust Building Under Construction, Showing How Concrete Masonry Is Being Used for the First Time in Skyscraper Construction.

Shaffer

ber, 1928

espe-

and in steel st be is, of

and ength ed in orced wall

is an the only to do

due comel is little

ther, fects rmaating

both

Good Construction Resists Florida Hurricane

ONCE again a storm, of hurricane proportions, passing over a portion of the state of Florida, has demonstrated the value of sound construction and the wasteful economy of skimping and poor construction. One

report of the damage to buildings in the storm area states that "penny-wise economy, a flare for fashion and unsound structural engineering accounted for at least half the property loss. . . Well built houses of both lumber and masonry construction and modern office and hotel structures with stood the storm, but in additions built since original construction and in those portions of these buildings in which unsuited materials and improper con-

struction were permitted, the hurricane wrought havoc."

Following the storm engineers of the Southern Pine Association, which has made a particular study of the effect on such storms and the best methods of withstanding

them, made an investigation of the wrecked buildings and their conclusions are quoted in the paragraphs which follow.

When a hurricane of the intensity of the recent tropical disturbance which passed over South Florida strikes a house or building four strains of major importance are transmitted to the structure, any one of which may pave the way to complete destruction.

In the absence of proper bracing of the structural frame, which was observed in most of the wrecked buildings, the association engineers reported the following failures:

(1) The entire building, holding together like a box, was toppled over from the foundation. The preventive to be applied is to bolt the sills to the foundation with strong bolts which are well fastened into the foundation. Though such fastening may be done after a structure is complete, it is far better to have done it as the bolts are placed on the foundations. These bolts should be placed 8 feet apart.

(2) The wind got under the eaves of the roof, forced there by the necessity to go somewhere, and, the roof was taken away from the top plates or jarred loose so that it was easily moved. The preventive to be applied is that of actually tying the roof to the upright framing instead of merely Another method is to place a piece of 2 by 4 on the topplate, spiking it to the top-plate, and after placing the rafter at the end of the 2 by 4, nail through the rafter. The

strength of such a tie is almost immeasurably greater than the simple toe-nailing of rafter to top-plate.

(3) Twisting of en-

(3) Twisting of entire house around on the foundation. The preventive here is the same as in the first case mentioned—to bolt the sills firmly down to the foundation every 8 feet.

(4) Walls caving inward or outward. Usually this does not happen until after the roof has been lifted. The preventive is a general one throughout the building, that of build-

th

tl

tl

ing into the structure as many triangles as possible—bracing studs at corners, cross-bracing above windows and doors, bracing between studs, whether these studs be in outside walls or inside partitions.

Fifteen points of safe and permanent frame construction, from which the present conclusions set forth by the engineers are derived, were compiled by the Southern Pine Association after the Miami hurricane of 1926. In surveying the recent hurricane, it was found that the findings of two years ago as regards structural details of buildings left standing, as well as those demolished, again held true.

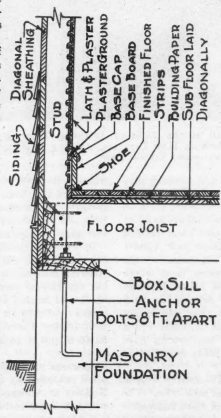
In explaining the manner of transmission of force by the hurricane to the different parts of the buildings, the engineering report continued:

We know that one part of any structrue is weaker than another. trouble is that we usually do not know where the weak spot is. The wind finds the weak spot in this way: it blows straight against a wall, which wall resists the attempt to force it down. But the joists have not been cross-bridged. The steady attack of the wind soon finds a weak spot in the placement of the joists, and the entire box of the house twists around on the foundation. This is overcome first by seeing that all sills are tied to the foundation with bolts placed about 8 feet apart.

But we have not ended here. Let us build a means for the transmission of the force by cross-bridging all joists. Thus we build up a resistance so that



Lack of Anchorage of Roof to Side Walls Accounts for This Typical Roof Loss in the Recent Florida Storm. Good construction would have prevented this damage.



Good Construction at the Line of Sill and Joist and in the Walls Is True Economy.

aber, 1928

top-plate the tophe rafter er. The uch a tie nmeasurthan the ailing of plate. g of enound on n. The re is the the first

ned - to firmly foundaeet. aving inrd. Usunot hapthe roof d. The general out the of buildssiblews and

s be in manent ich the by the ompiled on after In surit was years ails of s those

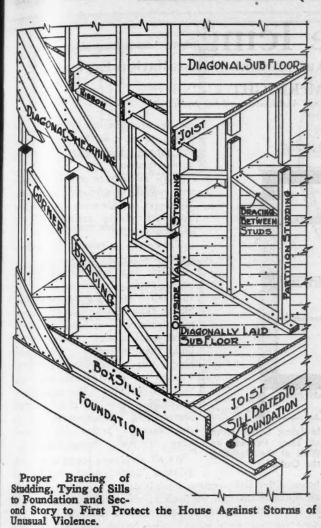
ane to gs, the struc-The know wind ay: it which rce it

trans-

been ck of in the entire on the rst by foun-B feet

on of joists. that

et us



not one or two bolts, or the bolts on one side are resisting the force of the wind, but the cross-bridging causes the wind-force to be transmitted to every part of the foundation, thus bringing about a multiplication of resistance.

The one tremendously important point about bracing is this: that the more directions into which we break down the force being applied, distributing that force in small parts to various portions of the building, the more easily does each part do its work. A combination of many resistances is far better than one resistance, it matters not how strong we may think we have built the one resistance.

Small pieces of 2 by 4 placed as stud bridging, small pieces of 1 by 3 placed as joist bridging, small pieces of 2 by 4 placed cross-wise above doors and windows-all these are adding an incomparable amount of resistance to forces from without. And the cost of this, material and labor included, is very small.

When we speak of a force being transmitted from one part of a building to another we actually mean that one resistance after another is used against the force from somewhere else. For instance, when a wall is framed with studs, a 2 by 4 or other piece of lumber is used as a 45 degree brace at each end of this wall, the force applied at either end is said to be transmitted down to the foundation by way of the 45 degree brace. If we think of it as commonly understood, the brace of 45 degrees is actually holding back the end stud from the force being applied to push it over.

But perhaps this single brace of 45 degrees is not enough to withstand the force pushing against the end stud. In

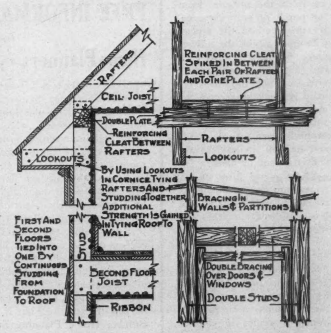
which case build in bridging between the studs in the wall, not setting them at right angles, or parallel with the sill, but tilting them at a slight angle, about 30 degrees, so that not only the 45 degree brace at the end stud is helping to hold back the force, but each of the bridging braces between the studs is transmitting a part of the force from one stud to another—that is, every stud in the wall is resisting the force being applied to the end stud in addition to the work which the 45 degree brace is doing.

If this form of construction is built into the outside walls, is it not reasonable that exactly the same form of braced and bridged construction should be used in the partition walls? Partitions are some distance away from the sidewalls or end walls. Then, the braced form of construction, with bridging placed between studs in the partition, will give added strength to the outside wall at a point considerably removed from the end, where we have agreed to brace well.

For various reasons many two-story residences in the storm area were found to be constructed as two separate buildings, one on top of the other, in this wise: the studs for the first floor were put in place, with a plate on top of these. The floor of the second story was then laid by placing the joists on top of the top-plate of the first story. Above these joists on the second story the studs were placed, these again ending with a top-plate.

Now, we have a one-story structure sitting upon the top-plate of a one-story building, this top-plate being a portion of the foundation for the upper building, and all the story beneath acting as the foundation for this superimposed story on top. If we sheath the house horizontally, we end by having two separate buildings, one on top of the other, ready to break at the top-plate of the first story.

On the other hand, if this structure be diagonally sheathed, the boards pass across from one story to the other, making the top story actually a part of the lower story. We not only build in a great number of triangles to withstanding strains from two directions in a wall, but we so completely fasten the upper and lower parts of the building that a strain brought against the upper part is transmitted downward through the diagonal sheathing where it is met by more and more triangles.



Good Construction, at These Points, Tying of Rafters to Side Walls, Bracing Above Windows and Doors and Tying of Second Floor to First Is Cheap Insurance for Any House.

Outside Icing

AMERICAN SULLUER (Creer to Limbe School Follow

Sells or Rents Apartments or Houses at Minimum Installation Expense

By ROBERT McKNIGHT

Director of Public Relations, National Association of Ice Industries

HE ice industry is now a billion dollar industry. It is selling more ice today than at any time before in its history, in spite of, or, it might be said, because of the competition of substitutes for ice. Vigorous competition has not only awakened the ice industry to a more alert merchandising of its product, but it has made the public "refrigeration conscious," more convinced of the need of proper refrigeration. And facts brought out in national ice advertising are convincing the public that the ice is giving excellent refrigeration at extremely low cost.

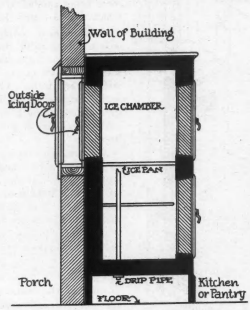
This year the ice industry will sell about \$40,000,000 more ice than last year, a peak year. This increase represents about 10 per cent. Ice production, with cold storage, forms the ninth largest American industry. Ice is used in more than 12,000,000 American homes, yet 48 per cent of the homes of the country are without any form of refrig-

eration, an excellent market for development, not alone by the ice industry but by ice box manufacturers. But even now the ice industry does 95 per cent of the refrigeration business of the country and that percentage is growing, rather than decreasing.

The ice industry in 1929 will advertise even more comprehensively. One facility that it has stressed extensively

and will continue to stress is the use of ice boxes receiving ice from the outside, from the porch or rear entrance. By this method the housewife gets all of the advantages of using ice without the iceman entering her kitchen. She need not remain at home to receive the iceman. She can arrange with him to keep her ice box properly iced at all times and he will do so whether she is absent or present.

There is no form of refrigeration as dependable as ice in a well-insulated ice box. Melting ice keeps the foods cold enough, but not too cold; dry enough, but not too dry; moist enough but not too moist. Cold air drops constantly from the ice and in falling it pushes the warmer air upward. When it comes in contact with the ice it is cooled and the cycle of air circulation is repeated. Odors and im-



Ice Boxes for Outside Icing Differ from Regular Models in That They Provide an Opening Through the Wall of the Building for Receiving Ice from the Outside.

purities are dissolved in the film of water on melting ice and carried out through the drain. Ice works automatically.

With an outside icer the housewife enjoys the utmost convenience. Wherever outside icers are installed they are giving satisfaction and proving popular.

They help to rent or sell apartments and houses easily.

All ice box manufacturers build boxes equipped for outside icing and sell them at prices but little higher than regular models. Some manufacturers keep icing models in warehouse stocks, while others build them to order. All furnish blue prints to architects and contractors to show them just how they are installed. The catalogs of all ice box manufacturers contain illustrations, descriptions, prices. etc., on ice boxes for outside icing.

As all architects, contractors and builders know, outside icing ice

boxes differ from regular models only in that they provide an opening through the wall of the building for receiving ice from the outside. This opening is protected by a door opening outside. Usually, behind the outside door is another door opening into the ice chamber, although some models have but one door. That opens to the air and gives direct access to the ice chamber. Doors and

joints are well insulated against the warmer air outside of the ice box.

Constantly the National

Association of Ice Industries is receiving inquiries concerning outside-icing ice boxes from builders at home and abroad. Although outside icers have been built into homes for more than a decade, the educational publicity of the association has aroused widespread new interest in them and many people view them as a distinctively new development.

decade, the educational publicity of the association has aroused widespread new interest in them and many people view them as a distinctively new development. Enterprising builders should capitalize upon that feeling and help themselves to an inexpensive sales aid. Various bureaus of new home designing and construction and old-house remodeling-modernizing, if you will-have adopted outside icing facilities in their standard plans.

FREE INFORMATION SERVICE

for

Home Planners and Home Builders

THE ColorKeed Home Plans presented in this magazine have many special points of excellence which are of particular importance and timeliness to those of our readers who right now are facing the home building question—with its joys and its problems.

We illustrate these home designs and show the room arrangements, but our space for description is so limited that we are not able to cover all points. We know there is much additional information desired by subscribers about to build, which would be very valuable to them. Since we have all data pertaining to these ColorKeed Homes we are glad to offer our readers a free service of information, whether questions pertain to the estimated cost, the method of construction, suitable materials to use, special equipment or features, or any other information whatsoever.

Limited space in the magazine prevents publishing all this information; but if you will write AMERICAN BUILDER Home Planning Service, 1827 Prairie Ave., Chicago, we will be very glad to give you direct by mail any information desired.

ember, 1928

se

the film of nd carried Ice works

he housenvenience. e installed ction and

ell apart-

ers build
ide icing
but little
s. Some
models in
e others
I furnish
and conust how
talogs of
contain
prices.
outside

HALL,

FLOORS

tors and cing ice provide ecciving d by a de door lthough the air ors and asulated air out-

Indusinquiries ing ice t home th outa built than a all pubon has ew inmany

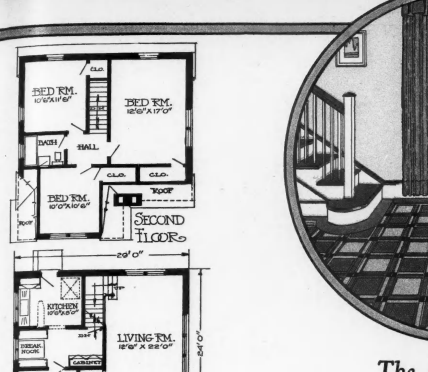
ational

should eeling to an Vari-

a dis-

home action ling will—

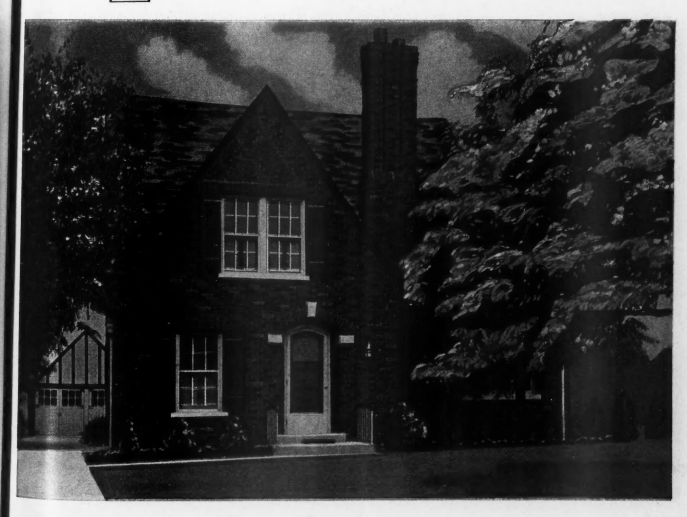
icing

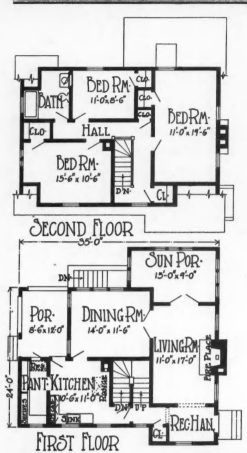


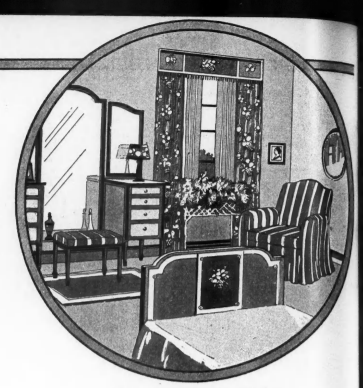


COLORPLATE ONE

A BRICK home of delightful charm—a flavor of the early English. The pattern brick work in the gable, the ornamented chimney, the antique shutters, and the blended color roof unite to raise this design out of the ordinary. Inside six fine rooms are provided, besides the bath room, breakfast nook, entrance hall and several large closets. The stair goes up from one corner of the living room, as pictured in the color sketch above.







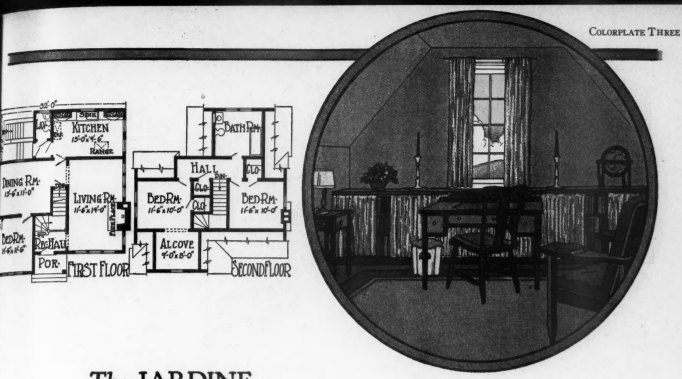
DINING 15-6 x 1

DEDR!

The GRANBY

A HOME in the English Colonial style is presented herewith which contains several unusual features. The reception hall, living room and sun porch arranged across the front have the prominent position, while the kitchen, dining room and enclosed rear porch have the quiet and privacy of the garden. On the second floor three large bedrooms, five closets and the bathroom are located. Above in the circle is shown a glimpse of one of the bedrooms with appropriate furnishings.





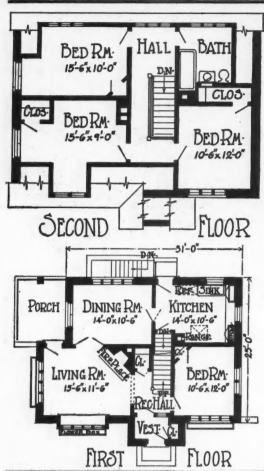
The JARDINE

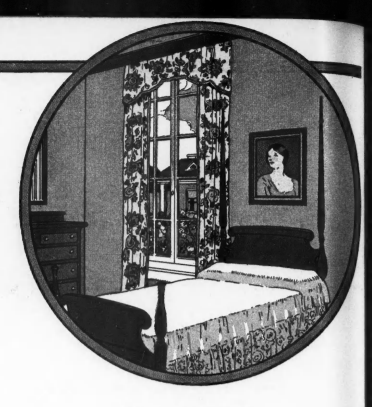
res.
ged
the

oor are one BELOW we present an unusual design of English lines containing six rooms and bath. In many homes the downstairs bedroom is wanted and here is a design which gives this feature in a very satisfactory way. This downstairs bedroom nicely supplements the two large bedrooms on the second floor. The other rooms in this house are laid out most effectively. It makes a very home-like home.

In the interior color sketch is a suggestion for handling the front alcove part of the bedroom as a library or study. Such a room affords great opportunities for individuality and adds to the interest of the home.







The JUNO

HERE is a compact, substantial home of modern English lines containing seven rooms and bath. A downstairs bedroom is a feature that is often wanted; for this room could be nicely used as a library, office or study. Three large bedrooms are found on the second floor.

In the color sketch above is a suggestion for window treatment and furnishings appropriate to this design.



APARTMENT HOMES

Income Building for Shallow Lot

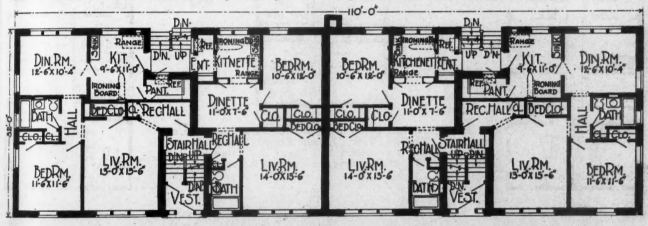
Four-Room and Three-Room Units with Closet Beds and Dinettes Give Eight Attractive, Well Lighted, Efficiency Apartments in Two Story Building, 32 by 110 Feet

HE particular point of interest about this apartment building is the fact that it is adapted to a type of location which is sometimes a problem for the apartment designer, that is a very shallow lot. The problem has, here, heen worked in a manner which is worthy of study. Not

inglish istairs room Three

indow

only has the shallow lot problem been solved in a most satisfactory manner but a group of three and four-room apartments, with four and five-room efficiency, have been developed and will provide excellent examples for the planning of modern, small, efficiency apartments.



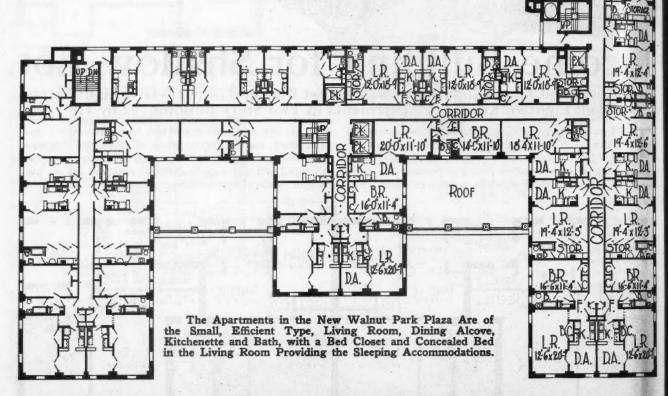


Photograph and Floor Plan of Inexpensive Yet Good Income Building on North Lockwood St., Chicago.

Bernard L. Roos, Architect.

Walnut Park Plaza is Typical of the Best in Modern Apartment Design

Stetler and Deysher, Architects



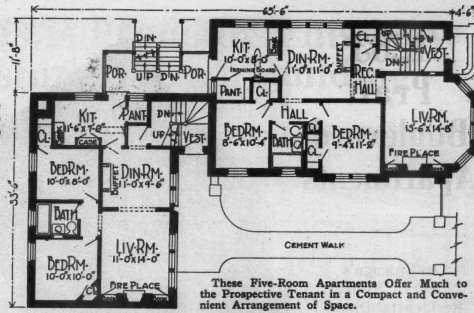


Here Is the Architect's Conception of How the New Walnut Park Plaza Will Appear When Completed, a Building Which Will Add in No Small Measure to the Beauty of the Residential District of Philadelphia, Where It Is Being Erected.

Beauty Achieved by Omitting Ornate Features

nber, 1928

BERNARD L. ROOS, Architect





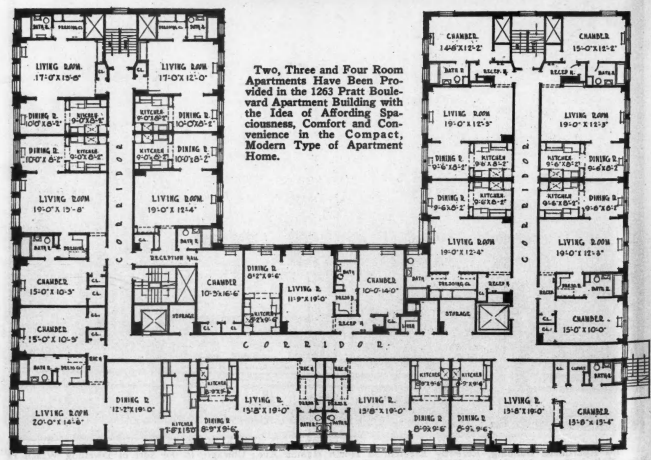
This Apartment Building, Recently Erected on North Hamlin Ave., Chicago, Is the Sort of Dwelling Which Is Being Built in Large Numbers in All Parts of the Country and It Represents What Good Architectural Design Can Do with a Simple Treatment Adapted to This Unpretentious Type of Building.

1263 Pratt Boulevard Apartments

In Chicago's North Shore Residential District

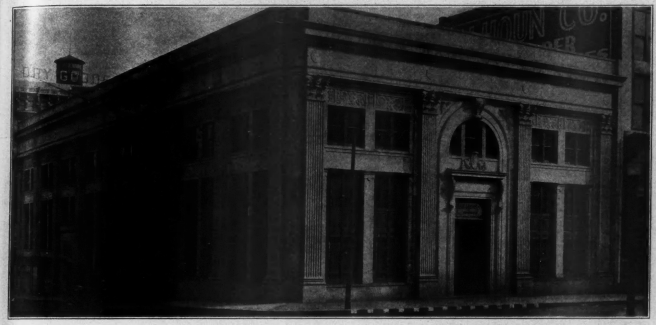
RISSMAN and HIRSCHFELD, Architects





Memphis is Proud of This New Investment Bank Building

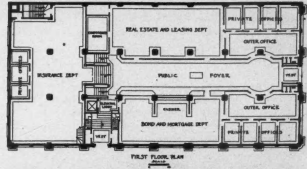
HANKER & CAIRNS, Architects

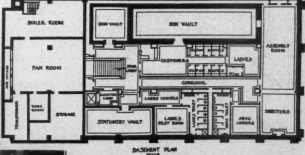


With Its Classic Exterior, This New Business Home of Marx & Bensdorf, Investment Bankers, of Memphis, Tenn., Is a Noteworthy Addition to the Architecture of the City. It was designed by Hanker & Cairns, architects, of Memphis.

R ECENTLY Marx & Bensdorf, investment bankers of Memphis, Tenn., moved into a new building which has been described as one of the finest of its kind in the South, if not in the entire country. This new building is a two-story, mezzanine and basement structure, occupying a space 75 by 150 feet. The exterior is in classic style, finished in smooth cut stone. The interior is decorated with Missouri rose marble, cain stone and ornamental plaster.

On the ground floor the entrance leads into a spacious public foyer, with the insurance department at the far end. Along one side are ranged a group of private offices and the bond and mortgage department. On the other side of the foyer is another group of private offices and the real estate and leasing department. The entire first floor is turnished in walnut, while the mezzanine, balcony and directors' room are in mahogany and the agents' room in oak.





In Addition to the Basement and First Floor Shown in These Plans, There Is a Mezzanine and Second Floor, Providing Additional Office Space.

The latter occupies the entire rear portion of the second floor, while the front portion of this floor has been equipped to accommodate the offices of a large law firm. The adjusting and inspection departments of the insurance department are also housed on the second floor. The mezzanine provides for the telephone switchboard.



The Interior of the New Marx & Bensdorf Building Is Finished in Missouri Rose Marble, Cain Stone and Ornamental Plaster and Furnished in Walnut.

VO

the

su bu

an

to

no

ib

ro

th

th H

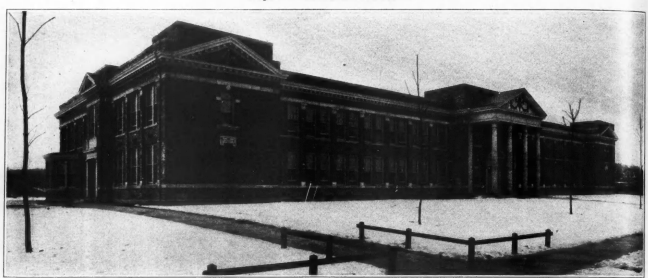
re

ol

An Ideal Platoon School

The Robert J. Vance School, New Britain, Conn. Warren Homes-Powers Co., Architects,

By E. A. MARTINI



"The Robert J. Vance School, at New Britain, Conn., Can Be Called Ideal and Is an Excellent Example of a Platoon School. The architects have planned it in strict accordance with all modern ideas pertaining to school buildings and their needs."

HAT constitutes an ideal school?
A fireproof building substantially constructed assuring perfect safety from destructive elements?
A building amply lighted, well ventilated, with comfortable seating arrangement?

Or, one in which the teaching staff is the best in the country?

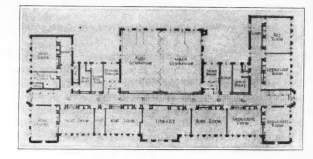
A school with perfect deportment where everything runs like clockwork?

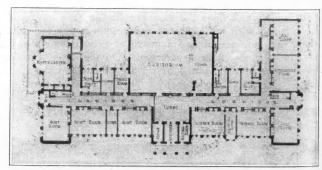
No, a school may possess all these qualifications and still be far from ideal. A model home can be defined similarly to an ideal school: a structure free from all unwholesome elements whose occupants are unrestrained in their endeavors to develop their character, health and intellect.

Four walls and a roof do not constitute a classroom according to our modern conceptions. There are considerably more details to consider when planning a school. Naturally, the first items are essential, firesafe building, perfect ventilation, light, and efficient teachers. Of even greater importance are: adequate conditions for study and correlation between school requisites and the means of attaining them. An ideal school is the opposite of the old fashioned one where children were uncomfortably seated, watching the clock until recess.

One educator has stated: "In our modern life the child lives at school and attends home." In order to give such children full freedom to develop their minds and bodies, the platoon system is being established in progressive cities. In such a system each "platoon" uses a different room for each study, consequently, each classroom serves the purpose of teaching a specific subject. There are English rooms, arithmetic rooms, science rooms, etc., which require individual architectural treatment and details to meet the needs of the particular subject.

The Robert J. Vance school at New Britain, Connecticut can be called "ideal" and is a typical example of a platoon school. The Architects, the Warren Holmes-Powers Company, have planned it in strict accordance with all modern





This Building Was Constructed Under the Holmes Unitable System, Making It Economical to Build and Adaptable to the Changing Needs of the Community.

ideas pertaining to school buildings and their needs. Every minute item which tends to further educational interest has been considered.

Upon entering the building through the vestibule we reach the main foyer or welcome room, with convenient seats, an attractive fountain, interesting exhibition cases, entrances to the offices, the auditorium and main corridors. This room is one of the most attractive in the building and is in reality a welcome hall to give the pupils the feeling that they are truly welcome, and that a school is not purely a building to be locked up in until you know



This View of the "Activity Room" Shows How the Interchangeable Cases Are Built Into the Walls of Each Room to Meet the Special Requirements of the Department.

your lesson. Just a glance at the pictures and articles of interest will substantiate this statement.

The corridors opening off each side of the foyer with their linoleum and terrazzo floors and cases are also attractive. The center strip of linoleum flooring helps to subdue the noise of the traffic. The cases built flush with the walls exhibit exceptional work performed by the pupils. Such exhibits tend to stimulate the children to strive for a higher quality of workmanship and are of great value in our modern system of education.

Passing through the corridors previous to entering the various classrooms, it is noticeable that no open doors are vis-

ible. At first thought the doors appear to open into the room rather than out, but upon examination it is found that the distance between corridor and classroom measures three feet, two inches, the width of the door and hinge. Hinged on the classroom side, each door is placed in a recess. This construction eliminates the disadvantage of obstructing the main corridor when a door is opened. Located at the extreme rear and front of each room, these glazed doors permit the superintendent to see the entire room from the recess, while the pupils cannot look into the corridor from their seats. Two doors from each room to the corridor are advisable in a platoon type school to fascilitate rapid access and egress for the two classes, one passing out—the other in.

The average reader may presume the walls to be 3 feet, 2 inches thick and, if this were so, it would be a waste

of space and money. The distance is three feet, two inches, not the walls, and the space is not wasted. Placed at regular intervals are so-called H-piers; concrete supporting piers built in the form of the letter H, a construction invented by the architects. These piers are 2 feet by 3 feet 2 inches in size with one opening toward the corridor and the other toward the class room. These openings, covered with metal lath and paster on their outer sides, are used for air flues and for the necessary piping.

When the piers are set at ten foot intervals this arrangement allows an 8 by 3 foot space between them which instead of being wasted is utilized. Where exit doors and their recesses do not occur, class room or corridor cases, exhibit cases and



The Main Foyer of the Vance School Has Been Called the Welcome Room, for It Is Designed to Make the Pupils Feel They Are Truly Welcome and Not Merely "Locked Up" Till They Learn Their Lessons.

teachers closets are built. Each class room case is designed for the needs of the specific subject taught in the room. Each one serves its purpose.

For instance, the case in the geography room has compartments for maps and map making material. Provision is made in the social science room for current magazines. A sewing room contains drawers for pupils' work. Of special importance is the fact that all single cases are the same width and double ones merely twice these dimensions.

If it becomes advisable to alter rooms to teach a different subject, it is a simple matter to interchange the cases because of their identical size.

To insure a maximum amount of quiet all floors in the class room are covered with battleship linoleum.

On the class room side covering the H pier opening are

bulletin boards of cork composition to be used as tacking space for pictures or notices interesting the pupils. Behind these boards are panels which facilitate reaching the pipes in the H pier flues, when necessity demands it. No workman loses time trying to locate piping. It is all in the H piers. Below the boards are registers to conduct the foul air from the room to the roof through the opening in the piers.

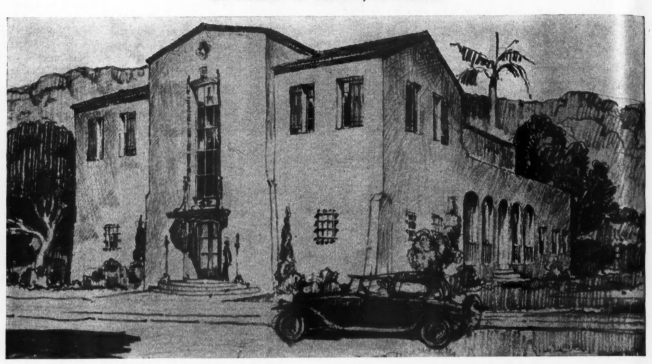
This school is constructed under the Holmes Unitable system. This system makes it possible to build an entire structure in sections similar to those in sectional book cases. The main part of the building is erected in units which are identical in size, each one being ten feet wide and the depth of class room and cir-

The Library of the Vance School Illustrates How Several of the Units Under This System of Construction Can Be Used as a Single Room.

(Continued to page 95)

A Small Lodge Building

A Small Masonic Lodge Building Exceptionally Well Planned EDWARD E. RUST, Architect



A Pleasing Adaptation of the Spanish Style of Architecture Is Seen in This Lodge Building Which Is of Frame Construction Finished in a Deep Cream Stucco and with a Roof of Dark Red, Burned-Clay Tile.

HE illustrations here show a small Masonic Lodge building that is not only very attractive in architecture but has an especially well-arranged interior. It is the home of Eagle Rock Lodge No. 422, A. F. & A. M., of Eagle Rock, Calif., and was designed by Edward E. Rust, architect, of Los Angeles.

In architecture, the building is a pleasing representation of the Spanish style. The outside walls are of deep cream cement-stucco over metal lath and frame construction, resting on a solid concrete foundation, and the roof is composed of burned-clay tile, in a dark red color. The quite limited wood trim of the exterior, including shutters of the rustic order at the second-story windows, is done in old blue, and the lower front windows are grilled with black wrought iron.

The front door, at either side of which stands a tall electric light standard of wrought iron, is of dark brown oak, attractively paneled, and directly above its small bracketed hood there is, for lighting the entrance hall and stairway, a tall window which bears the Masonic emblem in art

glass. The staff work at either side of this window, as well as the entrance hood, is in tan.

An enhancing feature, architecturally, of the exterior is a long, narrow corridor, or loggia, on one side, designed with a total of five arches and partly enclosed by black wrought iron grille-work. It is floored with cement, and provides a side entrance to the dining room. Above is a long balcony, accessible from the second floor room.

The building has a width of 57 feet and a depth of 85

The Arrangement of Floor Space Is Handled in a Manner Notably Practical and Pleasing with Ladies' Room, Dining Room, Lounge and Library All Opening Off the Reception Hall.

feet. It contains, on the ground floor, a large reception and stairway hall, ladies' room, library, lounge, dining room, billiard room, kitchen, kitchen pantry, toilets and a small storage room. On the second floor is located the lodge room, as well as a number of small rooms used for lodge-meeting purposes.

A number of details in reference to the interior planning are especially deserving of study. The reception hall, 21 by 25 feet in dimensions, provides direct access, in each

instant librar; right these utility there

> wraps pair (

betwee built-idining later place, ing of being one la The with 1 modio room, a servifloor closet and t

the cequip

on eit The is sin style, nified wood tionar lodge consi and is walls differ emplo sions. walls style. being with

memb ticula same appea

in day

ing o

gold

Th

ventil comp emple

If partition intaction be resis martition the f

instance through double doors, to the ladies' room, the library, the dining room and the lounge; and from it, to right and left, rise two separate stairways. Underneath these stairways, and opening into the hall, are two general utility closets, and in the landing hall of the second floor there is a long built-in seat.

The ladies' room is equipped with both a closet for wraps and a lavatory, and in the library are found a pair of built-in bookcases, equipped with glass doors, a lower cabinet of concealed shelves for odds and ends

between them, and also a built-in fireproof vault. The dining room and lounge, the later possessing a large fire-place, are separated by folding doors, to enable their being thrown together into one large room, if desired.

The kitchen is provided with the usual sink and commodious built-in cupboard room, and in the pantry is a serving shelf. The second-floor conveniences include a closet in the waiting room and two lavatories, and the lodge room, in addition to the customary features, is equipped with two long built-in seats for members on either side.

The finish of the interior is simple and inexpensive in style, but is attractively dignified and pleasing. The woodwork, save for the stationary equipment of the lodge room, which is of oak, consists of pine throughout, and is finished in white. The walls are plastered and tinted, different color shades being employed in the various divisions. In the lodge room the walls are treated in paneled style, the plastered areas being done in light cream with a border beading effect in dark, old ivory. The ceil-

OF

nd

he

OT

21

ing of this room is tinted in skyblue and embellished with gold stars.

This building, as a lodge home for a comparatively small membership, offers, as will be observed, a number of particularly interesting and practical suggestions, and at the same time presents a most creditable neighborhood appearance.

CHARLES ALMA BYERS.

An Ideal Platoon School

(Continued from page 93)

ridor deep. Each unit contains one H pier, one double window, separate electric outlets and individual heating and ventilating units. An average classroom 30 feet wide is composed of three units, single ones ten feet wide are employed for stairs, toilets, offices, etc.

If it is necessary to change classrooms or their dividing partitions in the future the actual construction remains intact as these partitions are not bearing ones and can be rebuilt wherever the new conditions require. Provision is made in the original construction to support such a partition between each unit by placing an extra joist in the floor. This standardization naturally reduces the cost

of construction to a great extent. Standard size lumber used in the construction of the piers can be reused when one part of the building is completed. The outside brick walls are carried up while the concrete is poured. As all dimensions are identical in each unit little time is wasted taking measurements. A contractor experienced with this class of construction can figure a large part of the building by counting the units and multiplying by the cost of one.

In proportion to the growth of a community schools must be enlarged. In ordinary construction it is seldom

practical to build an addition to a school unless provision has been made in the original building. The system used in the Vance School provides for future expansion by extending the two rear wings, when necessity demands it. The same style of architecture can be carried out, which will improve rather than impair the appearance, the final result will be a harmonious structure rather than a patchwork of several buildings connected by corridors. latter condition can be seen all over the country and modern school planners are endeavoring to prevent recurrence. Their aim is to build schools with exteriors which are a pride to the community.



Close-Up Photo of the Entrance of the Eagle Rock Masonic Temple. Notice how closely the finished building follows the architect's preliminary sketch.

Will Standardize Refrigerators

THE establishment of national specifications for domestic refrigerators to permit their purchase on the basis of quality and performance is to be undertaken by a technical committee representing manufacturers, dealers, purchasers.

government departments and all other interests concerned, it has been announced by the American Engineering Standards Committee, under whose auspices the work will be conducted. A general conference of all interests concerned with domestic refrigerators, voted unanimously in favor of standardization.

This conference decided that the standardization activities, for the present at least, should be devoted chiefly to ice boxes and other refrigerators which may contain units operated by gas or electricity.

"The need for specifications to guide the purchaser may be judged from actual tests of three different refrigerators of about the same size conducted by a manufacturer," says the announcement. "To maintain the same temperature inside the ice box, one refrigerator melted 22 pounds of ice per day, another melted 28 pounds per day and a third 34 pounds. In other words, the third refrigerator required over 50 per cent more ice than the first to maintain a proper temperature. Yet a buyer, unaware of this, might pay more for the poor refrigerator than for a good one. In another test, it was found that the use of extra insulation representing a cost of \$20 resulted in a saving in ice of about \$9 per year, an annual dividend of 45 per cent.

HOW DAN DOES IT



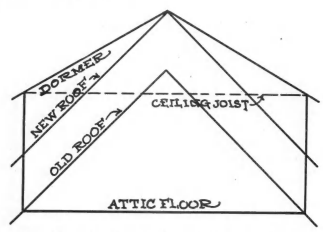
A Department for Passing "Life Savers" along to other Builders

S2 for an Idea

Dan is an ingenious cuss. Nothing ever stumps him. He always knows the way out when he runs into a tough problem out on the job or in the office. Dan is editor of this Department and will pay \$2.00 each for every good idea he can use here to show and tell other builders "how to do it." Send him a rough sketch and a short description of what the tough job was and how you handled it. Address Dan-Do-It, care of American Builder, 1827 Prairie Avenue, Chicago, Ill.

Building the New Roof First

SOME time ago I had a difficult job which I had to perform alone. I wanted to add rooms on the upper floor of a house and to do this it was necessary to elevate the roof about five feet and add some dormers. As I did not want to take a chance on rain I figured out a way to build the new roof first.



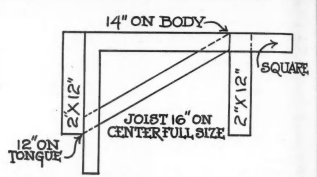
This Illustrates the Position of the New Roof and Dormer Which Were Built Without Removing the Old Roof and Exposing the House to Rain.

By tearing out enough shingles at the eaves, and also at the gables, to set my studding I was able to add the extra story, including the dormers and apply the new roof before tearing out the old. In addition I had the old roof to work on instead of making a scaffold. It looked like a big job for one man, but I was able to handle it quite easily in this way.

C. J. MILLER, Fayetteville, Pa.

Cuts Bridging with Square

I N recent issues of the AMERICAN BUILDER I have seen several methods of cutting bridging described. I use a method which is not entirely original with me, but which may not be known to many who would prefer it, as I do, to other methods. This method is by means of the steel square alone. It cannot be used if the joists are more than 16 inches deep or spaced more than 24 inches on centers. Up to this size and spacing it is most satisfactory. Place



Here Is a Method of Measuring and Cutting Bridging by Means of the Steel Square Only.

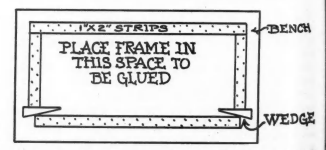
the square as shown in the sketch, the width of the joists on the tongue and the distance between joists on the blade, of the square. Notice that the width of the joist is on the lower side of the bridging and the distance between joists is on the upper side of the blade.

NILS O. FAGERSTROM, 150 9th St., San Francisco, Cal.

A Handy Gluing Method

HERE is a suggestion, for gluing doors, frames and screens, which I have found very practical. Take four pieces of one by two inch material and nail down three pieces to fit around the article to be glued. The fourth side should be left far enough from the frame to permit one to drive in wedges to pull the joints together. After dowels have been driven the wedges can be knocked out and the frame removed. This clamp can be nailed onto any bench or table and taken up after the job is finished.

W. C. HAMBRIGHT, 915 Pine St., Chattanooga, Tenn.



A Frame and Wedges Used in This Way Are Helpful in Gluing Doors, Frames and Screens.

place

The I

It is to at whagain half repea nected

I of edge sill h proper the sinches the r 12-inc show

one-i

the s

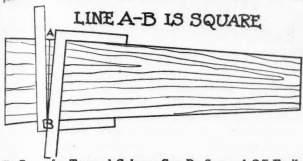
two is this than This between New On the blade and the two the two the blade and the two the two is two is the two is the

ing a distant ing of on the

end t

To Square a Tapered Column

A SATISFACTORY way to square the ends of a tapered column is illustrated in the sketch. The square is placed at the point on one side of the column at which it is



The Base of a Tapered Column Can Be Squared Off Easily Quickly and Accurately in This Way.

desired to square it and a light mark made along the blade. It is then reversed with the blade passing through the point at which it formerly intersected the first side and a mark again made along the blade. A point on the second edge, half way between the two marks is indicated. This is repeated on each of the four sides and the points connected by lines as the line A-B which square the column.

L. B. Anderson, Preston, Idaho.

How to Cut a Ventilator Sill

I N order to cut a ventilator sill to fit against the sheathing of a gable and give it the proper slope, I first bevel the edge of the timber enough to make it plumb when the sill has a slope of one inch in eight inches, which is the proper slope for window and ventilator sills. Now with the square placed on the bottom and long edge, with six inches on the tongue and 12 inches on the blade, which is the run by the rise for one-fourth pitch, marking along the 12-inch side will give the proper edge cut. This cut is shown in Fig. 2.

Now the one-inch slope in eight inches is the same as one-inch rise of the roof or the amount of the rise taken up the slope of a sill eight inches wide. One-inch rise represents two inches run of a roof with one-fourth pitch. The sill for this roof should be four inches longer on the front edge than on the back, because it gains two inches on each end. This is before any is cut out to let part of the sill go between the first pair of common rafters.

Next, place the square as shown in Fig. 3 with two inches on the tongue meeting the edge cut and eight inches on the blade and mark as shown. Now, as you have the edge cut and the side cut marked on the bottom side, mark from each end the amount that is to project from the weather boarding as shown by the dotted lines in Fig. 4. Measure the distance on top of the weather boarding, from the sheathing on one side to that on the other, and take this distance on the sill from the point made by the side cut "A" and the

dotted line, measuring toward "B" and mark on the dotted line.

The length is now found and the end "B" is cut the same as the end "A," with the side cut passing through the point found on the dotted line. Now from the dotted lines mark off the thickness of the weather boarding and cut out enough from each end to allow for the common rafters. These cuts are the same as the other end, edge and side cuts, respectively.

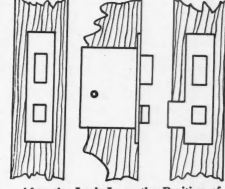
If the roof were one-half pitch, the figures to use, in Fig. 2, would be 12 inches and 12 inches and those in Fig. 3 would be eight inches and one inch. In this case

one inch rise would represent one inch run and the sill would be only two inches longer on the front edge than on the back edge.

RALPH Cox, Route 4, Fort Payne, Ala.

Fitting Door Locks

I HAVE a method of



After the Lock Is on the Position of the Striking Plate Can Be Accurately Marked as Shown Here.

marking for the striking plates of mortised locks which gets away from the slow method of measuring and assures a quick, neat job. After the mortised lock has been placed on the door, shoot out both bolts and rub the ends with paint or grease (Fig. 1). Then shoot the bolts back and close the door. Now shoot the bolts out against the jamb. This will leave the marks of both bolts on the jamb in the exact position that the mortises should be made. Hold the striking plate against the jamb with the mortises on the paint marks and mark around the plate with a fine marking point or chisel. Let in the plate to the required depth and you will find you have an exact fit and a neat job.

J. R. MARSDEN, 37A Garmley Ave., Toronto, 5, Ontario, Can.

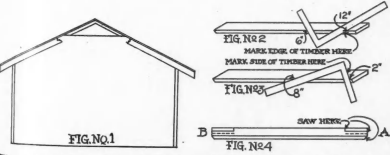
*

A Convenient Roofing Knife

THE accompanying illustration shows a knife which I find to be a very efficient and practical tool to use in putting on asphalt shingles and roll roofing, when it is



An Ordinary Putty Knife, Ground as Shown Here, Is a Handy Tool When Working with Roll Roofing or Asphalt Shingles.



These Four Figures Fully Illustrate a Method of Cutting a Ventilator Sill to Fit Against the Gable and Give It the Proper Slope.

necessary to cut the roofing material. To make such a knife, first obtain an ordinary putty knife. Take it to a grindstone, carborundum or emery wheel and grind the blade down, heaving a tooth about the size and beveled shape of the cutting tooth of a cross-cut saw, but bevel all four sides. This makes a knife which is much better than a pocket knife for this work and which can be resharpened easily with either a file

JAMES F. FAIL, 105 3rd Ave., Meridian, Miss.

and o it."

nber, 1928

UARE

ging by

on the joists

blade,

es and three fourth permit

ICH

ful in

GE

LAW for the BUILDER



"You Can Pay the Cashier"

PLACED that \$500 note that you owe me in my safedeposit box in the Brick Bank, and you can pay the cashier," the contractor told the maker.

Before the note fell due the maker paid the principal and interest of the note to that date to the bank cashier, but the

note was not delivered for the good and sufficient reason that the cashier did not have the key of the deposit box; the cashier credited the money to the contractor's account, but neither the maker nor the cashier notified the contractor that the money had been paid.

Before the money was actually paid to the contractor the bank failed and the contractor sued the maker.

"You told me to pay the cashier. I did so, and that relieves me," the maker contended.

"The day the note fell due if you had paid \$500 and a year's interest at 5 per cent, \$525, your contention might be correct, but

all you paid was \$521.60, being the interest down to the date of payment, and the cashier had no authority to accept the money in advance of the due date nor to accept less than the full year's interest," the contractor argued, and the Wisconsin Supreme Court, in 212 N. W. 929, ruled that the maker was bound to pay again.

"There is no circumstance from which it could be inferred that the contractor authorized the cashier to accelerate the maturity of the note or to accept any other than the amount of the note with interest according to its terms," the court said.

The Builder and His Bank

"I AM enclosing herewith my check in full payment of my account, which I trust you will find in proper order," the customer wrote, and the manager of the Ajax Building Company received the check after banking hours on a certain Monday.

"Deposit that check as soon as the bank opens tomorrow morning," the manager ordered. The bookkeeper deposited the check in the bank where the company carried its banking account. The bank sent the check to the clearing-house, and it was presented to the bank on which it was drawn on Wednesday and was unpaid as the drawee bank had suspended business on Wednesday morning.

Whereupon the manager de-

The Note Was Never Delivered, Because the Cashier Did Not Have the Key to the Deposit Box.

Whereupon the manager demanded payment from the customer. poss

how

the

deco

rinct

man

ease

desig

Si

"I paid my account by check," the customer protested

"And the check was dishonored," the manager pointed out

"If you'd presented the check within a reasonable time, a required by law, it would have been presented on Tuesday and paid, as I had ample funds to meet it when the bank suspended business," the customer contended. The manager sued and the Idaho Supreme Courr in the recent case of Bhislind vs. Benting, 228 Pacific Reporter 309, ruled in the favor of the Building Company.

"When a check has been re-

ceived after banking hours, deposited by the payee with his own bank on the next day, and presented by that bank to the drawee bank or the clearing house on the following day, the presentment is within a reasonable time, as required by law," said the Court, and there are New York and Pennsylvania decisions to the same effect, while the Nebraska Courts have apparently ruled the other way.

The Disregarded Instructions

A KANSAS contractor had sold his business, drew a transfer of the property to the buyer, and a chattel

mortgage from the buyer to the contractor, to secure the unpaid balance, and forwarded both documents to a Kansas national bank doing business in the buyer's home town.

"When the chattel mortgage has been duly executed you will deliver to the buyer the enclosed transfer, and return the chattel mortgage to me for recording," the contractor wrote.

The bank delivered the transfer, failed to (Continued to page 108)

Blue



The Check Was Received After Banking Hours, but Was Deposited When the Bank Opened in the Morning.

White-Lead and Oil Plastic Finishes

By M. REA PAUL
Department of Decoration, National Lead Company

PART II—(Concluding Article Begun in October Issue)

Producing Various Textures

ber, 1928

here the

sent the

to the

unpaid

dnesday

ager de-

the cus-

unt by

otested.

dishon-

ted out

e check

me, as

ld have

inds to

ik sus-

stome

r sued

Court

hislind

ic Re-

avor of

een re-

rith his

ank to

ig day.

red by

Penn-

braska

rew a

chattel n the

COD-

re the

ansas

doing buy-

hattel

been

you

losed

eturn

tgage

ling,"

vrote.

vered

ed to

108)

docu-

A NUMBER of the interesting textures that can be worked up with white-lead and oil plastic paint are shown on the center pages of this issue.

The colors used are, of course, not necessarily the only suitable ones. Many other harmonious combinations are possible with each textural effect. It should be seen, however, that the color scheme selected is in harmony with the dominating color of the furnishings of the room to be decorated.

Similarly the tools used in executing the different designs are purely arbitrary. Other tools will produce equally distinctive and intriguing results. In fact, the same tools manipulated differently will give other effects. It is this ease with which white-lead and oil plastic paint yields new designs that makes its use fascinating.



White Lead and Oil Plastic Paint Is Applied as Shown But with Flat Brush. Coating should be about equal in thickness to two ordinary paint coats.

Figure 1

This finish calls for plastic paint tinted a light blue-green. The colors-in-oil used are medium chrome green and Chinese or Prussian blue.

After applying the tinted plastic paint to the wall, draw the brush over it with vertical strokes. The brush marks thus made will stand out in relief. Now wad up a piece of lintless cloth in the hand.



Figure 1—Shows an Interesting Texture Tinted Light Blue-Green Which Is Produced by Means of a Wad of Cloth as Shown at the Right.

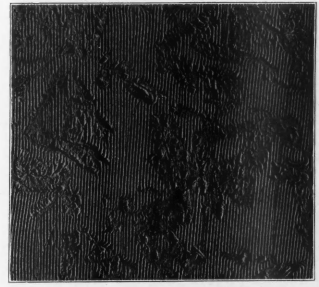


Figure 2—Just a Crumpled Piece of Newspaper, Handled as Shown Below, Is Required to Produce this Effect.

Starting from the top, press the wad of cloth against the paint and drag it downward in a figure S or snaky motion. Repeat this operation again and again until the entire painted surface is covered with zigzag trails. In between these trails will show the vertical lines of the





Producing the Crumpled Roll Effect Shown Above, Figure 2, in Plastic Paint with a Wad of Crumpled Newspaper.



Showing How the Interesting Texture Shown at the Left, Figure 1, Is Worked by Means of a Wad of Cloth.

effect, first put on a ground of plastic paint tinted a cream with medium chrome yellow. This done. draw a graining comb down the paint to give the series of regularly spaced lines. Next tamp a wad of crumpled paper lightly against the paint here and there. This breaks down the comb lines at the places

pling

tion.

mov

with

or a

To '

zont

with

coat

gree

out

Fi

T

lead

Ven

chro

brus

N

T

agai

and

resu

Rep

raw

ligh

T

coat

ther

tint

T

A

TI

TI



Figure 3—Here Again Is a Texture Made with Simple Tools, Just the Two Sticks Held as Illustrated Below.

tamped and leaves

the irregular im-

pressions of the crumpled paper.

Now allow the

paint to set firmly.

Then sandpaper

it to cut down

slightly the ridges

left by the comb

and the crumpled

paper. Finally,

dust off and finish

by brushing on a

glaze of burnt si-

enna and raw

umber, wiping in

high lights. This

produces an inter-

esting effect.



Illustrating the Position of Two Sticks Used to Produce the Design Above, Figure 3.

Figure 3

The plastic ground coat for this finish is tinted with medium chrome green and a small percentage of chrome yellow.

Two blunt sticks, each rounded at one end, are used to produce the swirls illustrated. Hold one stick securely between the thumb and index finger and the other between the middle and ring fingers. Pressing the rounded ends of the sticks against the paint, move the hand in a circular motion first from left to right in one place and then from right to left in another. The swirls should touch each other as shown in the illustration, thus leaving some blank spaces. Fill in these spaces with grooves by dragging the sticks up or down. No attempt should be made at an exact geometric design. The variation in shape and direction of the lines or grooves adds greater interest to the finish.

After the plastic paint has set up, brush on a coat of flatting oil. Then apply burnt umber and raw sienna in spots, blending these colors together. Finish by wiping the glaze off the ridges to give high lights.

Figure 4

In this case the plastic paint is tinted in light ivory by using French ochre.

Apply the plastic ground in the usual manner and cross-

brush it to make sure of a uniformly spread coating. Then, using an ordinary serving spoon, make overlapping spirals at random in the paint with no attempt at a definite design. Simply place the bowl of the spoon against the paint at various places and draw it around in a wide, swinging, circular motion. To break their outlines, pull the spoon diagonally across the circles here and there. Now drag a dry brush lightly down the paint. The bristles will reduce or modify the raised points in the texture.

When the plastic finish is dry, brush on a coat of flatting oil. Then apply rose lake, cobalt blue and raw sienna in spots with separate brushes. Blend these colors together, using a ball of cloth and the figure 8 motion. Finish by high-lighting.

Figure 5

The ship design is produced in a second coat of plastic paint. At the spot where this relief motif is to be, apply this additional coat to a thickness of about one-eighth inch. It should go right over the already textured, dry first coat. When the second coat is also dry, place against it a ship picture or any other design selected. Trace the ship on the paint, using a knife point for the purpose. Once the ship is outlined in this way, it is a simple matter to cut away the second coat at the edges of the design so that the ship stands out in relief.

To accentuate portions of the design, add a few touches

of color here and there. Then finish by applying a coat of glaze, wiping it out before it has set up.

Figure 6

For a texture effect similar to Figure 6, start with a coat of plastic paint tinted green. While this coat is still wet, apply cobalt blue and rose lake in spots and work these colors into the paint by stip-



A Serving Spoon, Manipulated in the Manner Explained in the Article Gives the Unusual Design Shown Below, Figure 4.



Figure 4—An Unusual Effect but Very Simple to Produce with the Curved Back of a Serving Spoon.

pling with the same brush that was used for the plastic.

The next step is to execute the swirls or circular figuration. Use a ball of cheesecloth for this purpose, simply moving the hand in spiral fashion.

er, 1928

coating.

lapping

definite

ast the

wide

s, pull

there.

ristles

exture.

latting

nna in

gether,

ish by

plastic

apply

inch.

a ship

ship

Once

mat-

f the

uches

the

ives

low.

The straight lines across the swirls can be produced with any blunt tool such as a stick with a rounded end or a knife handle. For fine lines, a clothespin will serve. To vary the effect, employ vertical lines as well as horizontal lines as illustrated.

The short wavy lines are made by drawing the tool with a snaky motion through the paint.

After the textured ground coat has set up, brush on a thin coat of white-lead paint tinted yellow. When this is dry, sandpaper the raised portions of the finish so that the green ground will show through at those places.

Finish with a glaze of raw and burnt sienna, wiping it out at various points.

Figure 7

The foundation of this interesting treatment is whitelead and oil plastic paint tinted pink by the addition of Venetian red.

After applying the plastic, work touches of medium chrome green into it at various places. Use a separate brush.

Now brush the paint carefully so as to produce the vertical brush marks.

This accomplished, place a straight edge (which may be a ruler or a specially designed tool for the purpose) against the paint. Hold the straight edge at one end and then give it a quarter turn with the wrist. The result will be a scraping of the paint into straight ridges. Repeat the operation at numerous places on the wall without respect to position.

Sandpaper the ridges when the paint is dry to eliminate the sharp points and then glaze the surface with raw sienna and medium chrome green. Finish by highlighting.

Figure 8

This finish is produced as follows: First brush on a coat of plastic paint tinted a rich cream. Then, here and there on this coat, apply a brushful of plastic paint and tinted pink.

The painted surface is now ready for texturing. Use a dry brush to produce the swirls. Simply place the



Figure 5—This Ship Design Is Produced in a Second Coat of Plastic Paint, Traced in Outline with a Knife Point and the Second Coat Around the Edges Cut Away.



Figure 6—When the Wad of Cloth and Blunt Stick Shown Below Are Handled as Indicated They Give This Result.

bristles lightly against the paint and twist the wrist in a circular motion. Repeat the operation until the entire surface is completed, interlacing the swirls as shown in the illustration and making no attempt at regularity of pattern. Much of the charm of this finish lies in the total absence of a hard-and-fixed design.



The Novel Finish Illustrated Above, Figure 6, Is Accomplished by Means of a Wad of Cloth and a Blunt Stick or Other Tool.

After the work is dry, cut the raised portions lightly with sandpaper. Then drag a brush containing a little green over the entire surface. This will color the high points that have been sandpapered.

Figure 9

White-lead and oil plastic paint tinted cream with French ochre is used in this instance.

To produce the texture of fine lines illustrated, simply stipple with the bristles of a brush, using the flat side. Slap the brush against the paint in every possible unmarked area. Change the position of the brush each time. In that way, uniformity of pattern is avoided.

Finish, when the plastic paint is dry, by glazing with spots of raw sienna, raw umber and burnt umber applied over flatting oil. Blend the colors together and high-light in the usual manner.

Where to Use the Finishes

The modified type of plastic finish is appropriate for many interiors. These include homes as well as other buildings.

Besides the color, it is the character of the texture largely which determines the type of interior for which a particular finish is best suited. If a design is of a more or less conservative nature, it may be employed with success in the home. On the other hand, the heavier,

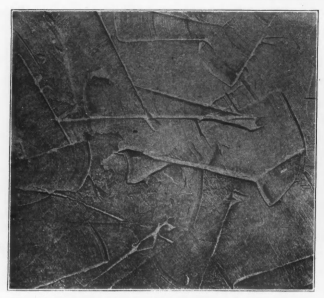


Figure 7—Another Simple Design to Produce But Interesting in Its Results.

more ornate designs are not suitable for small interiors, but may be used to advantage in large interiors such as

are found in public buildings.



Just a Twist of the Wrist—Another Finish. Simple to execute yet very effective as may be seen in Figure 7, above.

For Homes

The conservative, subdued style of treatment is illustrated by Figures 1, 4 and 9. These textural effects are appropriate for entrance halls, living rooms and dining rooms in homes and would also serve for bedrooms when rendered in delicate colors. These are smart, attractive effects.



Figure 8—A Swirled Finish That Is Quite Popular and Is Made with a Dry Brush with a Circular Motion.

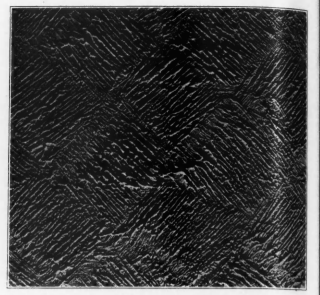


Figure 9—Another Effect Design Made with a Brush Handled as Shown Below.

For Public Buildings

Figures 3, 6 and 7 are illustrative of the type of more ornate design whose use should be restricted to large interiors such as the hotel lobby, the theatre, the restaurant and the club room. It will be seen that heavy, bold motifs of this character would be decidedly out of place in the average home interior.



The Effect Shown Above, in Figure 9, Is Produced by Slapping the Flat Side of a Brush Against the Wet Plastic.

Special reference should be made to Figure 6. While in other colors this texture would be suitable for buildings of the kind mentioned, the treatment was included mainly to show the possibilities in white-lead oil plastic paint when very novel effects are desired.

For All Buildings



A Half Turn of the Brush Brings About the Novel Swirls Seen at the Left, Figure 8.

There are some textural effects which may be used successfully almost anywhere. Under this head come such designs as those illustrated in Figures 2 and 8.

For Panel Treatments

Many effective panel treatments are possible with plastic finishes of modified texture.

(Continued to page 108)

Co

zero unkn whic

ment in p trip of Such whic Com on tl tific these every plied

oun
Or
tant
vidin
dition
lated
temp
tic a
live
fort
that

The eried the A to the where erect bers tion a home

thori the Bure ards tiona frige ties, that

these be in mate resul

resea dut field. Th

hous sulat tion

boar fillin Brush

ile in

build-

luded

lastic

some

ffects

fully

here.

head

signs

us-

gures

1

ts

ctive

ents

with

s of

ture.

Insulation for 80 Below Zero

Commander Richard E. Byrd Adopts Tropical Product to Protect His Expedition Against Antarctic Cold

HE preparation for a two years' stay in a region where temperatures are 80 degrees below zero and where winds attain unknown velocities, is a test which calls for the greatest care and the surest judgment. Decisions once made in preparation for such a trip cannot be changed later. Such were the problems which had to be solved by Commander Richard E. Byrd on the eve of his departure on the Byrd Antartic scientific expedition. In solving these problems, he has, as everyone would expect, applied the best scientific knowledge expedition of the

One of the most important was the problem of providing quarters for the expedition so thoroughly insulated against the extreme temperatures of the Antarctic as to enable the men to live in comparative comfort during the two years that they will be conducting experiments and making

scientific research in a heretofore unknown region.

These houses had to be built here in sections. From the expedition's ship "New York" they will have to be car-

ried by sled over the Antarctic wastes to the base camp, where they will be erected by the members of the expedition as a permanent home. On the authority of tests by the United States Bureau of Standards and other nationally known refrigeration authorities, Byrd specified that the walls of these houses should be insulated with a material, itself the result of scientific research in the high duty insulation field.

The walls of these houses are 6-ply insulated, a combination of wood fibre board and a fibrous filling, as shown in



Commander Richard E. Byrd and His Architect, R. F. Barratt, Inspecting the 6-Ply Insulation in a Section of the Walls of His Antarctic Houses.

the photo. These walls are 5½ inches thick, 4 inches of which are of this fluffy insulating material. According to the engineer responsible for the research which resulted in the selection of this material, its extreme lightness—it is one-seventh the weight of cork—and its superior efficiency, made it the ideal insulation for this, the most extreme requirement in the history of practical insulation.

Incidentally, it brings to light an odd circumstance, for this material is obtained from the pods of the Ceiba tree which grows in the tropics. Several years ago it was found these extremely light, minute tubular fibers, when "grained" so that the fibers lie perpendicular to the line of heat flow, produce one of the most efficient insulations ever introduced into commercial use. It has proved of particular advantage as an insulation material for refrigerator cars, motor trucks with re-

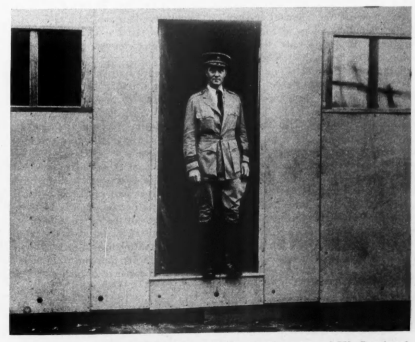
frigerating bodies, refrigerators and cabinets for holding perishable foods at low temperatures.

These fibers are also highly averse to moisture, this

being one of the reasons why it is chosen for the Byrd portable houses. Commander Byrd expects this insulation and its "seal" to relieve him of the task of chopping ice from the inside of his shelters, as there will be no inside condensation.

Members of the expedition will actually be living in what are in effect, huge refrigerators functioning to keep cold out, heat in.

The strong wood fibre boards give strength to the panels, besides contributing much to the warmth of the structure.



Commander Richard E. Byrd Standing in the Doorway of His Insulated Portable House Which Will Shelter Him and Members of His Party for Two Years in the Antarctic.

INSTRUCTIONS ROOF FRAMING

The Gambrel Roof

By JOHN T. NEUFELD

I is said that necessity is the mother of invention, and we would like to add, the mother of good architecture. A roof is one of the most necessary parts of a house and if designed along lines to fulfill its function will add greatly to the architecture of the house. The best way to get a good looking roof on the house is to build it so that it best fulfills its purpose.

Historians tell us that the Dutch people were the first to develop the roof that we now know as the gambrel roof. They found it necessary to make their roofs rather steep because of the heavy snow. This required the use of long timbers and as long timbers became scarce they looked for some other methods to accomplish their needs. Thus they started to cut off the upper ends of the rafters making the upper part of a little less pitch and making the rafters out of two pieces.

They kept the lower part as long as possible, leaving the part that had the less pitch as the shorter part so that there would not be too much chance for snow to lodge. They did not go to the extreme, as we so often see it in the gambrel roof of today, of having the upper part almost flat. This, too, was given a fairly steep pitch.

In our present day one may see every type of roof in one single town, regardless of what the climate of that locality may be, and we also find that many of the roofs look out of place. Sometimes it seems that there is more unity and harmony in a city flat district where the real estate dealer has built the most room on the smallest possible lot than there is in the suburban district where every one has tried to work out his own peculiar ideas in his house, with no regard for locality.

Let us proceed to frame our gambrel roof, assuming that it is in the northern states.

The architect has indicated the pitch of the roof by giving the run and the total rise of each set of rafters. Fig. 3 shows how the rise per foot run and the length of rafter "A" are obtained. The length of this rafter could also be found by taking the numbers 4 and 6 on the square and measuring between these two points, or it could be figured out by square root. The length of this rafter is the square root of (4 squared + 6 squared), equals the square root of 16 + 36, equals square root of 52, equals 7.211 feet or 7 feet $2\frac{1}{2}$ inches.

Fig. 4 shows how to mark for the cuts for rafter "A." The pitch of roofs of this kind is sometimes given in degrees. The cuts are then made according to the degree given. This simplifies the work very much.

Rafter "B" is shown figured out in detail on the drawing. The cuts for the end studs may also be marked by using the same numbers on the square as for the rafters. It is well in this connection to note that the cut for the end stud is the same as the cut at the upper end of the rafter to which it frames.

The cut for the collar beam is the same as for the rafters,

Problems

1. Assume a roof similar to the one given in the illustration with the following dimensions:

Run of lower rafter, 5 feet 0 inch.

Run of upper rafter, 4 feet 6 inches.

Rise of lower rafter, 6 feet 3 inches.

Rise of upper rafter, 3 feet 0 inch.

Find the lengths and cuts for the rafters.

2. Assume a roof with the following dimensions: Lower rafter, 16-inch rise per foot run, with a run of 8 feet 0 inch.

Upper rafter, 7-inch rise per foot run with a run of 5 feet 6 inches.

Find the lengths and cuts for the rafters.

Answers

1. Rise of lower rafter is 6 feet 3 inches, or 75 inches.

Run of lower rafter is 5 feet 0 inch.

Rise per foot run is $75 \div 5 = 15$ inches.

Length per foot run from tables is 19.21 inches.

Length of rafter is $19.21 \times 5 = 96.05$ inches.

To change to feet we divide by 12. This gives 8 feet and .05 inch.

The .05 inch may be changed to sixteenths of an inch by multiplying by 16. This gives $.05 \times 16 = .80$. This is $\%_{10}$ sixteenths, or, in other words, almost one-sixteenth of an inch.

As the rise per foot run is 15 inches the numbers 15 and 12 on the square give the cuts for the rafters and the studs and collar beams.

The upper rafter has a rise of 36 inches.

The run is 4 feet 6 inches, or 41/2 feet.

The rise per foot run is $36 \div 4\frac{1}{2} = 8$ inches.

The length per foot run is 14.42 inches.

The length of the rafter is $14.42 \times 4\frac{1}{2} = 64.89$ inches.

The numbers for the cuts are 12 and 8.

2. Lower rafter has 16-inch rise per foot run.

The length per foot run is 20 inches (from tables).

Length of rafter is 20 inches \times 8 = 160 inches, or 13 feet 4 inches.

The cuts are 12 and 16.

Upper rafter, 7-foot rise per foot.

Length per foot is 13.89 inches.

Length of rafter is 13.89 inches \times 5½ (the span) = 76.395 inches, or 6 feet 4¾ inches.

The cuts are 12 and 7 inches.

ber, 1928

ne end

rafter

afters.

illus-

un of

ies.

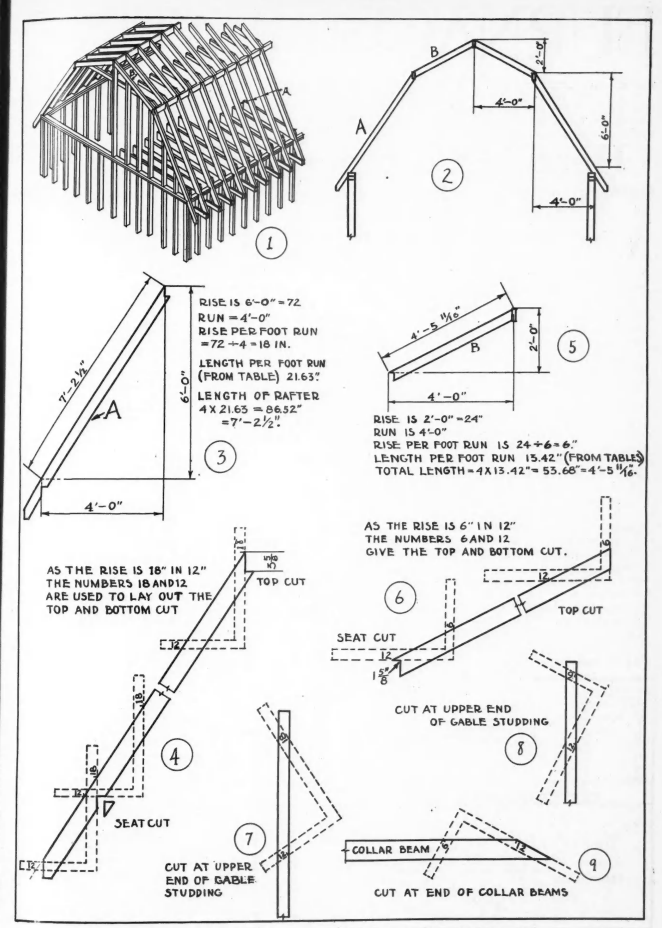
and

h by is is h of ad 12

tuds

feet

=



Some Drawings Illustrating the Correct Method of Framing a Gambrel Roof.

Fig

the

tele

by

mo

vea

mo

ma

wh

as :

at 1

the

hea

wit

in

are

offi

gri

the

110

lea

mo

bec

to

me

par

sal

Ur

atr

wi

for

me

for

re

FURNACE HEATING



Heating Commercial Buildings

Comments on the Adaptability of Warm-Air Furnaces in Industrial Heating

This Department by R. C. Nason, Heating Expert, appears every month in American Builder.

LTHOUGH they lack the pretentious appearance of skyscrapers and public buildings the square footage represented in the aggregate in commercial buildings is vast. Heating such structures often brings problems more complex than is true of residences, churches, schools and like places. Methods are more varied and sources of heat loss more numerous. Coupled with the matter of heating there may be manufacturing processes involved as well.

Take commercial drying as a single instance. Here the question to be solved often is not heating at all but extraction of moisture from articles, then getting rid of the moisture. Such problems rank in importance with cooling and artificial air conditioning.

Photographic films are dried today not by the sun on the metal piazza roof as in former years but by a current of warm air under pressure. Vegetables now are dried with warm air, packed and shipped to barracks or famine areas across a continent or two. Painted automobiles must be dried and rushed out to waiting consumers. Bricks dried in the sun make good bricks but kiln dried bricks fill an urgent need. Lumber may weather in the sun, yet may be dried with warm air more quickly. Thus the warm air furnace and mechanical fan speed industry on its comet-like flight from raw materials to finished products.

Carpet drying has become a technical business. The dirt first is beaten and shaken out by mechanical beaters and huge tumbling barrels. Next a compressed air stream

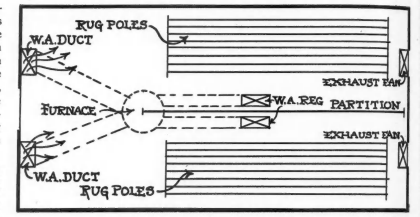


Fig. 1—Plan of a Typical Carpet Drying Room, Moist Air Being Eliminated by a Warm Air Furnace and Exhaust Fans.

forces out the remaining dirt. Then comes scrubbing with soap and water. Last, the carpets must be dried. There are two processes. They may be laid out in the sun, wherein drying requires several days if the weather is fair; or they may be slung on poles, placed in a drying room and a current of warm air passed over them. If a warm air furnace is used, with a mechanical fan, they may be dried in six hours.

Circulation here is required so that the moisture laden air may be exhausted when nearly saturated with the water taken from the carpets in process. Unless the water left in rugs after the scrubbing process is gotten rid of quickly drying may require 12 hours instead of six as in modern practice.

A typical rug drying room is shown in plan in Figs. 1 and 2, which represent an actual installation. The room is 25 feet wide and 40 feet long and the rugs are hung on poles about 1½ feet from the 11-foot 6-inch ceiling. At the front are two vertical heat stacks 16 by 24 inches and these terminate about two feet from the ceiling.

In the center of the room there is a partition and on either side a square, floor register. A 33-inch diameter firepot furnace is located on the floor below and four 20-inch diameter ducts connect the bonnet to the four heat registers. Thus there results a vertical and horizontal flow of warm air which, joining, moves at moderate velocity towards two, low, exhaust grilles in the rear. Here two 14-inch diameter electric exhaust fans pick up the moisture-laden air and discharge it into the atmosphere. Under normal operation the

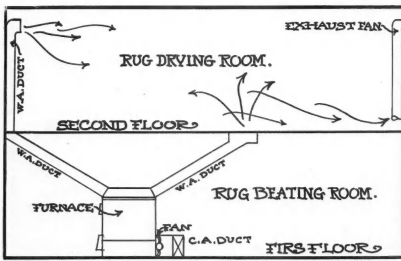


Fig. 2—Elevation Showing the Method of Installing Furnace and Heat Ducts in the Building Shown in Fig. 1.

ating

ON

EAN

nated

with

There

erein

they

ind a

n air

dried

n air

water

eft in

ickly

dern

n in

t an

feet

are

the

are

ches

rom

is a

loor

fur-

four

net

nere

of

ler-

ust

am-

ois-

the

the

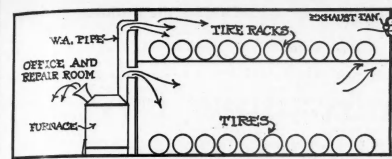


Fig. 3—Elevation of a Tire Shop Heated by a Warm Air Furnace. The exhaust fan at the rear removes the odors.

openings in the exhaust ducts are located six inches above the floor, but the height may be raised to 12 inches by telescopic sleeves in the outlets.

The use of warm air heaters for industrial applications as just described is by no means new, for warm air propelled by mechanical fans is generally regarded as ideal for drying most all kinds of loose material.

A type of commercial structure much in evidence in late years is the garage and repair shop combined. Such places often include display rooms for new models. Here carbon monoxide gas from the exhausts of automobiles must be removed and heat supplied for personal comfort. Some manufacturers offer, for heating buildings of this nature, what are known as unit heaters which employ gas, oil or coal as fuel. When these units are not direct-fired, that is, fueled at the heater itself, steam coils are the heating medium and the boiler is located in a separate room. Direct-fired unit heaters are nothing more nor less than warm air furnaces with modifications and a different name.

One garage recently noted has a warm air furnace located in a small room in a corner of the storage floor. There are short leaders, or snouts, and a duct connected to the office. Warmth is delivered to the office through plain grilles about seven feet above the floor. Sometimes heat is supplied through baseboard registers. In this instance there are also two bell-mouthed diffusers faced toward the car storage room for heating. The entering air is about 110 degrees and of sufficient velocity to blow the heat at least one-third of the distance between the heater and the most remote corner. The remainder of the room air will become warmed by convection.

When there is a display room added the installation of the heater would be much the same but with a heat leader to the display room. In the absence of car storage space in such buildings the heater would best be placed in the basement as in a residence. Heat leader ducts should extend to floor or baseboard registers in the office, display, spare parts and other rooms. It goes without saying that in garages outside air supply is preferable to recirculated air because of the impurity of the interior.

Many tire shops today are of good size, especially wholesale places like those maintained by leading manufacturers. Unless there is positive circulation through such rooms the

atmosphere becomes charged with rubber odor. The putrid air sinks to the breathing area and floor, being heavier than non-charged air and endangers health. It is wise to remove such odors as they are generated. A warm air plant is excellent for odorous places of any kind because of the circulation which keeps the interior air moving. If there is a mechanical fan a pressure condition is built up and the odors forced out. Such an installation is shown in Fig. 3.

Dye plants especially require warm air in circulation. As dyed materials are removed from huge vats considerable steam

fills the rooms. Unless there is circulation of the air the steam rises, strikes the cold roof and walls, condenses and drips onto workers and materials. It is most unhealthful to work under such conditions and thousands of dollars worth of goods will be spotted by condensation.

Scientific clearing of the air in dye houses specifies blowing in a large supply of warm air, discharging it near the floor and along the walls. The capacity of warm air to hold moisture in suspension is appreciably greater than cold air. Hence, when warm air is supplied, it will pick up moisture and

the saturated air may then be removed through vents in the skylights or by exhaust fans, usually placed overhead or high in exterior walls. When a warm air furnace is used for installations of this nature mechanical fans become a practical necessity.

Another kind of industrial structure where the warm air heating idea may be carried forward is in large, high ceilinged areas like car shops, metal fabricating plants and roundhouses. Unit heaters are much used here because it appears desirable to provide warmth for the breathing area, say from the floor to 10 feet above it at least. The object is to make the personal activity area comfortable regardless of other heating considerations. To warm the ceilings and exterior walls of such buildings would require extra fuel and costly equipment, whereas local heating achieves the prime object sought.

Sometimes in storage warehouses and metal stock sheds great saving may be obtained by keeping stock conditioned. Rust is easier kept off ferrous metal while goods are easier to handle. It is not desired to have high temperatures in such places, rooms being maintained, say, at 50 degrees. A warm air furnace with short distributing nozzles is admirable for this purpose.

Not long ago the author's attention was directed to a successful furnace installation in a railroad locomotive repair house. Here the doors were opened frequently to permit entrance and exit of locomotives and, needless to mention, the doors were large. A current of warm air, under fan pressure, was directed towards the doors, hence when they were opened cold air did not filter in to any extent.

In the rear was a small engine room which furnished electric lighting power to a large building some distance away. A warm air connection was led to the engine room, about eight feet above the floor and warmth delivered there through an open duct end. Both rooms were comfortable in the most severe weather. An important factor in accomplishing good heating is the quick warm-up afforded by a furnace. When dampers are opened in heaters of this type added heat is immediate. The furnace has no long "wind-up," but starts to pitch from the shoulders.

In factory heating, installers are at variance as to whether unit heaters should be placed beneath the roof or on the

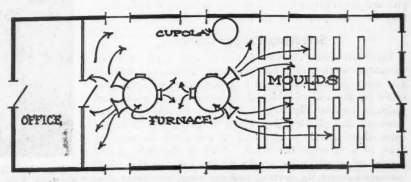


Fig. 4-Plan of a Foundry Heated with Warm Air Furnace Units.

floor. Roof location adds nothing to the heating efficiency of the apparatus but gives more floor area. If personal comfort is desired, aside from other considerations, the nearer the heater is to the points to be heated the more easily will the desired result be effected. An arrangement of heaters like that shown in Fig. 4 should give good results.

Varieties of commercial structures are so numerous comment cannot be made on all types, yet one kind of plant, wherein the furnace is particularly adaptable, is the commercial gymnasium and swimming pool. Were direct radiation to be installed along the walls of such rooms there is danger of injury from contact with heater sections, whereas there is no danger from registers through which a constant current of warmth enters. It is essential, too, that air circulation be provided to carry off body odors. Gymnasiums need not be heated much over 55 degrees as exercise makes for personal comfort.

An excellent factor in connection with the warm air furnace is that, in summer, if the heater is provided with a mechanical fan, cool air may be supplied through the same ducts and registers which admit the heat in winter. The heater thus becomes a year-around unit, is valuable in one season as another. In general, wherever stoves, unit heaters and hot-blast heating systems are adaptable, so also are warm air furnaces, with the added feature that they may be converted into an all-year blessing.

Although the warm air furnace commonly is thought of as being best adapted to residences, schools and churches there remains as large a field for their installation in our constantly multiplying commercial buildings.

Plastic Finishes

(Continued from page 102)

Of the finishes illustrated, Figure 4 is suitable for panels in the home, Figures 3 and 6 for panels in public buildings Figures 2 and 8 for panels in almost any type of interior.

Special Relief Motifs

Relief motifs, such as the ship design, lend considerable interest to textured surfaces. The motifs may be judiciously spaced over the entire wall or just a single design may be used effectively in one place, as over the mantel. So as to permit the attention to center on the relief motifs, the texture of the wall itself should be kept fairly simple. There are certain pretentious homes where individual raised motifs and connected relief work may be used to good effect although these special treatments find their greatest application in public buildings.

Other Color Effects

As stated in the previous chapter, the colors used in the finishes illustrated are purely suggestive. With his knowledge of color possibilities, the decorator can very readily work out many other pleasing combinations for each of the textures. The suggested color combinations, for example, are interchangeable. Any one of these combinations may be employed with all the other textures.

Selecting Proper Colors

The same rules of color harmony that apply in other decorative work also apply, of course, to textural finishes. The color scheme best suited to a particular interior is governed by the use to which the room is put, its size, furnishings, location, lighting etc. It may be said in general, however, that plastic paint should be tinted a little lighter color than would be the case if the work were to be done in a smooth, flat finish. This is desirable as the texture of plastic paint breaks up the light so that shadows are cast on the surface, making it appear darker than it is actually.

Law for the Builder

(Continued from page 98)

secure the chattel mortgage; the buyer gave a chattel mortgage to a third party; the contractor lost the unpaid balance, and sued the bank for damages in the Kansas courts.

"A national bank has no authority to act as agent for other parties under these circumstances, and consequently the bank is not liable for damages," the bank contended.

"If that's the case, you should have returned both the papers to me, but when you undertook to do the business, and did not carry out my instructions, you are legally liable," the contractor retorted, and the Kansas Supreme Court so ruled in the recent case of Bock vs. National Bank, 225 Pacific Reporter 68.

"A national bank cannot act as an agent or broker for others in dealing in stocks, bonds, mortgages or other securities, and especially in guaranteeing them; nor can it act as a broker in lending the money of others. Nevertheless, where a bank has lawfully received money or property, it must account for the same or its proceeds, notwithstanding an ultra vires agreement in this respect," the court said.

M. L. HAYWARD

Motion Pictures Sell Contractors'

TO produce a convincing demonstration of the work that is being done by road building and contractor's machinery equipment of his firm, Tom W. Harron, president of Harron, Richards and McCone, San Francisco, has worked out a motion picture sales story.

Equipment

"I use a Filmo hand camera with an arc light in taking inside pictures of machine tool manufacture and of the woodworking end of our business and am getting results."

The manufacturer of concrete machinery uses films to tell the story of its machines. One reel shows a paving mixer working on a 20 per cent grade in San Francisco, a steam shovel on drag line work in Los Angeles, and a shovel working in a railroad cut 65 feet deep near Valley Spring, Calif.

R. G. THACKWELL.



Tom W. Harron, President of Harron, Richards and McCone, Takes Motion Pictures of Construction Machinery in Actual Use to Aid His Company in Its Selling Program.

Ten thousand painters

MUST be right!

Remember that wartime song "Fifty million Frenchmen can't be wrong"?

Well, neither can the ten thousand Master Painters using Johnson's Permacote.

We wish we could reproduce their whole chorus because it is the greatest

advertisement in the world. But just listen to a few stray notes:

CHICAGO

NEW YORK

CEDAR FALLS, IOWA

er, 1928

id balcourts. ent for quently ed.

th the siness. liable," ourt so

cer for securiact as heless, rty, it anding

presicisco, aking f the ults."

and

l mort-

k, 225

work ctor's

ns to aving co. a nd a alley

YWARD.

WELL

FLAT

perfect job.'

all of them."

"We find your Permacote the best flat paint we

have ever used. It covers perfectly, spreads over a larger surface per gallon, and works easy.

Also we are not bothered with any odor, as is

"Your flat white cannot be beat for quality; the

"I first tried your flat paint on old walls for-

merly papered. After applying your size mixed

with flat paint for the prime coat, I had no

trouble in finishing the job with another coat

of flat paint (stipple finish) and it proved to be

better than I had ever experienced. It was a

"The best I ever used, and I have tried nearly

ONTONAGON, MICH.

generally the case with flat paint."

best I ever used."

JOHNSON'S PERMACOTE

The Finest Flat Wall Paint

JOHNSON INTERIOR FINISHES WAXES-VARNISHES-ENAMELS-WOOD DYES-FILLERS-WALL FINISHES

Attached to letterhead or business card

"Your Permacote is something I can use the year around. It's the only flat paint I ever used

that gives a good finish on wood. I have used it in ceiled houses on beaver board, on sheet

rock, and on plaster, and I consider it has no

"I have had considerable trouble and loss

through trying to get a good flat paint, but now

my 'flat' troubles are over as your Permacote

"I did a large job three years ago, using your

Permacote, and it is standing up so well that

"Permacote the best flat I ever used. It covers

extra thoroughly, works well under the brush,

goes farther and looks better. Great stuff."

I have been recommended for several jobs."

is what a flat should be."

EAST SPENCER, N. C.

PIKESVILLE, MD.

WASHINGTON, D. C.

McKUNE, KANS.

SAVE 50 PER CENT

ON WHOLESALE PRICES

If your painting is sub-let pass this on to your best contractor.

S. C. JOHNSON & SON

Dept. AB-11, Racine, Wis.

"The Interior Finishing Authorities"

Please send me your wholesale prices on Johnson's Permacote and address of your nearest branch.

City.....State.....

Re

th

M an of lo

ar

its

loi da Ai

A

pc gr

po

ab

su

da

W

of

av



America's Oldest Homes Were Built of Pine

EVER since the Pilgrims landed in 1620, Pine has been universally recognized as the nation's home-building material.

The Barker House, said to be the first house in America, was constructed of Pine in 1628 at Pembroke, Massachusetts. The nation's oldest home now standing is the Fairbanks House, built in 1636 at Dedham, Massachusetts. Its unpainted Pine siding has stood exposed to the severe New England climate for almost three centuries.

"Certified by Centuries of Service"

There are scores of old Colonial homes built of Pine long before the



Revolutionary War which are as livable today and as sound in timber and beam as the day they were built.

The Wetherald House pictured on the opposite page was built of Pine in 1752 at Deerfield, Massachusetts and is an excellent example of the middle colonial period when a definite American architectural manner began to assert itself.

per, 1928

built

osed

e for

nial

the

Today It Is Shevlin Pine

Down through the years, the true American home has been of Pine in colonial design. Today it is the real American home of

Pine that is once more gaining favor. And today, Shevlin Pine is the nation's home-building material.

Shevlin Pine owes its pre-eminent position to its smooth texture and fine grain, its ability to stay put under exposure, its durability and resistance to rot, its easy-working qualities and its ability to hold paint.

Abundant Supply Available

The home of today can be built as substantially as the home of colonial days. There is no shortage of the tested wood of our ancestors. Sufficient stands of carefully selected Shevlin Pine are available to supply the nation for decades.

You may obtain Shevlin Pine from leading lumber dealers in five varieties: Shevlin Pondosa Pine, Shevlin Cali-

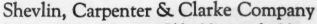
> fornia White Pine, Shevlin Northern White Pine, Shevlin Norway Pine and Shevlin California Sugar Pine.

Learn More About Pine

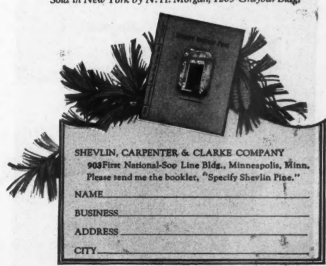
The booklet, "Specify Shevlin Pine", contains information which we believe will be of interest to you—the uses of Pine, its characteristics, physical properties, and other information. Just send us the convenient coupon below.



Stair hall in the Vernon House, Newport, Rhode Island. This home, built in 1758, is an interesting example of the use of Pine woodwork in one of the nation's early homes.



903 First National-Soo Line Bldg., Minneapolis, Minn. Chicago Sales Office: 1866 Continental & Commercial Bank Bldg. San Francisco Sales Office: 1028 Monadnock Building. Toronto, Ontario, Sales Office: 606 Royal Bank Building. Sold in New York by N. H. Morgan, 1205 Graybar Bldg.





WHAT'S NEW ?



Editor's Note: The American Builder does not accept payment in any form for what appears in our reading pages. In order to avoid any appearance of doing so, we omit the name of the maker or seller of any article we describe. This information is, however, kept on file and will be mailed to anyone interested; address American Builder Information Exchange, 1827 Prairie Ave., Chicago, Ill.

A Highly Efficient Insulation

A NEW insulating material, which has stood the test of more than 20 years' extensive service in European countries, has recently been introduced in this country and is now on the market. Dried peat moss, the basic material used in the manufacture of this insulation, was long known as an excellent insulator. Extensive scientific research and experiment by a prominent German engineer perfected the transformation of this natural product into a material suitable for building insulation.

As now marketed this material is in the form of sheets 19½ by 39 inches and from 1 to 6 inches thick. Its weight is less than one pound per board foot and it can be cut with a knife or saw, making its application very simple. On the other hand, because of its fibrous content, it will not break easily. It does not rot and, as it contains no bituminous binder, it provides a permanent insulation against heat and sound.

The manufactured material is of a dense, finely pored texture, the pores being smaller than 0.004 inch in diameter. Scientific experiments show, it is stated, that the thermal conductivity of air pores 0.2 inch in diameter is 82 per cent greater and the thermal resistance correspondingly less than in pores of only 0.004 inch. Because of this the ther-

mal conductivity of this material is exceptionally low, 0.27 B. T. U. per square foot, per hour, per degree of Fahrenheit temperature.

The thermal conductivity of any material also depends greatly upon the moisture content of its pores and, since the conductivity of water is about 20 times greater than air, low moisture content reduces thermal conductivity. This material is impregnated against water absorption, which is a guarantee of the permanency of its insulating quality. For this reason it can be used with wet mortar in connection with concrete, or laid as a roof insulation in wet weather.

Rigid tests have shown this material possesses a high degree of resistance to compression. Its compression in one inch under a load of 1,764 pounds per square foot is only 0.03 inch. It is not only an efficient heat insulator, but an highly efficient sound-absorbing material, and its use for this purpose has been extensive. It is free from harmful odors and has been used with entire satisfaction in storage plants where food is stored, in refrigerator cars and refrigerator boxes. It will not harbor vermin of any kind, being completely sterile. It is a fire retardent, as it has been thoroughly impregnated against rapid ignition and may be used as a heat insulator up to 230 degrees Fahrenheit.

Cold Water Paint

A N exterior, cold water paint, suitable for application with a hand brush or spray gun, has recently been announced by a well known company as the latest product of its research laboratories. This paint, it is stated, is suitable for application over any clean, masonry surface that is in good condition. The material itself is a white powder. Water is added on the job. Any shade of color can be obtanied by mixing in limeproof colors. This paint will be distributed through a representative dealer organization that has been built up for the sale of this company's products.



Insulation Board of Specially Treated Pressed Peat Used on Roof of the Patriotic Building, Hamburg, Germany. This material also selected to insulate roof of Steel Frame Model Home, Pittsburgh.



This House Has Been Painted with a New, Cold Water Paint Which Can Be Applied by Hand or Spray Gun to Any Clean Masonry Surface.



Andersen Distinctive Features

Patented, noiseless, long wearing Andersen pulleys used exclusively.

ber, 1928

g pages, be. This tion Ex-

ow, 0.27 hrenheit depends d, since er than uctivity. orption, sulating mortar ation in a high in one

is only but an use for

narmful storage refrig-, being s been

nay be t.

ication

been

roduct

ed, is

urface

white

color

This

dealer

f this

Vater in to

- Genuine soft White Pine sills and cas-ings—last a lifetime.
- 3 Patented, exclusive weather-tight fea-tures including groove for wide blind stop.
- 4 Absolute accuracy of milling.
- 5 A Frame up in 10 minutes.
- 6 Standardized styles and sizes, convert-ible for all architec-tural needs.
- 7 Nationally known and distributed.
- 8 Dependable because guaranteed by a reliable manufac-Sold by Leading Building Material Dealers

Are you appealing to the modern demand for beauty? If you estab-lish a reputation for building beautiful homes—homes that will last and that will be worth lasting you will gain the appreciation and business of the home owners of your community.

Foremost of the items that make for beauty in any house are its windows and their trim. Andersen Window Frames*, with their wide or narrow casings, offer the proper settings for beautiful windows-the "eyes" of the homes you

and sizes suitable to the finest architectural effects. They are made with genuine, soft, white pine sills and casings, have exclusive weather-tight features, and can be easily and quickly converted for any kind of wall construction—yet they cost only a few cents more than ordinary frames.

Let us tell you the whole window frame story—it will interest you if you are building homes for beauty and to last. Let your Andersen dealer show you, or fill out and mail the coupon below.

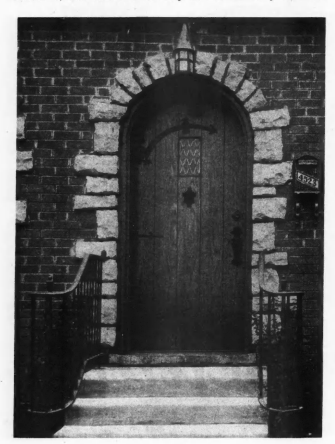
*Look for the Andersen Trade Mark on every frame.

Andersen

ANDERSEN LUMBER COMPANY Box 2111, Bayport, Minnesota. Please send me without cost or obligation the material checked in squares on this	Set of illustrated folders describing con- struction and uses of various Andersen Frames.	"How to Make Your New Home More Comfortable"—an illustrated booklet of interest to all home builders.
Name	Business	Street Address
City	State Name I	Lumber Dealer

A Handsome Mail Box with an Illuminated House Number

THE accompanying illustration shows the handsome entrance to a fine modern home. How often is such an entrance spoiled by a cheap and flimsy mail box hung beside it, one which is entirely out of harmony with the



The Mail Box Installed Beside This Entrance Will Add Much to the Appearance of Any Home and It Incorporates an Illuminated House Number.

house from the start and which soon rusts and becomes more unsightly than ever. But such is not the case with the entrance shown here. As will be instantly observed, the mail box is something very much out of the ordinary. Its artistic appearance, with graceful supporting brackets, will add to the appearance of any home.

Not only is its appearance an ornament when first installed, but it will remain so, for it will never rust. The supporting brackets are not for beauty alone, but are designed to hold securely, newspapers, magazines and other bulky mail which will not go into the box. The door for removing mail can be placed on either side of the box, according to whether it is to be installed at the right or left side of the door.

But these are not the only things which recommend this mail box to the discriminating home owner or the builder who is on the lookout for those refinements which make his houses more salable. In the front of this mail box there is an electrically illuminated house number. The numerals are 1½ inches high, large enough to be plainly visible at all times at a distance of 50 feet. They are sand-blasted into white opaque glass and finished in black enamel. The electric bulb used to illuminate the numbers is the same as those used in automobiles. The current consumption is so small as to be almost negligible and for this reason it is never necessary to bother with turning on the light in the evening and turning it off in the morning.

It can be left burning all the time without noticeably affecting the light bill.

These boxes are easy to install, there is nothing about them to get out of order, the occasionally replacement of a burned out lamp is simple and inexpensive. They will last indefinitely, being impervious to rust. They require no batteries, being connected to the house lighting system and they require no expensive wiring. The overall size of this fixture is eight by 20 inches, the size of the box proper eight by 11 inches. It is made of cast iron finished in two tone or black.

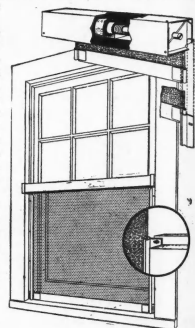
New Model Rolling Screen

FOR some time there has been on the market a screen which can be installed on any window, new or old, which rolls up into a housing, in much the same manner that a window shade rolls up. In this way it is always in place when wanted, and is fully out of the way, but fully protected when not wanted. It is not necessary to repair and repaint the screens each season, it is not necessary to provide a storage place for them during the winter. It is not necessary to put them up, with the usual fitting and bother, and take them down each season.

The company making this screen has now brought out another screen which is like its original product except that it covers only the lower half of double hung windows and is installed on the outside, instead of the inside, of the window. It, too, can be installed on either new or old construction without alteration of the standard window frame. It is inconspicuous and affords a minimum amount

of obstruction of the window opening.

This screen is made of lead coated terne plate metal which offers a perfect bond for paint, so that it may be painted to harmonize with the building. The screen cloth is a 16-mesh cloth woven of an aluminum alloy which is almost invisible and will not sag or bag. It is stretched by the tension of the spring in the housing and is held at the sides of the jaws of the guides which grip lugs on the edges of the screen. The construction insures proper alignment and operation and slotted holes in the guides allow compensation for shrinking or swell-



This Well Known Rolling Screen Is Now Made in a Type Covering the Lower Half Only of Double Hung Windows.

ing of window frames.

The method of holding the screen cloth in the guides prevents damage by a blow. In case of a blow hard enough to tear or bag the ordinary screen, the lugs are released at the sides without injury. Upon pulling up the released lugs, raising the screen and again lowering it, the lugs automatically re-enter the guides and the screen is stretched in its normal position. When lowered the screen is automatically locked to the sill by latches accessible from the inside only. These screens are made to fit openings from 1 foot 4 inches to 4 feet 7 inches wide, by variations of ½ inch and heights up to 3 feet by variations of any fraction of an inch.

SANDS MY FLOORS THREE TIMES FASTER THAN MY OLD MACHINE

And Gets Me More Work Than I Can Do

That's What

THE

A M E R I C A N HIGH PRODUCTION FLOOR SANDER

Is Doing for A. J. Florey of Brownwood, Texas, and That Means Exactly Three Times the Profit

THIS wonderful new ONE MAN floor sander should do the same for you, in fact, do the same for anyone who is willing to be shown. If you have a sander now, you can't afford to continue using it, unless it is an American High Production Floor Sander. If you don't have a sander, you can't afford to be without this new "ONE MAN" machine.

A One Man Machine—For Any Size Job

On the big jobs THE AMERICAN HIGH PRODUCTION FLOOR SANDER will produce for you on a truly High Production basis with quality work that brings you big profits. Likewise in the small cramped spaces this machine saves you both time and money.



It makes no difference what the machine is, you are entitled to try it before you buy it. There is no reason why you should put your money in the

"Easily Carried by One Man"

hands of any manufacturer until you have proven to your own satisfaction that you want to buy the machine

Our "On Approval Plan" gives you that opportunity and you can secure the complete information, by mailing the coupon TODAY, as well as many definite reasons why it will pay you to investigate and learn the FACTS about this great machine.

The AMERICAN Floor Surfacing Machine Co. 515 South St. Clair St., Toledo, Ohio

Branches in Principal Cities

The A. R. WILLIAMS MACHINERY COMPANY, Ltd.
CANADIAN REPRESENTATIVES:

Toronto

er, 1928

affect-

ment of

require system size of

proper shed in

screen

or old,

always y, but

essary

is not

th the season.

ht out

except ndows

de, of

ew or

indow mount

uble

ides

nard

are

up

ring

the

by

ens

eet

up

Winnipeg Vancouver Montreal Calgary St. Johns

Mail the Coupon Now--Find Out How

THE AMERICAN FLOOR SURFACING MACHINE CO. 515 So. St. Clair Street, Toledo, Ohio

Gentlemen: I'd like to find out how I can see the American High Production Floor Sander in operation without obligation. Please send me literature and prices, too.

NAME.

STREET.....

CITY.....STATE.....

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

An Adaptable Floor Machine

HERE is a floor machine which is adapted to a wide variety of uses. It can be used for scrubbing any kind of a floor and will handle such work without the least splashing. It is also used for applying floor wax, to polish waxed floors and for scrubbing off shellac, or varnish and for light sandpapering. When used for scrubbing cement floors, where it is necessary to remove oil and grease, a steel wire brush is supplied at a slight additional cost.

The standard equipment of this machine includes a 1/4



Versatile Operation and Simplicity of Construction Are the Features of This Floor Machine.

H. P. motor, 40 feet of rubber covered cable, one polishing brush and one scrubbing brush, each 13 inches in diameter. The weight of the machine, with one brush attached, is 52 pounds. The brush operates at 150 R. P. M.

All moving parts can be readily inspected without taking the machine apart. The motor is mounted with four bolts to an aluminum casting, in a horizontal position.

A small pinion gear on the motor shaft meshes with the bevel gear and the spiral, steel, bevel gears are located in a cast aluminum gear housing. This also is bolted to the large aluminum casting on which the motor rests.

The gear housing has an aluminum cover which prys off easily and permits instant inspection of the gears and the quantity of gear grease. Ordinarily it is necessary to replace the grease only once every six months. The use of the steel bevel gears makes the machine noiseless in operation and permits it to be used for scrubbing and polishing of floors without any annoyance to those about.

Modern Electric Ranges



Electric Ranges, in Two Styles, Designed to Reduce the Labor of House-

WITH the manv modern appliances which are now going into the up-todate homes and apartments of this country, household drudgery is rapidly becoming a thing of the past. Standing over a hot kitchen range is one of the things which is being done away with through the development of the modern electric range such as the one illustrated in the accompanying photograph.

This range is made in two styles. The de luxe model has either three or four surface burners; a large oven, 16 by 18 by 14 inches; a broiler; food and plate warmer: a utility drawer; a convenience outlet and a broiler pan, The oven can be washed out, in either model, without removing the bottom oven burner. Both models are furnished in color combinations of black and white, gray and white, and green and white, in either the three or

four surface burner style. The console model has the broiler and broiler pan in the top of the oven, which measures 16 by 18 by 121/2 inches. Either model may be had in plain, full or semiautomatic styles.

These ranges are substantially constructed throughout, rugged and will not twist or get out of line. The range itself is rigid and firm. They are economical of electricity and fast in operation. They may be obtained with either open or closed type burners and with the oven on either right or left side.

With the automatic control it is possible to place a meal in the oven, set the control to start and stop at certain times, leave the house and come back to find the dinner ready cooked.

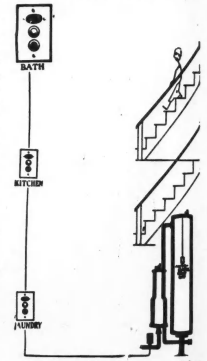
A Water Heater Control

T is possible for the home owner to have hot water when he wants without having to run up and down stairs to light his water heater and turn it off. This is made possible by an electrical device which can be attached

to any gas water heater in anv home. With it installed, it is possible to turn on the heater by pressing an electric switch in either the bathroom, kitchen or laundry, and to turn it off in the same manner from any of the switches.

While the heater is going, small red indicator lights in the switches act as a reminder so that one will not forget to turn it off. In addition there is a thermostat attached to the heater which automatically shuts off the gas when the water is hot so that there is no danger of overheating or wasted gas even if the heater

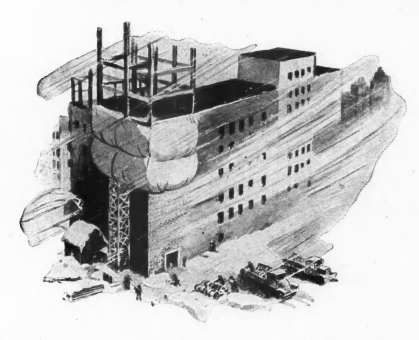
is forgotten.



This Simple Control System Makes It Possible to Turn the Water Heater On and Off from Bathroom, Kitchen or Laundry.

This device can be installed easily, in a few hours, neatly and with all wiring concealed. It operates from the regular house current and is attached to whatever form of gas heater may be in use already. This is one of those conveniences which makes the difference between a truly modern home and one which is out of date, which conserves the time of every member of the family, relieves the burden of housework, and aids the investment builder in the sale of his houses.

Carney Cement Mortar Has a Fine Winter Record!



If YOU have a job of winter masonry, you won't go wrong with Carney Cement for the mortar. Time after time Carney Cement has been put to the acid test of winter construction and has come through flying. Scores of the country's important structures bear testimony of Carney's winter record—among them such recent examples as the Cleveland Union Terminal, the Standard Oil Company Building, Chicago, and the Minneapolis Municipal Auditorium.

When you select Carney Cement for winter work, you can do so with a confidence inspired by nearly fifty years of practical demonstration.

THE CARNEY COMPANY

DISTRICT SALES OFFICES

CINCINNATI

CHICAGO

DETROIT

ST. LOUIS

MINNEAPOLIS

NOTICE—Regardless of the binding material used for brick mortar, it is always advisable to heat the sand and water thoroughly in freezing weather. It is also important that the mortar be used as soon as possible after mixing.



Specifications:

1 part Carney Cement to 3 parts sand.

Cement Makers Since 1883

CARNEY CEMENT for Brick and Tile Mortar

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

ber, 1928

g photo-

e model ge oven, warmer; iler pan. without are furte, gray

pan in by 12½ or semi-

oughout, e range of eleced with oven on

stop at to find

water down This is ttached

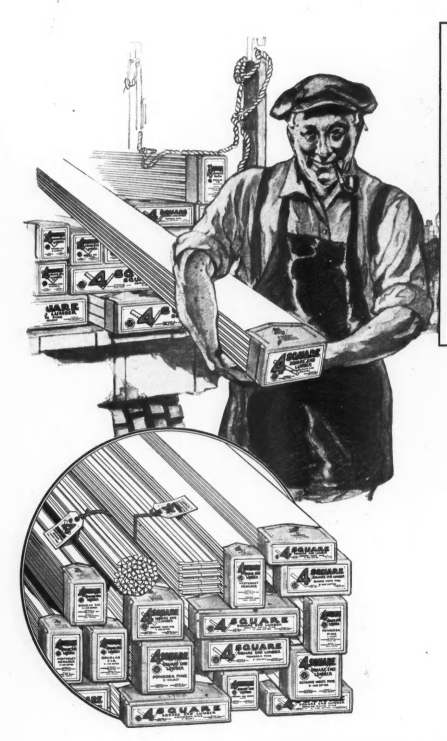
7

fakes leater tchen

regum of those truly conieves

ilder

Another Weyerhaeuser a trimmed square at both ends.



The Mark of 4 SQUARE Lumber



Packaged and Guaranteed

These stems can now be purchased under the 4-Square label. Each carefully manufactured for the particular purpose for which it is intended.

FINISHING LUMBER BEVEL SIDING COLONIAL SIDING DROP SIDING SOFTWOOD FLOORING CEILING AND PARTITION SHELVING · STEPPING **CASING · BASE · MOULDINGS**

WEYERHAEUSER FOREST PRODUCTS

General Sales Offices: WEYERHAEUSER

T

District Sales Offices: MINNEAPOLIS . KANSAS CITY . CHICAGO

achievement-Wasteless Lumber! backaged · · · · ready to use · · ·

Now 4-Square Lumber beats "low bidders"

THIS new packaged lumber helps the honest builder to maintain his reputation.

It strips all mystery and uncertainty from the buying and selling of lumber. It is sold in attractive packages with the species and grade plainly printed on the label and guaranteed by Weyerhaeuser.

By this easily recognized identification of values your bids will stand on quality quite as much as on price. Competitors will have to meet not only your price but your quality as well.

4-Square Lumber is more than a competitive advantage. It is better lumber—thoroughly seasoned—milled to precise dimensions—cut to exact lengths—perfectly squared and smooth at both ends—packaged for protection of face and ends and ease in handling—labeled with the grade and species to avoid substitution.

Leading builders everywhere are praising this new achievement because with it they can effectively combat cut-throat competition and dishonest practices.

Local Lumber dealers have 4-Square in a wide variety of items and sizes. Ask your dealer about it or if he is unable to supply it, write to us.

SAINT PAUL - MINNESOTA

SALES COMPANY · Spokane, Washington

mber, 1928

nds.

Lumber

nteed

hased

cular

nded.

NGS

CTS

EUSER

AGO

TOLEDO . PITTSBURGH . PHILADELPHIA . NEW YORK

old or new

homes it may be

installed in the

general service

chimney or the

heating plant

chimney, pro-

vided either of

these chimneys

pass up through

or near the

kitchen wall.

The feed door

should be located

within the

kitchen. Tests

have proven that

this incinerator

actually en-

hances the draft

if the smoke

stack is of suffi-

cient size to

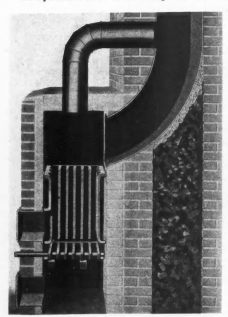
carry the heat-

ing plant or other

Practical Small Incinerator

THIS little incinerator is described as differing from the conventional type unit in that it employs an offset principle. The value of this construction is that falling refuse does not go through into the grate line. Instead the impact is absorbed by the curvature of the stack which then throws off loosely into the combustion chamber. The grate of this unit is a cast iron basket suspended within the masonry and the rocking grate is carried within the grate basket.

A special stack is not required for this unit. In either



The Offset Principle on Which This Incinerator Is Based Is Its Outstanding Feature.

service, the manufacturers claim. This unit employs a principle which serves as a forced draft during burning. While the incinerator is cold the oxygen is admitted to the combustion chamber at a very high velocity penerating the refuse mass, evaporating moisture preparatory to burning. The reason for this high velocity through the air port is that its area is approximately one-twelfth of the flue area of the incinerator and the motion within the flue will cause oxygen to enter the ports very rapidly.

This incinerator is of 6.72 cubic foot capacity, large enough to handle any residence or two family or four family apartment. It is comparatively inexpensive and can be furnished in metal at only a slightly higher cost. It can be installed inside or outside a building and in either gas or gasless type. The gasless type can be converted to a gas type at any time with but a few minutes' work.

Copper Coated Steel Wire

AFTER an extended period of laboratory experiment, field research and actual test service, a new copper coated steel wire has been introduced as a material for residential, industrial and institutional fences, according to an announcement from the manufacturers. This new type of fence is available in both ornamental and chain link constructions.

In making this wire a thick layer of ductile copper is molten welded to a steel core. This is done by heating a steel billet to a welding, white-hot heat, after which it is surrounded with a layer of molten copper. The process is illustrated, in principle, by the accompanying drawing which shows the operation of pouring the molten copper around the steel billet that has been centered in a graphite mold.





Ordinarily this round steel billet is seven inches in diameter and 48 inches long. After having been thoroughly cleansed and fluxed the steel billet is centered in a mold with uniform spacing on every side. The mold is then sealed and placed in a furnace where both are heated until the surface of the unoxidized steel reaches its melting point.

Molten copper is then poured into the mold, filling the space between the white hot billet and the inner wall of the mold. This liquid copper, coming into contact with the liquid surface of the steel, forms an absolutely continuous weld which, it is claimed, neither bending, twisting, hotrolling, cold-drawing, forging or sudden temperature changes will destroy.

This ingot, which is now nine inches in diameter, is first hot-rolled into a rod 3/8-inch in diameter, after which it is cold-drawn into wire of the required size. The combination copper and steel ingot rolls and draws as one metal, the original proportion of copper and steel remaining the same through all stages of fabrication, it is stated.

It is claimed that the copper exterior affords almost indefinite life to the wire by reason of its rust resisting qualities. The wire can be colored to any desired shade of green, or brown, merely by the application of acids.

New Porcelain Light Unit

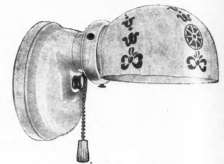
THIS new lighting unit is made of genuine porcelain and is one of the easiest devices to install that is on the market today, yet it sells at a low cost and in a standard package. A deep recess in the back makes it possible to install this device over almost any box or outlet, including a stud. It will fit over boxes that are set flush with the surface of the wall as well as over a stud box that is set close on the surface. For this reason it should be especially attractive to the

This new bracket may be had in the pull-chain or keyless type with or without the convenience outlet and also with a porcelain ring for exposed lamps, or with a 21/4inch shade holder for glassware. Both of the latter two

models are shown in the accompanying illustrations. Glassware is, of course, not supplied.

wireman.

Because these brackets cost less, yet are applicable to such wide use and are so easily installed, it is expected that they will prove highly popular.



This New Bracket Can Be Had in Two Types and Either with a Ring for Exposed Lamps or with Shade Holder for Glassware.

Bath of the Future The Combination Bath Tub

Regular Bath, Shower Bath, Seat Bath, Foot Bath, Child's Bath. All in one piece, Patented

Semi-Vitreous Porcelain and Enameled Iron Ware



s in ighly mold then until oint. the the f the the uous hotature

r. is vhich comnetal, g the most

sting

de of

celain

is on in a pos-

utlet, flush box hould

COMBINATION BATH PLATE 10-E
Enameled Iron Ware, 44x30 inches
to tile in recess only. Enameled
white front. Waste in foot section
either right or left hand end.



COMBINATION BATH Enameled Iron Ware, 44x30 inches to tile in right or left hand corner. Enameled white all exposed parts. Same as Plate 10-E except for corner installation.



COMBINATION BATH
PLATE 30-E
Semi-Vitreous Porcelain Ware,
44x30 inches to tile in right or
left hand corner, or in recess.
Glazed white all sides.

The COMBINATION BATH is an entirely new departure in the development of modern sanitary comfort, comprising, as it does, a SEAT, FOOT, SHOWER and CHILD'S bath, all in one.

a SEAT, FOOT, SHOWER and CHILD'S bath, all in one.

It possesses many essential common sense features not found in any other types. For instance, it is more comfortable and less wasteful of water; it is possible to bathe and treat the feet without the removal of all clothing, by having only a small amount of water in the foot section. The ledges on the end and both sides of the foot section enable one to treat the feet conveniently, while the dimensions of the foot section allow ample space for the feet when standing or sitting. The mother or maid can bathe a child in comfort under ideal conditions. The child can be bathed on the seat section, and then, if desired, dipped in the water filled foot section.

Remember, when you are considering the length of the COM-BINATION BATH in comparison with other kinds of tubs, that you do not assume a half reclining position when using the COMBINATION BATH, but instead a sitting position; so that your length from the knee down does not count in the length of the space required as it does when using the ordinary bath; also that the uncomfortable cramped position assumed in the last case is entirely removed and supplanted by a natural, comfortable posture, such as experienced when sitting in any easy, comfortable chair with just as much room in every direction as a person would have in using the ordinary bath of greater length,

Furthermore, when the COMBINA-

using the ordinary bath of greater length,
Furthermore, when the COMBINATION BATH is used as a shower bath
it is equal to any standard type shower
receptor. The arrangement of the seat
and foot bath permits the taking of a
head or body shower bath, the latter
without wetting the hair. This commends it, and is a feature which should
not be too lightly regarded; in fact,
we strongly recommend installation of
showers in connection with the COMBINATION BATH.

When one desires to get out of the COMBINATION BATH, he can do so without the aid of grip-rails or even the use of his hands, by merely standing up—just like arising from a chair.

Water can be turned on and off or discharged without changing from a sitting position, instead of being obliged to slide along the bottom of the tub, in order to reach the valves, as is necessary when using any other type bath.

In planning bath rooms, space saving is ofttimes a most impor-tant problem, which can be readily and satisfactorily solved by the adoption of the COMBINATION BATH. This is all accom-plished without encroaching on the space required for persons weighing as much as 250 pounds to an extent that comfort is sacrificed in any degree.

Tone will be given the bath room wherein such a distinctly attractive and meritorious fixture as the COMBINATION BATH has been installed—an added attraction fully appreciated and not likely to be overlooked by your guests.

We furnish plans for installing the COMBINATION BATH, avoiding the necessity for having any part of the waste fittings extended through the ceiling below the bath room, requiring a suspended ceiling; which, in many cases, would prove undesirable.

These plans provide for raising the bath about four inches above the floor level, and filling in the open space with tile. This increases the extreme height of the tub from floor to top to about twenty-one inches, which is slightly less than the height of a staple bath on legs or base.

Many of the COMBINATION BATHS have been installed in this manner, and have proven entirely satisfactory.



Plate 100-E Lavatory on Pedestal. Two sizes— 24x20 inches and 26x22

Write Us for Descriptive Booklet Giving Measurements and Other Details

WHEELING SANITARY MFG. CO. WHEELING, W. VA.

Manufacturers of High Grade Plumbing Fixtures Sold by Leading Jobbers of Plumbing Supplies

Plate 126-E "The Tran-quil" all white Syphon Jet Water Closet Comad in g for older

Small Heavy Duty Speed Trucks

THE manufacturers of this truck state that there has long been a demand for a small, heavy duty truck for compact, heavy loads, to look and go like a snappy speed truck, with frame and springs to stand all kinds of punishment and with gear reduction such that the engine power can be used down to the last ounce when a heavy load is caught in hard going. This truck was designed to meet that demand.

This new speed truck has six forward speeds and two reverse speeds. The transmission has three speeds forward and one reverse and a two-speed, spiral, bevel rear axle, of new type, provides two axle reductions for each transmission speed. There are, thus, two ranges of speed, one an extra low range, ordinarily found only in some of the big, heavy duty trucks. This low range, with its three speeds, is for rough roads, mud, fields, hills, wherever the going is tough. Then there is the high range, with its



Here Is a New Truck Which Is Both a Heavy Duty Unit and a Speed Unit and Is Winning Much Favor.

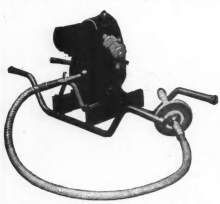
three speeds, for fast hauling where the roads are good.

This new truck has unusual flexibility, it is stated, as well as speed and utility. It is reported that sections where this truck was released six months ago are now taking it in dozens of trainloads requiring a production schedule far ahead of any other model made by the company.

Portable Rotary Motion Unit

A UNIT described as the only tool of its kind, the only application of flexible shafting with a gasoline motor, is shown in the illustration. The manufacturers, well known makers of flexible shafting for industrial purposes, state that this machine is one which can be used to advantage by builders, contractors and construction firms in metal, wood, marble, brick and floor work, at isolated points or wherever steam or electric power is not available.

The unit is portable, its net weight being but 176 pounds,



In This Machine There Has Been Made an Application of Flexible Shafting with a Gasoline Motor Which Will Be Found Useful by Builders.

with a domestic shipping weight of 252 pounds. Assembled and boxed it measures but 27 by 27 by 32 inches. The gasoline engine is a full 2.2 H.P. unit with adjustable speed from 1,400 to 2,200 R.P.M. It is equipped with a flexible shaft with metal case. length 10 feet, for an eight by one-inch wheel.

Artificial Daylight Units

ACCORDING to the manufacturers of the lighting fixture shown here it is a fact that the lighting in a majority of offices and industrial plants is lacking in "quality," although the "quantity" may be ample or even excessive. And also that the users are seemingly satisfied

because they do not know, as a rule, that a better quality light is available at a low cost, and that making this light adjustable to all requirements of the individual greatly increases its effectiveness.

This company has specialized on the manufacture of lighting units producing a high quality of artificial daylight (white light) that is very beneficial to the eyes and retains true color value. These units may be used as drops or in combina-



One of a Line of Lighting Units Put Out by a Company Specializing on the Production of Artificial Daylight.

tion with a complete line of adjustable fixtures and portables, for office or industrial use. These units consist of reflectors with special lenses which produce a very white light which is close to actual daylight in quality.

Paint Gun Has Complete Control

THE new paint spray gun shown here has two important additions as compared with this company's older models. These features are a dialed head and a series of indicator numerals on the paint valve plunger. The dialed head gives numerous different spray adjustments, from a circular spray to a fan of a wider field than was formerly possible. The dialing permits the operator to obtain any desired spray instantly without first making tests.

In connection with the indicator numerals, a pointer is

operated as the operator turns the adjustment button. Just as the dial in the head produces the exact spray wanted, so the indicator numerals on the paint valve plunger provide the exact volume desired without the necessity of losing time by testing. The operator, having found that a certain class of work is best performed when the indicator points to a certain figure, makes the proper adjustment



Pri

are

usi

ma

un

Th

flo

Ea

str

La

de

CT

str

8 0

dis

me

mi

m

Two Additions Have Been Made to This Paint Spray Gun Which Give the Operator Complete Control of the Spray.

before beginning to spray.

The new improvements calibrate all operations and enable the operator to "tune in" instantly on the proper adjustment for perfect operation. They also substitute scientific accuracy for "rule of thumb." These improvements are also available to the owners of older guns as the new parts have been made interchangeable and can be inserted in the older gun bringing it up to date.

lighting or even

nber, 1928

ighting ompany duction

d portisist of white

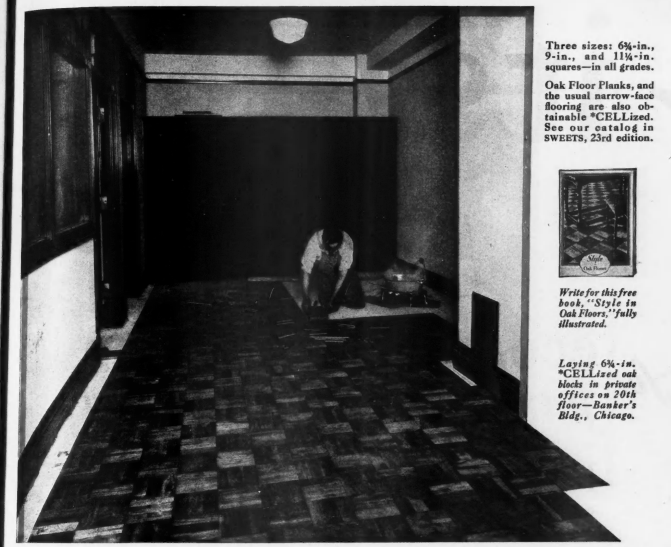
ol ortant nodels. dicator gives spray The spray

ter is

Give able ent cu-

also ave der

ting in a cking in satisfied



No other flooring is more suited to office buildings beauty, permanence, comfort, economy

Private offices, professional reception rooms, etc., are enriched in appearance by the beauty and unusualness of this permanent design oak floor, now made possible at low cost by the *CELLized unit oak floor block.

The cost is but little higher than regular strip oak flooring; less than many perishable floor coverings. Each block is a complete unit, three or more oak strips, full 13/16" thickness, joined by a steel spline. Laid in EVERBOND (a non-setting cement, sounddeadening and moisture proof) directly over concrete or wood subfloor, without nails, as rapidly as strip flooring. Squeaking is eliminated.*CELLizing, a deep-cell chemical treat, protects each block from distortion by moisture, resulting in a smoother and more perfect hardwood floor. The treat also permits a richer, more lasting finish, with less finishing material. Insect and decay proof.

When a building is planned for *CELLized oak blocks, there is a reduction of approx 2½" in height per story, without loss of headroom, eliminating screeds, cinderfill and wood subfloor. The total saving exceeds the cost of the design floor, laid and finished.

In remodeling, lay *CELLized oak floor blocks in EVERBOND, over old worn floors.

> *CELLized oak floor blocks are sold through lumber dealers everywhere; manufactured by

THE LONG-BELL LUMBER CO. . . . Kansas City, Mo. ARKANSAS OAK FLOORING CO. . . . Pine Bluff, Ark. TENNESSEE OAK FLOORING CO. . . Nashville, Tenn. NASHVILLE HDW. FLOORING CO. . Nashville, Tenn. . Warren, Ark. BRADLEY LUMBER CO. of Arkansas . . E. L. BRUCE COMPANY Memphis, Tenn. Oak Floor Planks, and strip flooring also obtainable *CELLized

CELLized Oak Flo

Write for the name of the Approved Flooring Contractor nearest you.

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

- It's Release of the Apractical and economical system framing houses with steel

HERE at last, is the simple, practical system of steel house framing for which every progressive architect and building contractor in the country has been looking for many years—a system that makes the modern house truly firesafe, stormsafe and at a cost comparable to ordinary wood construction.

The complete steel frame is fabricated at the mill and delivered to the job site ready to erect with the use of ordinary tools. The wrench takes the place of the hammer and saw with this construction. Any competent building craftsman can assemble and erect a "STEEL FRAME HOUSE"—no specialized skill is required.

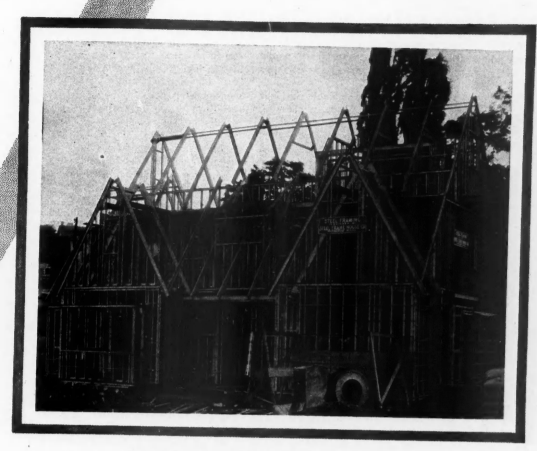
STEEL FRAME HOUSE COMPANY

A Subsidiary of McCLINTIC-MARSHALL CORPORATION
OLIVER BUILDING PITTSBURGH, PA.



FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

mber, 1928



This is the Steel Frame for the Shaffer House-pictured in colors on the Cover of this month's issue of the American Builder

THIS STEEL FRAMED HOUSE was designed by Lyon and Taylor, Architects of New York, to meet the particular requirements of the owner, Mr. W. H. Shaffer, Jr. of Pittsburgh, and illustrates the unlimited possibilities of "Steel Framing" as applied to any architectural design, large or small.

INVESTIGATE this modern method of house construction. Send for your copy of our booklet "Steel Framing for Dwellings"—you will find it extremely interesting and profitable.

OD OF HOUSE CONSTRUCTION

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

One of a Com-

plete Line of

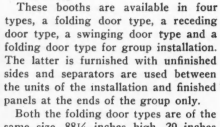
Telephone Booths Now

Available Any-

Complete Telephone Booths

THE telephone booth illustrated here is one of a line manufactured by a company specializing in the production of telephone booths which has recently made arrangements with the Bell interests by which it is now allowed to sell its booths anywhere. Certain portions of the country show a surprisingly small number of public phone booth installations and a wider use of this convenience would open up a new source of revenue to owners of stores, shops

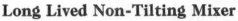
and buildings.



Both the folding door types are of the same size, 88¼ inches high, 29 inches wide and 30½ inches deep, but in different finishes. The inside is lined with metal, shelves are furnished in the separate booths and wiring chambers in both types. Lighting equipment is furnished only when specified. These types require only three inches in front of the booth for opening the door.

The receding door type requires six inches in front for opening the door. The dimensions are slightly smaller.

The swing door opens outward requiring a large space for opening. All of the booths are shipped knocked-down, in a substantial crate, ready for easy assembly. The finishes, varying slightly in the different types, include plain oak with medium finish and birch with dark or light mahogany finish.



THIS 7-S, non-tilting, concrete mixer, on four wheels and with a spring hung chassis, is the latest announcement from a well-known manufacturer of concrete mixers. Its mixing time and time for charging and discharging are the same as for another, one bag trailer, introduced by this

company a year ago, which has established a reputation for its

Longer life for the mixer and saving of wear on tires, due to the newspring mounted construction, are features of this machine which are emphasized by the manufacturer. Being built of steel, this machine also combines an estimated 50 per cent



to Give Long Life and Save Wear on Tires.

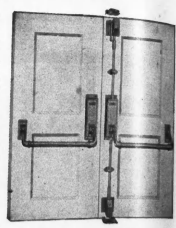
extra strength with a saving of ½ ton in weight. The rollers and countershaft are ball bearing and the steel, disc wheels are roller bearing.

The price on the standard model, which is stated to be considerable reduction under the present market, includes an automatic skip shaker, an accurate measure water tank, and a two-cylinder, Le Roi engine. It is also built in low charge type.

Dependable Panic Bolts

THE illustration shows one of a line of panic bolts which have been developed with the idea of simplicity of construction, sturdiness and ease of installation. Only the best of material and workmanship goes into their production. The installation shown is a combination used on double doors, one model on standing leaf and another on active leaf.

This combination, the manufacturers state, is the best they have ever designed for use in connection with panic bolts.



A Combination Panic Bolt for Double Doors Produced by a Company Specializing in Panic Bolts.

The working parts are cut to a minimum and only one spring is used, the one spring required for ejecting the bolt. The parts are so constructed as to withstand all of the heavy shocks to which panic bolts are subjected. The bolt is so simple as to make it almost impossible for any part to get out of order, it is claimed, and should require no attention after it is once installed.

New Efficient Sump Pump

HERE is an efficient, dependable sump pump for draining cellars, pits, basements and other places where water will accumulate without the natural means of gravity drainage. It is fully automatic in operation. The electric current is controlled by an automatic float switch of positive action. The manufacturers of this pump state that, from an engineering standpoint, its design and construction embody superior and advanced improvements and developments in sump pump engineering.

This equipment is very easily installed. It can be used either in a permanent installation or as a portable pump for draining ditches, pits and open cellars. It is especially adaptable to the uses of a construction engineer. It can either be supported by pipes screwed into the three connections on the motor, which would rest on the top of any size pump, or it can rest on its base, which is sufficiently large in diameter to support it solidly. The electric connections are easily made. The dimensions are 42 inches by 12 inches and the shipping weight is 105 pounds.

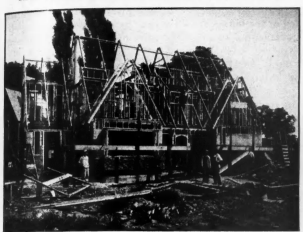


This Sump Pump, for Draining Basements, Pits, Etc., Is Fully Automatic in Operation.

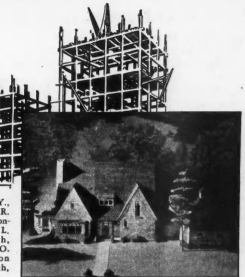
pr ce th m w m th

"What About the Supply of Oil Fuel?" is a booklet published by the Oil Heating Institute, 420 Madison Ave., New York City, which aims to establish that, despite increasing demands for petroleum products, our petroleum reserves should prove ample for generations to come, in contradiction of various prophecies of its early exhaustion.

The house is beginning to take shape. The steel frame is erected, the brick yearer is being set up over STEELTEX for Stone or Brick Facing.



proof home at Mission Hills, Pittsburgh, Pa. Lyon & Taylor, N. Y., architects; Charles R. Geisler, Pittsburgh, consulting architect; L. Brandr. Pirrsburgh. housing engineer; L. O. Maines Construction Company, Pittsburgh,



America's most talked-about house

uses STEELTEX



most talked-about house, now building at Mission Hills, Pittsburgh, Pa. Here, at last, is the fireproof home, built by skyscraper methods using steel girders and steel framing, yet brought

within reasonable cost. This result is due largely to STEEL-TEX. This modern reinforcing material is now repeating in this new field the success it has had in over a quarter million homes, apartments, etc., of standard wood construction.

Like a page from the Arabian

Nights is the story of America's

STEELTEX makes it possible to use economical brick facing, reinforce it with steel, have an absolutely moisture-proof

wall, and with the same material, add insulating and sound-deadening qualities. In fact, this construction in a steel frame house is endorsed by the Common Brick Manufacturers' Associa-

tion of America.

STEELTEX guards the plasterwalls with completely embedded steel reinforcing - minimizing the crack hazard and bringing added insulation and

sound-deadening.

Skyscraper methods now applied to homebuilding

STEELTEX puts a 4-inch sealed air space around this house to prevent the passing of winter's cold and summer's heat. STEELTEX brings such economies to the building of reinforced concrete floors that these fire barriers have been constructed under all the wooden floors.

There are several forms of STEELTEX, all alike in principle. They consist of welded steel fabric attached to a tough, fibrous backing. Between steel and backing is a space for concrete, stucco, or plaster, which is thus spread under and over the steel. Different weights of steel and different backings are required for different types of services. STEELTEX is the timetested product used in over a quarter of a million installations. You will want complete details about STEELTEX. Write or send the coupon today. Please indicate which information interests you.

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

Pillsburgh Steel Co.

National Steel Fabric Company, 3111 Union Trust Bldg., Pittsburgh, Pa. Without obli-gation send information about material I have checked.

Steel Framing for Dwellings

Steeltex for Floors
Steeltex for Plaster
for Stucco

Street

Steeltex for Stone or Brick Facing Place

Name Business_



WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

tic

nber, 1928

Bolt for

d by a

nly one ting the d all of ed. The

for any require

t pub-, New easing serves liction

STEELTEX for Brick Facing provides a 1-inch reinforced cement slab, cast in place as

the bricks are laid, forming a monolithic, moisture-proof wall of brick, steel and ce-ment. Wall ties, hooked to

the STEELTEX, are embedded

SO

sir

me

M

in

us

th

bu

uc

og

ca

an

a

TI

bu

ca

to

th

Pilot Lights Save Electricity

ONE of the many interesting and practical wiring device installations now on the market is an arrangement of warning lights in one of the front hall stair risers. These pilot lights have red and green jewels and are so wired that, should the owner forget a cellar light after fixing the furnace, or perhaps the back vestibule light, or leave the

This Pilot
Light Installed on a
Stair Riser
Warns if
Basement,
Garage
or Other
Lights Have
Been Left
Lighted.

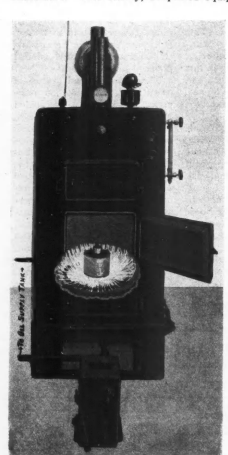
garage without remembering to turn the switch when he retires for the night, he cannot miss the bull's eye which warns him from the stair riser. He knows, if either of these lights are burning, that he has forgotten some light downstairs and he can stop this waste of current by turning the switch at the head of the stairs.

There are many combinations of these warning lights, but the one described and illustrated here, though exceedingly simple, is effective and valuable. It is but one of many practical and convenient electrical installations described and illustrated in a 16-page bulletin which gives front elevations, floor plans and views of each room in a model house. This model house is completely and economically equipped from the standpoint of wiring device installation, and the architect or contractor can secure many

helpful ideas from it.

An Oil Burner for Small Homes

M ODERN, oil burning, heating equipment for the small home of five to 10 rooms, is provided by the system illustrated. This sturdy, simplified equipment is adaptable



Oil Burning Equipment, Adapted to the Requirements of the Five to Ten Room House, Which Is Simple, Efficient and Economical.

to all types of furnaces, steam, hot water, warm air, vapor and pipeless. It can be installed in a few hours without any change of the furnace already in use and is said to be absolutely noiseless in operation and dependable at all times.

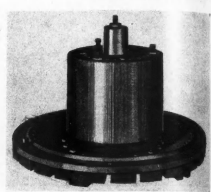
Both its silent operation and dependability are attributed to the fact that it is a gravity feed system entirely independent of outside supply, as electricity or gas, and with no moving parts. This freedom from moving parts also reduces the need for servicing. The principle on which it operates is very simple, depending upon heat from the

burner to vaporize the oil and the draft of the chimney to mix the required quantity of oil to form a combustible gas.

This burner uses furnace oil, which is obtainable from any of the oil companies in any quantity desired. The oil is fed to the burner from the tank by gravity and the supply is governed by an automatic valve operated by a thermostat

control of well known make. The thermostat is placed in the living room, hallway, or wherever desired, and assumes the entire work of tending the furnace, keeping the house at the desired temperature.

There are no motors, blowers, or mechanical parts to get out



The Burner Receives the Oil by Gravity and the Heat of the Burner Vaporizes the Oil.

of order. The equipment supplied with the system includes the thermostat control with clock, automatic basel valve (listed as standard by the National Board of Fire Underwriters), and a 275-gallon tank for the basement. The manufacturers guarantee that their heating system will furnish satisfactory heat without soot or carbon to the rated capacity of the heating plant in which it is installed. This system is priced at a level which makes it available for any home.

Drum Sanders Improved

A WELL-KNOWN and popular line of 24-inch single drum sanders and double drum 36-inch sanders has recently been improved by the addition of a steel bed plate, permitting first-class sanding of material as thin as ½ inch and as short as 7½ inches. This improvement provides this line of low price sanders with a capacity for first-class close work equal to all woodworking requirements of carpenter shops and retail lumber yards, it is stated.

The sand drums are accurately lathe turned, 19 inches in diameter, made up of kiln dried strips, covered with Brussels carpet and bolted to three cast iron flange pulleys and mounted on a 1½6-inch, cold-rolled steel shaft. The feed rolls are cold-rolled steel, all power driven and adjustable up to 4½ inches with two speed feed change. The bed plate on the bottom feed rolls is ground and polished level and true to handle material as thin as ½ inch and as short

as 7½ inches, with perfect alignment and

even pressure. An oscillator improves the sanding finish and keeps the sandpaper clean. The sander operates at a speed of 300 R. P. M. The power is supplied to the single drum by a three H.P. motor and to the double drum by a five H. P. motor.



One of a Line of Drum Sanders to Which Have Been Added Steel Bed Plates, Permitting the Handling of Thin and Short Material.

Results for the Contractor in Dollars and Cents

ontracting on a profitable basis requires something more than simply hiring and firing men.

ber, 1928

imney to

tible gas. ble from The oil e supply

ermostat

by Grav-

includes

el valve

Under-

t. The

em will

to the

nstalled.

vailable

single

ers has d plate,

1/8 inch

rovides st-class

of car-

inches d with pulleys The

adjust-

he bed

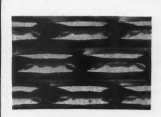
d level short

Bed Thin

Vapor-

Making a profit today includes the choice and use of building products that have the "stuff" built into them — products that are widely recognized—products that can cut erecting timeand products that have a wide distribution.

The Kalman line of building products will carry you from basement to roof. It will carry you through a line of building products, the quali-



Troff Kalmanlath



Cup Kalmanlath



Kalman Expansion Corner Bead



Kalman Wing Corner Bead

ties and economies of which can substantially cut your building costs.

They are the kind of products you'd want in your own home or building—the kind that boosts your "rep" with the architect and building owner. Kalman products give you these advantages.

Check the Kalman line below for the products you need—then go after the nearest dealer, or, if necessary write, phone or wire our nearest office — you can always get prompt delivery.

Kalman's Line of Products for Building

%" Rib Kalmanlath
Diamond Mesh Kalmanlath
Cup Kalmanlath
Troff Sheet Kalmanlath
Flatrib Kalmanlath
%" Stayrib Kalmanlath
Cold Rolled Channels
Hot Rolled Channels
Pencil Channels
Box Channels
Expanded Corner Bead
Perfection Corner Bead
Wing Bead
Rail Bead (With Clips)

One Wing Bead
Bull Nose Bead
Curved Point Base Screed
Base Bead
Concealed Picture Mould
Kornerite
Kalmanlath Strips
Corner Bead Clips
Stucco Reinforcement
Stucco Reinforcement Nails
Expanded Metal
Dome Dampers
Wall Ties and Plugs
Chimney Thimbles

Coal Chute Doors
Ash Dumps
Ash Pit and Flue Cleanout
Doors
Basement Windows
Structural Steel Angles for
Lintels
Crimpt Metal Furring
Hanger Rods
Tie Wire
Staples
Nails
Hot Rolled Angles

Metal Trim Kalmantrim Fabric Hanger Inserts
Adjustable Inserts
Sleeper Anchor
Screed Chair Forms for Concrete Reinforcing Bars and Spirals Bar Supports and Spacers Road Reinforcement Wire Shapes Steel Buck and Bead Kalmantruss Joists

KALMAN STEEL COMPANY

Chicago New York Buffalo

Detroit Boston Baltimore (Export Office

Pittsburgh Syracuse Milwaukee New York)

Philadelphia St. Paul Atlanta Houston

Kansas City Dayton Minneapolis Columbus

Youngstown Charlotte Niles Washington, D. C.

of

fa

B

fe

(1

th

it

er

Ct

SC

la

to

C

H

Si

de

Tool Cuts Stone at the Job

WHILE the desirability of stone for house building has long been recognized, stone houses have been few and far between. This was largely due to the fact that stone was considered too expensive for home building. The expensive reputation of stone was due in part to a mistaken idea of its cost and in part to the labor costs involved in stone construction. This latter disadvantage has been, in a large measure, eliminated by the tool which is illustrated here.

This tool was first used for cutting tile and dressing mill stones, but one of the largest companies producing building

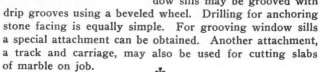
stone "discovered" it and, by experiment, proved it adaptable to the working of building stone. With this tool it is a comparatively simple matter to cut and bore stone right on the job.

This machine comes in two sizes, the smaller adapted to work with Indiana limestone and the larger for use on marble and hard materials. It is fitted

sizes, the smaller adapted to work with Indiana limestone and the larger for use on marble and hard materials. It is fitted with a variety of wheels to meet all requirements of this type of stone work.

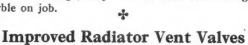
For cutting limestone a nar-

For cutting limestone a narrow groove is cut by the tool, free hand, along a marked line, the back of the stone is tapped with the hammer and a neat break is obtained. This scoring can be done in various widths for various purposes and window sills may be grooved with



The Cost of Stone Con-

struction Is Materially Reduced by This Tool for Cutting, Boring and Grooving Stone.



ONE of the principal causes of inefficiency in steam radiators has been overcome by the recently perfected air valve shown in the illustration. When the new type radiation is used on one pipe steam jobs, the steam has a tendency to short circuit through the top nipples and close the air valve before all the air has been vented. This trapped air greatly reduces the heat output of the radiator, often to such an extent that additional radiation is used. This is needless for the real trouble is caused, not by insufficient heating surface, but by trapped air, incomplete venting.

The valve designed to overcome this difficulty is made in two styles. The first of these prevents short circuiting and assures complete venting by means of a baffle disc that fits tightly into the nipple connection of the last section. This forces the steam to travel up the last section and drive all the air out ahead, before it can come in contact with the valve and close it. The heavy spring on which the baffle disc is mounted allows for variation in design, threads or casting, and thus insures a positive blocking off of the last section at the top of the nipple.

The valve fits all new type radiators made by the leading manufacturers, it is stated. Its threaded plug is 1½-inch I. P. S., and is made of brass so that it can be made up tightly in the correct position with the arrow on the name plate pointing straight upwards. The operation of this valve is based on a thermostatically charged float used success-

fully in previous valves made by this company. The illustration shows how air will pass out through the large venting channel until steam reaches the float. Then the volatile liquid within the float expands, bulging out the bottom. This raises the float and closes the port.

The second style of this valve is for "below atmosphere 'jobs'." It

Complete Venting of Air from Steam Radiators Is Now Possible by Means of This New Valve.

permits the air to escape but prevents its return into the system. It has all the venting features of the other style and a vacuum seal with hand lapped monel disc and seat. This valve vents with only a slight boiler pressure. But as the steam goes down the air seal closes tightly, creating a partial vacuum in the system and retaining heat for hours after the fire is banked.

Gasoline Motored Paint Spray

HERE is a portable paint spray outfit powered by a two H.P., air cooled, single cylinder, gasoline engine, built directly into the compressor by means of a silent, spiral, bevel, transmission. This is an automobile type engine, with muffler, spark plug, carburetor and force ventilation. Powered in this way the outfit is available for use anywhere, whether electric power is available or not.

The complete outfit is mounted on a steel truck with sturdy steel wheels and balloon tread rubber tires. It has a convenient handle and rack to hold the hose when not in use. It is very compact, measuring 31 inches high, 33 inches long, 19 inches wide, with a 32-inch handle. The same outfit may also be obtained equipped with an electric motor and extension cable in place of the gasoline engine.

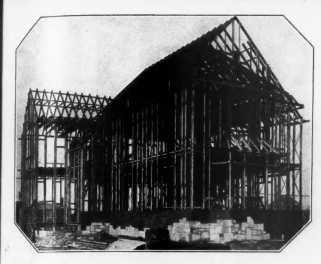
The compressor is conservatively rated, it is claimed, at 8½ cubic feet per minute displacement, and is guaranteed to keep one large size spray gun wide open in continuous operation at suitable spraying pressure. It is a twin cylinder unit which assures ample capacity with less wear on

the motor and other moving parts.

Seamless, leakproof, copper tubing is used for all connections and an accurate pressure gauge, air filter, oil gauge, oil and moisture drains and safety valves of highest quality are provided. Twin cylinders with a one-piece removable head, modern plate type valves, snug fitting pistons with oil regulating rings and a foolproof splash system of lubrication are used.



This Gasoline Engine Motored Paint Spray Outfit Will Handle the Job Efficiently Whether Electric Current Is Available or Not.



mber, 1928

m Steam

into the

and seat. ire. But creating for hours

V

ed by a engine,

it, spiral,

engine,

ntilation. 1se any-

It has

n not in

3 inches

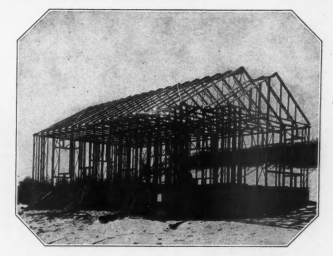
ne same

med, at

aranteed atinuous

n cylinvear on

dle the



Steel House Frames

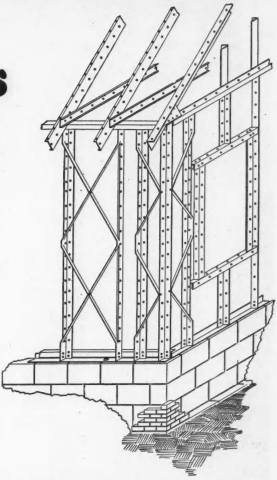
This fire-proof, lightning-proof and permanent type of steel home construction is rapidly growing in the favor of the home-buying public.

Simplified Erection—The construction of Walter Bates Steel House Frames is now simplified and perfected. Complete sets of steel erection drawings (these are furnished with each steel frame) show the steel studs by numbers with which the steel itself is marked, therefore making for very simple erection. The steel is shipped completely measured, cut, punched and painted. With the supervision of some one familiar with building construction, any laborer can bolt the steel members of the frame together. The application of other building materials is in keeping with standard lines of construction.

Catalog—Our 24-page catalog "Walter Bates Steel House Frames" shows stock designs for four, five, six, seven and eight room houses. Also construction details are shown in this catalog.

Be the first one in your community to erect and sell a Walter Bates Steel Frame House. Get started, a new industry is here!

GARY



TYPICAL CONSTRUCTION DETAIL—Showing the simple method of assembling the steel members.

Write us for a copy of our catalog.

WALTER BATES STEEL CORPORATION

fran builstrat Hou the tion

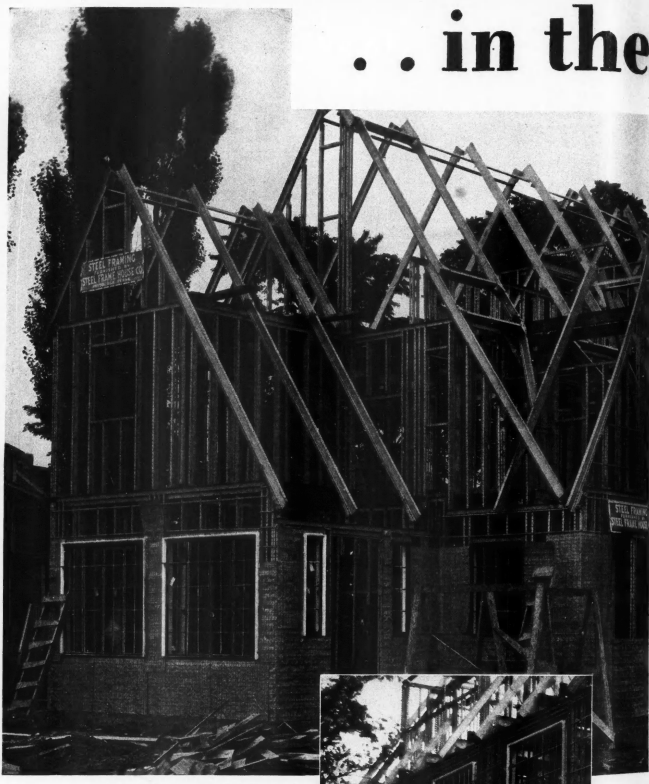
kno

that

that

mer

that deli



Showing Fenestra Steel Casements in the Steel Frame House Company's demonstration house now under construction at Mission Hills, Mt. Lebanon, Pittsburgh. Architects: Lyon & Taylor, New York City. Housing Engineer: Louis Brandt, Pittsburgh, Pa. Contractor: L. O. Maines Construction Company, Pittsburgh, Pa. Owner: W. H. Shaffer, Jr., Pittsburgh, Pa.

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

steel frame house Fenestra of course!

"I find Fenestra Casements were installed in this steel frame house at a lower labor cost than that required for installing any other kind or type of residence window that I have ever seen."

> LOUIS BRANDT, Housing Engineer.



ber, 1928

Pittsburgh's new all-steel house as it will look when completed. This view made from a model.

Tothing else but a steel window could be used in a steel frame house—and naturally the builders of this Pittsburgh demonstration home, the Steel Frame House Company, a subsidiary of the McClintic-Marshall Corporation, chose Fenestra because—

-they wanted a nationally known steel casement window that had country-wide distribution.

-they wanted a steel casement that would fully meet the requirements of steel frame construction.

-they wanted a steel casement that could be easily installed delivered complete, frame and sash

assembled — with hardware ready to attach—little work on the job.

-they wanted a steel casement that would add architectural beauty-help sell the house.

-and because they wanted windows that would appeal to home buyers—flood the house with daylight and fresh air—open easily without sticking-close tight against storms—wash easily from the inside and lend themselves to practical screening.

Builders everywhere are choosing Fenestra Casements for these Try them on the same reasons. next houses you build. Consult the local Fenestra dealer today.

DETROIT STEEL PRODUCTS COMPANY 2304 EAST GRAND BOULEVARD, DETROIT, MICHIGAN Factories: Detroit, Michigan and Oakland, California Convenient Warehouse Stocks



Casement Windows

CA New Creation Silings for the

A RCOFLASH is the new creation in heating; a Boiler-Radiator Heating Unit. It consists of a new Arcoflash Boiler with "American" Corto Radiators in any size or height as desired to suit the requirements of the 5 to 8 room home.

The announcement of this Heating Unit represents another forward step in the fulfillment of the American Radiator Company's promise to bring the health, comfort, the cleanliness and the economy of radiator heat within the reach of every home in America.

Unparalleled Low Prices

Arcoflash is the result of the combined efforts of America's finest engineers to embody in a home-heating system efficiency, operating economy and beauty of appearance. And because of our enormous volume production and per-

fected manufacturing methods, we are enabled to offer it at unparalleled low prices.

The boiler is fully equipped with automatic regulation (steam or water boilers) and all accessories.

Its beautiful red enameled jacket is lined with one inch improved asbestocel to prevent radiation heat loss.

Designed with large grate, large fuel carrying capacity, and ample heating surfaces, it insures to the owner quick heating and a minimum of attention with an excellent degree of fuel economy.

"American" Corto Radiators In All Heights and Sizes

The world famous "American" Corto Radiators are supplied with the Arcoflash Unit, from

AMERICAN RADIATOR

the 5 to 8 Room Home

the 20 inch 3 tube to the 38 inch 6 tube, as well as Corto Window Radiators 5, 6 or 7 tube, in any height you specify.

г, 1928

d

ic

h

g

1

Arcoflash Will Help Sell the Houses You Build

As a complete heating unit—made and guaranteed by the world's largest manufacturers of heating equipment—Arcoflash will prove a tremendous factor in selling the house in which it is installed. Your prospects will appreciate that you are offering them the best that can be made—and they will have added confidence in the house throughout.

Undivided Responsibility

The reason for this confidence is clear. When a man is about to buy an automobile he does not think of selecting each component part. He wants a car whose parts are designed by specialists to function as an efficient unit. So it is with the heating plant. "Arcoflash" enables you to show your prospects a heating system backed by Manufacturer's Undivided Responsibility. We manufacture the Arcoflash in its entirety—a fact that is certain to create a favorable impression on the prospective home buyer.

Beginning in December, we will tell more than 30,000,000 people about the new Arco-flash Heating Unit through four color advertisements in the Saturday Evening Post and many other leading national magazines. This great advertising program, together with a heating plant that will materially increase the permanent asset value of the house, affords you an unprecedented opportunity to increase home ownership in your community. Let us tell you more about the Arcoflash. Mail the coupon for details.



- 1 Completely equipped—Water and Steam Boilers—with automatic regulation and all accessories.
- 2 Metal Jacket finished in beautiful red enamel and lined with one inch improved asbestocel.
- 3 Large grate area and fuel carrying capacity insure long firing periods and ease of attention.
- 4 Ample heating surface and reverse flue travel, especially designed for household boiler, insure quick heating responses and an excellent degree of fuel economy.
- 5 Large steam dome and disengaging area insure dry steam generation.
- 6 Two way smokehood.

TAPPED FOR EXCELSO HEATER

COMPANY

AMERICAN RADIATOR COMPANY, Advertising Department, 40 West 40th Street, New York City.	Amer. Bldr., 11-	2
I would like to receive complete Heating Unit and what it can mean business.	A STATE OF THE PARTY OF THE PAR	
Name		
Address		

chine is 19

inches over

Effective New Door Holder

THIS new door holder consists of a highly tempered, semi-circular steel spring, combined with a cold-rolled steel leg with a pure rubber shoe or foot attached to the lower end. This shoe is reinforced with a steel member, which also serves as a means of attachment to the leg. The spring is provided with a rubber bumper at the extreme end, which prevents the holder or the door knob coming in contact with the wall.

The leg and spring are assembled by means of a single steel rivet and the shoe is attached by means of a single machine screw, so that replacements are readily and easily



This Door Holder Provides a Satisfactory Means of Holding the Door in Any Desired Position.

made, if necessary. The end of the spring, which is attached to the door, is provided with a ½ inch slot, permitting of vertical adjustment. All metal surfaces are ground, polished and bronze plated.

When this door holder is once placed in contact with the floor it will hold the door in any desired position and function automatically. This door holder offers no resistance to the opening of the door, but immediately holds the door as soon as the desired position is reached. To close the door again it is

only necessary to exert sufficient pressure on the knob to overcome the action of the spring of the door holder.

Without touching the door holder the door may again be opened and the holder will check it at any desired position. In fact, the holder will continue to function continuously without adjustment until the leg has been disengaged from the floor, which is done by tipping it up with the foot.

Bench Type Electric Shaper

THIS electric spindle shaper is a new machine designed to meet the demand for a convenient bench type shaper suitable for use in cabinet shops and woodworking plants. It is a sturdily built and efficient unit which can be used for making screen mouldings, quarter round, half round, picture moulding and for forming the edges of table tops, bases, doors and many other jobs.

A distinctive feature of this new shaper permits the removal of the entire ball bearing spindle assembly. This allows easy oiling and adjustment and, on work requiring different knife set-ups, two or more spindles can be used on one machine. The changing of spindles requires but a few seconds.

This machine will take knives up to 2½ inches wide in the regular collars supplied with the machine. The cast iron table is 18 inches in diameter and is finished smooth and level. It can be raised and lowered 1½ inches and locks in position. The spindle is 3½ inch diameter through the bearings and 5½ inch diameter above the collar. High grade ball bearings are mounted in a one-piece housing with large oil chamber and the bearings are easily replaced.

Two sets of knife collars are furnished, 134 inch and 23/8

inch diameters, and two spacing collars are furnished. No knives are included with the machine, but bevel edge knife steel or finished knives can be supplied. The motor is a heavy duty, 1/2 H.P., induction-repulsion type for alternating current. Motors for ordinary current can also be supplied. The motor is controlled by a snap switch on the base. The height of the ma-

A New, Convenient, Bench Type Spindle Shaper Powered with an Electric Motor for Woodworking Shops.

all. The base measures 16 by 25 inches and the weight, complete, is 160 pounds.

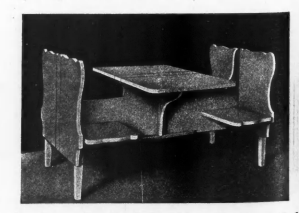
Breakfast Nook Equipment

EVEN the small house or apartment may have the benefit of the breakfast nook which of late years has become so deservedly popular because of its convenience. Where space is too limited to permanently devote any portion of it to a breakfast nook it is now only necessary to install one of the units shown in the accompanying illustration. This unit is remarkably compact and, when not in actual use can be folded and pushed out of the way.

The manufacturers emphasize the fact that this equipment, seating four people quite comfortably, has only four legs in place of the 20 legs which would be necessary for a table and four chairs. Sixteen surplus legs are done away with. The unit is, however, very strongly built so that the four legs offer ample support and the seats are comfortably large.

Four models are offered, two seating four persons and two seating two persons. The "commercial" model is the largest, measuring, when open, 48 inches wide, 66 inches long and 37 inches high. Folded, it measures but 6½ inches wide by 66 by 37 inches. It is available in either mahogany, walnut or enamel finish, as are all the other models.

Besides their use as breakfast nooks these units have been found very desirable for many other home purposes, such as card tables. In restaurants, cafes and ice cream parlors they have won an acceptance which has already made them widely used. For such purposes they greatly increase the capacity of the available space, making it possible to handle a much larger volume of business.



For the Breakfast Nook, Tea Room, Ice Cream Parlor or Any Such Purpose, This Table and Chair Unit Is Convenient and Economical of Space.

simple as ABC

The (A)rchitect wants strength. The (B)ricklayer wants a smooth, easyworking mortar. The (C)ontractor wants to save time, labor and money. One part BRIX-MENT, three parts sand will satisfy all three! Costs less to buy, less to mix, less to use. No lime. No slaking. No portland.

Ask for your copies of the new handbooks, "BRIXMENT for Perfect Mortar" and "BRIXMENT for Stucco".

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

DISTRICT SALES OFFICES

1610 Builders Building, Chicago 602 Murphy Building, Detroit 1015 Chestnut Street, Philadelphia 301 Rose Building, Cleveland



BRIXIMENT for Masonry and Stucco

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

er, 1928

spindle tor for

nplete,

benefit ecome Where ion of install

four four y for done ilt so s are

and

actual

s the nches nches gany, been such rlors them

the andle

rlor



National Gypsum Buys Lime Plant

FOR the purpose of providing the building industry with a complete line of building materials under its Gold Bond name and guarantee, the National Gypsum Company of

Buffalo, N. Y., has purchased the entire plant and quarries of the Luckey Lime & Supply Company, near Woodville, Ohio. This company's holdings were selected to round out the National line because of the high grade deposits in the Luckey holdings, said to assay 99.24 per cent pure gypsum rock.

The Gold Bond line, protected by the company's regular guarantee, will be produced in the newly purchased plant, which with its equipment, is valued at more than half a million dollars. This plant is equipped with the most modern machinery

and is ready to produce in large volume under exacting scientific control. Obtaining these properties has enabled the National Gypsum Company to enter the lime market on the same basis as if its plant had been in operation for years.

Black & Decker Absorbs Domestic Electric

AN announcement has been made of the merging of the Domestic Electric Company, located at 7223 St. Clair Ave., Cleveland, Ohio, with the Black & Decker Mfg. Co., of Towson, Md. The Domestic Electric Company is, financially, a strong organization and has during the past 15 years built up a substantial business in the manufacture of fractional horsepower motors, for all types of electrical tools and appliances. Through the acquisition of this company the Black & Decker Mfg. Co. becomes a self-contained unit, manufacturing, within its own plants, practically all parts and materials entering into the construction of its line of portable electric tools.



The Plant of the Luckey Lime & Supply Company Which, Together with the Company's Quarries, Has Been Purchased by the National Gypsum Company.

onlythe BESTwould do ---so they selected New CABINETS

in the "Steel Frame and Brick Demonstration Home"

NATURALLY, a demonstration home such as this one erected in Pittsburgh, Pa., must exhibit the leading equipment in every line. Tens of thousands of people see it thousands are influenced the results are always far-reaching.

NEW MIAMI CABINETS were selected as the BEST and MOST ECONOMICAL four beautiful styles are being shown. We'll be giad to send you full details and tell you the profit-story which you can turn to advantage for yourself

Write today for details and the new Miami Catalog

The MIAMI CABINET Co.

Middletown, Ohio

THE MIAM Middletown	, Ohio		•				D	at	8.							
Gentlemen: your new 19	Plea 28 Cat	se send inlog.	me,	, wi	tho	ut	ob	lig	a	tile	01	1,	C	01	py	0
Name																
Address																
		rchitect											1	De	22	le

ERIES 25 Win-Dor geared operator for steel or wood casements. Non-friction and positive locking

WIN-DOR Hardware promptly

takes its place in the development of the "steel-frame" house. The steel

casements in this interesting demonstration home in Pittsburgh will be perfectly and conveniently con-

trolled by Win-Dor Operators which

work through the screen. Provide those you build for with trouble-

free casements. Install Win-Dor

Hardware. Win-Dor equipment af-

fords very definite practical and sales advantages. You can buy it at

surprisingly little cost from the bet-

ter hardware merchants or steel casement dealers. Write for interesting booklet on casement windows.

Win-Dor

CASEMENT HARDWARE

402a N. Wood St. · Chicago

Casement Hardware Headquarters

Win-Dor Casement Hardware

xacting enabled market eration

ectric of the t. Clair fg. Co., any is, he past facture

a self-, pracnstruc-

er with ypsum













er, 1928

ectrical of this



\$100 for a

Smoke-proof Fireplace

AN OWNER of a magnificent home recently said, "I'd give \$100 if the

hand-carved, marble fireplace of mine were smoke-proof. As it is, we cannot use it at all."

We examined the gentleman's fireplace

and found many fireplace construction rules violated. It will probably cost

more than \$100 to make it smoke-

proof. Yet it could have been built

right in the beginning without extra

cost. It was a matter of proper con-

To prevent troubles such as those given above, we publish "The Donley Book of Successful Fireplaces"—a volume

that tells how to prevent fireplace ills. This book also shows 59 designs in

many materials and describes Donley Fireplace Equipment. Every builder

should have this book. Send 25c to

The Donley Brothers Co.

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

cover cost of mailing your copy.

13910 Miles Avenue

struction and equipment.









A Marble-Like Wall Finish

THE quiet dignity of marble, its durability, its wonderful variety of color and beauty have always been an ideal in luxurious decoration. The cost of marble has, however, been its one serious drawback and has prevented its more extensive use as a wall finish and decora-



These Walls Are Covered with a Material Very Closely Resembling Marble but Available at a Much Lower Cost.

tion. Now, however, there has been produced a new material which, in appearance, closely resembles marble and rivals it in beauty and durability. Its cost is not an obstacle to its use, comparing favorably with other wall finishes. Its application is simple and inexpensive.

This new material is an asbestos wallboard with a finish that is a remarkable reproduction of

marble in its various forms. This board is produced in sheets either 32 by 48 inches or 48 by 48 inches and $\frac{3}{16}$ inch thick. It is packed in crates 10 sheets to the crate. Trim 48 inches long and $\frac{3}{8}$ inch thick, with grooved profiles, is also supplied. Three colors are available, black and gold, verde antique (green), and light Italian.

This material is fireproof and waterproof, it will not crack or warp, it is entirely sanitary and cleans easily. It is admirably adapted for walls of bathrooms, hallways, foyers, kitchens, theaters, clubs, restaurants, churches, lodges, offices, salesrooms and storefronts. It is quickly installed with ordinary carpenters' tools, either directly

on the studs, or with furring over old walls. It is attached to studs or furring by means of screws which are furnished with the board. It may also be installed attached to concrete or brick walls with furring strips or with a plastic compound which is spotted onto the surface and holds the sheet in a firm grasp, yet sufficiently elastic to give with the settling or shrinking of the building and prevent cracks.

+

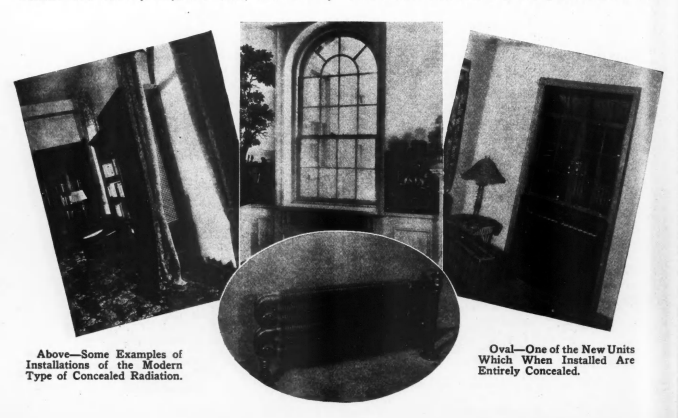
Modern Concealed Radiation

ON the theory that the old fashioned radiator has no place in any scheme of interior decoration, several companies are now producing new types of radiators which, when installed, are completely out of sight. They can be placed in the walls, under the stairs or beneath the floor. One radiator of this type and the method of installing it is illustrated in the photographs reproduced here.

This new radiator completely eliminates the problem of how to cover the radiators because they are completely out of the way. This radiator is only one-fifth the size and weight of an equally rated, old fashioned radiator, according to the manufacturers, and it can be used with any steam, vapor, vacuum or hot water system.

The heating unit is made of brass and, unlike ordinary radiators, never needs painting or attention because it cannot rust. Not even freezing can harm it, it is claimed, as it is too solidly constructed to burst or leak. This solid rustproof construction is dependable insurance against damage to interior decorations.

These radiators are assembled on the sectional plan in one or two horizontal tiers. Each section is made up of two stamped brass side plates, electrically welded together in pairs. They are welded around the edges and twice down the length to form three separate steam or water ways. Thin brass radiating plates, or fins, are mounted at right angles on the sides of the sections thus formed. These fins control and accelerate the passage of air over the heated surfaces. The velocity of the heat flow given off causes positive circulation of the heated air in the room. Because of its design, this radiator gives off practically no lateral, radiant heat to be lost through the adjacent walls.





1928

hich alled s or face astic and

no omich, be

oor. it is of

telv and ordany

ary

anied.

olid

am-

wo

in wn

lys. ght

ese

the

off m

no 11s.

The LEADERSHIP that CONTINUES to show the way

EVILBISS leadership served at the introduction of spray-painting and spray-finishing into every industry and group now using this new and better method of applying protective and decorative coatings. And today the most recent new economies and efficiencies in all such operations have their source in DeVilbiss leadership.

The present comprehensive magnitude of the De Vilbiss organization, its vast manufacturing capacity, its unequaled engineering experience, and its firmly established responsibility to the purchaser of its products, are all the results of a continuous progression of DeVilbiss leadership in service to all users of spray-painting and spray-finishing equipment.

The individual painting or finishing problems of each class of users are specifically studied and served by specialized DeVilbiss installations, methods and devices. The best practice known today in the field in which you operate, and the most efficient and modern equipment for your particular use, are DeVilbiss methods and equipment. This experience and knowledge will save you money and time, and earn the good-will of your customer. Use it freely. We will esteem it a privilege to put it at your disposal.

THE DEVILBISS COMPANY

238 PHILLIPS AVENUE

TOLEDO, OHIO

Sales and Service Branches

Philadelphia Cleveland Detroit Indianapolis St. Louis San Francisco Windsor, Oniario

Direct factory representatives in all other territories

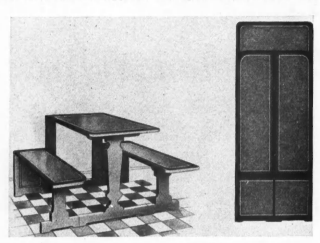
Vilbiss

DOES THE WORK OF FIVE MEN

Built-in Folding Breakfast Nook

THIS folding breakfast nook equipment has recently been taken over and is now being marketed by one of the leading manufacturers of built-in equipment. The patented design of this nook makes for easy operation and provides, in the single unit, a roomy, rigid dining table which comfortably seats four people. When not in use it occupies no floor space, the table and seats folding up in a single operation as a complete unit on a wall or door, or in a wall recess or cabinet.

When lowered both the table and seats are completely rigid. Each joint is permanently secured by ½ by 3-inch spiral grooved dowels, such as are used in fine furniture. Extra heavy gauge piano hinges are solidly rabbeted into the table and seat supports. Two powerful, concealed wire



Here Is a Breakfast Nook Set Which Can Be Folded Entirely Out of the Way When Not in Use, But Is Rigid and Strong When Lowered.

coil springs, of 280 pounds tension, make raising and lowering easy and hold the unit in a rigid vertical position when not in use.

All hardware is heavily nickel plated. The table and seat tops are five-ply hardwood, 13/16 inch finished thickness (poplar core with maple cross banding and birch or maple veneer surfaces). The standards and stretchers are solid hardwood.

The unit is smoothly lacquered in olive green or mandarin red, with gold striping and antique shading, five coats, producing a charming and enduring color harmony. It is also finished in early American maple, antique shading, with green trimming, or is furnished unfinished for any special lacquer or paint application.

Improved Type Electric Cable

SEVERAL years ago one of the leading manufacturers of electric cable was faced with the demand for a new type of cable. A well known utility engineer had felt the public clamor that many lines go underground and had experienced the wrecking, by storm, of many miles of overhead lines. He asked for a new cable which would meet the following requirements:

1. It must, like parkway cable, be designed for installation in shallow trenches but must be lighter to ship, easier to handle and easier to splice.

2. The protective sheathing must be tough enough to withstand the rough handling of installation, resist penetration of stones, tools and the like, but—

3. These sheaths must be wholly non-metallic, to overcome typical weaknesses of metal sheathed cables, such as rust, crystallization, induced sheath losses, trouble from stray currents, etc. 4. Protection against moisture, acids and earth alkalines must be present throughout the structure and not dependent upon a single, easily punctured sheath, as in lead covered cables.

5. Finally, the new cable must be less expensive than available forms, both to buy and install.



This New Type of Underground Cable Has a Number of Features Which Are a Marked Improvement Over Former Types.

This represented a difficult problem and it was not until wholly new materials had been developed that a cable was finally designed that would comply with the requirements. The new cable illustrated here does comply, however, it is claimed, and the claim is backed by three years of careful check tests and adoption by many leading utility engineers.

This new cable is manufactured in two types, a power type and a control type. The same principles of construction are followed in the two types and these principles are fully described in an illustrated booklet published by the manufacturer. This booklet both describes and illustrates each layer and material combined to form the completed cable.

Versatile Floor Machine

THIS machine is a new scrubber, waxer and polisher which has been perfected to such a high degree that, in addition to its scrubbing and waxing services, it is also highly applicable to sanding and surfacing work and is used by many contractors for refinishing and touching up old floors. It will remove the varnish and stain and prepare the floor, in every way, for presentation to the owner in 100 per cent spick and span condition, it is stated.

This machine, which is the most popular of this company's models, is driven by a ½ H.P. electric motor and is equipped with five brushes of kinds to meet every floor maintenance requirement, as well as attachments for sanding, grinding or resurfacing and wax polishing. The brush ring, which is driven at a speed of 175 R.P.M., has approximately 35 pounds of pressure directly over the ring. The drive is of the worm type, gears are precision cut and the machine is Timken roller bearing

equipped throughout.

There is a water can attachment which may

be used for distributing paste or liquid wax or for scrubbing solutions. Fifty feet of rubber-covered cable enable the machine to be plugged into any lighting circuit and it operates on approximately the same amount of current as a 100-watt light.

For Scrubbing Waying Polis

For Scrubbing, Waxing, Polishing, Removing Varnish and Fully Preparing Floors for Refinishing This Machine Has Proved Efficient.

P

It is claimed that this machine is equally efficient for scrubbing, waxing or polishing and will do the work of three to ten operators. For grinding it may be equipped with carborundum discs or aloxite paper and do the work of three to five men, depending on the character of the floor material upon which it is used.

kalines endent overed

T, 1928

e than

ber of ormer

t until ments. , it is areful neers. power struces are y the

trates pleted

lisher that also used old e the 0 per

comfloor andrush rox-The

ent. or ors.

SCS en. ich

You can't paint a house with APPLESAUCE!"



...gains more recognition every day

Here is more strong backing for builders and contractors who like to build their reputations on "quality" jobs.

The powerful Fall drive of Sherwin-Williams "SWP vs. 'cheap' paint" campaign lists "cheap" painter with "cheap" paint. Down they go together. Business gets worse for these wasteful "Applesauce Twins" every day.

Now in four brilliant colors more picturesque, too-this powerful advertising is making millions of home owners think. And when they think they know that fine old SWP, the "quality" house paint, and a master painter gives the most economical job in the world.

That is why home buyers approve of SWP on the houses you build for them. They know the quality of SWP-it gives them confidence in the quality throughout the home. Makes selling it easier.

All through the house, whether it is paint, lacquer, varnish or enamels

> you will find that a Sherwin-Williams finish wins the average buyer's appreciation.

> Call on our technical staff to help you plan your painting specifications. They are glad to help you. Address-



SHERWIN-WILLIAMS SWP HOUSE PAINT

PAINTS · VARNISHES · LACQUERS · ENAMELS



Comfort for Customers



House in Wilmette, Illinois, Contractor, Aitken Company, Hubbard Woods, Illinois. Insulated with Cabol's Quilt.

Comfort is just about the main thing all home buyers want. Of course they want beauty too.

But nobody wants beautiful uncomfortable homes.

Cabot's Quilt built into the walls insures summer and winter comfort, and at no extra first cost to you.

We can prove this—

Just send in the coupon (Roll of Quilt) for full Quilt information. No obligation.

Cabot's Oui

Resists the Passage of Heat In and Out



Stoddard Is Honored

HIGH compliment has been paid to the Common A Brick Manufacturers' Association of America by the election of its secretary-manager, Ralph P. Stoddard, to the presidency of the American Trade Association Execu-

tives, at its recent annual meeting, at Montauk Point, Long Island. Mr. Stoddard has served as secretary of the Trade Association Executives during the last two years. This association is an organization of secretaries of the leading associations of the country.



Ralph P. Stoddard, Who Has Been Elected President of the American Trade Association Executives.

Atlas Builds Plant in Texas

THE Atlas Portland Cement Company, 25 Broadway, New York City, has announced the incorporation of the Atlas Portland Cement Company of Texas, and has

commenced construction of its first plant in that state, to be located at Waco. This plant will be of the most modern type and will produce the same standard quality of cement as is now being produced by the company's other plants. While the new Texas plant is being built the trade of that district will be supplied by the company's Kansas City mill, as in the past.

STATEMENT OF THE OWNERSHIP, MANAGEMENT, CIRCULATION, ETC., REQUIRED BY THE ACT OF
CONGRESS OF AUGUST 24, 1912,
Of AMERICAN BUILDER, published monthly at Chicago, Ill., for October, 1928.
State of Illinois }
County of Cook; is.
Betore me, a notary public in and for the state and county aforesaid,
personally appeared E. L. Hatfield, who, having been duly sworn according to law, deposes and says that he is the general manager of the
AMERICAN BUILDER and that the following is, to the best of his knowledge
and belief, a true statement of the ownership, management (and if a
daily paper, the circulation), etc., of the aforesaid publication for the
date shown in the above caption, required by the Act of August 24, 1912,
embodied in section 411, Postal Laws and Regulations, printed on the
reverse of this form, to wit:

1. Ihat the names and addresses of the publisher, editor, managing
editor, and business manager are:
Publisher—American Carpenter & Builder Co., Chicago, Ill.
Business Manager—E. L. Hatfield, Chicago, Ill.
Business Manager—E. L. Hatfield, Chicago, Ill.
2. That the owner is: (If owned by a corporation, its name and
addresses of stockholders owning or holding one per cent or more of
total amount of stock. If not owned by a corporation, the names and
addresses of the individual owners must be given. If owned by a firm,
company, or other unincorporated concern, its name and addresses of the individual owners must be given. If owned by a firm,
company, or other unincorporated concern, its name and addresses, as
well as those of each individual member, must be given.

Wm. A. Radford, Chicago, Ill.
B. L. Johnson, Chicago, Ill.
R. D. Raddord, Chicago, Ill.
B. L. Latfield, Chicago, Ill.
R. D. Raddord, Chicago, Ill.
B. L. Latfield, Chicago, Ill.
B. L. Latfield, Chicago, Ill.
B. L. Latfield, Chicago, Ill.
C. Hat the known bondholders, mortgages, and other security holders
owning or holding one per cent or more of total amount of bonds,
mortgages, or other securities hare:

(If there are none, so state.)

None.

Sworn to and subscribed before me this 21st day of September, 1928.

(My commission expires October 25, 1929.)

NEXT TO 3.457



"Blue Print Way" Led Them Quickly To \$4,800 to \$12,000 AYEAR

These men--- and hundreds more like them--- have unmasked one secret of quickly making money. But there is nothing mysterious or uncanny about their unusual success. They are just ordinary men like yourself--- except for one thing. They sent for these income-raising Blue Prints! That was the turning point of their careers.

NOW FREE TO YOU!

Y ES, without one penny of cost or obligation; you can now take the same easy step that has led others to the top in the "head work" side of the gigantic business of Building. At once, a tremendous new field will open to you. An uncrowded field where opportunities are unlimited—amazing. Where there is a constant call for trained men, and still more men, to fill the jobs now open. And these thousands of big-pay jobs are open only to men with practical Blue Print training—the very training that is now offered you right here.

1928

nmon y the d, to xecu-

Who resirade

be be

lern

nts. hat nill,

CU-

cto-

ing

he ks ty

m in nrs ld

Mastered in a Few Short Weeks

Nowhere else can you get training like this. Nowhere else are so many openings paying \$4,800 a year and up as with Contractors, Builders, Real Estate Firms, Banks, etc., or in business for yourself. Nowhere else are so many big-pay jobs begging for trained men to fill them as in the "head work" side of building. Yet see how easily you can master this training by the practical Blue Print Method. See how quickly you can learn to run even the biggest building jobs, read plans, estimate costs, and supervise the entire construction of a building.

Learn at Home—Quickly

We teach you at home in spare time with real Blue Prints and lessons as easy to read and understand as your newspaper. Everything is explained and worked out for you by practical building experts. No complicated text books. No grinding study. It's like playing a fascinating new kind of game—almost as easy as A-B-C.

Chicago Technical School for Builders CHICAGO, ILL.

Building tradesmen everywhere, all kinds of types of men—have finished this training in as little as 12 short weeks. Yet this is the very training that leads to all of the \$4,800 to \$12,000 jobs both indoor and outdoor—in the 9 big fields of building.

If the opportunities in your present occupation are limited—if you have ever wanted the good things of life that an income of \$4,800 to \$12,000 a year will bring—then choose a "head work" job in building. For now, like hundreds of others have done, you can get into the "head work" end of the building game quickly and easily. You, too, can master this Blue Print training that spells success, a big-pay job or a business of your own, if you act right now.

Simply mail the coupon below for a complete set of real prize-winning Blue Prints and big book, "How to Read Blue Prints." Now sent to you absolutely FREE. Get these facts before you. Then see what fascinating fun it is to learn Building the practical way. See what amazing opportunities open up for you in the seven billion dollar Building Field. Don't wait or delay. Act now. Simply mail the coupon.





If You Live Nearby

Visit our big day or evening school attended by over 1,000 Builders. You get the same training at home by mail—same plans, lessons, and instructions.

CHIC.	AG0 P-12	TECHN	E. 26th	HOO St.,	L FOR	BUILDERS, III.

architect's Blue	Prints, and	ils of the course	and opportunit	ice
in the building call on me.	field. It is	understood that	no salesman w	rill

i	Name
i	Address
į	TownState

Ryerson Buys Business

JOSEPH T. RYERSON & SON, Inc., of Boston, New York and Chicago, has acquired the plant, merchandise and good will of the E. P. Sanderson Company, at Third, Binney and Monroe streets, Kendall Square, Cambridge, Mass. The Ryerson company has been operating on leased property at 675 Concord Ave., Cambridge, since May 1, 1926. This move will give the company a large increase

in plant facilities and tonnage. By the combination of the Ryerson and Sanderson organizations and the addition of new lines, the Ryerson company will be in a much better position to give a broad line of service. The Sanderson plant is said to be the largest and most complete of its kind in the New England territory.



Plant of the E. P. Sanderson Company, Cambridge, Mass., Which Has Been Purchased by Joseph T. Ryerson & Son., Inc.

timore territory to fill the vacancy resulting from the transfer of Jack Beggs from Baltimore to the headquarters office in Cleveland.

"Farm Buildings," by W. A. Foster and Deane G. Carter, published by John Wiley & Sons, Inc., New York City, has been revised to conform with the latest knowledge in the field of farm structures and a second edition published. The book treats of the location, planning, construction and repair of farm buildings in a

manner to serve as a text book for schools and information for the farmer. Price, \$3.00.

"Steel Framing—The Modern Method of House Construction" is the title of a new bulletin, No. 11, published by the Steel Frame House Co., a subsidiary of McClintic-Marshall Corporation, Pittsburgh, Pa. It is a "Steel Framing Manual for Architects and Builders—Containing Complete Instructions and Tables for the Construction and Application of Steel Framing." It has been gotten up in form for filing under A. I. A. filing system and will make a valuable addition to the files of all architects and builders.

The Michigan Retail Lumber Dealers' Association, Mutual Building, Lansing, Mich., has prepared a complete blue print of a model log cabin which it is distributing to its members at the cost price of \$1.00, and which it now offers to anyone interested in the building of log cabins.

Van Dorn Personnel Changes

THE following changes in its sales organization have been announced by the Van Dorn Electric Tool Company, of Cleveland, Ohio; E. J. Phillips, who has been selling Van Dorn products in Detroit, has gone to San Francisco to take over that territory for the company. His place in Michigan will be filled by his brother, George Phillips. J. F. Spaulding has been transferred to the Bal-





Holdia Sisures Costs Easily

Spend Less Time —Estimating—

Use the Modern Up-to-Date HoltBid Service Method

Copyrighted and patents pending

A building starts with an estimate.

, 1928

ll the n the from lquar-

y W.
e G.
John
New
evised
latest
d of
secThe
ation,
and
in a
ation

Conshed ntic-Steel ning and p in will and ion, lete

to

An estimate means tedious hours of labor, trying to anticipate the cost.

Figuring, checking, counting. Listing dimensions, pieces and prices.

Countless chances for mistakes and omissions.

Uncertain of this and doubtful of that.

Is the bid too high? or, Are my costs too low?

The relief from all this grief is HoltBid.

No long tiresome hours with Holt-Bid system. Simple, easy to use and absolutely accurate.

Can be applied in eight hours. No study, no problems in mathematics or rules to memorize.

No complicated specifications. HoltBid is complete—Includes all structural material and labor costs.

HoltBid will give accurate building costs on Homes, Apartments, Flat Buildings, Stores, Barns, Garages or any other ordinary building in less than an hour.

Ther Holt

"If Lonly





HOLTBID

solves estimating problems in a hurry



FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

had time That's a Poor Excuse

When HOLTBID will take care of your estimating and leave time for recreation

There is time for enjoyment when you use the bid in a fraction of the time it requires to figure HoltBid method for figuring your costs. You the same total by the old methods of estimating. can add extra hours to your day.

Think of it! One third of your time to spend as you like without injury to your business. Only 30 to 50 minutes are required to estimate ordinary buildings.

There is no need to spend your leisure hours getting out estimates for "hurry-up" prospects. With HoltBid you can save from three to five hours on every job you figure.

You owe it to yourself to use HoltBid. The tiresome evenings spent over material lists and specifications are wasted. These could be your

"play time" hours and still you could make more money—do more business—if you were a HoltBidder.

> HoltBid enables vou to make a detailed accurate

It also enables you to change your bid in a few minutes if the customer wants to alter the original plans or selects an entirely new plan.

HoltBid will give you unsurmountable advantage over competitors—it will save your time—it will save your money—and it will banish the uncertainty that goes hand in hand with every

HoltBid will enable you to get the bigger—and more profitable job. HoltBid will increase your ability to discuss building problems—clients will come to you more and more for consultation.

The successful builder knows how to figure costs. The low bidder loses the profit—the high bidder loses the job. It's the man who is competent that lands the job every Builder wanted.

HoltBid is for the man who is ambitious to be an authority on construction costs in his community—for the man who conducts his business systematically—for the man who wants to divert his tedious hours to pleasure.



WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDED



My Personal

I GUARANTEE that the HoltBid Method of Estimate Building Costs will be satisfactory to you in every respect. All I ask is that you give it a fair trial, and that is the only condition. If at the end of thirty days you do not find the HoltBid Method exactly as represented, I will refund the small down payment you have made.



WILLIAM A. RADFORD, President The HoltBid Service Company

Guarantee

B

ing t

adva

cons Th Nort

a gi

stain

Th

York

Sedg

subje

tures

Th

cata1

relate

M. E

Inc.,

page

and

Harr tion. "C Sanf publi

fourt treat

Fran

Th "The Th

its in

and

tex-

Dead

"P

During the thirty days of free examination it is understood that our corps of expert HoltBidders will hold themselves in readiness to answer any question, and to give you true appreciation of the great value of the HoltBid Method. In accepting your order I place my full confidence in your intentions to give the HoltBid Method a fair trial.

William A. Radford, President, HoltBid Service Company, 1827 to 1901 Prairie Ave., Chicago, Ill.

I would like to give your HoltBid Method a personal trial. I enclose herewith \$1.00 that you may send me the complete service on 30 days' approval under your money-return guarantee. If I keep the material more than thirty days it is under-stood that I wish to continue with HoltBid Service and will pay you \$5.00 per month until the full price of \$85.00 has been paid. The shipment I am to receive includes all units and a year's subscription to American Builder.

......State

.....Occupation Note:-The service must be entered in the name of the individual and not the firm.

(Without the American Builder, we shall deduct \$1.00 from the total purchase price, subscription for a year.) If you already are a subscriber, we can readily extend you

Books, Bulletins and Catalogs for You

THE literature and publications listed here are available to the readers of American Builder. They may be obtained from the firms mentioned and will be forwarded without cost except where a price is noted.

"Real Estate Questions and Answers," by Israel Flapan, LL.B., published by Prentice-Hall, Inc., 70 Fifth Ave., New York City, is a new and valuable book prepared to help the layman to understand real estate problems, to serve as a ready reference for the real estate broker, and to aid those who desire to pass an oral or written examination, where such examinations are required to procure a real estate broker's or salesman's license. The question and answer form is used because of the fact that "specific questions and answers stand out indelibly and graphically in the mind of a layman and are more readily digested and understood than the subject matter usually found in textbooks." Price \$5.00.

"White Lead and Oil Plastic Finishes" is the title of a new booklet, published by the National Lead Company, Ill Broadway, New York City, describing and illustrating the method of handling this type of wall treatment and illustrating in colors the results obtainable.

James B. Clow & Sons, 201-299 N. Talman Ave., Chicago, offer a new booklet under the title, "Economical Gas Heating—For the Smallest Room or the Largest Building."

"New Achievements in Lighting" is the title of a booklet issued by the O. C. White Company, 17 Hermon St., Worcester, Mass., presenting its system of daylight lighting units.

"A House or a Home" is the title of an interesting booklet just published by the Penn Metal Company, presenting the advantages of the use of this company's products in home construction.

The Weatherbest Stained Shingle Co., Inc., 141 Main St., North Tonawanda, N. Y., has published a folder containing a group of colored prints of homes finished with its stained shingles and including floor plans.

The Sedgwick Machine Works, 154 W. 15th St., New York City, has published a booklet under the title, "The Sedgwick Automatic Brake Invalid Elevator," covering the subject of the special equipment this company manufactures for this purpose.

The Eller Mfg. Co., Canton, Ohio, offers a complete new catalog, No. 28, covering its line of steel ceilings and related products.

"Practical Color Simplified" by William J. Miskella, M. E., published by the Finishing Research Laboratories, Inc., 1164 W. 22nd St., Chicago, is described on the title page as "A Handbook on Lacquering, Enameling, Coloring and Painting with special attention to Mixing, Choosing, Harmonizing, Matching, Lighting, Testing and Designation." Price \$3.50.

"Concrete Plain and Reinforced" by Frederick W. Taylor, Sanford E. Thompson, S. B., and Edward Smulski, C.E., is published by John Wiley & Sons, Inc., New York City. A fourth edition of Volume II has just been published. It treats of the "Theory and Design of Continuous Beams, Frames, Building Frames and Arches." Price \$7.50.

The United States Radiator Corporation, Detroit, Mich., offers two new booklets on its "Capitol Radiators" and "The Capitol Red Cap—Masterpiece of Round Boilers."

The MacAndrews & Forbes Company, 200 Fifth Ave., New York City, has prepared a series of six booklets on its insulating material, Maftex, under the titles: "Maftex—What It Is and What It Does; Maftex—Data on Uses and Installation; Maftex—Roof and Wall Sheathing; Maftex—Plaster Base and Lathing Material; Maftex—Sound Deadening; and Maftex—Decorative Effects.



ee days of

is uncorps of rs will readiquesou true

1 t Bid ng your ill conentions

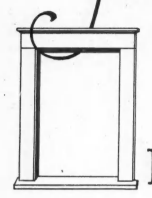
1ethod

e great

complete

-11-28 tend you

BRADLEY MILLER



GENUINE White Pine FRAMES

Frames that Make Satisfied Customers

THE Builder who uses Bradley-Miller Frames is certain of lasting satisfaction. The quality of material and workmanship assures unusual long life. Home seekers realize the importance of these essential items of construction.

Bradley-Miller Frames are made of genuine Michigan White Pine—the wood that is free from splitting, warping and rotting.

Use Bradley-Millers on the next job and note the difference.

Free information on request Write today

BRADLEY-MILLER & CO.

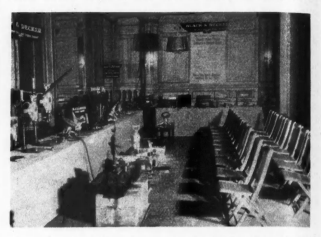
Marquette Street

BAY CITY, MICHIGAN



Demonstrate Electric Tools

TO further acquaint their distributors with the many applications and uses for Portable Electric Tools, Black & Decker have held working demonstrations in practically every one of the larger cities in the country. As these clinics were demonstrated their complete line of portable electric tools and attachments. As a rule these clinics lasted for ten days or more and as many as 146 jobbers'



This Demonstration Layout Is Typical of the "Clinics" Which Black & Decker Has Been Conducting in All the Large Cities of the Country.

salesmen and executives were in attendance at one time. In addition, a good many consumers were brought in by jobbers' men and quite a few interested individuals dropped in to learn more about portable electric tools.

Straub Patent Held Valid

THE United States Circuit Court of Appeals has recently decided three cases which involve the validity of the Straub Cinder Block Patent, all sustaining the validity of this patent. This decision is one of considerable importance to the cinder block industry, an industry which now comprises close to 100 plants and produces, probably, close to 50,000,000 cinder blocks each year.

The patent was issued to Francis J. Straub, of New Kensington, Pa., and is now owner by Crozier-Straub, Inc., a subsidiary of the National Building Units Corporation, 1600 Arch St., Philadelphia, Pa. In these suits Crozier-Straub, Inc., was the plaintiff, pleading infringement of its patent. The Circuit Court of Appeals helds that the Straub Patent is valid and that the defendants have infringed. It is believed that this decision of the court effectually settles the status of the cinder building unit industry as far as the Straub patent is concerned.

To Lecture on Welded Buildings

ing

A LECTURE tour covering a large part of the United States is to be made by Professor Frank P. McKibben, well-known consulting and bridge engineer, in response to invitations from various societies throughout the country. The lectures will be on the application of electric arc welding to the noiseless construction of buildings, based on the experience of the General Electric Company and other pioneers in this field. The General Electric Company has already erected one large building and a few smaller ones by this method and a number of other structures are now being welded by other companies. Professor McKibben's talk, "Electric Welding of Steel Buildings and Bridges" takes about an hour for delivery and a discussion of from one to two hours usually follows. The lecture is illustrated with the stereoptican and with blackboard sketches.

many Black

ically

these

table

linics

bers'

nics"

time.

n by

pped

ently

f the

tv of

tance

com-

se to

New

raub.

pora-

Cro-

nt of

the

e in-

effec-

t in-

nited

ben,

se to

ntry.

veld-

the

pio-

has

ones

now

ben's

ges" from

llus-

ches.

Books, Bulletins and Catalogs for You

THE literature and publications listed here are available to the readers of American Builder. They may be obtained from the firms mentioned and will be forwarded without cost except where a price is noted.

The Badger Wire & Iron Works, 1100 Cleveland Ave., Milwaukee, Wis., has published a new catalog, No. 8, on the ornamental iron and wire work which it manufactures. It is very fully illustrated with both photographs and drawings.

The Stone & Tar Products Co., 97 S. Sixth St., Brooklyn, N. Y., offers two booklets, "House Owner's Repair Catalog," listing various patented materials for general repairs, and "'Made to Order' Ready Mixed Paints," also circulars describing its Mural-Coat wall finish and damp-resisting cement paint.

The Lawton-Stephens Co., Inc., 427 Marcy Ave., Brooklyn, N. Y., offers a pamphlet listing its products which include hollow metal doors, drawn steel mouldings and sheet steel specialties.

"The Saw Kerf," the periodical publication of E. C. Atkins & Co., Inc., Indianapolis, Ind., contains, in the Summer Number, a number of interesting and useful articles on the subject of saws and their use.

The Long-Bell Lumber Company, Kansas City, Mo., has issued a pamphlet on its doors showing their construction with solid or veneered stiles.

The Wheeling Corrugating Company, Wheeling, W. Va., offers a new booklet on its "Metal Lath and Allied Building Materials" containing descriptive matter, illustrations and specifications.

The Exchange Sawmills Sales Co., Kansas City, Mo., has published a booklet under the title, "Essco Cal Pine (Common Grades) for Interior Finish," containing a number of fine illustrations of this material and its application.

"Fenestra Airplane Hangar Doors" is a new booklet from the Detroit Steel Products Company, 2304 East Grand Blvd., Detroit, Mich., illustrating the application of this company's equipment and including specifications.

"Water Systems Sales Bulletin" is a periodical published by the Delco-Light Company, Dept. R-118, Dayton, Ohio, covering subjects of interest to those concerned in the sale of water systems.

The Armstrong Cork & Insulation Company 24th St. and Allegheny River, Pittsburgh, Pa., has issued two pamphlets, "Summer Heat—A Suggestion of a Practical Means for Increasing Comfort and Efficiency During Summer Months" and "Condensation—Its Cause, Effect and Prevention."

The Clarke Sanding Machine Co., Dept. A-29, 3815 Cortland St., Chicago, has issued a large circular under the title, "Pointing the Way to Greater Earnings, Big Savings, Real Profits with FlorKraft."

The J. Roemer Heating Company, Cleveland, Ohio, offers a new booklet containing very complete information on the subject of its Humidair system of automatic humidity control.

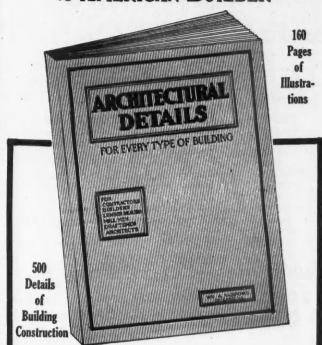
"Distinctive Garage Door Hardware" is a new catalog, No. 55, published by the Richards-Wilcox Mfg. Co., Aurora, Ill., giving full information and illustrations of the extensive line of garage door hardware which it manufactures.

The David Lupton's Sons Company, 2203 E. Allegheny Ave., Philadelphia, Pa., has published a new catalog, No. P-50, covering 50 sizes of its standard steel windows, each made in four types.

The Crouse-Hinds Co., Syracuse, N. Y., has published, under the title "Jewels in the Sky," a bulletin, No. 2118, which contains a series of color illustrations of buildings of the skyscraper type showing the lighting effect at night.

THIS BIG BOOK FREE!

with your New or Renewal Subscription to AMERICAN BUILDER



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

How to Get Your Free Copy

Send in your new or renewal subscription for one year at the regular rate of \$2.00 and we will send you "ARCHITECTURAL DETAILS" absolutely FREE, postpaid.

Offer good in U. S. and Canada. Add \$2.00 to Foreign Countries.

USE THIS COUPON FOR YOUR ORDER

THE AMERICAN BUILDER A.B. 11-28 1827 Prairie Ave., Chicago, Ill
Enclosed find \$2.00 for which Enter Renew my subscription to The American Builder for one year and send me free and postpaid, a copy of your book, "Architectural Details."
Name
STREET OR
BOX No. P. O STATE
My occupation is (Check Only One) □ Dealer □ Builder □ Architect □ Real Estate □ Miscellaneou

SAVE Money Time, Work, Money Time, Work, Motorless with this Motorless HAMMER

Cut, Drill, or Chip through Brick, Stone, Masonry

Give the SYNTRON Motorless Hammer every use and abuse—watch it perform day in and day out without wear or tear—drilling, chipping, channelling through all sorts of material and under all kinds of conditions. And not only does the SYNTRON work tirelessly for you but it also saves for you—it saves 90% of time, work and money.

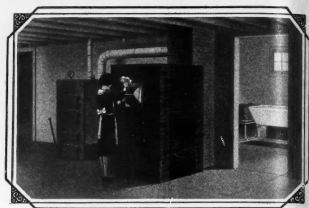
Light in weight, the SYNTRON Hammer delivers 3600 speedy, yet powerful blows a minute. Give it a whirl—you'll declare with thousands of owners—"It's the best investment I ever made!"

Own One—You're Paying for It Anyway!

If you don't own and operate a SYNTRON Hammer, you are paying the cost of one many times over in lost motions, lost time, lost money. Your plant needs one or more NOW. Send the coupon for full details, sizes, prices, etc., including the SYNTRON Renting Plan.



Announcing the KERNERATOR



A Typical Basement Installation Utilizing the Regular Chimney. Can also be located at distance from chimney and piped to it.

Garbage and Waste Disposal for Homes Already Built

For years, the convenience and advantages of the Kernerator have generally been limited to new homes.

Now we announce two types—the well known Chimney-Fed and the new Basement-Fed. New buildings should still have the Chimney-Fed Kernerator, and should provide for a flue of suitable size.

But there are thousands of homes already built and being built in which a suitable flue for the Chimney-Fed Kernerator was overlooked and where the BASEMENT-FED Kernerator is most ideal. The advantages over "gas-fired" incineration are many:

Lasts a Lifetime — Masonry won't rust or burn out and the BASEMENT-FED Kernerator will last as long as the building. Less Attention — The large ashpit requires cleaning out only 3 or 4 times a year.

Larger Capacity — The combustion chamber of the smallest model for 5 or 6 room residences holds 6 bushels and accommodates not only garbage and combustible waste but all rubbish and non-combustibles

like tin cans, bottles, etc., as well. Broken up wooden boxes, fibre cartons, etc., are deposited through the *large* fire door.

Less Expensive—The first cost is about equal to the portable gas-fired incinerator of about half the capacity. The savings in gas alone pay back the first cost of a Kernerator in a few years time, and from then on pay dividends that mount up to a surprising total.

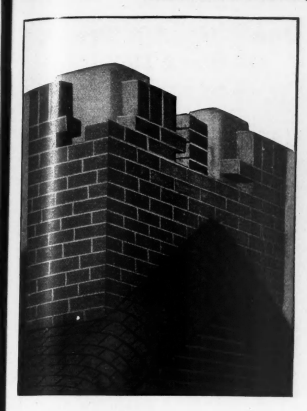
Write for complete information and prices. Or phone your local Kernerator representative. Offices in 89 cities.

KERNER INCINERATOR COMPANY
753 East Water St.

Milwaukee, Wis.



34B G



osal

S

:

tc., as

boxes,

st cost

ortable

bout

avings

e first

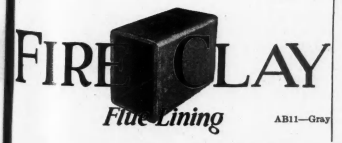
a few

en on nt up

or.

First line defense against fire—fire clay flue lining

CLAY PRODUCTS ASSOCIATION
CONWAY BUILDING
Chicago





Immediate Access to the "Works"



This final step makes concealed heating the universal style of tomorrow

Almost every builder is enthusiastic over the modern heating methods which do away with radiators entirely by placing a copper heating element between the walls. Saving in space, more beautiful rooms, greater freedom in arrangement—these advantages have a universal appeal.

But despite the success of installations by the thousands, some have hesitated to place this heating element out of reach behind plastered walls. The new Trane Under-Window Concealed Heater removes this objection and takes away the last excuse for the intrusion of a radiator in any room. The front panel of this new model comes off when you loosen a few screws. The entire heater is completely assembled when you buy it; your heating contractor merely mounts it in the metal wall box furnished with the heater, and attaches the front panel. Mail the coupon for complete facts.

HEAT TRANE CONCEALED HEATERS PUMPS, UNIT HEATERS, AND HEATING SPECIALTIES

	Send your free booklet on the Under-Window Concealed Heater.
П	Name
M	Address



You Don't Need a Truck to Move It

Here is a high speed floor sander that does fast smooth work, yet is not too heavy for one man to carry. With motor removed the machine weighs only 75 pounds, but for short moves one man can carry it without removing the motor. This combination of LARGE PRODUCTIVE CAPACITY and LIGHT WEIGHT is found only in the

peed matic "8"

Smooth finish is assured by static and dynamic balance of the high speed "floating" drum (surface speed 2300 feet per minute) which sands a strip eight inches wide.

The small drum operating at high speed has less friction surface between the drum and floor. This eliminates clogging, dragging and excessive wear on the abrasive and results in clean, fast cutting with low abrasive cost. Dustless operationruns off wall plug.

See the Speedmatic "8" before you buy.

Eliminate Hand Scraping and Hand Sanding

The Speedmatic "8" will sand within 54" of the base board. For sanding butt ends with the grain, the SUPER-TAKE-ABOUT Sander with Edging Attachment will sand right up to the quarter round, giving a smooth, ripple-less finish.



PORTER-CABLE MACHINE CO. 1721 N. Salina St. Syracuse. N.Y.

HOW TO GET YOUR FREE COPY

Send in your new or renewal subscription for one year at the regular rate of \$2.00 and we will send you "ARCHITECTURAL DETAILS" absolutely FREE, postpaid.

Offer good in U. S. and Canada. Add \$2.00 to Foreign Countries.

Get this big book FREE

With Your New or Renewal Subscription To AMERICAN BUILDER

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

Clip and Mail This Coupon, NOW!

AB-11-28

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

☐ Builder

Enclosed find \$2.00 for which Enter Renew my subscription to The American Builder for one year and send me free and postpaid, a copy of your book "Architectural Details."

NAME

STREET OR

BOX No. P. O.

Clip

□ Dealer

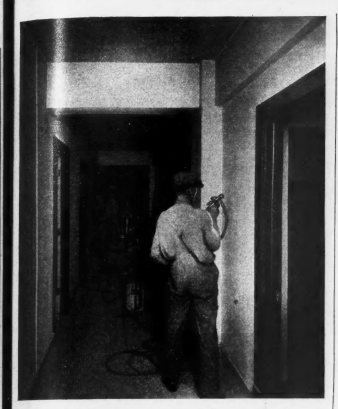
My occupation is (Check Only One) ☐ Architect

Real Estate

Miscellaneous

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

Paint Machi A Bet Finish Less Ti



er, 1928

tor ort his

Paint by

Machine.

A Better

Finish in

Less Time

ild-

use

arly

lese

ces

160

nts

rk.

Clip

1927

B-11-28

4 Days' Work in ONE!

Building contractors operating their own spray-painting outfit net a greater profit on painting than on any other building operation. On interiors and exteriors of residences and public buildings regardless of size, spray painting cuts time four to one. Property is ready for use earlier, the finish is mechanically better, and painting profit is greater.

The cost of a Binks Portable Spray Painting Outfit will prove the best investment in equipment you can possibly make today. The Binks Spray Gun is easy to operate, even for a beginner.

Write us today for complete details.

BINKS SPRAY EQUIPMENT CO. Dept. L, 3121 Carroll Ave., Chicago, Ill.

Representatives in Principal Cities





The new Duro Cellar Drainer. Retail price, complete with filter box, \$90 f.o.b. Dayton.

The Duro Cellar Drainer has a capacity of 2500 gallons per hour at 8 ft. lift. Completely automatic, the electric current is controlled by an automatic float switch of positive action. Bearings are protected from grit and foreign matter, and the filter box completely protects the pump from heavy waste materials in the water.

a portable pump for draining ditches, pits and open cellars.

It is especially adaptable to the

Send in the coupon below for a free copy of the new Duro Catalog

THE DURO COMPANY

111 Monument Ave.

Dayton, Ohio

DURO Automatic Water Systems

Send for NEW CATALOG

THE DURO COMPANY,	189
Monument Ave., Dayton, Ohio.	AB-11
Please send me the new Duro Catalog.	
Name	
Street	
CityState	

THE. SKILSA



A super-electric hand saw that has 3¾" cutting capacity, weighs only 24 lbs., has one H.P. motor. Wide adjustable and tilting base makes rafter cuts on the steepest roofs where up to 2" rough lumber is used. Approved safety guard makes sawing by electricity safe—absolutely.

This Super-SKILSAW is much handier than the table saw and cuts ten times faster than the old hand saw. It cuts and rips with terrific speed! A photograph does not show how fast SKILSAW cuts wood—how accurately it cuts—how smoothly and safely it cuts, BUT

A DEMONSTRATION WILL!

We will show you, right before your own eyes that SKILSAW can save you time, money and muscle in sawing.

Just fill out the coupon and mail it to us.

SKILSAW INC.

Dept. E. 3822 RAVENSWOOD AVE., CHICAGO, ILL.

A "Slate Roofed House" Means Better Construction

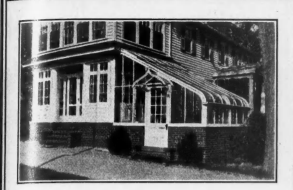
ETTER CONSTRUCTION MEANS GREATER SALES AND BRINGS HIGHER PRICES.

PEOPLE NOWADAYS WORRY ONLY ABOUT THE "DOWN" PAYMENT—THE BALANCE IS IMMATERIAL SO LONG AS THE HOME IS CONSTRUCTED OF SUBSTANTIAL MATERIALS.

GAY, ARTIFICIAL COLORS ALONE, NO LONGER ATTRACT. IT'S THE CALIBRE OF MATERIAL THAT CLOSES THE SALE. AND WHERE IS A ROOFING MATERIAL SO WIDELY KNOWN FOR DURABILITY AS NATURAL SLATE?

LITERATURE on our Special "Quarry Cleft" Slate as well as standard varieties will be mailed upon request.

> VENDOR SLATE CO. EASTON, PENNSYLVANIA



ber, 1928

cuts nber by

D

E

S

D

R

es

Here's the Distinctive Feature You've Been Looking for

There was a time when a glassed-in sun porch was a novelty and a sales maker. That time is largely past, as you know.

But a small attached greenhouse or conservatory is another story. The Garden Club idea has taken hold with a bang. You don't have to "sell" a greenhouse as part of your layout. It sells itself and helps you sell the house. Sell it at an increased valuation more than twice what the greenhouse costs you. Try it and see.

We make erection an easy job and give full planning service. We can furnish the labor for the greenhouse part of the work if you prefer.

Send in the coupon for the whole story.

Hitchings Company

General Offices and Factory: ELIZABETH, N. J.

New York 136 Liberty St.

Boston 161 Massachusetts Ave.

Philadelphia 6701 North Broad Street Albany, N. Y. P. O. Box 1094

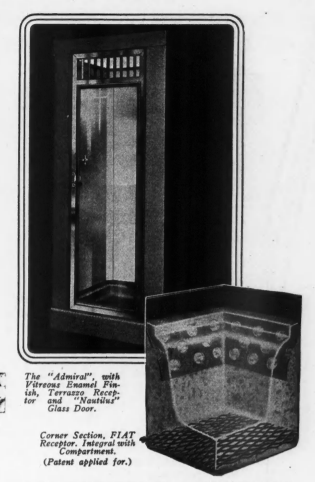
Wilkes-Barre 402 Coal Exchange Bldg.

Buffalo P. O. Box 242

Bridgeport P. O. Box 96 Hempstead, L. I. N. Y. P. O. Box 111

(Please print plainly—Name and Address)

Send me full facts about your Sunshine Room



A COMPLETE SHOWER IN ONE UNIT

Installed in Corner or Closet Space

The Fiat Shower Bath Compartment greatly simplifies the problems of installation and cost. A complete unit shipped ready for installation. Only corner or closet space required—complete installation by plumber. The most wonderful improvement ever offered—the last word in shower inclosures. Permanent leakproof

offered—the last word in shower inclosures. Permanent leakproof construction under all conditions—positively unaffected by expansion, contraction or settling of building.

A Fiat Shower is the popular bath made practical and doubles the bathing facilities of the home. The modern bath for modern homes. No muss, no fuss, no spoiled decorations. The ideal bath for homes being remodeled.

Learn more about the superior advantages of Fiat Shower Bath Compartments by writing for copy of illustrated 32-page catalog.

Fiat

Shower Bath Compartment

Thousands in use. Rigidly built — distinctive appearance—strictly sanitary—seven models—doors or curtains optional. Reasonably priced.

FIAT METAL MFG. CO.
1201 Roscoe St. Chicago, Ill.

FIAT METAL MANU		ig co.			
Please send me full Compartments.		regarding	Fiat	Shower	Bath
Name					
Street					
City			State.		
Please check—I am	a Contractor	Plumbe	T [],	Architect	□,





Face-Down Block Machine

This is the oldest face-down block machine on the market. It has stood up under the test of time and come through with flying colors. With its attachments it will make any size or shape of concrete unit required in modern building.

The hand-operated machine shown here is the ideal machine to buy as a starter. As the business grows production can be stepped up and labor decreased by adding our power tamper, core actuator, conveying feeder, scraper and finisher.

Block Machine Catalog sent on request.

For

fore

Len and crae

Ornamental Molds

The Ideal line of ornamental molds is the oldest and most complete on the market today. It includes vases, flower boxes, sun-dial pedestals, lawn benches, balusters, porch columns, etc. Our beautiful illustrated Ornamental Mold Catalog will be cheerfully sent upon request.



DIVISION OF CONSOLIDATED CONCRETE MACHINERY CORPN., ADRIAN, MICH

The new Ideal Batch Mixer is positively the fastest, most thorough and longest lived products plant mixer on the market. There's no wear-out to it. Send for Mixer Catalog.

ber, 1928

wn

e

ock ood

me its Of in

a

1C-

le-

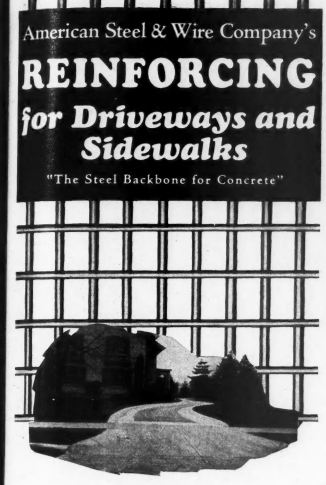
er,

er

MICH

the cts

out



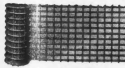
Longer Life ~ Better Appearance

For the same good reasons that you reinforce concrete roads and street pavement, you also want steel reinforcement in the driveways and sidewalks you build. Lengthen the life of the concrete, reduce repair expense and protect the beauty of a clear surface free from cracks and patches.

Good-looking jobs are your best advertisements.



Triangle Mesh



Experienced contractors are specifying and using American Steel & Wire Company reinforcing fabric-Triangle Mesh or Electric Weld. Made of cold drawn, high tensile strength steel-the kind that can be depended upon for concentrated binding strength over the longest period of time. Supplied in rolls or sheets for any kind or size job. Write us for complete information.

American Steel and Wire Company

SALES OFFICES

Chicago, New York, Boston, Atlanta, Birmingham, Cleveland, Worcester, Philadelphia, Pittsburgh, Buffalo, Detroit, Cincinnati, Baltimore, Wilkes-Barre, St. Louis, Kansas City, Minneapolis-St. Paul, Oklahoma City, Memphis, Dallas, Denver, Salt Lake City.

*San Francisco

*Los Angeles *Portland *Seattle *United States Steel Products Co.

Build the Home Around the Heating Plant!



THRUSH SYSTEM

--will help you sell any home!

FACTS:

Uncontrolled heating fluctuates wild-ly because the home owner can-not, or will not give the proper attention to firing.

Uncontrolled heat-Uncontrolledheating not only wastes fuel, but endangers health as well. Hot Air or Steam Heating is less desirable than Hot Water for homes, because extremes of temperature and dry air conditions are produced which are difficult to control and are unhealthy.

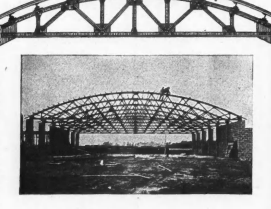
Hot Water Heat-ing, Thrush Equip-ped is perfectly controlled, auto-

W HETHER you're building new homes or modernizing old ones, Thrush System for regulating and improving the efficiency of hot water heating plants will be a real sales tool for you. It makes a closed and automatically controlled heating plant from any gravity hot water job, giving increased circula-tion and reduced fuel consumption.

It is recognized as the best form of heating for residences because it provides all the mild, healthful qualities of hot water heating plus distinct economies of operation and increased comfort and convenience.

It maintains that mild summery warmth, without extreme fluctuations of temper-ature, regardless of weather conditions. It costs little to install it on old or new plants. Mail the coupon now for more information.





In Your Naborhood~

SOMEONE, somewhere in your neighborhood, is planning on a new building, or the remodeling of an old building. Jobs like the one pictured above are desirable for you, and with the help of the International Plan Department, we can help you land such jobs.

International Bow String Trusses are preferred because of their: (1), maximum economy without sacrifice of strength; (2), graceful appearance; (3), saving of wall and roof material; (4), ease of erection; (5), superior lighting and ventilating possibilities; (6), minimum fire risk; (7), high quality and low ultimate cost.

International engineers will be glad to draw up plans and figure estimates, free of charge You get your building prospects in line, and we'll be glad to help you plan and sell. Write today for our new Steel and Garage Catalog. Free for the asking.

INTERNATIONAL STEEL & IRON COMPANY

Evansville

Dept. 18

Indiana

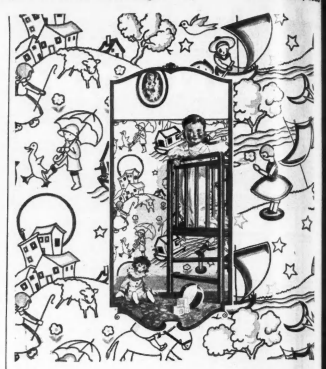
INTERNATIONAL PRODUCTS

Store Fronts Steel Columns Steel Ceilings

Steel Girders
Elevators
Roof Ventilators

Steel Truscos Steel Windows Skylights Coal Chutes

Our Complete Stocks Assure Prompt Delivery



Cleanable Wall-Tex in a pattern to fascinate children

FRESH, warm colors, the kind the children like. Familiar Mother Goose figures, Jack and Jill, Little Bo-Peep, the Grenadier. Drawn by a prominent artist as a modern child pictures them. And printed on Wall-Tex, as modern in its structure as in its design.

Wall-Tex is a strong flexible fabric that hides cracks in old plaster, and helps to keep new plaster from cracking. Hung just like wall-paper, it adds enduring beauty to any wall or ceiling. Should it become soiled, it can be wiped clean with a damp cloth. Finger marks, furniture scars, the collected grime of city air can all be removed as often as necessary.

The NEW 1929 Line is Ready

The nursery pattern illustrated is one of the many new Wall-Tex numbers that enlarge the line by nearly 75%. Made for dining-rooms, living-rooms, bedrooms, kitchens and baths. Both dull and glossy finishes. And in plain whites, for modern applied finishes. On every job, there are rooms where Wall-Tex will give greater satisfaction than any other wall-covering.

Decorators, builders, architects should write for full information on their particular requirements. Dealers: write for 1929 sample book. The Columbus-Union Oilcloth Co., Columbus, Ohio.



en

ike. Jill, y a em. rucdes new

ped ure be the the ms.

oth tes, ere ter

reok. us,

allor

ite

Name.

Address

Wodack Tools Pay Big Dividends

Wodack Saws have been on the market three years—long enough to establish them as the best of their kind. Model "C", the first Wodack Saw, is the cheapest and lightest electric hand saw on the market that cuts up to rough 4" lumber.

And Now!

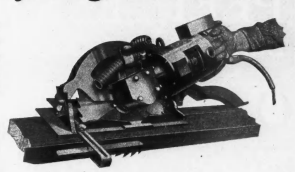
We introduce the Junior Model "K" Wodack Saw. How it does cut! It's a one-hand saw and takes lumber up to 25/8". Weighs 15 lbs. The price is RIGHT.



2 Tools in 1

Combination Lock-Mortiserand-Router

Cuts out both face-plate and barrel of a door lock in one operation without stop-ping. Will cut 60 doors in one hour. If desired Router sold separately. ½ h. p. G. E. Universal Motor.



Model "B" for Bevel Cuts

Model "B" has tilting base for bevel cuts up to 60°. The 11" diameter blade cuts 4\[/\gamma_8"\], giving ample capacity for deep bevel cuts on 2" and 3" lumber. Rip and depth gauges. \[\frac{3}{4}\] h. p. G. E. Universal Motor for A. C. and D. C. Perfect Safety Guard. Operates from neighbor's light socket.

Write today for full information on all Wodack Tools

F. L. Rogers & Company 23 South Jefferson St. Chicago, Ill.

Also New York



Send 50c and this Coupon for Sample

AUSTRAL WINDOW CO., 101 Park Ave., New York

Join the Crowd . . .

No More Cords to Break

No More Spring Bolts

No More Weights

No More Pulleys

Costs Less

Gentlemen: Please send me a sample pair of AUSTRAL SASH SUSTAINERS, for which I am enclosing fifty cents (this covers actual production cost, postage and handling).

Company

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

PEERLESS Building Specialties

Our Line includes many items which are used by builders everywhere, Coal Windows, Ash Pit Doors, Ash Traps, in-the-Ground Garbage Receivers, and



We are justly proud of this Damper. It has been installed in thousands of fireplaces throughout the country and has given unusual satisfaction. Its purpose is to form a fireplace throat correct in both size and shape and to permit regulation of the draft. It also prevents soot, rain and insects from entering the room when the fireplace is not in use. The Peerless Dome Damper has made possible the ever increasing popularity of the open fireplace.

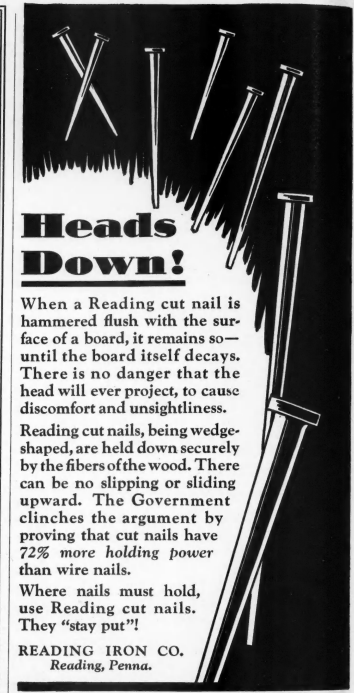
Let us send you complete information.

PEERLESS MFG. CO.

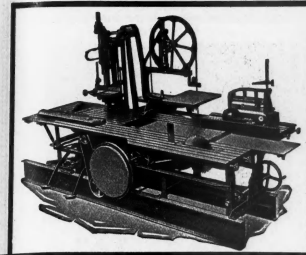
324 W. MAIN ST.

LOUISVILLE,

KENTUCKY



READING





PLANING MILL SPECIAL

my carpenter nos this big hus-

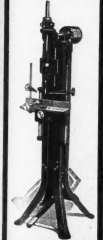
MODEL S SANDER

model Sander.

Sof Double Drum
Sander. Just improved by adding
steel bed plate. Does
clean work on 1/4"
material as short
as 7½ inches.

\$450. 24" Single
Drum, \$225.

Fit up your shop for winter



NEW RAPID MORTISER

same mortiser that's e Planing Mill Spe-for separate bell

Get set now to cash in on winter days. Fit up a warm, Parksequipped shop and turn out window frames, inside trim, doors, screens, cabinet work. Perhaps a combination outfit like the big Planing Mill Special is what you need. Or if separate machines suit you best, there's just the Parks you need to help you do three to five times as much work with one-tenth the trouble. Write for Parks complete catalog today and get set before snow flies.

THE PARKS WOODWORKING MACHINE CO.

Fergus & C. H. & D., Cincinnati, Ohio Canadian Factory: 338 Notre Dame East, Montreal





-now available as a unit -on easy terms of payment

The Dingman **BUILDING CONTRACTORS' POCKETBOOK LIBRARY**

5 handy pocket-size volumes, covering practical construction work, from estimating costs to selling service.



ERE, offered for the first time as a complete unit, is a set of books that will help the build-

ing contractor increase his working efficiency and the profits of his business. Each and every one of the volumes in the set is a practical handbook on some important phase of building construction work and management—each is full of plans and methods for saving time, money, materials

The Dingman books have won a wide reputation among builders and building contractors for their sound, practical and easy-to-understand discussion of building construction work. All of the material has been drawn from actual practice.

This library is intended for

- The building contractor who wants a handy reference set that will give him almost instantly a ready answer to most of the problems that come up in the course of the day's work.
 The young men in the building industry who intend to make the business of construction their lifework, and who want the kind of guidance that will aid them to climb to the top.

Examine this new library for 10 days FREE!

Without a cent of expense—without any obligation on your part—you may examine the Dingman Building Contractors Library for 10 days and determine its value for yourself. Try the books out on your everyday problems—make them prove their worth to you. Unless they meet every test send them back at our expense. If the books prove satisfactory and you decide to keep them, pay only \$2.00 in ten days and then \$2.00 a month for five months.

Every contractor and builder, every architect and engineer, every student and executive, who is seeking practical help on the everyday problems connected with building construction work should have this valuable reference library.

Only \$12.00 for the complete set payable \$2.00 a month. Send the coupon and see the books for yourself

ree Examination Coupon

McGraw-Hill Book Co., Inc., 370 Seventh Ave., New York.

Send me for 10 days' free examination, all charges prepaid, the Dingman Building Contractors' Pocketbook Library in 5 handy pocket-size volumes. If I find them satisfactory I will send you \$2.00 in ten days and \$2.00 a month until the special price of \$12.00 has been paid. If I do not want them I will send them back at your expense at the end of ten days. of ten days.

Name ..

Address

City and State.....



FAST discharge because of the high narrow drum that, in this size mixer, means thorough mix-

ing action and keeps materials together to pour big volume down the discharge chute.

KOEHRING

 not the cheapest but the high speed performer and the outstanding long service mixer in its field.

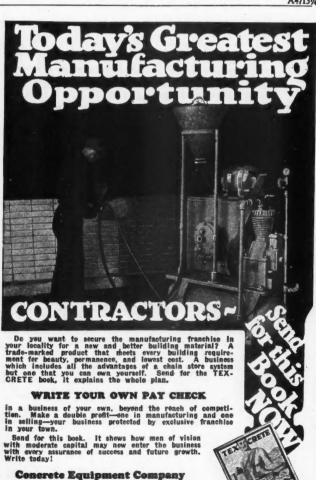
Dandle -5-8, 7-8, 10-8-5-8 single cylinder; 7-8 and 10-8 two or four cylinder radiator cooled Ricardo head gasoline engine. Rubber tires with steel disc wheels or rimmed wheels. Compiles with A. G. C. standards.

Send for Special Dandie Catalog D-1 today!

KOEHRING COMPANY, MILWAUKEE, PAVERS, MIXERS—GASOLINE SHOVELS, CRANES AND DRAGLINES

Sales Offices and Service Warehouses in all principal cities Foreign Department—Room 579, 50 Church St., New York City Mexico, F S. Lapum, Cinco De Mayo 21 Mexico, D. F.

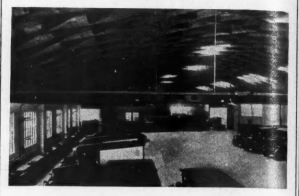
A47131/4



Holland, Mich

550 Ottawa Ave.,

Garage for International Harvester Company, Elizabeth, N. J.



"LAMELLA"

(PATENTED)

Trussless ARCH ROOFS

Quickly and Economically Erected Thoroughly Safe - Very Attractive

Good distribution of light, excellent acoustical conditions.

Adopted for auditoriums, dance halls, garages, warehouses, factories, etc., in all parts of the country. Spans up to 150'.

Write nearest office for descriptive folder

Lamella Roof Syndicate, Inc.
45 W. 45th St., New York City
Lamella Trussless Roof Co.
801 Kirby Bldg., Houston, Texas

Lamella Constructions, Inc. 801 Norris Bldg., Atlanta, Ga.

Missouri Lamella Roof Co. 904 Bank of Commerce Bldg., St. Louis, Mo.



Two Machines in One

The Union combination six inch jointer and Universal saw bench marks a great development in woodworking machinery. It has money saving features without parellel anywhere. You cross cut, rip, dado, groove, mitre, joint, rabbet, etc., all on one machine. Think of the saving this this means to you—cuts labor costs in half—You have the upkeep of one machine instead of two—initial investment is less and on top of all a machine unsurpassed in quality and performance.

All Union Machines are portable. Easily moved from one job to another.

another.

For more efficient operation, lower costs and greater profits, Union Woodworking Machines are being used. Write today for detailed information.

Send for Catalog, it's free

GALLMEYER & LIVINGSTON COMPANY 206 Straight Ave. Grand Rapids, Mich.

r. 1928

o'

Quick, Perfect Results

150 Pounds CRANE VALVES 2500 Pounds Pressure





In keeping with the modern mode

Study the latest motor cars, furniture, architecture. The trend of design is away from the elaborate, toward the beauty of the simple lines so well expressed in this new Corwith lavatory on legs. It finds favor among clients, renters, and buyers, and compliments the taste of the builder who chooses it. Of twice fired vitreous china, it is one of a Corwith family of fixtures that can be supplied in white or in any of seven colors. Write for information.

PLUMBING HEATING MATERIALS

Crane Co., General Offices, 836 S. Michigan Ave., Chicago; New York Office, 23 W. 44th Street Branches and Sales Offices in 166 cities



68		AMERICAN BU	ILDER (Covers the Entire B	uilding Field)	[Nov	ember, 19
	Ordered on Requisition Mechanics	Dept.	ANTARCTIC EXPED SUITE 340 BILTMORE HOTEL NEW YORK		JRCHASE Nº	ORDER
	Charge to Byrd Ar	tarctic Expedition	, Suite 340 Biltmore Hotel,	New York City	7•	
			Suite 340 Biltmore Hotel. N	RMAW	8/11/28	OH ALL INVOICE
	one oc			SHIP		
	Tarrand Sales	Corporation.		R. R.	ROUTE	
	14	9 Broadway.		-		
		New York City.			DESTINATION	NOT LATER
D/	ATE QUANTITY		DESCRIPTION	\ -		
nve	Chosen to Genience, durabilities are features of I Rule which cau on by expert engineer tarctic Expedition.	the Farrand sed its so of sur	The Far- rand Rapid Rule is both rigid and flexible. It will measure flat faces, circumferences, round corners. With		1	



scientific ven-

and around corners. With
the speed of a plane darting
from the snow, this thin strip of the
world's best steel, nickled and highly
polished, springs from its cup,—six inches
or six feet of accuracy instantly available.

Ask Your Dealer or Write

H. A. FARRAND, MFR.

149 Broadway, New York City









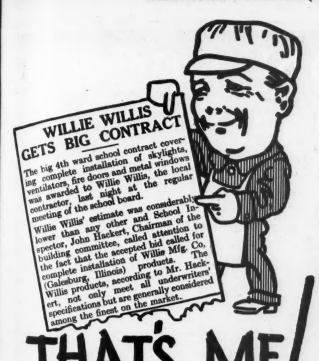


Backed by fifty years experience in the making of highest grade saws, each Huther Saw has a quality built into it that insures maximum length of service.

Huther Bros. Saw Mfg. Co. ROCHESTER, N.Y.

Makers of Better Saws for More Than Fifty Years





er, 1928

DER

OUR

Boy, I get 'em! When it comes to figuring on sheet metal, skylights and fire door and window jobs—

I've got the world beat.

All I do is get down my old trusty Willis Catalog. It is a text book and reference guide for sheet metal skylights, ventilators, cupolas, marquise, gutters (both plain and molded), conductors, fittings, metal lath, corner bead, roofings, sidings, steel basement windows, coal chutes, clean-out doors, ash dumps, fireplace dampers and underground garbage receivers.

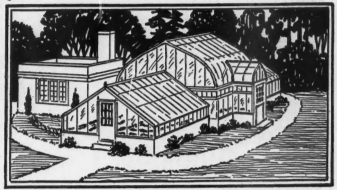
Willie Willis

WILLIS MANUFACTURING CO.
Dept. 128 Galesburg, Ill.

Clip and Mail Me This

Willie Willis, WILLIS MANUFACTURING CO., Dept. 128, Galesburg, Ill.	
Tell your boss to mail me catalog No. 8 on sheet a building products.	metal

WSE-KUHLS for Glazing



You will find KUHLS' ELASTIC GLAZING COM-POSITION unequaled for bedding and glazing sash, skylights, conservatories and glass construction work, tile-setting, etc. Fine for pointing stone and terra cotta work. Ideal for window calking.

Kuhls' Composition is elastic, never sets hard, adheres strongly to wood, metal, glass, concrete, etc. Never cracks or crumbles. Stands heat and cold and is not affected by moisture or changing weather.

Kuhls' Elastic Glazing Composition can be economically and efficiently used in all construction work—from a four-room cottage to a 25-story building. It is now used by the best builders, contractors and architects and greenhouse builders in the country.

Fill out the coupon below; we will mail you a Free Sample, literature and prices.

H. B. FRED KUHLS
6415-21 THIRD AVENUE
BROOKLYN, NEW YORK



Get hese Booklets and FREE SAMPLE

H. B. FRED KUHLS, 6415 Third Ave., Brooklyn, N. Y. Please send me free of charge your literature and a sample of KUHLS' Elastic Glazing Composition.
KUHLS' Elastic Glazing Composition.
Name
Street
City.
State
My occupation is
□ Builder □ Dealer □ Architect □ Real Estate □ Home Owner

SAMSON SPOT SASH CORD

SOLID BRAIDED COTTON

SAMSON SPOT SASH CORD is made of extra quality cotton yarn spun in our own mills and is guaranteed to be free from imperfections of braid or

finish. It is the most durable material for hanging windows. It can be easily distinguished by our trade-mark, the Colored Spots. Send for samples.

SAMSON CORDAGE WORKS - BOSTON, MASS.

"There is a Difference in Sash Cord"

THE LUXURY

of even, moist, heat, making Summer in the home throughout the Winter, is obtained with the HESS

ELECTRICALLY WELDED STEEL FURNACE

at a remarkably low cost for installation and fuel. Guaranteed leak-proof as long as it shall stand. The lowest possible price is obtained by buying **DIRECT FROM THE MAKERS.**

Send us a sketch of your building requiring heat and we will make a detailed heating plan, with estimate of cost of the complete equipment, laid down at your door.

Ask for our 48 page illustrated booklet, with supplement showing our latest 1929 model furnaces.

HESS WARMING & VENTILATING COMPANY
Furnace Makers Since 1873

1220 South Western Avenue, Chicago, Illinois

Makers of Hess Snow-White Steel Medicine Cabinets. Distributors o Miami Wall Tile— a superior wall covering at half the price of clay tile.







Sell Homes Easier Rent Them Faster

CARDINAL TOGGERY RACKS give the space of two clostes in one. They keep toggery smooth, hats in shape, shoes off floor—all in plain sight, within easy, instant reach. Cardinals lighten women's work. There are thousands in use everywhere. Housewives like Cardinals—because they add a finishing touch to homes and make them really modern.

Cardinals are important selling and renting features. Their cost is small, their benefits great. Beautiful Duco finish. Jade Green, Old Rose and Silver Color Cadmium. All metal. Strong. Easily attached on the inside of any closet door.

CARDINAL Toggery Racks

are a necessity in the small apartment, an added convenience in large ones—and in all houses, city and country, they not only save closet-room—but make it. You can

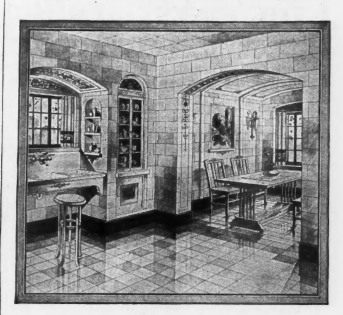
see for yourself the appeal in them to every family, large or small.

Write today for prices and quantity discounts. For a very small outlay, you can add a big profit factor. Cardinals have a mighty persuasive force—the instant you swing open the closet door. They are certainly a big talking point.

THE CHAS. FISCHER SPRING CO.

244 Kent Ave. Brooklyn, N. Y. Telephone, Greenpoint 10,000

SANI ONYX AVITREOUS MARBLE



Not Only *Hew* But Better...

JUST because Sani Onyx is a new wall material is no reason at all why it should so rapidly replace conventional, commonplace products.

But Sani Onyx is distinctly and distinctively better. It brings surface textures, colors and color combinations never before possible. Not only that, but Sani Onyx is as enduring as the rock from which it is fused. It doesn't crack, chip, check or discolor, even after years of hard use. And it's astonishingly easy to clean and keep clean.

MARIETTA MANUFACTURING COMPANY 80 Brookside, Indianapolis, Indiana

We would like to put in your files this beautiful book, picturing Sani Onyx installations in full color. May we send a copy without cost or obligation to you?



"RED END" RULES

STRIKE PLATES - SPRING JOINTS

THE FINEST SPRING JOINT RULES MADE

Brass Strike Plates prevent wear in opening and closing. Spring Joints of solid brass, firm, smooth-working and rust-proof. Furnished with or without folding hook. Bright Red Ends make them distinctive in appearance.

THE UFKIN RULE CO.

Windsor, Ont.

SAGINAW, MICHIGAN

New York



SEND FOR CATALOG

Universal CUT-OFF

Will do

Dadoing Bevel ripping Straight ripping Tenoning Stair routing Straight cutting off

and will

Make mouldings Cut off miters— right or left hand Cut right hand bevels Cut left hand bevels



THIS efficient machine makes it easy for you to turn out more work, at much lower cost, and make a lot of money.

Quickly adjustable, conveniently graduated, sturdy, simple, of ample capacity, full powered. Put it on the job and you wouldn't think of parting with it.

> The Crescent Machine Co. 224 Main St., Leetonia, Ohio

> > We Build—

Self Feed Rip Saw Variety Woodworks Planers and Matche Disk Grine Disk Grinders Cut-off Table Swing Saws

allow Chisel Mortisers Universal Wood Worker

ALUMINUM

NERAL PURPOSE

FLOOR SANDER



Latest Model-Just Out!

Built for GREAT SPEED and HIGHEST QUALITY of work

No vibrations—no dust -no chains-no belts. Roller sands even with wall on either side of machine. 9" long roller 1-3/4 HP AC & DC motor.

Write for price

WAYVELL CHAPPELL & CO.

36 Jackson St.,

Dept. Z.,

Waukegan, Ill.

13 Ge

Str

$99\frac{85}{100}\%$ PURE ZINC

CORRUGATED AND PLAIN RIB TYPE—ACCURATELY FORMED

CENTS PER OPENING OF AVERAGE SIZE ON OUANTITY ORDER.

OUR NEW QUICK INSTALLATION FEATURE | UNITED ZINC PRODUCTS CO. WILL SAVE YOU MONEY. SAMPLES AND FULL PARTICULARS ON REQUEST

954 N. HIGH ST. COLUMBUS, OHIO E

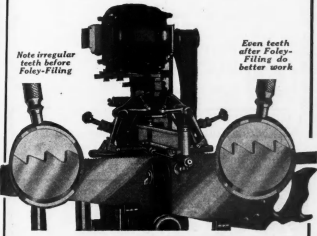
"I never had better filed saws in my 20 years of carpentry"

-T. Hafner, Box 149, Westmont, Ill.

That's what hundreds of men say after they have had their saws filed on a Foley Automatic Saw Filer. "I have filed two saws that were in terrible condition and they certainly do much better work than any saws I have ever used," says P. R. Rheam, Massillon, Ohio. And here's the reason—

FOLEY AND FILER

not only files the saw, but it automatically spaces the teeth properly and brings them all to uniform height and size at the same time. Foley-Filed saws cut faster, cleaner and truer—they are far superior to hand-filed saws. Even saws that are in bad condition are quickly and accurately filed.



You Can Make Money Filing Saws for Others

Besides filing your own saws and the saws of your men, you can make money this winter filing saws for others in your spare time. Just as soon as men find out how fine Foley-Filed saws cut, you will have all the saw-filing business you can handle. "I am kept quite busy filing saws. To tell the truth, I get more saws than I can handle," says W. G. Diederich, Mendota, Ill.

Mail Coupon for FREE Plan

You can work up a permanent, year 'round business filing saws with your Foley, and make a nice income. We have a successful plan that will help you. Send for it FREE, and complete information about the Foley Automatic Saw Filer—no obligation.

	-						
TO	T	277		***	TOO	 0 1	
ru	и.	P. Y	SA	W	TOO		nc
-						V 00 /	

135 Foley Bldg., 11 Main St., N. E., Minneapolis, Minn- Gentlemen:
Please send me FREE OF CHARGE, your successful plan for owning a Foley, and complete information about Foley Saw-Filing.
Name
Street
City State

You Profit by these Combined Features of Sana-bestos Tiles

Sana-bestos Floor Tiles offer an attractive proposition to builders and contractors everywhere, because of their moderate cost, beauty and permanence.

Whether you are building on speculation or contract, Sana-bestos Floor Tiles will answer every question you may ask about a flooring.

Inexpensive: Moderate first cost, no upkeep expense. Easily and Quickly Applied: Over any new or old sub-floors by an average workman.

Durable: Sana-bestos Tiles are non-dusting, fire, water and acid-proof. They preserve their fresh appearance through years of terrific wear.

Sanitary: No waxing or oiling—simply wash with water.

Comfortable: Easy to the tread, resilient, nonslippery, noiseless.

Distinctive Appearance: A variety of rich colors that harmonize with any artistic layout, including Black, Maroon, Red, Brown, Green. (Sana-bestos Tiles cannot be made in light colors.)

Guarantee: A uniformly standard product. Every shipment tested and inspected.

Investigate TODAY!

FRANKLYN R. MULLER, Manufacturers of Asbestone F 211 Madison St., Waukegan, Established 1906	looring and Sana-	bestos Tiles
Please send us a sample and	details regarding	Sana-bestos Tiles.
Vame		
Address		
ity	State	
I am Contractor	☐ Builder	☐ Dealer
I am interested in your	☐ Exclusive Ag	ents proposition

ACCEPT NO SUBSTITUTE

Sterling

"V-formed" front braces give greatest strength and rigidity to both tray and frame.

Properly balanced barrows carry the load over the wheel.



It's at the front where you need the greatest bracing strength. More barrows break down—become wobbly there than at any other point. You'll never find a wobbly Sterling. That is why contractors use Sterlings—they cost less perjob and last longer. Buy them for your next job.

Sold by leading dealers.

Complete warehouse stocks at Chicaĝo, New York, Philadelphia, Pittsburgh, Cleveland, Detroit, St. Louis.

STERLING WHEELBARROW COMPANY

Milwaukee

1 11

Wisconsin



The Best Protection for Any Building

MINERAL WOOL

THE PERFECT INSULATOR

VERY speculative builder should investigate the increased value Mineral Wool adds to a building—every individual home builder should demand its use. Mineral Wool is a sanitary, entirely mineral material, indestructible, thoroughly fire-proof, vermin-proof, and sound-proof—and easy to apply. Mineral Wool keeps out both Summer heat and Winter cold, and reduces the hazard of fire. The saving it effects in Winter fuel alone will pay for the cost of installation within a short period.

Sample and illustrated booklet will be forwarded upon request.

U. S. Mineral Wool Company, 280 Madison Avenue, New York, N. Y. Western Connection: Columbia Mineral Wool Co., South Milwankee, Wis.

BOYLE'S BAYONNE

ready to lay Roof and Deck Cloth



The ideal covering for Porch Floors, Decks or Piazzas, Sun Parlors, etc.

Waterproof Weatherproof Durable Flexible

> Lays flat Stays flat

Ready to lay—Requires no white lead bedding; will not buckle, crack or peel.

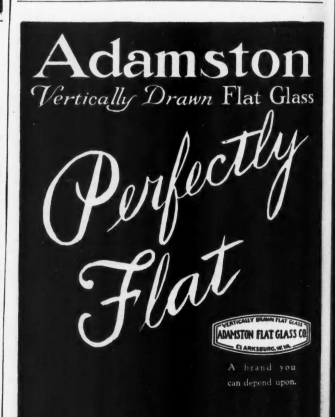
Write today for our Sample Booklet "P."

-

JOHN BOYLE & CO. Inc.

112-114 Duane St., 1317-1319 Pine St., New York St. Louis, Mo.

G.



ADAMSTON FLAT GLASS COMPANY CLARKSBURG, W. VA.

er, 1928

n

ch ks ım

2227224

ass

55 CO

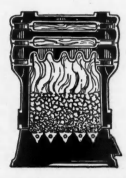


Rattlers Have Long Fire Travel

THEIR Stomach is practically their full length.

They coal up with a rabbit or two and then go to sleep, and their yard or so of stomach does the rest.

Burnham's have the same kind of a stomach in their long fire travel. It's the big why of the Burnham's short coal bill.



That wavy line over the bridge of the fire is the cross section of the corrugated crown sheet. It has three times the heat absorbing area a flat one would.

Irvington, New York

Representatives in all principal cities of the United States and Canada



Photo showing how Trouble Saver Steel Trestles were used on New Zealand Theater Building

These Steel-Age Profit-Makers Are Used in Every State in the Union and in Foreign Countries

Wooden scaffolding is a profit-eating leftover from horse and buggy days. and has no place in the steel age, in the equipment of the progressive contractor.

Trouble Savers made of steel save their first cost on every job, and are everlasting money-makers. No repair or replacement expense. Up in a jiffy; down just as quick. Fold compactly for cartage or storage. The only economical, practical scaffolding for present day use. Investigate!



Trouble Saver Adjustable Steel Trestles (patented) are quickly adjusted to deaired heights. 8 sizes. Bach size adjustable from 5 to 15 different heights, giving a range from 16 inches to 12 feet by 3 inch lifts. Save countless sets of wooden horses.



Trouble Saver Studding Brack ets support a ton.
Will not bend.
Hook around
studding.
Braced by two
legs. Fold comlegs. pactly.



Nail Attached Brackets support a ton. Held by four nails and by two



Trouble Saver Bolt Brackets a pproved by State Industria: Commissions Detachable rail standards. Held by % bolts. Fold compactly.

Trouble Saver Steel **Products**

Studding Brackets Nail Attached Braci Bolt Brackets with Safety Railing Adjustable Trestles

Ladder Jacks Wood Shinglers Morter Board Stand Sectional Steel Scaffolding

<i>The</i> Steel Scaffolding Compan

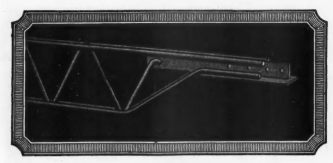
1101 No. Governor St., Evansville, Ind.

MONEY BACK TRIAL OFFER

Please send me details on your 30-day free trial offer and full information and prices on Trouble Savers

Address.....

City......State.....



Economy in Fireproof Floor Construction

THERE is decided economy in building fireproof floors with a concrete sub-floor poured on metal lath on top of Massillon Bar Joists with a metal lath and plaster ceiling below. Designing data and a pamphlet describing the erection details (sent on request) will give you complete information.

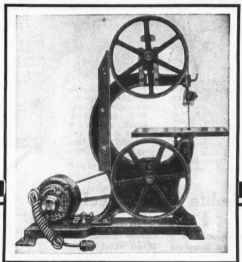
We solicit opportunities of quoting on work under your control. Get in touch with our nearest authorized repre-sentative or send your plans to our home office at Canton.

THE MACOMBER STEEL CO.

909 Belden Ave., Canton, Ohio



MAKER MONEY



FOR YOUR

Install this handy Band Saw in your shop. You will find it a genuine pleasure to work with it.

Its perfect balance and accurate construction leave nothing to be desired in Band Saw equipment.

It is priced most reasonable. You can install it in your shop for only a small down payment. Use it and test it in every way. If it isn't all we claim it is you can return it and your money will be cheerfully refunded.

Write us today for Free descriptive literature and our most liberal offer.

UP-TO-DATE MACHINE WORKS 2913 So. Wabash Ave.,



ARE THE BOSS OF THE FIELD

GET NEW LOW PRICES!

Boss 31/2S Tilter
Just right size. Makes small jobs pay b
profits. Goes anywhere a truck can
Built of steel. Write for amazingly
prices and learn about the big saving.

BOSS 10S One-Two
Extremely compact. Weighs no more
some one baggers. BOSS Patented
Speed Remixing Action and Rapid Discharge give 25 to 30 more batches daily.

WRITE Get BOSS prices and com-sillustrates complete line of Drum Mixers, Tilters, Pavers and Hoists. Ok'd by 17,500

American Cement Machine Co. 223 S. Fourth St., Keokuk, Iowa





Expansive Screw Anchors



Ackerman-Johnson expansive screw anchors hold a greater load than any other expansive fastening made. Installed in a fraction of the time needed in any other method. Recognized thruout the world as the best. They save more than their cost.

625 W. Jackson Blvd., Chicago : 53 Park Place, New York

PLASTERING IS 90% OF THE VISIBLE INTERIOR

r, 1928

ETER

3055 ELD

LIME -best for **PLASTER**

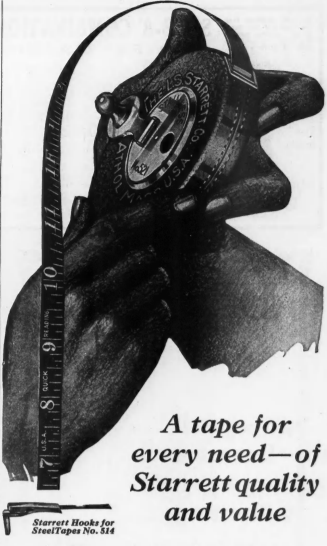


The present trend toward period design demands authentic wall and ceiling treatment in complete harmony with the spirit of the exterior. Use LIME plaster, the material most readily adaptable to standard float finishes and vogueish period textures Specify Gibsonburg, Ohio's Super-Finish—snow-white, pure, easily worked and uniform. Build better walls.

Plaster is a word too often used in a broad sense. There are many kinds of plaster. LIME plaster gives an assured base for decorating or papering.



THE GIBSONBURG LIME PRODUCTS CO., Gibsonburg, Ohio







Whatever the price you pay for or the service you expect of a tape make sure you get the most for your money by insisting that it be a genuine Starrett Tape.

Ask your dealer to show you the many varieties of Starrett Steel Tapes. Write us for Starrett Catalog No. 24-6.



The L.S. STARRETT CO. World's Greatest Toolmakers. Manufacturers of Hacksaws Unexcelled Steel Tapes - Standard for Accuracy

ATHOL, MASS., U. S. A.



S & B-8" COMBINATION SAW: 18 Tools In One GREATEST MACHINE YOU EVER SAW! 12" Band Saw

Money Back Guarantee

Sent to You on 15 Days' Approval

THE S & B 8-in. COMBINATION SAW (18 tools in one) is the ideal machine for the shop, factory or the home; will rip, cross cut, bevel, miter, mortise, groove, drill, tenon, grind, rabbet, buff and polish.

Motor is mounted on a base that is a part of the machine proper. Run from any light socket, also provides for other purposes when the saw is not in use. Complete with attachments and price includes ¼ H. P. Motor, 60-Cycle, 110-Volt A. C. Price \$35.00 F. O. B. Chicago. Shipwing weight 100 lbs.

Illustrated Folder— (Planer attachment to fit on table top will smeeth pieces up to 2 inches wide, \$10 extra.)

SCOTT-BANSBACH MACHINERY CO. 130 So. Clinton St., Dept. 93 CHICAGO, ILL.

12" Band Saw 12" Band Saw
Positively a sensation and at this
LOW PRICE you
can NOW do the
1001 things you
wanted quickly
and easy. This
12" BAND SAW
has a tilting
table with Miter
and sturdily
built.
Ideal for
the shop

\$35.00 F, O, B, Chicago without Motor



and MIRRORS Snow-White Steel Still Another De Luxe Cabinet THE PARISIAN THE door frame is of drawn steel moulding (not sheet steel) welded and finished at the corners. The mirror conceals the spacious cabinet, which is fitted with adjustable polished plate glass shelves. Suitable for the finest bath room, at a moderate price. Write for description of this and of six other styles,



HESS WARMING & VENTILATING CO.
Makers of Hess Welded Steel Furnaces
1220 S. Western Avenue, Chicago.

Tumbler and Push-Button Switches for houses, offices and apartments. Every latest style and improvement: reliable quality in any price-class. Also Convenience Outlets, Warning Lights, the new Art Plates and all needed Wiring Devices. Write for Catalogue "T"-to see what your new jobs should have.



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

Coming to New York?

Good News for Old Friends

THE many thousands of guests who have enjoyed McAlpin hospitality in the past will be interested to know that-

Inside and out, this world-famous hotel is now undergoing complete restoration.
It is costing the McAlpin

\$2,000,000

to effect these startling improvements—but the hotel will be entirely NEW! NEW management, luxurious NEW furnishings throughout—carpets, draperies, furniture, tiled baths—eleven NEW high-speed self-leveling elevators, spacious, cheerful IMMAGULATE rooms colorfully decorated.

Yet all the changes will be made—WITHOUT INTER-RUPTION OF SERVICE—another tribute to McAlpin Efficiency.

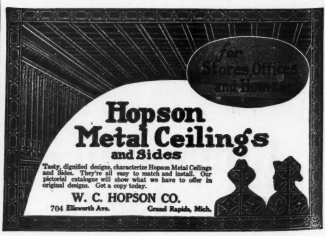
When in New York, visit the McAlpin—inspect the new accommodations and enjoy the new type of service rendered under the direction of

FRANK A. DUGGAN, President and Managing Director

HOTEL MALPIN

ONE BLOCK from PENNSYLVANIA STATION

BROADWAY at 34th STREET



nder-

ector

We'll bet on YOU!

We're willing to bet you can at least equal and maybe better these figures. It's pretty snappy work but not too hard when you're using a De Walt Wonder Worker.

Here are a few examples picked at randomto show what others have accomplished with

"The operator with a laborer cut all the joists for the first floor, 3" x 10" with five cuts in two working days, approximately 1280 cuts."

"The rafters for a double house, 64 in number, with 4 cuts to a rafter are cut in 4 hours."

"On a seventy-five foot square garage the entire build-ing was sheathed with two inch tongue-in-groove sheathing in twelve hours with one man cutting and eight nailing."

"— timed himself in cutting 50 2" x 4" studs on a job and he did it in 9 minutes. He thought his watch had stopped (but it hadn't)."

"The foreman says that with the DeWalt he can saw four pair of stair horses while a man is cutting one pair with a hand saw—and that on studding one man can keep 10 men nailing."

There's no reason why you can't do at least as well with a DeWalt on your job. It's a speedy, accurate, practical, all-round machine that's a big time and money saver.

Let us arrange for a demonstration on your job. And be sure to send for Working Cost and Estimate Sheets.

Wonder Worker

The Economy Wood Worker



DeWalt Products Corp. 675 New Holland Ave., Leola, Pa.

Please send me a supply of Working Cost and Estimate Sheets-without any obligation on my part.

Your	name
Firm	name
A 4.4.	
naar	'CSS

Type of Business----



ARCHITECTURE

Learn at Home

HUNDREDS of men have become successful architects through the home-study courses of the International Correspondence Schools.

The textbooks are complete and practical, and are so well regarded by educators that they are used by many leading colleges and technical schools, including Cornell, the Iowa State College of Agriculture and many others.

George A. Grieble, who was a stone cutter when he enrolled with the I. C. S., is now making \$10,000 a year and was Superintendent of General Construction for the State of Ohio for two years before he opened his own office.

Ralph M. Snyder, another I. C. S. student and a former clerk, earned \$12,000 the first year he started in business for himself as an architect. The Equitable Building in New York City was erected under the direction of I. C. S. Student H. S. Gardner, then Superintendent of Construction for the Thompson-Starret Co.

The first step these men took was to mark and mail an I. C. S. coupon similar to the one below.

Make your start the same way and make it right now. We'll gladly send you free information about the I. C. S. courses in Architecture or any other course in which you are interested.

Mail the Coupon Today for Free Booklet

INTERNATIONAL	CORRESPONDENCE	SCHOOLS
copy	e Universal University's	

BOX 8175-C SCRANTON, PA. Without cost or obligation, please send me a copy of your booklet, Who Wins and Why, and full particulars on the subject before which I have

tne	subject	Dejore	WILL	I DE
D B	usiness 1	Vianage	ment	
dN	avigatio	n	incine	
☐ Sa	lesmans	hip		
	dvertisin			
	indow I	Display		
님했	ow Card	l and Si	gn Lett	ering
	cretaria		ement	
	usiness (ondence	
□ Be	ookkeep	er		
	enograpi			
니보	igher Ac	countin	g	
	athemat		ubjects	
	nglish	TIC9		
OIII	ustratin	gr.		
□ Ra	ailway M	fail Cle	rk	
	vil Servi	ice		
HM	ining Er	igineer	42	
HT.	s Engin	erseer o	r Sunt	
	affic Ma		a supe	
	rplane E			
	tomobil			Spanis
HAS	ricultur	e		French
LI PO	ultry Ra	using		Radio
	*********	0000000000000	P000500000000	*********

☐ Stationary Engineer ☐ Chemist ☐ Pharmacy	☐ Agriculture ☐ Poultry Raising	☐ French ☐ Radio
Name	**************************************	***************
Street and No	***************************************	
City	State	
Occupation	45.50	**************************************
tional Correspondence Schools	please send this coupon to In-	enada

THESE WINDOWS WILL MAKE A PROFIT!



Residence Casement

DEALERS are making money in handling Bayley-Springfield Steel Windows. Designed for all types of buildings. Bayley construction features make for great strength and economical installation, and are the result of 45 years' experience in architectural ironwork. Carried in stock so that a dealer's turnover makes the Bayley line an attractive proposition.

THE WM. BAYLEY COMPANY

128 West North Street

SPRINGFIELD, OHIO

Sales Offices and Warehouses in Principal Cities

Bayley-Springfield Steel Windows



Windows for Basements
The Bayley Window for basements in
residences, apartments and other buildings. Fine for side walls in garages and
small buildings. Cost no more than
wood, yet give 50 per cent more light—
made in four standard sizes.



AB 11-Gray



Decide on Quality Then Compare Price

Since ® Panelboards add so much to the perceptive quality of the houses you build that quality should mean more than price. On an even comparative basis, ® Panelboards give more for the money at slight, if any, increased cost.

See the () man and talk about what () can do for you.

Frank Adam
ELECTRIC COMPANY

OFFICES IN THIRTY CITIES

MITERED CASINGS
ARE THE BEST CASINGS



CLAMP NAILS MAKE THEM SO

The Best, Fastest and most Economical METHOD

Write us for information and samples.

\$15.00

This is all the extra equipment that is required for making the finest mitered casings.

CLAMP NAIL CO. 4540 Palmer St., CHICAGO, ILL.

WANDER TILTING MIXERS

Marsh-Capron

Drum Type Mixers

Ligidae

Construction Machinery Co.
Waterloo, Iowa

Plants at Waterloo and Chicago Heights, Ill.



e

The superior design and workmanship of Genfire Steel Joists save the contractor time and labor in installation. Their strength and rigidity assure the most satisfactory firesafe floor construction. Delivered complete, according to specifications, ready to be laid in place.

Write for quotations and catalog.

GENFIRE STEEL COMPANY YOUNGSTOWN, OHIO

Manufacturers of a Complete Line of Firesafe
Building Products, also Waterproofings and Concrete Preservatives.



This new book has proved a revelation to everyone interested in concrete construction. They are finding it invaluable as a reference for this type of work.

Copies of this book are still available and we would suggest that you write at once. Sent to Architects, Engineers and Contractors without charge.

WRITE TODAY!

For Booklet 1753, "Solvay Calcium Chloride in Concrete Construction"

SOLVAY SALES CORPORATION

Alkalies and Chemical Products Manufactured by The Solvay Process Company

40 RECTOR ST.



NEW YORK



Don't Trust the Wide World with Your Tools and Equipment

Brand them with an Everhot. Wear them out yourself.

The
Everhot
Branding
Outfit
Definitely
Identifies

your scaffolding, tools and equipment as your own, and effectually keeps your working equipment always on the job.

Saves its small cost many times over every year.

Write for complete information.





softener design...totally different and demonstrably better. Double circulation in both softening and regenerative action permits a greater capacity with smaller tanks, requires less salt, delivers softer water with a greater flow rate.

Startling New Efficiency

Nothing like it ever before. Regenerative action accomplishes positive agitation of mineral when regenerating, prevents packing or channeling and thoroughly cleans the mineral at each regeneration.

Write for Bulletin and Prices!

FORT WAYNE ENGINEERING & MFG. COMPANY

1713 North Harrison Street
Export Office, 25 Warren St., New York
FORT WAYNE, INDIANA

SAVE hot water heating BILLS

All of the care and most of the cost of separate fuel to heat water for domestic uses is unnecessary!—in any building, smallest home to largest apartment. Use an Excelso Indirect Water Heater in connection with the steam or vapor heating plant and the one fire in the boiler will also heat the domestic supply of hot water.

Excelso Products Corporation
PIVISION OF AMERICAN RADIATOR COMPANY
79 Clyde Ave.,
Buffalo, N. Y.





all to you at lower prices.

Unsurpassed for dependability, designed for maximum service at lowest possible cost, made in styles and sizes for water needs up to ten thousand gallons per hour. Myers Self-Oiling Power Pumps and Water Systems simplify water problems in all fields of human endeavor.

deavor.

If interested in power water facilities for any purpose—home, farm, summer cottage, hotel, park, golf course, mill, mine, or factory—write our Engineering Department for catalog and complete information.

The F. E. Myers & Bro. Co.

ASHLAND, OHIO

Pumps— Water Systems —Hays Tools

Tools
—Door
Hangers



One Sure Way to Make Money On Any Construction Job

Use the SAFE, SAVING, STURDY

Reliable Scaffold Brackets No holes to plug after they are removed

Stronger and cheaper than costly wooden scaffolding — quickly erected and quickly taken down, they are time and money savers on any job—wood, brick, stucco.

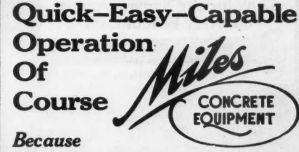
1928

Thousands of other wise builders are using them—have used them for years. What they will save you will surprise you.

Figure on using them on that next job. Send for our catalog showing the various

to ship C.O.D. with privilege of inspection, before you pay a penny. We wouldn't make this offer if we didn't know they are good.

ELITE MANUFACTURING CO., - Ashland, Ohio



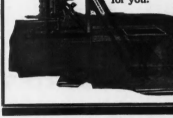
Miles, for over thirty years, has served the concrete industry, with distinction.

Let Miles Equip Your Plant

The Miles line is complete. See a Miles plant in operation before you decide and ask the user to tell you about its performance.

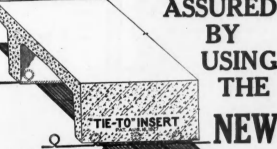
Miles is acknowledged quality equipment, built for service and backed by the written word of a company whose long service record has been built on honor. You are assured of permanent satisfaction when you buy Miles. A complete Miles unit is shown here; block machine, power tamper and elevator. It cannot fail to make money

The MILES MFG. CO. JACKSON, MICH.





LARGE PROFITS **ASSURED**



Metal Lath Hanger TIE-TO" INSERT

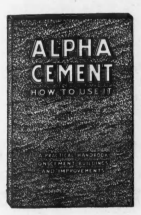
This simple and efficient insert when installed ready for lathing costs about a third as much as any other available contrivance which means a saving of \$3,000 to \$4,000 on a ten thousand yard metal lath installation.

One man can lay 500 ft. an hour in a \%-in. ordinary saw cut in the form soffit. A saving of 25c to 40c per sq. yd.

"TIE-TO" INSERTS are made of heavy galvanised 11 ga. wire. Anchor loops 1¼ in. in diameter, spaced 6 in. centers, 500 lin. ft. per carton, weighing 37 lbs.

872 Layton

Milwaukee



A real cement construction Handbook

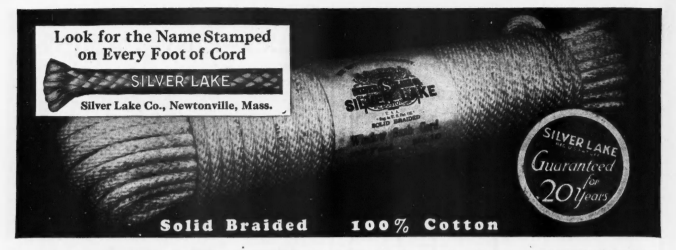
112 pages freely illustrated

Free on request

It's full of practical suggestions on the handling and mixing of cement, form-building, placing, reinforcing, water-proofing, etc. Contains scores of helpful sketches of small cement improvements such as may be made around home, farm, and business place. Helps you to sell your services to property-owners.

Ask the local ALPHA Dealer for a copy. He is the "Cement Service Man."

ALPHA PORTLAND CEMENT CO.

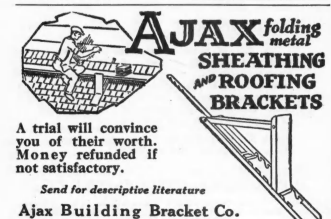




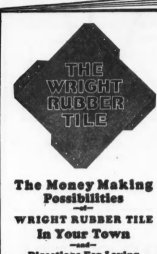
METAL WEATHERSTRIPS

F you know the weatherstrip business you can make from five to ten thousand dollars a year selling and installing Pyramid Metal Weatherstrips. Our new cooperative sales plan helps you start and keeps you going. This sales help costs you nothing. Pyramid gives you lowest prices, quickest delivery, highest quality and a square deal always. Write for complete details.

PYRAMID METALS COMPANY 2014 WABANSIA AVENUE CHICAGO, ILLINOIS



1551 Rydal-Mount Rd., Cleveland Heights, Ohio



Directions For Laying



Want to Get Into Business for Yourself?

Learn how contractors, builders and floor layers are developing a fine business in selling and laying

WRIGHT Rubber Tile and Stair Treads

This new 24 page book shows how easy it is to sell and lay this long wearing, beautiful floor material.

FREE This 24 Page BOOK

Write for your copy today - Sent free prepaid without obligation.

WRIGHT RUBBER PRODUCTS CO., A. B. 11, RACINE, WIS.

NOW

FASTER—CLEANER—BETTER
FLOOR SURFACING WITH THE NEW IMPROVED

FREE-O-DUST SUPER SURFACER

All dust eliminated with the new improved dust collector—different in design—positive in action.

No more waves or chatter marks. Absolute vibrationless surfacing now made possible with our exclusive sanding drum construction. The new ERMCO V-BELT drive is silent and smooth, requires no attention—no gears, sprockets or chain to wear and give trouble. Alemite force feed lubrication to all moving parts insures long life,

Write today for facts on the
NEW IMPROVED — FREE-O-DUST
Sold on terms—Shipped on trial

ELECTRIC ROTARY MACHINE COMPANY 3824 W. Lake St. Chicago, III. 3824 W. Lake St.



64 Pages

of Ideas

928

t

S

d

g

d

Just off the press. Our 1928 catalogue replete in beautiful half-tone pictures of ornamental iron and wire installations. Full of ideas for architect and builder.



Ornamental Iron and Wire Work

The pinnacle of perfection has been our goal, and our experienced corps of designers and estimators, as well as the advanced equipment of our modern plant, are placed at your disposal. Estimates provided promptly. Write today for the new and elaborately illustrated catalogue.

Badger Wire & Iron Works
1100 Cleveland Avenue, MILWAUKEE, WIS.

SET SCREW TO RAISE OR LOWER SHAFT CLUTCH SCREW SET SCREW TO HANDLE AND HANDLE AND INDICATOR-SLIDES IN AND OUT

FOR FIREPLACE SATISFACTION

COLONIAL DAMPER

The new style "G" of the reliable Colonial Damper can be set two or three courses of brick above the opening where best results are obtained. Operating handle slides out of sight under the opening. Pulls forward and moves right or left to open or close. Controls draft perfectly.

Colonial Damper, Ash Traps, Ash Pit Doors, etc., at your dealers.
Write for details of fireplace constructions FREE.

Glo-Hot Grate Meatric — Heats. Plas any fireplace, looks like live coals, hasts from concealed "Glo-Bar" under hood.

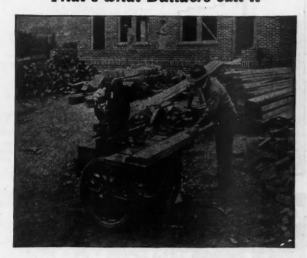


COLONIAL FIREPLACE COMPANY 4604 Roosevelt Rd., Chicago, Illinois

Colonial Thank Damper

"portability PLUS"

That's what Builders call it



THE BEAVER

BACK IT UP to the lumber pile and do your work five times faster. The BEAVER with either electric motor or gasoline engine mounted on trailer can be taken anywhere and is ready for immediate use. No need to lift or take apart. It is the latest development in portable woodworkers.

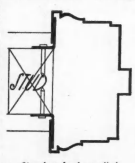
No other machine offers you these advantages.

No other machine offers you these advantages.

Send This course have a different plan and tree trial for the property of the property of the part of the property of the part of the



ROLLED STEEL DOOR FRAMES WILL INCREASE YOUR PROFITS



The combination buck jamb and trim eliminates separate wood or steel bucks jambs and trim and thereby reduces erection costs two-thirds as the entire unit is installed at one time. Cold rolled of 16 gauge steel—it withstands and absorbs the shock of the heaviest door.

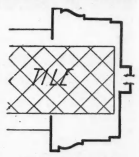
Units made for single or double doors, transom openings, c. Jambs reinforced securely and drilled and tapped for application of hardware.

Furnished in prime coat ready for finish painting. Prompt shipment, low in cost and easy to install.

LEONARD SHEET METAL WORKS, HOBOKEN, N. J.

Established 1900

Representatives in: Atlanta, Georgia, Charlette, N. C., Durham, N. C., Richmond, Ya., Washington, D. C. Philadelphia, Pa., New Haven, Conn., Rochester, New York, Buffalo, New York, Clevelaud, Ohio, Doyton, Ohio, Cincinnati, Ohio, Memphis, Tean., Norfolk, Virginia.



Showing buck applied to hollow tile partition

Give Yourself a New Car with Spare Time Profits from Utility Molds



Let Utility molds pay for that new car you want. H. G. Young, of New Jersey, made the price of a New Buick on an investment of \$97.00 in Utility molds. In spare time he manufactured heautiful factured beautiful porch and garden furniture at 200% to 400% profit. Hundreds of men are earning big money supplying beautiful porch and garden fur-niture in their communities. Decide now to turn your spare time into profits. Send for Utility book. It shows how. Act now before someone else steps in ahead of you.

CONCRETE EQUIPMENT COMPANY 500 Ottawa Ave. HOLLAND, MICH.

Send for Catalog

You Need This Book

"How To Read Plans

and Take Off Bills of Material"

THIS splendid book is illustrated with 350 drawings, diagrams, details, etc., including fifty full-page details of construction and fifty house plans, which serve as examples for the instructions given in the book.

"HOW TO READ PLANS," with its many pages of descriptions, house plans and its practical examples of how to take off a bill of material correctly and its Dictionary of Architectural Terms, is a volume that every man engaged in building construction needs.

HOW TO GET IT

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

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

OFFER GOOD IN UNITED STATES AND CANADA Add \$2.00 for Foreign Countries

THE AMERICAN BUILDER

1827 Prairie Ave., Chicago, Ill.

The Leonard Sheet Metal Works, Inc.

of Hoboken, New Jersey

MANUFACTURERS OF ROLLED STEEL DOOR FRAMES, STEEL WINDOWS, KALAMEIN WORK AND BRONZE DOORS

desire representatives in cities not already covered



G. 346

age

Add

Prevents rotting of wood columns

Made for Round and

The Zimmerman is the only base having center bearings. Lifts the column from 1% to 6 inches off the floor, allowing the air to circulate between the column and the floor. Water runs off without wetting the bottom of column. Specify this base by name.

S. CHENEY & SON, Manlius, N. Y.



ONE part

Growing in popularity every day, the new Reid-Way Vacuum Sander has revolutionized sanding practice. The revolving field motor, exclusive Reid-Way feature, has one moving part. No belts, chains, gears, no friction, no lost power. The only light weight sander using an induction motor—no commutator, no brushes to wear out. Extreme simplicity brings the price within the reach of all.

Write for free circulars.

6)



Light Strong Durable

The REID-WAY Company

722 North 16th Street Cedar Rapids, Iowa

Mr. Carpenter—Contractor and Building Specialties Man

Here It Is~And A Live One, Too

Splendid opportunity for exclusive selling agents and legitimate profits in a new and practical product—an all year round business.

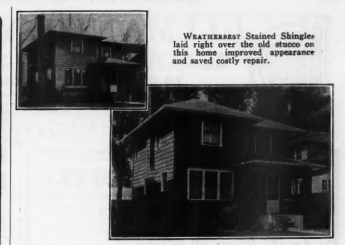
50% profit and everybody satisfied. If I can find the men I want, I can put 300 to work immediately, earning big money, some of them in their own home towns. But the men I engage must qualify 100%. They must not only be industrious and hard workers, but financially reliable and well able to finance their own accounts and look after collections, which will own accounts and look after collections, which will require from \$1000 to \$1500, depending upon how the business is handled. This is positively a live, legitimate permanent business with unlimited possibilities for any energetic man. You deal strictly with architects, builders and home owners and collected. architects, builders and home owners and collect on the job. Get busy now. Reserve your home town while it may be available. Sixteen principal cities already contracted.

Mail coupon for sample and full information to

G. E. SELLSTROM, President

GIBBS BOARDTILE CORP., 346 N. Ogden Ave., Chicago, Ill.

	,	9	,	, , , , ,
G. E. SELLSTROM 346 N. Ogden Ave., Chicago, Il	1.			
Please send sample and detail agents' proposition.	ls regarding	your	exclusive	sellin
Name				
Address				
City and State				



You Can Lay WEATHERBEST Right Over Old Stucco Sidewalls

The now famous 1927 WEATHERBEST Remodeling Contest gave many examples of old homes modernized with WEATHERBEST laid over old stucco or weatherboards.

Send 10c (stamps or coin) for booklet, "Making Old Houses Into Charming Homes." If interested in new buildings, check coupon for Color Chart and Portfolio of full color Photogravures showing Weatherbest Stained Shingles on roofs and sidewalls. Weather Best Stained Shingles on roofs and sidewalls. Weather Best Stained Shingles on roofs and sidewalls. N. Y. Western Plant—St. Paul, Minn. Distributing Warehouses in Leading Centers.

TAINED - SHINGLES FOR ROOFS AND SIDE-WALLS

WEATHERBEST STAINED SHINGLE CO., Inc. 144 Main St., North Tonawanda, N. Y.

144 Main St., North Tonawanda, N. X.
Enclosed is 10c (stamps or coin). Send
Booklet "Making Old Houses Into Charming Homes" and details of Modernising Service. I Send Color chart and Portfolio of fulcolor Photogravures showing What Making Statued Shingles on roofs and sidewalls.

Multiplying the Hours





Routing Stair Stringer Vertical Head

Multiply the normal working hours by the facilities of the 20th Century Woodworker-and the result will surprise you. All over the country, in large places and small, this finely-built, accurate and versatile machine is multiplying productive hours into larger and unusual profits.

"Getting more production" dominates the thoughts of workers in wood-and the 20th Century Woodworker dominates the possibilities for getting it. We'll gladly prove it-to your satisfaction.

20th Century Wood Worker

Can be equipped with electric motors, or 1½ laformation on motor. This is the best comb that can be driven electricity or gas Excellent territory still available for agents.	1 H. P. to 5 H. P. H. P. air-cooled rs cheerfully fur ination woodwor by either toline. COU SELIS Agency without of the present of the pres	gas motor. nished.	St., Philadel	phia, phia, dworker,
electricity or gas	roline.	PON Arch	ils cont wo	ARRIVATE AND ARRIVAN
Excellent territory	AIL Sales Agenc	bligatio 20th	STATE OF THE PARTY	
for agents.	tury withion and me, withion	A STATE OF THE STA		**********
Twent Please hip	Name Fee	St & he Ch	900	



VIZE YOUR WINDOWS!

Mills & Sons, 5558 W. North Ave., Chicago, Ill., are erecting and completely Pullmanizing 1678 agalews at Westwood, within 28 minutes of the Chicago Loop. They have already used and ordered

20,000 sets of Pullman UNIT Sash Balances

and expect to install **ever 30,000 sets** this year. Mr. Mills writes us Pullman is more economical even in speculative building than weights and cords and believes we have the best window control available.

Write for New Folder Today

PULLMAN MFG. CO., INC. ROCHESTER, N. Y., U. S. A.



BIG PROFIT!



You can bag the big money with the Diamond Weather Strip line, for it will sell on sight to every home and building owner in your territory.

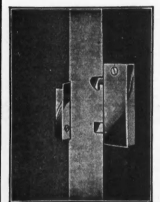


Profits average from 33 1/2 to 50%, and you don't invest a cent in material until the contract's made. We now have nearly 500 dealers who are finding Diamond Weather Strips a pleasant, profitable, permanent income.

Write for Full Particulars Today!!

THE DIAMOND METAL WEATHER STRIP CO.

Columbus, Ohio



Fatent Applied For

HAGSTROM SECRET DOOR LATCH

Designed especially for concealed panels. May also be used on doors, instead of ordinary latch. When door is closed no hardware is visible. To close push lightly on door—to open push hard. Door moves less than ½". Shrinking or swelling will not affect this latch as long as door swings free. Latch may be screwed right

Latch may be screwed right on door jamb. Strike screwed on door without cutting. Built in five sizes. Anyone can apply this latch in less than ten minutes. If your jobber cannot supply you address Dept. A for literature and prices.

Hagstrom Mfg. Co., Glen Cove, N. Y.

Boice Bargains Can't Be Beat! No matter what you're looking for in a bench machine, you'll find Boice has it and at a better price!

4" Handi Jointer

20' long, cuts ¼' deep, has large rabbet arm cast as part of front table. Fence tilts 45 degrees both ways. And the price, complete with guard, is only \$28.00

With ¼ h. p. motor and base, add \$35.00.

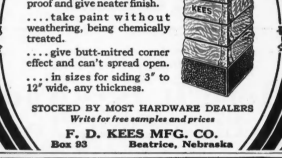
This Universal Handi Saw has a 15°x17" table which elevates for grooving—tilts 45 degrees for beveling. Swings 9" saw and cuts 2½" stock. Atsachments for jointing, dise and drum sanding, boring, dadoing. Price is only \$30.00. Sand/or our 1920 Catalog of 80 pages describes compile Soice-Craneline W. B. & J. E. Boice, Dept. A.B. 11-D, Toledo, Ohio



Kees Building Corners

.... save time and money cut-ting and fitting corner joints.

. . are tighter, more weather proof and give neater finish.



electric motor Biggest capacity for price Due to quantity production, world wide distribution, long experience in water plant building and F-M manufacturing efficiency, this modern 210-gallon-perhour home water system can be offered at the lowest price ever placed on a unit of this capacity. Enclosed and fully protected. Automatic. Built with F-M dependability—and unmistakably the greatest water system value ever offered! There's a size and type F-M water system for every purse and purpose. Write for new catalog—just published.

FAIRBANKS, MORSE & CO. Manufacturers

FAIRBANKS-MORSE HOME WATER SYSTEMS

All-Steel and Low Priced! Here is the handlest, little trailer tilter on the market. You can't beat it on small concrete jobs. It has an all-steel construc-tion, ample power, large capacity, rubber tired disc wheels.

Let us send you our tilter catalog. Write taday. Dept. 3.

LEACH COMPANY

EACH MIXERS

SIGN STABILITY STANDARD BOWSTRING STEEL ROOF TRUSSES WRITE FOR CATALOG BETTER TRUSSES FOR LESS MONEY GEO. L. MESKER & CO. EVANSVILLE IND

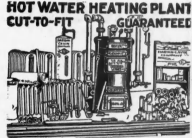
(10)



INSTALL PLUMBING YOUR and HEATING OWN! By Our "New Easy Method" HOT WATER HEATING PLANT

We are familiar with all local ordinances everywhere and from your sketch or plan, with our Cut-to-Fit New Easy Method, we will build your sys-tem to conform with your local sanitary laws. Our products from the smallest fitting to a complete out-fit have durability, beauty and ease of installation built in through and through.

1928



OUR MILLION DOLLAR PLANTS
BEHIND OUR GUARANTEE

Send Plans for Free Estimate

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

120-30 W. Pershing Road

CHICAGO, ILL.

	1876
FREE CATALOG COUPON	
ARDIN-LAVIN CO. 10-130 W. Pershing Road, Chicago, Illinois.	A.B. 11-

120-130 W. Persining Mondy, C	meago, amnous.		2.0	
Gentlemen: Please send me you free Prices on everything. I am	bargain catalog	with	special	Builders
☐ Heating Plant (any type)		Water	Supply	System

	imbing System
NAME	
ADDRESS	
CITY	STATE

What

In this question lies the buyer's protection. He does not order blindly "500 floor checks, any kind." He identifies the brand and assures himself of known quality and reliable manufacture.

When you order Rixson Junior Double Acting Floor Checks you know that this check for light interior door is going to give years of satisfaction. How can you be sure? Because you specify the name "Rixson" which has identified reliable Builder's Hardware for over a quarter of a century. Write for details of the Junior (Double Acting) Floor Check.

Junior (Double Acting) Floor Check

The Oscar C. Rixson Co., 4460 Carroll Ave., Chicago, Ill. New York Office: 101 Park Ave., New York



Overhead Door Checks Floor Checks, Single Acting Floor Checks, Double Acting Olive Knuckle Hinges Friction Hinges

Casement Operators & Hinges Concealed Transom Operators Adjustable Ball Hinges Butts, Pivots and Bolts Door Stays and Holders

370 Rafters

506 Studdings.... all the Roofing....

Ball Bearing

The Safety Saw arrived O. K., as I was just starting a building 170 ft. long and 30 ft. wide, 2-story, for summer colony. Last week we cut 370 rafters and 506 studdings and all the roofing for this job, and did every bit of it on this Safety. Saw machine. One mandid the sawing and seven men nailed up.

C. A. MRYZEK, C. A. MRYZEK, Union Pier, Mich.

Safety-Saw

For Ripping, Cross-cutting, Mitering, Dadoing, Grooving, Ploughing, Beveling, Jointing, Boring, Tenoning, Sanding, Grinding, etc.

This machine will save many hours of hand labor and will handle all your material up to 2½" in thickness. Runs from light socket.

Do not confuse the Safety-Saw with the cheap toys on the market. This rig is built to last for years and stand up under heavy work.

\$4850

Including ¼ h.-p., 110-v., 60-cycle A. C. Motor, Belt, Pulley, Guard, 3" Combination Saw, 2 Guides.

\$3500 Without Motor \$6700 With 1/2 h.-p.

FREE TRIAL Our Money-Back Guarantee protects you from risking a single cent.

SEND THIS COUPON TODAY FOR DETAILS

SAFE TOOL MFG. CO., Bridgeport, Pa.

Please send your free folder describing the Safety-Saw, also full details regarding free trial and money-back offer.

ADDRESS.....

IRON RAILINGS FOR EVERY PURPOSE

Plain and ornamental iron fence—entrance gates, wire and iron window guards, folding gates, gratings, cellar doors, etc.

Catalog on request—extinates cheerfully given—orders filled gromptly



CINCINNATI IRON FENCE CO., Inc., 3331 Spring Greve Ave.

Full Diameter Lift Wheel-Hobbed Gear Automatic Brake

WAITER DUMB

Matot machines are roller-bearing throughout, and guaranteed for five years.

PROMPT SHIPMENTS Catalog on Request

D. A. MATOT CO., 1545 Montana St., Chicago

Manufacturers of Hand Power Dumb Watters and Elevators

Something Finer! A Hidden Medicine Cabinet

-A Fine Venetian Mirror

Here you have the elegance of a decorative mirror. The medicine cabinet is hidden. No hinges visible. The back of the mirror is of steel finished in hand-rubbed walnut. The cabinet is of electrically welded steel, white enameled. Every builder should have the complete Bulletin of our comprehensive De Luxe line on hand. Write for it today.

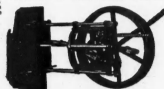
Majestic Steel Cabinet Co. Household Steel Cabinet Headquarters 4211 Belle Plaine Ave. Chicago



12 Mortises

The CHAMPION MORTISER

Colgan Machinery & Supply Co. 411 Hayden Bldg., Columbus, Ohio





For permanence specify the famous



Hodell No. 75 Apartment Sash Chain offers the most modest home or apartment building all the advantages of neiseless, permanent, smooth-running sash chain at ne greater est than for eard. Formed from a celd-drawn ribbon of polished steel, NOT STAMPED FROM SHEET; every link is uniform. See Sweet's. Ask for A. I. A. Speoification File, Class 27-Ai, and No. 75 felder.

We have some open territory on an ex-clusive basts for reliable resident agents handling several builders specialities. Address

THE CHAIN PRODUCTS CO.

Established 1888
CLEVELAND, OHIO

Saw Rigs Concrete Mixers Mortar and Plaster Mixers

KNICKERBOCKER

BUILT TO LAST AND

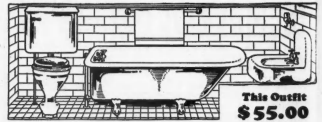
Write for special circular on the machine that interests you.

The Knickerbocker Co. Jackson, Michigan

loom '

Send for Dealers' Catalog

FINEST FIXTURES MADE .. PRICES ALWAYS LOWEST



t complete line of PLUMBING AND HEATING SUPPLIES AND FIXTURES e country. Immense supply. Immediate delivery. You can always save money AROL'S and get best quality of goods. Our big catalog tells the story. It will e you to figure cheaper on jobs.

B. KAROL & SONS CO.



116 PAGE DESIGN BOOK

1928

ed

FREE!

"IDEAL HOMES" is a new book of popular priced homes - contains 115 designs; each one complete with dimensioned floor plans. A book which will help you to decide what to build.

You May Have the Book Free

We will send it to you postpaid with your New or Renewal subscription to American Builder at the regular subscription rate of \$2.00 for one year.

The subscription may be New, Renewal or an Extension of a present subscription but it must be sent direct to American Builder and be accompanied by your check, money order or currency for \$2.00. Subscriptions sent in any other way will not entitle sender to the book.

OFFER GOOD IN UNITED STATES AND CANADA Add \$2.00 for Foreign Countries

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

BUILDERS— CONTRACTORS

Make Your Own Weatherstrip Installations

Buy weatherstrip material like mill work—direct from the manufacturer. Have your own men in-stall it. You will save about 50% of the cost of nearly every job.

During the fall and winter building slump you can keep your best men employed taking care of the de-mand of home owners for ALLMETAL Weatherstrip protection.

The ALLMETAL Weatherstrip line is complete.

We offer a wide variety of designs and sizes to meet each special requirement—our complete stock and shipping facilities insure twenty-four ping facilities insure to hour service on all orders.

> Return the coupon. Thousands of other contractors have and are now doing a large volume of weatherstrip

WE LOAN NECESSARY TOOLS

Allmetal Weatherstrip Co., 231 West Illinois St., Chicago, Ill.

Gentlemen: Without obligation, please send me samples and literature.

FOR INSULATION 90% of Its Volume is Dead Air Space. Low in Cost and Easy to Apply 3 CONVENIENT FORMS
LOOSE ROCK WOOL—Light, fluffy and easy to handle.
Packed in handy 50-pound bags.
FELTED ROCK WOOL (Flexfelt)—Easy handling, blanket-like form, fabricated between metal lath, providing stucco or plastering base.
GRANULATED ROCK WOOL—Loose Rock Wool ground into uniformly small particles. Ideal for hard-to-get-at applications. Ask your building supply dealer about Gimco Rock Wool. If he doesn't handle it, write us direct. NSULATION ROCK WOOL **GENERAL INSULATING** & MFG. CO. Alexandria, Indiana Send for This CMCo New Book on Insulation d me copy of free book on Rock Insulation.



Equip Every Home-Apartment and Hotel With REDYBORDS

DISTRIBUTORS

REDYBORD, Inc., Mfrs. Builders' Exposition, 228 N. La Salle St., Chicage, Ill. Please send complete information reserving	REDYBORD, Please	check the
Please send complete information regarding aquare, so we may know your requirements. as distributor.		
Name		
Address		
Contractor D Pages Ambitant D	State	

lackboards for all requirements

Duroplate, Permaroc, Enduraroc, Natural Slate Tackboard, Corkboards and Bulletin Boards

Highest quality guaranteed. Let our service department help you with your problems. It costs you nothing.

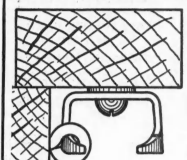
Samples sent free on request. We can save you money; write today for prices.

E. W. A. ROWLES CO.

2345 So. La Salle Street

Chicago, Illinois

BLECK'S SCREEN and SASH LOCK



Protected with Patents in United States and Canada

Herman Bleck

Inventor . Manufacturer 415 Eaton Street Hammond, Indiana

Showing bottom view on installation with a screw-eye.

Yours FREE - for 10 Days This "STERLING" Convertible

Test a "Sterling" under the most exacting conditions. You'll find it accurate and dependable
—always. And the try-out won't cost you one cent. No risk. No obligation. Easy terms if you decide to keep it. Just pin this ad to your letterhead and ask for Folder FL-211. Mail it right now and have your "Sterling" for your next job-

WARREN-KNIGHT CO. 136 N. 12th St. Philadelphia

Makers of "Sterling Transits" and Levels



Trained Men Needed To Sell Weatherstrips and Screens

Ceco is opening new territories. It offers exclusive franchise to one experienced man in each city. You own your own business—set your own prices. You benefit by national advertising, reaching over one million people per month. Ceco strips are highest quality that can be made. The new Ceco Metal Frame Window Screen means added profit. Find out why 91% of the original Ceco dealers are still with us after many years. Write for full details.



Ceco Weatherstrip & Screen Co. 1926 So. 52nd Ave.

CHICAGO, ILL.

THE SHEBEL FILER





PRICE

The Shebel Filer was designed for the mechanic to enable him to file his saws scientifically and perfectly. It is a simple tool, easy to adjust and easy to use. Used in connection with our filing tables it produces a faster, smoother and easier cutting saw than can be obtained in any other way. Immediate results are assured. This tool is as necessary as a saw set. A saw can be set with a nail, but only a mossback would do this. Free hand filing is becoming just as much out of date. Modern tools for the modern man. That's getting there. You should know all about this tool.

Write for full particulars or send in your order at once to,

ANTHONY P. SHEBEL, 326 REED ST. Milwaukee, Wis. The Shebel Filer is used in every State of the Union and every Province of Canada

OLD EUROPEAN SLATE ROOFS

Exactly duplicate the old slate roofs of Europe with their rich colorings and strong natural texture.

> Roof Suggestions on Request.



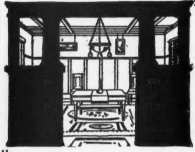
KNICKERBOCKER SLATE CORP.

E. J. Johnson, President

355 West 26th St.

New York

TH



BUILT-IN WOODWORK

Adds the touch of Refinement. Beauty that increases renting and selling values.

SEE OUR OFFERS

Bookcase Colonnades—Sideboards, Medicine Cabinets, etc., are of Distinctive Design and give living comfort to any home.

Send for Catalog

STEPHEN BILEK CO. 2119 South Troy Street : CHICAGO



Just Completed and the Outstanding Success of the City

The Belvedere Hotel

48th Street, West of Breadway, New York City—Times Square's Finest Hotel

Within convenient walking distance to important business centers and theatres. Ideal transit facilities; 450 rooms, 450 baths. Every room an outside roomwith two large windows. Large single rooms, size 11' 6" by 20' with bath, \$4.00 per day. For two, \$5.00—twin beds, \$6.00. Large double rooms, twin beds, bath, \$6.00 per day. Special weekly rates. Furnished or unfurnished suites with serving pantries, \$95 to \$150 per month. Moderately priced restaurant featuring a peerless cuisine.

Illustrated booklet free on request.

CURTIS A. HALE, Managing Director



, 1928

is.

y







MORTOO

"Georgian"

All-Mirror Door Steel Bathroom Cabinet

Model "H"—A popular priced cabinet. Quality construction. Beautiful and artistic. One size —16 x 20 in. Beveled mirror, patented cushioned door. Furnsihed with or without etching. Write for free illustrated catalog M-5 showing ten additional models, including installation details.

MORTON MANUFACTURING COMPANY



FORSTNER BITS

BRACE & MACHINE

THE FINEST Tool Manufactured for important wood work.

Specially adapted for Hardwood operations; indispensable to the High Class Carpenter and for Cabinet and Pattern Works.

THE PROGRESSIVE MFG. CO. TORRINGTON, CONN.

Special Offer

A sample bit up to 1 inch in diameter will be mailed postage prepaid, upon receipt of 75c to any woodworker or carpenter.



THE MARSCHKE CO.,

551 University Ave.

St. Paul, Minn.

THE SUPERIOR SPEEDSTER

-:-

This machine should save you \$100 on every job.

Because it is built with swinging arbor and tilting table it is the ideal machine for the builder. The SPEEDSTER may be powered with gasoline engine or electric motor and so can be used anywhere.

This machine is as easily moved as a wheelbarrow and so can always be moved to the work rather than bringing the work to it.

New bulletins describing the SPEEDSTER are ready—send for one.



Jones Superior Machine Co. CHICAGO, ILL.

K-V CLOTHES CLOSET



also the K-V Adjustable Shelf Support for all shelving. Every builder should know about this. Selling fast. Doubles closet capacity. Needed in every modern home. Favored by thousands of housewives. Being installed by contractors and builders everywhere. Saves space and money. Made in lengths from 12 to 60 inches. Will fit any closet. Can't get out of order. Write for details of simple installation, prices, etc.

KNAPE & VOGT MFG. CO., 670 Richmond Avenue, Grand Rapids, Mich.



\$ 1 00

10 Day FREE Trial

You can have a genuine L. C. Smith (the world's only ball bearing type-writer) for \$1 down. Lowest price ever offered! Easiest terms. All the 1928 operating attachments. Re-newed. G UARANTEED FOR 5 YEARS. \$1 down and we ship. No delay. No red tape. 10-day Free Trial. Free typewriter Course. Tools. Waterproof Cover if you act now. Write for \$1 down offer and free manual.

SMITH TYPEWRITER SALES CORP., - 29B-360 E. Grand Ave., Chicago, III.

SLIDE-

This Rule for

INSIDE MEASUREMENTS



Cut out "guesswork"—use the MASTER SLIDE RULE and always be accurate—exact—safe! This scientific measuring device is the last word in rules. No rule supersedes the MASTER SLIDE RULE for accuracy and simplicity.

For taking inside measurements order a MASTER SLIDE RULE from your dealer, or if he does not carry them, write directly to us.

MASTER RULE CO., 815 East 136th St., New York City



SAVE ½ on PLUMBING & HEATING Equipment!

New Catalog - Free!

Our Catalog, largest and finest of its kind, describes and illustrates our complete line of plumbing and heating supplies that SAVE YOU 1/2. All guarantee "A" equipment. Write for it today.

STANLEY PLUMBING SUPPLY CO., Inc. 412 N. 12th St., Philadelphia, Pa.



r, 1928

ET

pe-the

ITS

ALL LAND

E and device STER

RULE

to us. c City

ent!

State Portable Saw & Jointer

Save Time and Power by the Use of these Machines. Learn how you may own them Yourself at a Small Cost.

Take the State Universal Saw or Jointer to the job with you. See how economical and accurate you can finish a job by the use of State machines.

Both machines are easy to operate; a guard is provided assuring perfect safety. The Universal Saw will cut wood fibre, asbestos, carbon, soft metal, etc.

Let us tell you how to own these machines yourself at a small cost. Write today using the convenient coupon attached.

STATE MFG. & ENG. CO. 2756A W. Fulton St., Chicago, Ill.



New York

is not an expensive city when its visitors sensibly select the Martinique as their hotel. The rates start at

\$2.50 per day

and all service as well as restaurant prices are consistent with Martinique economy. For genuine

Comfort and Convenience

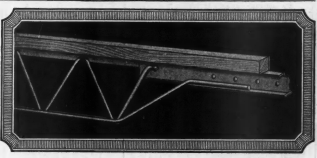
visit the Martinique on your next New York trip-learn how to live right at the right price and enjoy "the best without extravagance."

A. E. SINGLETON, Mgr.

Hotel

Affiliated with Hotel McAlpin

Breadway-32nd to 33rd Streets **New York City**



A Sales Factor in Building to Sell

MASSILLON Nailer Joists prove an outstanding feature in building to sell. These steel floor and roof joists provide

- -a high degree of fire resistance,
- -reduced piping and plumbing costs,
- eliminate shrinkage and warping,
- every sales advantage of steel,

insuring strength, permanence and security.

Standard stock size joists are used for homes, apartments, stores and office buildings.

Wood flooring is nailed direct to the strip forming part of the top member; standard ceiling construction is used below.

The slight additional cost over ordinary construction is more than offset by the added sales value of the building. We solicit opportunities of quoting and submitting recommendations on

THE MACOMBER STEEL CO.

909 Belden Avenue, Canton, Ohio

CUT DOWN YOUR TRIM COSTS

With TRIMPAK three carpenters can completely trim a 6-Room house in one day. TRIMPAK, the interior trim for doors and win-



packed in 2 cartons—one for the horizontal members and one for the verticals. All ready to fit. Made in every wood.

Write for further information.

TRIMPAK CORPORATION 44 Whitehall St. **New York City**



Ask for Agency Offer and Catalog

All Kinds of Heating-Hot Water-Steam-Hot Air-Pipeless-Pipe-Sewage Disposal-Water Supply-Plumbing-Low Prices.

DREWS HEATING CO.

MINNEAPOLIS, MINN

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER

A Dependable Paint Spray-At Practically No Cost To You

HOBART BROTHERS COMPANY,

ONLY
Rapidly being adopted as the standard in the industry, HB Portable Spray Machines, portable or stationary, are highest quality throughout, yet moderately priced because they are built complete in HB factories instead of assembled. Conservable for descriptive booklet—tell us what kind of work you want to do with a spray outfar—we'll send you complete details.

Box V118, Troy, Ohio



Post Yourself on the "Universal" LEVEL TRANSIT

A mere request brings you interesting details regarding the New, Different and Better "Universal" Level-Transit.

Especially Adapted for General Contractors

Its unusual simplicity makes it easy for inexperienced operator to get accurate results in good time. Can learn it in five minutes. Very substantially made; no horizontal turning of telescope, lifting from support or adjustment of screws or bands necessary.

Three-point suspension assures perfect optical and mechanical alignment; unusually large tilting radius of 45 degrees above or below horizon line. America's foremost builders prefer the "Universal." Full details on request. Surveying instruments for every need, \$25 and up.

DAVID WHITE CO., INC.

Home Office and Works-315-319 Court St., MILWAUKEE, WISCONSIN Manufacturers of White's Improved Surveying and Drawing Instruments. Branch Office, 400 S. Hoyne Ave., at West Van Buren St., Chicago.



5 Designs in Wood Mantel - Pieces

Classical and Period de-signs in finishes to har-monize with any scheme of interior decoration.

Write for literature and descriptive folder showing mantel-pieces that will meet the requirements of any room in the home.

THE BRECHER

COMPANY 443 W. Jefferson St. Louisville, Ky.



Attracts Home Buyers

Because of its beauty and convenience, the Mailo-Box makes a hit with women. It saves many steps and protects mail. Costs little. Easily and quickly installed. Adjustable to any wall thickness. Lasts as long as the house. Priced \$4.75 to \$12.00. Beautifully finished.

Write for circular and our proposition.

Penn-Greg Mig. Co.

809 University Ave.

St. Paul, Minn.



SASH CHAINS



THE SMITH & EGGE MFG. CO. Bridgeport, Conn.

ORIGINATORS OF SASH CHAINS



PUTTYLESS Steel Basement Windows



Beautiful Brick Effects



deserve

Anchor Brand Mortar Colors

C. K. Williams & Co. 634 North 13th St. EASTON, PA.





Manufacturers of winches for all purposes. Power, Electric and Hand Winches. For Motor Trucks, Tractors and general purposes. Also Lifting Jacks, and Rollers for Lumber Trucks.

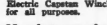
Write for Bulletins and prices. State for what purpose winch is to be used, and weight of load to be lifted.

Manufactured by

Works and Offices: 562-66 W. 22nd St.

New York City







Stimmel Winch & Machine Works





RAILINGS OF IRON

Plain or orna mental for all purposes. Fireplace equip-ment, weather vanes, etc. Our prices are most reasonable, let us help you. Estimates furnished free of charge.

Hand Forged Wrought Iron To Your Own Design
All orders and inquiries
given prompt attention.

ANDERSON FORGE SHOP, Marinette, Wis.

WEATHERSTRIPS CARPENTERS — "HANDY" MEN BUILDING SPECIALTY SALESMEN



plote Line of Equipment for all Types of Windows and Doors HIGHEST GRADE MATERIALS AND FINE WORKMANSHIP PROMPT SERVICE — FACTORY COOPERATION

METAL WEATHER

STRIPS

CALKING

Write Us TODAY MASTER METAL STRIP SERVICE, INC. CHICAGO 1720 N. Kilbourn Ave. Cragin Sta.



A PROFITABLE, but reason-dually priced, equipment for cutting stock to length, trimming and squaring woodwork, siding, flooring, etc. Speeds the work; cuts the payroll. Portable, electric. Write for catalog of H & A Wood-working Equipment.

HESTON & ANDERSON

211 Western Ave., Fairfield, Iowa





, 1928

ood

eces od de-

o har-icheme on. e and

at will nts of ome.

ER

St.

2 Ways to Identify

Due to its metallic coating, a secret process exclusive with G. & B. PEARL is an exceptional rust resister. Because of its long life, smooth finish and even mesh PEARL is and has been for over 30 years the most satisfactory screen wire cloth.

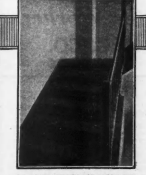
Our round red tag and two copper wires in the selvage identify PEARL.

Address Dept. "A"

The Gilbert & Bennett Mfg. Co.

New York Georgetown, Conn. Chicago Konnas City PEARL is made in Regular Grade (12x13 mesh) and 14, 16, 18, 20, 24 and 30 mesh; also Extra Heavy Grade (14 mesh only)

The best hardware dealer in your city sells "PEARL"



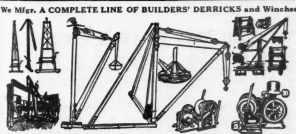
PERMANENT ARTISTIC **ECONOMICAL**

From the standpoints of appearance, cost and service, Structural Slate completely fills each requirement.

"Slate Outlasts the Building"

9 THE STRUCTURAL SLATE CO. 1104 Robinson Ave Pen Argyl, Pa.

STRUCTURAL SLATE



WE SEND DERRICKS ON TRIAL TO RELIABLE CONTRACTORS OUR MOTTO IS SATISFACTION OR DERRICK RETURNED

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

SASGEN DERRICK CO., 3101-3125 W. GRAND AVE. NEW YORK OFFICE-130 West 42nd St.

Feed Chutes for Easier Loading - Faster Discharge - More Thorough Mixing.

Smith Mixers have the features that give more batches a day—plus the dependability that can be built in only from 28 years' experience. All models are fully described in Catalog 528.

THE T. L. SMITH COMPANY
1026 32nd Street Milwaukee, Wis. Sales Offices and Service Stations in all principal cities



By this Mark Genuine Franklin Tunnel

REG. U.S. PAT. OFF.

This work of excellence in Slate Roofing guarantees you to the absolute uniformity in quality found only in this roofing of the ages. Slate will outlast the building upon which they are laid. Their unexcelled beauty and quiet dignity are at once apparent in the home.

Will give you full information about

Genuine Franklin Tunnel Slate Write to u for samples

SLATINGTON SLATE COMPANY, SLATINGTON PENNSYLVANIA

Banks (Patented) Removable Steel Clothes Posts for Wash Day

ney carry a money back guarantee of satisfaction.

• guard against inferior imitations be sure to
be for the "Ace of Clubs Top" which has the name
d date of (Patent). None original without same.

If dealer or jobber can't supply, write for descriptive folder.

BANKS STEEL POST COMPANY
128 Wakeman Ave., Newark, New Jersey



The Most Economical Sash Holder



Automatic

No Sash weights cords, pulleys or balances necessary.

Send For Trial Set \$1.25 Prepaid

HARDWARE SALES CO., 30 Church St., Room 446E, NEW YORK CITY

A Real Home Comfort Mallory Shutter Workers MALLORY MFG. CO.

700 BROAD STREET

FLEMINGTON, N. J.

Building Plans for Modern Homes



The most comprehensive book of homes ever published by any architect, size 8x11 inches, heavy board covers, 224 pages, 214 different designs for colonial homes, cottages, bungalows and two-family dwellings. Contains floor plans and all dimensions, photo of each design and approximate cost to build. You cannot afford to build until you have seen this book. Postpaid only \$3.00. A new book of 1928 edition containing fifty-eight snappy designs of medium-cost English and American Colonial homes, postpaid only \$1.00. These books may save you Both books postpaid for \$3.50.

Frederick H. Gowing, Architect-101 Trement Street, BOSTON, MASS.

Linton Mortar Colors

TURE'S MINERAL PIGMENTS ranteed Uniform and Colorfast

CLINTON METALLIC PAINT CO. # CLINTON, N. Y. \$118 Clinton Boad



LIGHTING FIXTURES

READY TO HANG

Direct from the manufacturer. Completely wired, including glassware. Send for new catalog No. 29. Just reduced prices.

Special Proposition to Dealers

ERIE FIXTURE SUPPLY COMPANY, Inc. Station B Erie, Pa.



Carpenters Notice

The New Automatic Chalk-line Holder. Always ready to use. Your tool kit is not complete without one. Don't fool with your old block chalk and line. Strike your lines the quick and easy way. Lasts a lifetime. Ask your hardware dealer or send direct. Price \$1.00 postpaid. Manufactured by

J. C. MYERS, 359 Atlantic Ave, York, Pa.



Fully Enjoy MILLER DRIP EDGE

It easily re-inforces, protects, supports and finishes prepared roofing or shingles at the roof edges. Millions of feet sold, from East-port, Maine. to Honolulu, Hawaii.

Free sample and folder

MILLER & GLEASON, Div. D, OLEAN, N. Y.



BIG PROFITS

Selling HILD Electric Floor Machines

The simplest, most practical electrically operated floor machine for home, office, store, church, school, hospital, showroom, garage, factory, etc. Finishes old or new floors; waxes, scrubs, polishes.

Write today for complete information.
Don't be the man who watted too long.

HILD FLOOR MACHINE CO.

108 West Lake Street, CHICAGO, ILL.



Gurley Tilting Level

A new idea in a level for the Con-tractor and Builder. Send for illustrated bulletin.

W. & L. E. GURLEY, Troy, N. Y. New York City Sales Office, 25 Warren St.

A Book for Every Builder

GOOD

A big useful book of 160 pages cov ering recommended construction in Wood, Concrete, Brick, Tile and Stone for residential and other construction

It deals with every phase of construction work. Has Six Full Page Plates detailing the recommendations of the National Lumber Manufacturers Association for standard mill construction.

You May Have It Free!

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

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

OFFER GOOD IN UNITED STATES AND CANADA Add \$2.00 for Foreign Countries

THE AMERICAN BUILDER

1827 Prairie Ave., Chicago, Ill.

CINERATOR .



1928

Always implete block

rk, Pa.

GE

s and t the East-

Y.

cally tore,

CO.

el

of

n-

be

ed

to

3

"It Is The Most Practical Outfit of Its Kind We Have Ever Used"

From one who builds 50 homes a year, \$15,000 to \$30,000 each.

The home buyer's today don't want to move their garbage cans to their new homes. They want a better way to dispose of refuse and garbage and the incinerator is that way and they expect it.

The Kleenburn is Laboratory Approved.

Costs owner less than \$100.00 Installed Uses little gas - Write for discount

THE KLEENBURN COMPANY 216 W. Water Street MILWAUKEE, WIS.



Pilaster Standards and Adjustable BRACKETS

Easiest, quickest, most economical to install for supporting

ADJUSTABLE SHELVING

in China closets—Butler pantries and Linen closets. Also Library shelving—Fruit shelving and other built-in shelves. Perforated standards allow for ½ inch adjustment and perfect alignment.

WRITE FOR FREE SAMPLES GARDEN CITY PLATING & MFG. CO. 1430 So. Talman Ave. Chicago, Ill. -------------------



CHAS. M. HIGGINS & CO., 271 9th Street, Brooklyn

Trucks: ¾-ton "Special Delivery", 1¼, 1½ and 2-ton Speed Trucks and Heavy-Duty Trucks up to 5-ton. Also McCormick-Deering Industrial Tractors. Write for information.

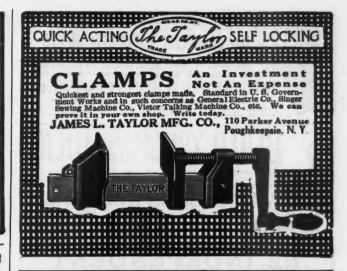
Service: Through our justly famous Company-owned truck service organization.

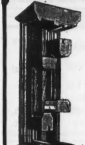
146 branches in the United
States safeguard International Trucks. At your service.

INTERNATIONAL HARVESTER COMPANY OF AMERICA (Incorporated)

606 S. Michigan Ave.

Chicago, Ill.





Imperial Weatherstrips AT WHOLESALE PRICES

Never before have you been able to buy Quality Weatherstripping at such low prices. Our tremendous production allows us to offer you this opportunity.

Imperial Strips are made for everlasting service out of the best materials. They are easy to install and give the utmost satisfaction.

It will pay you to investigate our liberal proposition now.

Write today

IMPERIAL WEATHERSTRIP CO. 2810 S. Cuyler Ave., Berwyn, Ill.



LABOR - MATERIAL - TIME - TROUBLE with the New Barnes

Sash Holder

no weights—no cords—no pulleys—no rattles

Quickly and easily adjusted without made of Brass—Quickly and easily adjusted without Removing Sash.
When combined and installed with our new modern metal weatherstrip produces at much less cost practically a FRAMELESS WINDOW and allows for 3° mullion and 2° trim or less. Sample pair Sash Holders \$1.26.

BARNES SASH HOLDER INC., 1505 N. Ills., Indianapolis, Ind.





Stop "Guesstimating"—avoid Errors and Omissions **Our BUILDERS' ESTIMATE SHEETS**

LOUIS FINK & SONS CO., Printers

Time Sheets, Job Tickets, Letter H In Business Thirty Years Elm Ave., Laurel Springs, N. J.



WITH OUR HELD (

Turn idle hours into welcome dollars building clocks. Very profitable are time work. We furnish plans, instructions, works, dials, and all terials at low prices.

BANJO CLOCKS, MANTEL CLOCKS—WORKS AS LOW AS \$1.65, 260 GRANDFATHER CLOCKS WITH CHIMES Write for Catalog and FREE Blueprint Plan

AMERICAN CHIME CLOCK COMPANY, 1643-U Ruffner Street

BE INDEPENDENT

Start a Business of Your Own

Atlas Weatherstrips are in Great Demand

Every home, apartment house, school, office building, etc., is a prospect for Atlas Metal Weatherstrips. Just a little effort on your part will assure you a handsome income. Write us today for agency proposition.

ATLAS WEATHERSTRIP CO.
3943 W. 16th St. Chicago, Ill.



"Factory to You" Lighting Fixtures READY to HANG

> Save You 1/3 to 1/2 Write for Catalog

Babs lighting fixture MFG. Co. 4204 Hastings St. DETROIT, MICH.



Build Your Own Jointer Frame

Buy your Jointer head or saw mandrel from us. Build your own frame and ou can make a big saving. Our machines are guaranteed to give perfect stisfaction.

Circulars and Prices on Request.

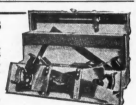
WHISLER MFG. CO. -Ottumwa, Iowa

INDESTRUCTO CARPENTER'S

TOOL CASES

Made of three-ply Veneer with canvas, painted and varnished, waterproof, light and strong. Secure locks, strong handle, place for every tool, carried like suitcase. Write for booklet and prices.

WEDELL & BOERS
128 West Jefferson Ave. Detroit, Mich.



THE SLATINGTON-BANGOR SLATE SYNDICATE, Inc. SLATINGTON, PENNA.

Miners and Shippers of

Black Roofing Slate Structural Slate

Natural Blackboard **Electrical Slate**

and Slate Products

WRITE US FOR PRICES



The Perfect Bond

for Concrete

Contains no acid. Therefore cannot injure concrete or steel. Forms a bond stronger than the concrete itself.

Catalog on request LIVING-STONE CO. 1 E. Lee Street, Baltimore, Md.

Classified Advertising

Small letters 25c per word.
Capital letters 50c per word.
Minimum twenty words.

Business Opportunities
For Sale and Exchange
Help and Situations Wanted

Business Opportunities

To Insure Insertion Remittance Must Accompany Order

WANTED TO BUY—

1—Steam Shovel.

1—Narrow Gauge Gasoline driven power car with eight side dump cars, approximately 1,500 to 2,000 feet of narrow gauge track complete with spike fish plates and bolts.

2—Switches.

Submit specifications, prices and location of material so it can be inspected. Address American Builder, Box No. 268.

PATENT PROCURED. Prompt service. PERSONAL, CARB-FUL AND EFFICIENT SERVICE. Highest references. Moder-ate fee. Send sketch and model for actual search and advice. GEORGE P. KIMMEL, Master of Patent Law, 94-K, Legal Bldg, Washington, D. C.

ATTENTION—Home Mechanics. We sell unusual cabinet hardware, chest trimmings, tea wagon wheels and casters, big line small hinges, locks, etc. Upholstering supplies, electrical hardware, knocked down cedar chests, etc. Send ten cents stamps for catalog. THURSTON MANUAL TRAINING SUPPLY COMPANY, Jobbers and Manufacturers, Anoka, Minnesota.

USED TRANSITS and LEVELS. BUFF, Hudson Terminal Building, New York City.

CARPENTERS, CONTRACTORS, BUILDERS, ETC.—Send for our Free Booklet, "How to Read Blue Prints." Tells how to make most money in the building trades. Address: Dept. 2346. CHICAGO TECH., 118 East 26th St., Chicago, Ill.

SALESMEN, LOCAL FRANCHISE AGENTS, big money, selling, applying Mastic Roofing. Easily applied. Maileable Asphalt Co., 5355 Broadway, Chicago, Ill.

PATENTS—Booklet free. Highest references. Best results. Promptness assured. WATSON E. COLEMAN, Patent Lawyer, 724 Ninth St., Washington, D. C.

FOR SALE—New and rebuilt portable woodworking machinery. Write for information and prices. CLINTON SUPPLY CO., 115-117 South Clinton St., Chicago, Ill.

REPAIRING RANSITS & LEVEL



NOW is the time to have your instruments repaired. Fully equipped repair plant at both Chicago and New York. All work guaranteed.

Ask for list of used transits and levels. Large stock of all makes at low prices.

CHARLES BRUNING CO., INC.

445 Plymouth Court, Chicago 102 Reade Street, New York



Waterston's Aluminum Vise

The handlest and most practical vise made for the Carpenter. Weight, only 2 lbs. Easily attached to end of Bench or Horse by tightening thumb screw. Holds boards, windows or doors plumb or horizontal. Both Screws work in Steel Bushings, making a strong, serviceable vise.

J. M. WATERSTON - 424 Woodward Ave., Detroit, Mich. Send for our No. 25 Catalog showing a complete line of Carpenter's Tools.



S With IDEAL HOISTS

Save money wherever there is a rope or cable to pull. Made in two sizes, 1,200 to 2,000 the capacity. Reversible and non-reversible—single and double drum, with or without engine. Write today for complete information.

UNIVERSAL HOIST & MFG. CO. 196 East 14th St. Codar Falls, Iowa



ng

nities

ange

Wanted

v Order

ight side

narrow olts.

terial so er, Box

CARE-Moder-l advice, al Bldg.,

et hard-big line al hard-

stamps Y COM-

Cerminal

send for how to pt. 2346.

ey, sell-Asphalt

results. Lawyer,

oth

NC.

ise

de for tached thumb mb or hings,

te line

ngle /rite

ECONOMY INCINERATOR

TREMENDOUSLY popular with builders and owners because of its low first cost, absolute absence of operating expense, complete safety from soot, flames or smoke. Complete combustion is secured by strong draft and correct design.
Model shown is for new homes.
Also made for homes already built.
Write for complete details.

ECONOMY INCINERATOR CO., INC. 287 Farwell Ave., MILWAUKEE, WIS. Dealers: Write for our proposition.



SEDGWICK DUMB WAITERS and ELEVATORS

for All Purposes

A full line of Hand Power Outfits excelling in material, design and workmanship and including Trunk Lifts, Fuel Lifts, Ash Hoists, Gravity Drops, Invalid Elevators, etc.

Standard Sizes Ready to Ship

WRITE for Catalog SEDGWICK MACHINE WORKS
154 West 15th Street New York
"Sedgwick Service Satisfies"

contractors and builders

ufacturers of CURTIS

AFO

The Best Investment A Contractor Can Make

The Metaform system of shifting molds ahead, allows continuous pouring of concrete with a surprisingly small amount of equipment. A Metaform outfit will more than save its cost in one season. The savings after that are sheer net profit for year after year. ar after year.

Tell us what classes of concrete work you do and we will send you complete Metaform information.

METAL FORMS CORPORATION Wisconsin

METAL FORM

NTERNATIONAL ASEMENT



Blowing Profits Your Way

For more than half

a century have looked to the man-

WOODWORK for new ideas in woodwork and

homebuilding. New developments are constantly in

progress. Do you have the latest information? Write

for full particulars to CURTIS COMPANIES SERVICE BUREAU, 858 Curtis Bldg., Clinton, Iowa.



Do you know that wintry winds can mean money in your pocket? You will find it easy in cold weather to sell and install Federal Metal Weather Strips in every unprotected home, office or apartment building, school and church in your vicinity, as our agent. Every job means an attractive profit for you. Ours is an unusual agency plan.

Write for it today.

Federal Metal Weather Strip Co. 4540 Fullerton Ave., Chicago, Ill.



YOU DO NOT FIND WHAT YOU WANT

in the American Builder, write us and we will try to get it for you.









MAKE A BIGGER PROFIT On The Roof

Wise, thrifty builders will appreciate the saving in putting on Walters and Coopers Metal Shingles. The Walters and Coopers Metal Shingles weigh less than wood, or slate and take lighter frame work to support it. Moreover, it is permanent. This roofing does not require skilled labor to put it on, carries a low rate of insurance and is storm, wind and fireproof. We manufacture a complete line of designs in Painted Tin, Galvanized Sheet Zinc and Copper.

Write for full size samples and prices

Write for full size samples and prices

National Sheet Metal Roofing Co. 339-345 Grand St., Jersey City, N. J.

REL



Consistently High Mileage



TREAD—Breaker Strip—Cushion
Strip—Carcass—Bead—these are
the five main parts of every pneumatic tire.

In Fisk Transportation Cords, Treads of the toughest heat and wear-resisting material, rubber-insulated Breaker Strips, shock-diffusing Cushion Strips, the Carcass of patented Fisk "Fillerless" Cord construction with its exclusive Multiple Cable Bead all are combined in perfect balance. This is why Fisk Transportation Cords give consistently high mileage—cut your tire costs per mile.

The Fisk Tire Company, Inc., Chicopee Falls, Mass.

FISK
TRANSPORTATION CORDS

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE

er, 1928

"ANTI-HYDRO" Solved a Difficult Problem Here

This building settled about one inch while it was under construction—after half of the cement topping had been placed on the first floor. The contractor was faced with the problem of how to obtain a perfect bond between a new one inch topping and the newly finished, smoothly trowelled concrete floor.

"ANTI-HYDRO" came to the rescue. It was used in accordance with the standard "ANTI-HYDRO" specifications, and a new topping placed over the entire floor.

"ANTI-HYDRO" was used only after a five year guarantee was authorized, covering the maintenance of a waterproof, hard and dustless cement floor, and the bonding of the new topping to the underlying topping and slab.

Results were so satisfactory that "ANTI-HYDRO" was also used for bonding and waterproofing the cement stucco on the outside of the building, and in the cement plaster on the inside of all exterior walls.

You can always depend on "ANTI-HYDRO," no matter how difficult the job may seem. It hardens and waterproofs concrete in one operation and at one cost. Easy to use, too. Simply add it to the mixing water. Results are guaranteed permanent. Instead of taking chances use "ANTI-HYDRO" and be sure.



ANTI-HYDRO WATERPRO



REUTER SEED FACTORY

WM.R.BURK, ARCHT. W.HORACE WILLIAMS CO., CONTR.

ADVERTISERS' INDEX



November, 1928

Page	Page	Page
Ackerman-Johnson Co. .176 Adam Electric Co., Frank .180 Adamston Flat Glass Co. .174 Ajax Building Bracket Co. .184 Allmetal Weatherstrip Co. .191 Alpha Portland Cement Co. .183 American Cement Machine Co. .10 American Chime Clock Co. .200 American Floor Surfacing Machine Co. .15 American Badiator Co. .134-135 American Saw Mill Machinery Co. .37 American Steel & Wire Co. .161 Anderson Forge Shop. .197 Andrews Heating Co. .193 Arkansas Oak Flooring Co. .203 Asbestos Shingle, Slate & Sheathing Co. .36 Atlas Weatherstrip Co. .200 Austral Window Co. .163	Barnes Sash Holder Co. 199 Bates Expanded Steel Truss Co. 189 Bates Steel Corp. Walter. 131 Bates Valve Bag Corp. 207 Bayley Company, Wm 180 Beekman-Dawson Boofing Co. 46 Bilek Co., Stephen. 192 Binks Spray Equipment Co. 157 Black & Decker Mfg. Co. 31 Bleck, Herman 192 Bolce, W. B. and J. E. 188 Bommer Spring Hinge Co. 146 Boyle & Co., Inc., John. 174 Bradley Lumber Co. of Arkansas 123 Bradley Lumber Co. 162 Brown & Co., George C. 146 Bruce Co., E. L. 123 Brunning Co., Charles 200 Brunswick-Balke Collender Co. 24 Buff & Buff. 200 Burnham Boller Corp. 175 Cabot, Inc., Samuel. 144	Ceco Weatherstrip Co .192 Cellized, Inc. .123 Chain Belt Co .2 Chain Products Co .190 Chappell & Co., Wayvell .172 Chase Brass & Copper Co., Inc. .42 Cheney & Son, S .186 Chicago Technical College .145-200 Cincinnati Iron Fence Co .190 Clarke Sanding Machine Co .11 Clary Products Assn .15 Cilinton Metallic Paint Co .198 Coleman Watson E .200 Colonial Fireplace Co .185 Columbus-Union Oll Cloth Co .162 Consolidated Concrete Machinery Corp. 160 .106-186 Consolidated Expanded Metal Co .44 Construction Machinery Co .186 Coppes Bros. & Zook .39 Crane Company .167 Crescent Machine Co., The .172 Cromar Co., The .14
Ranks Steel Post Co	Carney Co., The	Curtis Companies, Inc201

ADVERTISERS' INDEX CONTINUED TO PAGE 205

De V De V Dia Dor Dur Dur

Eco Edv Elec Elit Eric Eve Exc

Fair Fed Fed Fin Fisc For Fra Fra

HIGH GRADE PLASTERING IN RESIDENCES SHOULD HAVE THE PROTECTION OF STAY-RIB METAL LATH AND EXPANSION CORNER BEADS



Expansion Corner Bead No. 1 (outside)

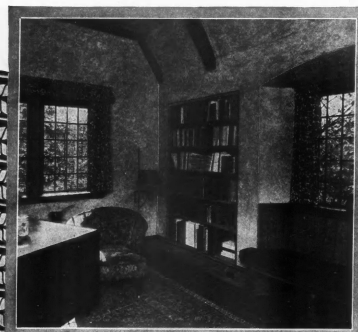
A high grade plastering job is a work of art that should be preserved through generations.

Bulging plaster, outside corners chipped off, inside corners cracked, great cracks through a beautiful wall expanse, can all be prevented with Stay-Rib Metal Lath and Expansion Corner Beads.

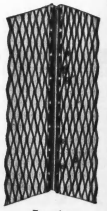
A study of the design of Stay-Rib No. 1 Lath indicates its non-sagging rigid strength. It is a good insurance against the heavy expense of replastering or of a poor job of patching.

Just so are Expansion Corner Beads the best possible insurance against unsightly corners. The stiff bead makes a true corner and the expanded mesh provides a base through which plaster keys right up to the bead, holding it there while the bead protects it.

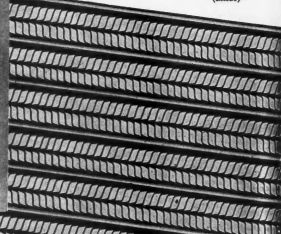
Notice the recessed bookcase in this delightful living room. Expansion Casing provides an interesting new touch to this room feature, protects the corners, does away with an ugly, wide, wood casing.



Technical data on Milcor Metal Lath is contained in the Milcor Manual. Sent free to architects, builders and contractors. "Modern Modes in Better Plastering" will delight anyone interested in home building. May we send you a copy?



Expansion Corner Bead No. 2



MILCOR STAY-RIB METAL LATH NO. 1

MILWAUKEE CORRUGATING CO., Milwaukee, Wisconsin CHICAGO, ILL. KANSAS CITY, MO. LA CROSSE, WIS.

r, 1928

ES

that

ADVERTISERS' INDEX, NOVEMBER, 1928—(Continued)

Page	Page	Page
Detroit Steel Products Co. .132-133 DeVilbiss Company, The. .141 DeWalt Products Co. .179 Diamond Metal Weatherstrip Co. .188 Donley Brothers Co. The. .139 Dunn Mfg. Co. W. E. .47 Duro Co. The. .157	Kees Mfg. Co., F. D. 188 Keith Corporation 48 Kelley Island Lime & Transport Co. 23 Kerner Incinerator Co. 154 Kimball Brothers Co. 160 Kimmel, George P. 200 Kleenburn Co. 190 Knape & Vogt Mfg. Co. 194 Knickerbocker Co. 190 Knickerbocker Slate Corp. 192 Koehring Co. 166 Kuhls, H. B. Fred. 169	Rixson Company, The Oscar C. 189 Rogers & Co., F. L. 163 Rowles Co., E. W. A. 192 Safe Tool Mfg. Co. 189 Same Conders Warks 170
Economy Incinerator Co. 201		Safe Tool Mfg. Co
	Lamella Roof Syndicate, Inc. 166 Leach Company 188 Leonard Sheet Metal Works, Inc. 186 Lincoln-Schlueter Machinery Co 176 Linerusta-Walton Co 151 Visited States Constant 200	Shevlin, Carpenter & Clarke Co
Fairbanks, Morse & Co. 188 Farrand Rapid Rule. 168 Federal Metal Weatherstrip Co. 200 Federal Motor Truck Co. 15 Fist Metal Mfg. Co. 159 Fink & Sons Co. Inc. Louis. 200	Long-Bell Lumber Co	Slatington Bangor Slate Syndicate
Fairbanks, Morse & Co 188 Farrand Rapid Rule 168 Federal Metal Weatherstrip Co 200 Federal Motor Truck Co 15 Fink Metal Mfg. Co 159 Fink & Sons Co 10 Fish Tire Co 10 Fish Tire Co 10 Foley Saw Tool Co 173 Fort Wayne Engineering & Mfg. Co 182 Frazier Stair Co 193	McGraw-Hill Book Co. 185 McKinney Mfg. Co. 21 Macomber Steel Co. 176-195 Majestic Steel Cabinet Co. 190 Malleable Asphalt Co. 200 Mallery Mfg. Co. 198 Maple Flooring Mfrs.' Assn. 45 Marletta Mfg. Co. 171 Marschke Company, The. 194 Massier Metal Strip Service 197 Master Rule Mfg. Co. 10 Master Woodworker Mfg. Co. 193 Matot Co., D. A. 190 Mesker & Co., George L. 188 Miles Mfg. Co. 183 Milles Mfg. Co. 183 Miller & Gleason 198 Milwaukee Corrugating Co. 204 Mussouri Portland Cement Co. 25 Morton Mfg. Co. 194 Muller, Inc., Franklyn R. 173 Murphy Door Bed Co. 49 Myers & Bro. Co., The F. E. 182 Myers, J. C. 198	Southern Cypress Mfrs.' Assn. 12 Standard Sanitary Mfg. Co. 18-19 Standard Textile Products Co. 29 Stanley Plumbing Supply Co. 194 Starrett Co., L. S. 177 State Mfg. & Engineering Co. 185
Gallmeyer & Livingston Co. 166 Garden City Plating & Mfg. Co. 199 Geler & Bluhm. 199 General Electric Co. 20	Mallory Mfg. Co. 198 Maple Flooring Mfrs.' Assn. 45 Marietta Mfg. Co. 171 Marschke Company. The 194 Masonite Corporation 38 Master Metal Strip Service 197	Steel Frame House Co
Gallmeyer & Livingston Co. 166 Garden City Plating & Mfg. Co. 199 Geler & Bluhm. 199 General Electric Co. 20 General Insulating & Mfg. Co. 191 Genfire Steel Co. 181 Gibbs Boardtile Co. 187 Gibbsohurg Lime Products Co. 177 Gilbert & Bennett Co. 197 Gowing, F. H. 198 Grand Rapids Hardware Co. 185 Gurley, W. & L. E. 198	Master Rule Mfg. Co., Inc. 194 Master Woodworker Mfg. Co. 193 Matot Co., D. A. 190 Mesker & Co., George L. 188 Metal Forms Corp. 201 Migmit Cabinet Co. 138	Superior Sheet Steel Company
Grand Rapids Hardware Co. 185 Gurley, W. & L. E. 198 Hagstrom Mfg. Co. 188	Milles Mfg. Co. 183 Miller & Gleason. 198 Milwaukee Corrugating Co. 204 Missouri Portland Cement Co. 25 Morton Mfg. Co. 194	Taylor Mfg. Co., James L
Hardin-Lavin Company 189 Hardware, Sales Co. Inc. 198 Hart & Hegeman Mfg. Co. 170-178 Hess Warming & Ventilating Co. 170-178 Heston & Anderson 197	Muller, Inc., Franklyn R. 173 Murphy Door Bed Co. 49 Myers & Bro. Co., The F. E. 182 Myers, J. C. 198	
Hagstrom Mfg. Co. 188	Nashville Hardwood Flooring Co. 123 National Association of Ice Industries. 13 National Lumber Mfrs.' Assn. 62 National Mfg. Co. 208 National Radiator Corp. 16 National Sanding Machine Co. 167 National Sheet Metal Roofing Co. 201 National Steel Fabrics Co. 127 North Western Expanded Metal Co. 206	U. S. Gypsum Co
Hotel McAlpin 178 Hotel Martinique 195 Hutchinson Mfg. Co 185 Huther Bros. Saw Mfg. Co 168		Vendor Slate Co. .158 Vento Steel Sash Co. .196 Vitrolite Company .64
Imperial Westherstrip Co 100	Oak Flooring Bureau	Warren-Knight Co
Imperial Weatherstrip Co	Paramount Electric Co. 190 Parks Woodworking Machine Co. 165 Peerless Mfg. Co. 164 Penn-Greg Mfg. Co. 196 Porter Cable Machine Company. 156 Progressive Mfg. Co. 194 Pullman Mfg. Co. 188 Pyramid Metals Company. 184	Warren-Knight Co. 192 Wasmuth Endicott Co. 27 Waterston, J. M. 200 Weatherbest Stained Shingle Co. 187 Wedell & Boers. 200 Western Pine Mfrs.' Assn. 26 Weyerhaeuser Forest Products. 118-119 Wheeling Corrugating Co. 61 Wheeling Sanitary Mfg. Co. 121 Whisler Mfg. Co. 200 White Co., Inc., David. 196 William & Co., C. K. 196 Wright Rubber Products Co. 184
Jaeger Machine Co. 193 Johns-Manville Corp. 22 Johnson & Son, S. C. 109 Jones Superior Machine Co. 194	Dadford Architectural Company St 50 S2 S4	Wheeling Sanitary Mfg. Co. 121 Whisler Mfg. Co. 200 White Co., Inc., David. 196 Williams & Co., C. K. 196 Willis Mfg. Co. 169 Wright Rubber Products Co. 184
Kalman Steel Co. 129 Karol & Sons Co., B. 190 Kawneer Co. 57	Reading Iron Company .164 Redybord Co., Inc. .191 Readybuilt Products Co. .197 Reid-Way Co., The. .187 Richards-Wilcox Mfg. Co. .6-7	Zouri Drawn Metals Co

NOTICE TO ADVERTISERS

Forms for the December number of the American Builder will close promptly on November 10. New Copy, changes and orders for omissions of advertisements must reach our business office, 1827 Prairie Ave., Chicago, not later than the above date. If new copy is not received by the 10th of the month preceding date of publication the publishers reserve the right to repeat last advertisement on all unexpired contracts.

CORNER

BEAD



Western Plastering Accessory has some outstanding advantage for the man who buys or who uses it. Take Nemco CORNA-LATH. Smooth Edged. Painstakingly Packed. No torn hands. No time lost in straightening outbent angles. If Then there's CORNER BEAD. A bit stiffer, a bit straighter—a little better galvanized than most other makes. If And STRIPLATH—for reinforcing joints in plaster. Just three "quality" items out of a complete and a "quality" line. Get "better acquainted" with these North Western Plastering Accessories. It is to your advantage. Samples and Circulars? Why of course.

NORTH WESTERN
EXPANDED METAL COMPANY

1204 Old Colony Bldg., CHICAGO

STRIP LATH

Door Holder

per, 1928

Holds door open securely against wind. Operation is entirely automatic as door is opened. Folds out of the way when door is closed. Made entirely of steel,

FrantZ Garage Door **Equipment Combines** Convenience with Long, **Satisfactory Service**

VOU will find each item in the FrantZ line of I Garage Door Hardware has one or more distinct convenience features—improvements that make doors operate more quickly and easily.

These features are quickly noticeable upon inspection of the Hardware. At the same time, you will recognize the high quality materials and skilled workmanship so evident in the make-up of all FrantZ Products.

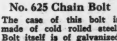
Yet FrantZ Hardware costs you no more.

Your dealer will be glad to demonstrate any particular item or explain the many advantages to be gained from its use. He also will mention the guarantee behind this unusual line of Builders' Hardware.

FRANTZ MANUFACTURING COMPANY

Dept. A-12

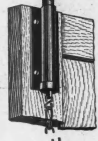
Sterling, Illinois



The case of this bolt is made of cold rolled steel. Bolt itself is of galvanized steel and is operated by a galvanized coll spring. Can be reversed easily. Made in 6 and 9 inch sizes. Packed

No. 630 Chain Pull

As the hand grasps the pull to open the door a slight pressure on the thumb-piece releases the chain bolt. This is an original Frant Z feature. Made entirely of steel. Packed with necessary

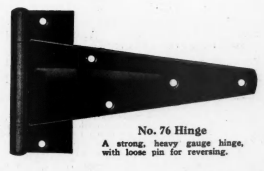


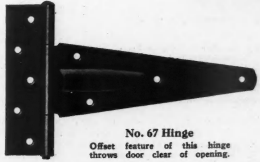




Makes garage door practically burglar-proof. Turning the handle from its rest allows the bolt to drop into bushing in floor. Also can be used as door holder. Easily installed, All steel. All steel.







No Hardware is Genuine FRANTZ QUALITY Without the Red Label

oor Hangers and Tracks
In all Styles and Sizes
Garage Door Fixtures
In all Styles and Sizes
Door Latches



Door Pulls
Strap and Toe Hinges
Ornamental Hinges
Butts Hasps
Screen Door Sets
Cupboard Catches
Plated-Finish Hardware