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**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; Debert W. Smith, E. B. Wolf, C. R. W. Edgcombe, L. H. Reich, O. H. Sutter, Cecil W. Blashill, H. F. Sessions, J. J. Dubro, R. E. Clement, Advertising Staff.**

**Published Offices:**
Radford Building, 1827 Prairie Ave., Chicago
Telephone: Calumet 4770

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

**MEMBER OF THE AUDIT BUREAU OF CIRCULATIONS**

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

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

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UTILITY and ECONOMY

Single and Combination Units for Virtually any Window Opening

Truscon casements are not only architecturally handsome but are the most practical for any building. The combination units, completely constructed at the factory, and the multi-paned units, rectangular, latticed, angular, and semi-circular in shape, provide for all desired styles and openings.

Truscon casements are easily and quickly installed in any type of brick construction, saving labor and time at the job. Both framing and glass applied at the factory reduces every stage of the sound installing procedure and it is only necessary to attach hardware, shipped complete with the casement.

Truscon Steel Company, Youngstown, Ohio
ESTABLISHED 1887
The World's Largest Manufacturer of All Forms of Steel Windows. Warehouses and Offices in All Principal Cities.
FoldeR-Way illustrated above is specially adapted to very wide doors, with weight carried on overhead hang- ers and track which automatically folds doors. No floor track or guide is necessary.

In the illustration above is the type of FoldeR-Way best suited to school lock- ers, telephone booths, etc.

Above is partially open view of very high and very heavy partition doors. With this type of FoldeR-Way, weight is carried on floor track and ball-bearing rollers. Upper track and rollers act as guide.

Closed view of very high and very heavy partition doors equipped with FoldeR-Way, suitable par- ticularly for gymnasiums, stages, halls, etc., with high ceilings and unusual widths.
**method for wide openings**

**Wide Openings**, at times, present a difficult problem for doorway equipment. But more and more architects and builders are finding that FoldeR-Way partition door hardware is designed with such skill and variety that their task is little more than selection of a type.

Whether your needs call for massive sliding-folding doors for gymnasium or hall, or smaller and lighter doors for church, hotel, auditorium, telephone booth or locker—there is a type of FoldeR-Way to meet any and all requirements.

FoldeR-Way is built to slide and fold smoothly and easily, regardless of weight or size of doors. Our engineers will be glad to help you with your doorway problem.

The R-W book “Sliding and Partition Door Hardware” will prove a ready reference in your files. Contains 100 photographs, drawings and designs of FoldeR-Way methods and uses. Let us send it to you.

Here you see FoldeR-Way equipment designed for doors of medium weight. With this type, doors are moved on ball-bearing hangers in overhead track.

Another installation of FoldeR-Way overhead equipment, suitable particularly where doors are of both medium weight and width.
See How Easy to Build of Stone

Why not get into this profit field as other builders are doing? Send for free plan books now

PLEASE write us today for full information about Indiana Limestone Random Ashlar construction. The popularity of this beautiful natural stone for both residence and commercial structures is increasing daily.

If you get started ahead of the other fellow, you have an opportunity to establish yourself as the leading authority on stone construction in your community. It will mean profits and prestige for you that otherwise some competitor of yours will get. Don't let this chance go by.

Other contractors are taking up stone construction with great success.

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For ordinary residence construction, Indiana Limestone Random Ashlar is used as a veneer. The stone is prepared in sawed strips right at the quarry, sawed on four sides—face, back, top and bottom.

Indiana Limestone in this form is shipped from the quarries direct to the job. There it is broken to length, jointed and laid up in the wall. A stone-mason or a bricklayer can do the work. Expensive stone cutting is reduced to a minimum. The only place cut stone is needed is for trim. Frequently even this is not necessary. No carefully prepared drawings of the jointing layout are needed either.

Jointing Made Easy

The stone is jointed to the required lengths by a remarkably simple operation. A portable hand-operated electric carborundum saw is used in place of the old mallet and chisel. Or an ordinary buck saw may be used. The saw is used to cut a groove in the face of the stone. Then it is turned over and a tap with the mallet breaks it cleanly along the line of the groove. One man with an electric saw can usually keep six stone-masons busy. Your stone-masons spend all their time on the wall laying up stone, instead of on the ground jointing it.

Indiana Limestone used in this way is applied as a veneer to stud frame walls with galvanized metal ties, the same as a veneer of face brick work. This method is so simple that construction goes ahead with maximum speed.

The cost of a residence with Indiana Limestone Random Ashlar facing is only 5% to 6% more than when some other less desirable and distinctive material is employed. Resale value is much higher.

INDIANA LIMESTONE COMPANY, GENERAL OFFICES: BEDFORD,

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE
Laying up the stone in the Farley residence shown here. We co-operate with you on your first Indiana Limestone job so that you have no difficulty in learning how to use this beautiful stone.

We are interested in working with live contractors and Home Building operators. There is a big demand today for "something different" in homes, especially something substantial with which there is no exterior upkeep cost. We know that Indiana Limestone offers the biggest single profit opportunity in years to the builder who will act quick. It gives him a chance to get the jump on his competitors.

**Write for Plan Books**

Let us send you plan books and full information on construction. Without obligating you in any way, we will post you thoroughly on this wonderful home building proposition. For convenience, fill in your name and address on the coupon below, and mail it today.

---

**Fill In, Clip and Mail**

Box 757, Service Department, Indiana Limestone Company, Bedford, Indiana

Send me full information on Indiana Limestone for Random Ashlar facing for residences.

**Name**

**Address**

**City**..........................................................**State**

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INDIANA . EXECUTIVE OFFICES: TRIBUNE TOWER, CHICAGO

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More often than not, it's the things that add "eye-value" that make houses sell more quickly. Floors of W. & J. Sloane Linoleum are an example. They add immensely to the appearance of a new house or apartment and every woman knows how practical they are. It also helps if you say "Made by Sloane," for these floors are nationally advertised. For any information you may need on linoleum floors, write our Contractors Service Department, 577 Fifth Avenue, New York City. W. & J. Sloane Manufacturing Company, Trenton, N. J.

W. & J. SLOANE LINOLEUM
This Definite GUIDE to Greater Profits

"POINTING THE WAY" has already brought thousands of dollars in extra profits to Contractors, Carpenters and Builders

NEVER in the history of Sanding Machines has anything like "Pointing the Way" been published.


It brims with practical, workable suggestions for everyone in the building and woodworking field.

Make Lean Months Profit Months

It shows the simple, easy way to cut down expenses and increase profits. How to get business and hold business; how to make the lean months profit months; how to change money-losing months into money-making months.

It tells not only what to do, but how to do it. It lives up directions by interesting description, brightening and clarifying them by clear cut illustration.

It shows what work the Clarke will do—how it will do it and why—and backs every statement by the testimony of users. You'll find letter after letter from big industries; from contractors; school managers, telling how the Clarke day in and day out, performs everything in the sanding field—in quantity work—saving—money-making.

Proof By Use

Every statement about the Clarke or the work it will do is backed by definite—positive proof.

Every business getting suggestion is gathered from actual experience. Nowhere in "Pointing the Way," from the first page to the last, can you find one misstatement, one unproved theory.

Practical Money-Making Information

That's why "Pointing the Way"—rich in colors, abounding in illustration—is the most up-to-date treasury of useful money-making information ever offered to practical men. Thousands of dollars have been invested in collecting facts, and publishing "Pointing the Way,"—but it's FREE to you. Get it. Use the coupon NOW.

Do not buy any sander, at any time, at any place, at any price, until you see what the Clarke can do for you.

CLARKE SANDING MACHINE CO.
Dept. A-28, 3815 Cortland Street, Chicago, Ill.

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

**FREE—**

Clarke SANDING MACHINE CO., Dept. A-28, 3815 Cortland St., Chicago, Ill.

Please send me illustrated copy of "Pointing the Way to Greater Profits," which shows actual Proof of Performance and money-making facts of the Clarke Vacuum Portable Sander.

Name
Address
City
State

WHE N WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
If there's a competitive building territory in this country, it's Long Island! Feverish activity sends up homes at rapid pace. Development builders vie with each other for public favor. And they base their sales talk on price. Using that very weapon, the East Flushing Realty Co., Inc., proved to "home-shoppers" the true economy of Eternits by building 150 Eternit homes!

"We are glad to say a word for Eternits," writes Mr. Emmerman, president, "after all they have said for us. Money speaks—and so do Eternits. The average home-buyer here cannot stand the price of slate roofs. We have found, however, that Eternits have all the advantages of slate roofs without the cost.

"We want to say here and now that Eternit Asbestos Shingle roofs on our last 150 homes are the most satisfactory that we have ever had. We find because of greater strength and toughness we effect savings on application costs. That's a mighty important item, too, because a few dollars saved here and there, on a large number of houses, count up."

110 more Eternit homes!

Saving to the builder—satisfaction to the buyer—that's the reason for the continued success of Eternits. And it will be continued, says Mr. Emmerman. "We are planning to build 110 houses this year, and you can rest assured Eternit roofs will be specified!"

Eternits will not wear out. Neither will they rot, curl, raise, or warp. And they are absolutely fireproof. The special Eternit process—evenly distributing asbestos fiber throughout Portland cement—makes Eternits stronger, tougher, and more resilient. And in addition to all this, Eternit shingles are absolutely fadeless. By an exclusive Eternit process, each fresh, rich color—Emerald Green, Autumn Bronze, Colonial Gray, Quarry Blue, Indian Red, and Heatherblends (a combination of five special colors)—retains its charm in all weather.

Are You Making the Most of Your Basements?

Selling the Master Model Homes Shows the Strong Sales Appeal Exerted by the Well Equipped Modern Basement

By BERNARD L. JOHNSON,
Editor, American Builder

The old fashioned basement, that damp and dingy dungeon thickly powdered by coal dust and ashes and dimly lit by grimy window glass will soon be as extinct as the Dodo bird; quite to the contrary, the modern home owner is able to quarter the hired girl in a light and airy bedroom three feet removed from the furnace and use the rest of the converted space for everything from a hot house to a shooting gallery, according to L. Porter Moore, president of the Home Owners' Institute.

The Institute, engaged in building model demonstration homes in key cities throughout the United States to show the public the advantages of using nationally advertised, trade marked materials and equipment, has collected valuable data on the kinds of homes that appeal to the rank and file of people from New York to San Francisco. The AMERICAN BUILDER has been presenting each month the findings of various surveys conducted by the Institute, this article being the third in the series.

Some wise home owner covered a sheet of paper with figures and decided that his investment in the cellar was proportionately equal to that in the main rooms of the house, but that the return on this investment in real estate value, rental valuation and living comfort was disproportionately small. On that day this home owner partitioned off his heating equipment, waterproofed his wasted investment, and moved his children's toys off the best Oriental rug to the clean dry floor of the cellar.

In this day of compact quarters when waste space has been reduced to a minimum and room sizes have shrunk, when small houses are demanded because land values are rising, two or three extra rooms are as welcome as the flowers that bloom in the spring.

"People who were brought up in old fashioned roomy houses that boasted living rooms, libraries, studies, and dens, now find themselves and their children and their children's friends wedged in a 12-foot living room. And now all over the country, the woman with young children, the man with a hobby, and the servant who wants privacy are descending down the despised cellar stairs and relaxing underneath the heating pipes," says Mr. Moore.

But why wait for the home owner to wake up to the unused space underneath his feet? Why not deliver an extra floor to the home buyer? Why not give him a clean, light, dry, airy basement all ready for the emergency bedroom or the billiard table or both?

Mr. Moore thinks that any little extra expense in this connection pays and he has the reactions of hundreds of thousands of prospective home owners to support his theory. Accordingly, the Institute Master Model houses are planned so that the basements can be utilized to the fullest possible extent by the ultimate owners. "Model"
basements are features of the model Institute homes. These basements are furnished and fitted in order to show visitors what can be done in other homes the builder hopes to construct.

The basement can be utilized by any builder without extra cost by proper planning in the first place so it may be partitioned off and utilized later if funds are not available at the time of construction.

"There is $1,500,000,000.00 invested annually in cellar construction by home builders in the United States. Only 40 per cent of this space is utilized for boiler, coal bins, and laundries; and 60 per cent, or $900,000,000.00 worth of construction is used for a dumping ground by people who are learning to know better.

"Taking a particular case, let us consider a model home opened recently at Sunset Estates, Summit, N. J. This Colonial frame house of seven rooms, breakfast alcove, and two baths cost $20,033.00, not including the value of land, grading, seeding, and planting trees and shrubs. It contains 34,000 cubic feet. The cost per cubic foot was just about fifty-eight cents. The basement contains 6,900 cubic feet. The proportionate cost of the basement, therefore, is slightly more than $4,000.00. Such basement space is too costly to remain idle."

Or looking at this problem the other way, people can build their houses one-third as small and by utilizing the basement, secure an equal amount of space—a good sales argument for the progressive builder who has the courage to turn out such houses.

And, aside from the comfort factor, there is a safety factor that should not be overlooked and which will appeal to the serious minded prospect. Ninety per cent of residence fires originate in the basement from defective flues, hot ashes, improperly installed heating plants, and other causes. This hazard can be greatly reduced by careful construction in the modern basement to be used for work or living rooms. Details of this construction will be described later.

"The builder must not only produce a liveable basement, but he must be able to point out to prospects the many, many ways in which this new space can be utilized. Perhaps the most popular use for this converted space is for a children's play room, where growing children can romp and run with no danger to the nice living room furniture. Next in appeal, and a use which can be worked out in connection with the play room for the mother who does her own washing, is the complete basement laundry. Here a woman can work in comfortable attractive surroundings and keep her eye on her children at the same time.

"Tubs should be installed in a convenient part of the basement, which may be partitioned off by the builder or later by the owner, depending on the funds available by both at the time of the sale. Provision should be made for all the modern laundry equipment, including an electric clothes washer and an ironing machine. The family wash has long been done in the basement, but women refuse to do their ironing in a semi-dark and semi-damp atmosphere. Consequently, they have denied themselves the electric ironing machine because there is no place to put this equipment in the ordinary kitchen. For the more progressive family, a dryer can be placed in the modern basement laundry, this being another large piece of equipment that could never be stored in the average 1928 kitchen.
"The latest laundry tubs are installed in the center of the laundry room instead of against the wall, and because they are accessible from all sides, are called 'Four-way' laundry trays. The fact that all sides of these tubs are open makes the task of washing easier as it cuts down on the steps back and forth that are necessary in order to complete the various motions of changing the soiled shirt in the laundry bag to the clean bundle in the clothes basket.

"The electric washing machine can be pushed up to the 'tray' so the wringer swings over both compartments. The housewife can then transfer the clothes from the washing machine to the rinse water, from the rinse water to the blue water, and from the blue water to the clothes basket without running hither and yon, as she is apt to do in the room in which the tubs are built against the wall.

"The trays are equipped with swinging faucets that fill both compartments, with a separate connection for the hose that fills the washing machine. These faucets do not project inside the 'tray', but are just above it, which eliminates the hazard of torn clothes on 'inside' faucets. The faucets and spout are finished in non-corroding, non-tarnishing chromard, a great protection for the family linens.

"The thought of a billiard room is appealing to thousands of families and this is an appeal that reaches every member of a household. Lack of space has made it necessary for many people to abandon the idea of this form of relaxation, and the builder who has so planned his basement that a billiard room could be installed at little expense other than the equipment will find the suggestion a happy one as he shows a prospect around.

"Many men have some mechanical hobby and like to have a place where they can build radios, mend furniture, experiment with chemicals, or work on machinery. There is no place for a 'workshop' in the modern home, but there is a place for it in the basement.

"With children growing up and additional space required in the main portion of the house, the light, dry, clean basement is the place for the maid's room, to which a shower or even a bathroom can be added. Other portions of the basement can be fitted up as a miniature gymnasium with hand balls and dumbbells, with a shower attached, or as a storehouse for preserves. One family built a greenhouse in a 'reclaimed' cellar, using the side of the house that received the most sunlight during the winter months. Another family engages in target practice in a beautifully fitted shooting gallery a few steps from the furnace.

"All of these things are suggestions that will be welcomed by the American family that has learned the compensations of recreation. Show a man a home in which he can relax and play, as well as sleep and eat, and you have gone a long ways towards securing the signature on the dotted line. Show a woman with five children a little extra room than she would ordinarily expect, and you have gone a long ways towards securing her consent that puts the signature on the dotted line.

"Perhaps the first step in creating this extra floor in a house is to plan on the efficient handling of the sore spot that kept the cellar what it was for so many years—the furnace. Manufacturers that foresaw the trend of the times in this connection have produced a new sectional coal-burning boiler with a smooth, washable, bright red porcelain jacket that looks more like a giant colored victrola than a heating plant. Available at popular prices this vivid piece of equipment fits in with a decorative scheme that may be undertaken in the basement rooms. The use of this boiler keeps the cellar free from coal dust, ash and unpleasant fumes. The coal can be stored in a private compartment behind substantial walls and a small wheelbarrow can be used to transport the fuel to the heater and to dispose of the ashes.

"Oil or gas heaters can also be used for the modern basement. The fuel for these types of equipment can be stored in an underground tank outside of the house, and the furnaces are automatically fired.

"In this connection all furnaces should be equipped with heat regulators that minimize the trips necessary to care for the fire and save fuel expense.

A Corner in One of the Home Owners' Institute Model Homes at Philadelphia, Pa., Showing Gymnasium Equipment, Work Bench and Billiard Table.

“Having eliminated the dust and dirt, it is next necessary to insure a pleasant and dry atmosphere and more daylight than filtered into the shadowy recesses of the old-fashioned cellar. In connection with the actual planning of the modern basement it is well to digress here for a moment and point out that provision should be made for ample head room. The foundation should be waterproofed, of course, as no family can spend any time at all in unhealthy damp air. The poured concrete foundation is most easily waterproofed and has economy and strength to recommend it. Concrete block foundations can be waterproofed in much the same way, the compound being mixed with the concrete of the blocks. Basements of common brick are dry as a bone and common brick should be used also for the combustion chamber for the incinerator, which any housewife would rather have than a diamond ring. The installation of an incinerator is just another example of making the most practical use of the cellar space by putting in it the materials, products and equipment that will make life more comfortable and efficient for the prospective owner—two factors that are becoming increasingly important in American family life.

“Returning to the reference to the reduced fire hazard in the carefully constructed basement, the partitions used to separate the various rooms can be made fireproof at an economical cost by using solid plaster partitions reinforced with metal lath and channels. Of course a fireproof first floor is ideal, but good protection can be obtained by using a metal lath and plaster ceiling, which gives a positive stoppage to fire as contrasted with the ordinary wood lath, which actually serves as fuel for the flames.

“Partitions may also be of common brick, unfinished or painted. If placed, as they should be, under cross girders, they will materially strengthen the entire house, preventing the possibility of sagging, with its resultant warped floors, doors and windows and cracked plaster in the rooms above.

“Under all circumstances, metal lath should be used over the furnace room and coal bins, which aside from its fire resistive qualities, is an aid to the cleanliness of the upper rooms, as it prevents the dust of the basement from filtering through the floor.

“Around the fruit cellar, where extra insulation is required, a hollow wall is desirable to maintain uniform temperature. Built of metal lath attached to both faces of steel studs, plaster is then applied to the metal lath on each face.

“Windows should be placed so as to give plenty of light and air. Steel basement windows of the double weatherstrip type will exclude draughts. Where the contour of the lot permits, ordinary steel casement windows may be used. In both types the greater proportionate glass area will increase the light. Steel basement windows admit more light than the old-fashioned wooden type. They never warp or stick and, because of their construction with a cam action latch and multiple contact weathering, give both security from unauthorized entrance and protection from draughts.

“Finishing materials include the new plaster finishes, concrete paints, acid stains for concrete walls and floors, insulated lumen, tile and slate. Walls may be lined up to the ground level with a dado of insulating lumber in panels, giving an interesting effect.

“It should also be remembered that if a portion of the basement is to be fitted up as a billiard room, den, radio room or card room that a fireplace will greatly add to its cheer and the informal decorative treatments are most appropriate and least expensive. Since the chimney is extended into the ground anyway, a fireplace does not entail much extra labor or material.

“Special attention should be paid to the wiring system in the house for which the modern basement is planned ahead of time. Provision should be made for sufficient outlets, as basements are usually poorly equipped in this connection and billiard tables, bridge tables and laundry equipment should have accurately placed electrical lighting. It is a excellent help to the housewife or laundress to have a good overhead light where the ironing is done, as on dark days or in the evening it is easy to scorch the family wash if the lighting is poor.

“Brass pipe, discussed in the January issue of the American Builder as a sales aid to the modern house builder, can only be proved to be in the house because of its exposure in the basement.”

The following products and equipment are used in the Institute homes model demonstration basements: American Brass Company, brass pipe that can only be proved to be in the house because of exposure in basement; American Radiator Company, new “Redflash” boiler and “Ideal” water heater, to make basement warm and livable; Common Brick Manufacturers’ Association, brick basements and dry combustion chamber for incinerator of common brick; General Electric Company, wiring system; Hurley Machine Company, division of the General Electric Company, “Thor” washer and ironer; Johns-Manville Corporation, Asbestos pipe covering for heating system, new insulating board for partitions and basement lining, including the ceiling; Kelley Island Lime & Transport Company, plaster; McKinney Manufacturing Company, decorative forged iron hardware, which is rust-proof, and brass and bronze butts and hinges, which are rust-proof; Associated Metal Lath Manufacturers, metal lath for reinforcing ceiling and partitions, especially over coal bins and furnaces; Paine Lumber Company, Ltd., “Miracle” doors that will not warp; Cephas B. Rogers Company, lighting fixtures that will not rust; Standard Sanitary Manufacturing Company, “Four-Way” laundry tray and Standard electric clothes washer built in four-way tray; Truscon Steel Company, steel basement windows, lighter than wood, will not warp and give greater percentage of light in basement; Minneapolis heat regulator and Kerner incinerator.

In the basement, with its heritage of dirt and dust, are profits for the wide-awake builder who studies the trend of the times.
This new Brunswick White Seat

Helps Sell Your House

STUDY the unique construction of the Brunswick White Seat. Underneath its gleaming white surface is an interior of alternating-grain layers of hardwood. This construction means that the Brunswick White Seat will not warp, split or crack.

This type of construction is found in the Brunswick White Seat and in no other. It is a big talking feature. One that will make your house or apartment easier to sell or rent.

The Brunsoild white surface of the Brunswick White Seat is also a remarkable development. Sanitary as a piece of china, it will not crack, chip or craze. The white of this seat is the same shade as that of the other bathroom fixtures, another strong talking point.

We guarantee the Brunswick White Seat for 5 years. Its cost is low. Specify the Brunswick White Seat in letting your contract for plumbing. Any manufacturer of plumbing supplies can furnish it. Don’t accept a substitute.

The Brunswick White Seat

By the makers of the famous Whale-bone-ite Seat

Laminated, alternating-grain, hardwood interior gives tremendous strength to the Brunswick White Seat.

Booklet FREE
Write for illustrated booklet telling you more about this finest of white seats. Use the convenient coupon.

FILL IN, CLIP AND MAIL

Dept. 275, Seat Division
THE BRUNSWICK-BALKE-COLLENDER CO.
623 South Wabash Avenue, Chicago
Send booklet showing the Brunswick White Seat.

Name ____________________________
Street ____________________________
City ____________________________ State ________
SAVINGS

the Kernerator

in Apartments

1. Eliminates the cost of a staff of at least 4 men and a garbage department to take care of so many apartments.

2. Entirely does away with the expense of buying, cleaning and replacing garbage cans. Each Kernerator contains 4,192 cubic feet of garbage capacity, which is more than enough for the requirements of even the largest apartment.

3. Eliminates the filthy method of taking foul-smelling, insanitary garbage to the basement on the same dumb-waiter that carries fresh, clean foodstuffs — meat, milk, etc.

4. Banishes every disagreeable feature of garbage and rubbish collection by means of Kernerators, which are automatic and do not require any hand labor.

5. Eliminates the space-taking basement rubbish pile — cause of 75% of fires in residential construction.

6. Saves cost of painting, vermin extermination and other measures of sanitation necessary to keep neat and presentable the vicinity where garbage cans are used.

7. Helps to renew leases, saves the loss of having apartments vacant, sometimes months, before new tenants sign up for which Kernerators are also provided.

The success of the Amalgamated Clothing Workers' Union project will undoubtedly be the forerunner of many similar ventures. This is indeed a reality, for another large group in New York City have plans drawn for buildings to cost $1,500,000, for which Kernerators are also provided.

Contention Chambers, in air tight room, Pat. App. For. This feature insures perfect draft control, makes incineration a blessing which is willing to please.
For years and years one of the problems in
great cities has been — and is today — how
to relieve the housing congestion in the poorer
sections, and enable the children and adults to
get the vitalizing fresh air and pure sunshine.
The Amalgamated Clothing Workers' Union,
New York City, has shown the way by erecting
six units of modern and attractive apartment
buildings near Van Cortland Park, New York.
More than 90% of the apartments were leased
at only $11 a room per month, before even the
first shovel-ful of earth was excavated.
There is no doubt that the foresight of the archi-
tects and builders, in providing the latest mod-
ern conveniences, is one of the big reasons why
renters get the very best in living comfort for
such small rentals.
The Kernerator Chimney-fed Incinerator for
garbage and waste disposal is an outstanding
example! In this entire group of buildings —
with its 1,185 rooms — there isn’t a single
garbage can!
All garbage and waste, dropped into Kernerator
handy hopper doors on each floor, falls to base-
ment combustion chamber. There it is air dried
automatically and destroyed by burning. An
occasional lighting is all that’s necessary — a
match does it! No fuel of any kind required —
no odor, no upkeep.
Kernerator engineers are ready to offer
the benefit of their long and varied expe-
rience in incineration — without obliga-
tion. Write for literature, or better still
arrange for an interview in your office.

KERNER INCINERATOR COMPANY
723 East Water Street
Milwaukee, Wisconsin

The Chimney-fed Incinerator
For Garbage and Waste Disposal
The "Standard" Electric Dishwasher and sink is different from all others

The water action is provided by a centrifugal pump operated by an electric motor. The water circulates through this pump and is sprayed on the dishes from a correctly designed nozzle. Inside and outside of every dish is reached and quickly cleansed by this forceful spray.

Every time the water passes through the pump it must first pass through a strainer. This catches the food particles and keeps the water clean.

There is another reason why the "Standard" Electric Dishwasher and Sink cleanses more thoroughly than others. The basket which holds the dishes and silverware revolves slowly so that all surfaces of each dish are turned to the spray. No particle of dirt can escape the forceful action of the soapy water as it is sprayed on and over the dishes.

The "Standard" Electric Dishwasher and Sink is made with the dishwasher on the right and the sink and drainboard on the left, P 6900; the dishwasher on the left and the sink and drainboard on the right, P 6901.

The public will welcome the superior and exclusive features of this "Standard" Electric Dishwasher and Sink. Installed in the homes you build, it will make those homes easier to rent and easier to sell.
The Finest Dishwasher and the most modern sink

The sink is the famous "Standard" "Three 8's" design, made of Acid-Resisting Enamel. The 8-inch back fits under a deep window. This gives the housewife the full benefit of the direct light, the air and the view. It makes possible a much better arrangement in the kitchen. The sink compartment is 8 inches deep. This does away with much over-the-rim splashing. This extra depth also provides plenty of room under the faucet for tall pitchers. The 8-inch front gives the whole sink a more massive and beautiful appearance.

Acid-Resisting Enamel

A most notable feature is the Acid-Resisting Enamel of which the whole unit is made. Acid-Resisting Enamel is the most durable and beautiful enamel ever developed. It is glass-like in its composition and appearance. Glass-like in its properties too. Smooth, non-porous, hard. No cleanser, no mineral in the water, not even the acids common to fruits and vegetables can roughen or discolor it.

So, with Acid-Resisting Enamel and the "Three 8's" design, and a dishwashing unit with perfect mechanical principles and construction, you have a fixture that will last for years—and be beautiful and efficient always.

The Flexible Shaft—an ingenious labor saver

What about the skillets and pots and pans and milk bottles? The flexible shaft with its revolving brush gets them clean quickly, easily. This flexible shaft is one of the most useful and labor-saving devices that has ever been invented for the housewife. The brush can be removed and a whirpier inserted in the holder. With this electrically driven whipper it takes but a few seconds to whip cream and mix salad dressings. No other dishwasher has this convenient, easy-to-operate flexible shaft.

PITTSBURGH
Quick Sales and Lasting Satisfaction

Beauty begins when Tiger finishes!

No home is in salable condition until the final coat of plaster is applied.

Interior beauty really begins only when Tiger finishes. Tiger Finish plastering speeds sales and puts price in the background. Buyers accept it as definite assurance of perfect walls and ceilings—from smooth white finishes to rough texture surfaces.

All Model Homes built by the Home Owners Institute are plastered with Tiger exclusively. One, sponsored by the San Francisco Chronicle, is pictured above.

Let Tiger help sell your homes.

The Kelley Island Lime & Transport Co.

The Famous Tiger Finish

[And—Tiger Mason’s, Tiger Agricultural, Tiger Chemical, Tiger All-Purpose Hydrate in 10-pound Packages, and High Calcium and Magnesium Lump Limes. Also Quick-stake (Ground Quicklime) in paper-lined jute sacks.]
for Those Who Follow These Standards

No Mortises to Cut

It's a cinch to hang a door
in less than 10 minutes
with this new

McKINNEY "NON-MORTIS" BUTT

Pictures tell the story. The leaves of the Non-Mortis Butt close one within the other, to the thinness of a single leaf. With no mortises to cut and the self-aligning feature of this Butt, you can breeze through any job with a speed that will surprise you.

After you've marked the location for the butts, you screw them in position. The swedging of the leaf aligns the hinge automatically. No mortising. Your men can't go wrong. When the door is hung, there is no difference in appearance. The barrel of the hinge is not changed in any way. See the illustration!

This new hinge means a big time saving and a big money saving on any kind of operation. Send for the Data Sheet today. It shows complete pictures and time tests. Read all about it. Write today. Use the coupon for convenience.

You won't have to cut a single mortise. That's the reason for its name "NON-MORTIS".

For any job where costs count, this new Non-Mortis Butt means a big time and money saving. It is now ready in all standard finishes and two weights. Sizes for doors: 3" x 3", 3 1/2" x 3 1/2", 4" x 4"; for cabinets: 2 1/2" x 2", 2 1/2" x 2 1/2". Also supplied in prime coat cut out for painting. Write today for complete DATA Sheet on the Non-Mortis Hinge. McKinney Mfg. Co., Pittsburgh, Pa.

Another Winner!

Have you seen the McKinney Quicklock? A most convenient latching and drive in. $5 retail. Check the key coupon for the story.

McKINNEY MFG. CO., Pittsburgh, Pa.

Gentlemen:

☐ 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:_______________________
City:_________________________
State:_______________________

AD 8-93
Quick Sales and Lasting Satisfaction

This house was designed by Miller and Warnack, Architects, of Oakland, and was built at St. James Wood, Piedmont, California. Note the pleasing texture of the random width Johns-Manville Asbestos Shingles. The color is equally effective. This roofing was applied by the General Roofing Co., Oakland, California.

ROOFS TO MATCH ANY COLOR SCHEME

You can achieve any effect with Johns-Manville Asbestos Shingles, yet offer your prospects a Permanent, Fireproof Roof

The day of somber, colorless houses is gone. Gay stucco, brilliant paint, colorful roofs are not only accepted, but demanded. Unless you offer such modern effects, your houses will be slow sellers, and bring lower prices.

The difficult problem so often is the roof. Shall color be limited to the narrow, trite range of natural slate for the sake of its fire resistance? Shall inflammable wood be used for the sake of color? Johns-Manville Asbestos Shingles meet this situation squarely and sanely. Their wide range of tints offers every color or color combination you could ask for. Their combination of asbestos fibre and cement provides a roof everlasting and fireproof.

We welcome inquiries from builders and maintain a department which will be glad to discuss your roofing problems without any obligation on your part. Address: Johns-Manville Corporation, 292 Madison Avenue, New York City.
No house is considered modern unless it has perfect refrigeration

If you were to build two identical houses and put a General Electric Refrigerator in one of them and not in the other, which one would sell more quickly? The answer is obvious!

Progressive builders and architects are specifying General Electric Refrigerators in ever-increasing numbers . . . for every type of home . . . from modest bungalows to impressive mansions and towering apartment buildings.

The size range is complete. There is the small de luxe apartment model. There are the 5, 7, 9½, 13 and 17 cubic foot sizes. Whichever model you choose, you are assured of one thing—that it is of standard General Electric quality—produced, made and guaranteed by General Electric.

Supremely easy to install, too. No plumbing, soldering or extra wiring is needed. Just plug it into any convenience outlet. It operates with unusual quietness. This is a vital feature, of course. Important, too, is the fact that all the machinery is safely enclosed in an air-tight steel casing.

For complete specifications just write us for Catalog AB8.
A Nation-Wide Program to

..... and to Educate Home Buyers to

These and Other Big-Circulation National Magazines are Continually Carrying a Message of Better Homes and Better Heating to Millions of America's People

The Saturday Evening Post
Good Housekeeping
Country Gentleman
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House Beautiful
Delineator
Christian Herald
Arts and Decorations
Garden and Homebuilder
Country Life
Atlantic Monthly
Golden Book
Harper's Magazine
Review of Reviews
Scribner's Magazine
World's Work
Better Homes and Gardens

Advertising That Will Stimulate Home Buying

This extensive advertising, appearing regularly in national magazines, is a real service to the public. It safeguards the home comfort and health of the nation; it promotes better homes and therefore more homes; it means consequently, increased business for the members of the building industry.
EARLY in 1928 the American Radiator Company initiated a million dollar advertising campaign—one of the most important and far-reaching programs ever inaugurated in the interest of better homes and better heating for America’s people.

Reaching Millions of Readers with a Message of Greater Living Comfort

Striking double page and single page advertisements in four colors have been carrying, and will continue to carry, a message of greater Home-Ownership and modern Radiator Heating to millions of people through the Saturday Evening Post, Good Housekeeping, Country Gentleman, House and Garden, House Beautiful, Better Homes and Gardens, Christian Herald, Delineator, Red Book, Atlantic Monthly, Golden Book, Review of Reviews, World’s Work and other national magazines.

At the present time the building industry and the people of our country face a crucial period. Ours is an age of extravagance—an age in which the luxuries of life lure families from the more important consideration of owning a home of their own.

Our Common Problem

This is a real problem and a serious one—one which not only challenges the attention of every forward-looking builder, but which demands the closest kind of co-operation to bring about its solution. The message of
Quick Sales and Lasting Satisfaction

STRIKING NEW FACTS about COMMON BRICK all in this FREE BOOK

YOU will be surprised at the strides made in brick construction! New methods of laying brick that effect striking economies, new effects that bring a wide range of beautiful textures, new developments that demonstrate the superiority of common brick—all these are covered in our latest book just off the press. “Common Brick—The Builder’s New Opportunity,” should be in the hands of every one interested in the building industry.

Only a limited edition of this valuable book has been published. Send today for your complimentary copy. The data offered is the result of years’ of study, compiled by authorities. Many of these facts are entirely new, and all are practical, worthwhile suggestions for builders, contractors, real estate operators, etc. The coupon below brings it to you without charge. Other helpful booklets are listed below at cost prices.

COMMON BRICK MANUFACTURERS ASSOCIATION of AMERICA
AU-2131 GUARANTEE TITLE BLDG., CLEVELAND, OHIO

These District Association Offices and Brick Manufacturers Everywhere Are AT YOUR SERVICE

Boston 11 Beacon Street
Chicago 605 Builders Bldg.
Cleveland—Ohio Association 2124 Guarantee Title Bldg.
Denver 1735 Stout Street
Detroit 400 U. S. Mortgage Trust Bldg.
Hartford 226 Pearl Street
Los Angeles, Calif. 634 Chamber of Commerce
New York City 1716 Grand Cent. Term.

Clip and Mail This Today

Without charge please send me a copy of “Common Brick—the Builder’s New Opportunity.” I am enclosing cash or stamps for the booklets checked below:

I. “Homes of Lasting Charm”—25c
II. “Shingled Brick”—15c
III. “Multiple Dwellings of Brick”—10c
IV. “Farm Homes of Brick”—5c
V. “Brick, How to Build and Estimate”—25c
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Enclose $1.50 if you want all the books.

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Salt Lake City 301 Atlas Block
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WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
Now—one capable and responsible organization is ready to supply your entire mixer needs. The combination of WONDER and Marsh-Capron guarantees a service on mixers never before obtainable from any other single source.

The Right Mixer—Gets the Job Done Quicker

In the WONDER Line of Tilters or the Marsh-Capron Line of Non-Tilters—you will find a mixer—literally “built to order” for your particular job or jobs. You will find in the mixer you select the latest improvements and many exclusive features that make for new speed and endurance—for convenience and economy.

There are real advantages—lots of them in this, the “World’s Most Complete Mixer Service.”

No longer is it necessary to search the entire mixer field for the particular equipment you need—you know now that in the WONDER-Marsh-Capron Line you will find exactly the mixer to suit your requirements—the right mixer to get any job done quicker.

CONSTRUCTION MACHINERY CO.
103 Vinton Street, WATERLOO, IOWA

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
CONFORMING to correct principles of design and fabricated from a solid sheet of steel, Wheeling Arch Lath has proven a worthy successor to inflammable plastering bases. It has so many advantages to offer the architect, builder and contractor in addition to its fire safety that it is quickly becoming one of the most popular laths on the market. It has adequate stiffness for rapid plastering, provides superior keying of the plaster and brings about an important saving in material and labor. There is no house, no building of any kind, for which Wheeling Arch Lath is not highly suitable. Write for a sample and complete information.

WHEELING CORRUGATING COMPANY - Wheeling, West Virginia

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

Have You Seen the New Spanish Metal Tile?

Beautify your home with a roof suggestive of picturesque old Spain. Specify Wheeling Spanish Metal Tile. It is proof against lightning, rust and leaks. Lowers rates of insurance and is practical and permanent, artistic and beautiful. Write for full information.

Building Materials Backed by a Generation of Experience
Mr. A. L. Parker, the general manager of the Hotel Peabody, Memphis, writes: "I desire to express our very great satisfaction with the Bruce *CELLized block floors laid at the Hotel Peabody. "Laying in Everbond directly over a concrete floor slab is a very decided advantage. The finished floors present a beautiful appearance and have been much commented upon. "We anticipate being able to use considerable quantities of this flooring in remodeling and new construction work in the future."

Bruce *CELLized Oak Floor Blocks are solving the problem of floor upkeep in the Hotel Peabody in Memphis. In guest rooms they are replacing perishable floor coverings at a cost of only 40 cents per square foot, the old covering being made into rugs.

The result is not only a beautiful floor which suggests home atmosphere, but a permanent one; sound deadening under foot because the blocks are laid in Everbond,—a plastic cement without nails. The expense of this tight, level, and quiet floor is less than any floor covering suitable for hotels.

Contractors and realtors find this floor ideal for all forms of big construction as well as homes. It combines style, permanence, and economy.

Bruce *CELLized Oak Floor Blocks

In new construction, oak blocks laid directly over concrete save the material and labor cost of wood sub floor, screeds, and cinder fill; also approximately 2½ inches in height per story, without loss of headroom. This combined saving exceeds the entire cost of the floor, laid and finished.

*CELLizing has made this low cost floor possible—a deep-cell treat which protects oak from the effect of moisture—provides a unit block that will stay tight in the floor without contracting or expanding. Insect, rodent, and decay proof. Write for full information.

E.L.Bruce Co.

Largest manufacturers of oak flooring in the world

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
THE SALES CAMPAIGN made a brilliant finish. Each of these attractive homes was sold. Now for the next ones. Could costs be reduced? The builders called in the salesmen and asked what they could spare.

With one voice came the answer: "Save somewhere else if you want to—but be sure to install Radiantfire Mantels!"

These salesmen spoke from experience. They had seen how their prospects admired these mantels for their beauty. They knew the appeal of "fireplace" to all who want a home. They had felt the keen interest of purchasers, as they pointed out that these efficient heating units reduced fuel bills, by making furnace fires unnecessary during many weeks of spring and fall.

THREE FIREPLACES FOR THE PRICE OF ONE
Install them wherever gas is available—no skilled labor, no tile-setting needed—no chimney or ashpit to build. Put Radiantfire Mantels in living room, dining room and bed room for the cost of one ordinary fireplace. Their classic simplicity harmonizes with all interiors. Their instant heat is clean, odorless and healthful—for a fraction of furnace upkeep. Write now—let us send you full information.

NOTHING ELSE AT THE PRICE ADDS SO MUCH
$98 to $105 pays for The Humphrey Radiantfire Mantel—complete with wooden mantel (either white or mahogany finish) with Radiantfire, paneling, hood and fender of stainless steel in gleaming silver finish. O'Brien & Walsh, Inc., say, "We get $200 more per house if equipped with The Humphrey Radiantfires."

An interesting and attractive group of homes, recently built and quickly sold by O'Brien & Walsh, Inc., Long Island City, N.Y.

"-but don't cut out the Radiantfire Mantels!"
these home salesmen all exclaimed
acknowledged advancement in sheet metal

a heavy lead coated sheet obtainable in flat sheets and various formed products for sheet metal work on all types of buildings

DIVISION OF CONTINENTAL STEEL CORPORATION

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
In a bungalow atop the Delaware Towers Apartments in Chicago, Charles F. Henry has created a beautiful home. One sweeping decision in favor of Goodyear Rubber Tiling settled the whole floor question and settled it right. The considerations were beauty of design and texture, quietness under foot and a surface lending itself to laboratory cleanliness.

The floor here shown is one of the more conservative patterns. Goodyear Rubber Tiling is obtainable in a wide variety of designs, including many attractive two- and three-color combinations. This modern floor material has a broad range of successful application which includes stores and offices, restaurants, clubs, hospitals and schools. Quality and long wear considered, the cost is low. Complete architectural data will be gladly forwarded upon request. Address Goodyear, Akron, Ohio, or Los Angeles, California.

The Greatest Name in Rubber

GOODYEAR

RUBBER TILING

Copyright 1928, by The Goodyear Tire & Rubber Co., Inc.

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE
An accepted practice adapted to the protection of plaster

Now plaster can be reinforced with steel exactly like concrete. How this is done is described in the beautiful book, "Better Walls for Better Homes." You will value this book highly. It shows how your walls become salesmen, when you build to sell. It shows how customers can be better satisfied when you build on contract.

EVERY builder knows the value of reinforcing concrete and will be quick to appreciate the advantages which similar reinforcing gives to plaster. More than 200,000 installations of STEELTEX have proved it successful.

STEELTEX is used in place of lath. It is a fabric of rust-proofed (galvanized) cold-drawn steel, combined with a double, waterproofed backing. When plaster is applied, a furring wire provides space for the plaster to spread under the fabric as well as over it. The steel is completely embedded. The backing not only produces automatic backplastering, but provides effective damp-proofing, sound-deadening and insulating qualities.

STEELTEX in sheets 50" x 52", is nailed to the studs. "Better Walls for Better Homes" gives complete details. Send for it.

STEELTEX

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

National Steel Fabric Company
3108 Union Trust Bldg., Pittsburgh, Pa.

Without obligation send □ (check) Better Walls for Better Homes □ (check) STEELTEX for Floors.

Name
Street
Place

STEELTEX for Floors, recently introduced, has already been used in numerous important installations. Heavier than other types of STEELTEX. Quickly applied over any type of beam or joist. Its obvious advantages include maximum construction speed, elimination of forms, prevention of droppings, uniform reinforcement throughout the slab, better curing, etc. The booklet, "STEELTEX for Floors," contains full details with working drawings. Send for your copy.
COTSWOLD — A Metal Casement of Moderate Cost

HOME SEEKERS are keenly alive to the comforts and refinements possible in modern construction, and an appealing detail is often the deciding factor in a prompt sale or rental of a house. International Cotswold Casements, which are carried in stock in all Standard shapes and sizes, are not expensive, yet provide a very effective talking point when showing the property. When installed by International erectors, they are guaranteed weatherproof.

SEND FOR OUR DESCRIPTIVE LITERATURE

INTERNATIONAL CASEMENT CO INC
JAMESTOWN, NEW YORK

AGENTS IN PRINCIPAL CITIES

IN CANADA: ARCHITECTURAL BRONZE & IRON WORKS, TORONTO, ONT,
HERE’S data on all our new developments of the past year or more—besides up-to-date listings of all your old standbys in the H&H line of Switches and Wiring Devices. It’s a book good jobs will be specified from this year and for years to come.

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FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE
This house has a Winthrop roof of Slatefield Blend—a blend of cool harmony—heather green, heather blue and purple. A few sea greens and blue blacks were scattered through and then, in contrast—about a dozen turkey reds.

The result is strikingly beautiful. The architects, Walker & Angell of Glen Ellyn, Illinois, have achieved a roof of personality for their client, Mr. F. E. Duggan of 727 Forest Avenue, Glen Ellyn.

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FOR A VERTISERS' INDEX SEE NEXT TO LAST PAGE
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The Ideal, Fireproof, Weatherproof, Roofing were selected by the Lehigh Portland Cement Company for the roof of their Prize House. The enlarged insert of an actual close up photograph shows the definite charm and distinctive effect of this unique product, the "English Thatch" in random widths, irregular courses and rough texture that completely eliminated hard and fast lines and sets a new roofing standard giving a novel beauty to the modern home and an added degree of serviceability to a roof.

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Tapered Ambler Asbestos Shingles are fireproof, and non-burnable, not merely "fire-resistant." Ask your fire insurance agent what the difference is. He will tell you the difference 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

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- Timken adjustable double Thrust Bearings on the spindle. Charges or discharges either side. Self-cleaning mixing blades, with non-balling blades in base of drum.
- Just the low-priced, light-weight, husky, handy mixer for general work on small jobs or for mixing mortar. Easy to move around and FAST.

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Please check your occupation. Building Contractor □ Dealer in Building Materials □ Prospective Home Builder □ Architect □

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The National Jacketed Boiler has a trim, durable, dust-defying empire green jacket, that houses a dependable, efficient boiler. It burns hard or soft coal, coke, oil, or gas. It is furnished for either steam, vapor, or hot water systems. Handsome and effective.

The National Jacketed Boiler is the junior member of a large and highly regarded family. With its snappy, durable empire green finish and glossy black trimmings, it is up-to-the minute in appearance. And it has the National family traits of quality, dependability, and effectiveness.

Its large fire box holds a heavy fuel charge; frequent attention is thus made unnecessary, and combustion efficiency is boosted. Fire travel is long, so the gases can give up their heat. A heavy layer of rock wool insulation cuts heat losses. Large doors make firing the boiler, and cleaning flues and ash pit simple, easy tasks.

The National Jacketed Boiler wins admiration by its appearance, earns respect by its performance. It’s all you expect of a National Product.
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WITH EMBOSSED LEATHERETTE COVER

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The 200 homes shown in this book with floor plans and complete descriptions, have actually been built and therefore tested for economy, convenience and good design.

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Beautiful Homes magazine is the same page size as American Builder. In the year it publishes over 100 plans of Beautiful Homes of moderate cost and just the type and style you will find most persons will want to build.

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Careful builders, prideful of the homes they build, order TrimPak, interior trim for doors and windows on all their jobs, confident that the finished job will be up to the best standards of appearance and durability. In New England, on the Atlantic Seaboard, in the Middle West, the South, and the West, in 37 states, the best builders are using TrimPak as the final answer to their demand for quality interior trim.

And to their surprise, it doesn't cost them any more than ordinary trim! TrimPak is accepted as the best and most satisfactory trim today without a second thought, but back of that acceptance is much careful planning and supervision.

In the selection of a mill to make TrimPak, ideal manufacturing conditions are the first requisite. The contents of every carton must be of uniform texture, cut from perfectly-dried stock, accurately milled and complete in units required for assembly. Prompt service on shipments must also be maintained, so that TrimPak dealers may keep their builders supplied promptly.

Because TrimPak is assembled, cut to approximate length, and packed in two strong cartons for each opening, the builder's order is placed in much simpler manner, and may be deferred until the day before the house is ready to trim, for the dealer can fill an order for the average house in less than an hour. There are no waits for additional stock due to damaged pieces or miscounts. It's all in the packages, ready for the carpenter.

Using TrimPak, three carpenters can completely trim a 6-room house in one day, which every builder will recognize as a considerable saving in time over old methods. When the painters come along, they find TrimPak already sanded and clean, because it was protected in the cartons.

TrimPak is sold by lumber dealers everywhere in all woods and patterns. If you have not used TrimPak, and wish to save money on your trim and get a better job, your request on the coupon below will bring the full story.
A semi-Colonial type residence in Tulsa, Oklahoma, roofed with pressed steel shingles.

A handsome brick residence at Two Rivers, Wisconsin, with roof of Spanish Mission tile formed from sheet steel.

An unusual type of bungalow with cement stucco walls. Sheet steel roof with standing seams.

For
EVERY TYPE OF ARCHITECTURE there is a pleasing form of Steel Roof

Have you noticed the rapidly increasing extent to which steel roofing is being used?

Not only is that a fact with regard to residence roofs. It is also true of roofing for churches, schools, apartment buildings, factories, and buildings for many other kinds of occupancy.

What other material combines to the same extent the roof essentials of fire safety, protection against lightning, durability, strength, economy and attractive appearance?

Sheet steel roofing provides all of these desired qualities.

For information regarding steel roofing, address The Sheet Steel Trade Extension Committee, Terminal Tower Building, Cleveland, Ohio.

SHEET STEEL
for Strength Safety Beauty and Economy
If you are ambitious to rise above mere working for a living, if you want the satisfaction and independence of a manufacturing business of your own, send for the book pictured above.

It tells an amazing story of a manufacturing enterprise that has opened the way for hundreds—a business almost unlimited in scope, in which men can, and do start with limited capital and expand rapidly, turning $1,750 into $100,000 for example, as a Pennsylvania plant did in five years. Multiplying an original investment of $3,000 thirty-three times in three years, as two men did in Kansas City. Building a $100,000 business in four years from a start of one machine—the accomplishment of a St. Louis manufacturer.

Such achievements are not exceptional among the more than 400 manufacturers in the country who are making and selling a building unit so superior, so economical and so practical that it has literally swept the nation in just a few years.

**A Proven Path to Follow**

Remarkable as past successes may seem, the manufacture of this material today offers greater opportunities than ever. Tried by the acid test of use in millions of dollars' worth of construction of all kinds, it has surpassed every expectation and proven every claim. Methods of manufacturing and selling have been tested and developed to a perfection usually attained only by giant corporations. The product has the added advantage of 40 beautiful colors, a feature that broadens the market and multiplies the earning capacity of every plant.

Probably no manufacturing business today offers so well charted a road to success. Certainly no other offers the opportunity to start so small in an enterprise so big in proven earning possibilities.

Manufacturing franchises are rapidly being granted. Act before someone else qualifies in your locality. Send for the book of opportunity shown above. Do it right now. Use the coupon.

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Any two carpenters can lay a CROMAR Oak Floor in a day. CROMAR is scraped, sanded, filled, varnished (2 coats), treated to resist moisture, and polished — at the factory. CROMAR makes you completely independent of floor finishers. No subletting — you handle the entire job yourself.

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CROMAR is so easy to lay! A flexible V-type tongue and groove makes for speed. Fits quickly and snugly without “blocking” — and permits laying over uneven sub-floors. Nail-holes are punched. And the beveled tongue prevents damage in nailing.

A tiny, rounded surface seam — smaller than the shaft of an ordinary pin — makes cleaning easy and prevents square cracks to pack with dirt. A tremendous advantage which CROMAR alone can offer.

There are other CROMAR advantages — write for complete literature which tells and illustrates them all in detail.

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A tiny, rounded surface seam — smaller than the shaft of an ordinary pin — makes cleaning easy and prevents square cracks to pack with dirt. A tremendous advantage which CROMAR alone can offer.

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This door will never stick

it's guaranteed trouble-proof

Ordinary doors swell and stick because wood expands when wet. Laminex doors cannot swell or stick, because they are built by a process which eliminates this trouble.

Laminex construction takes advantage of the fact that wood cannot swell lengthwise—it can only expand in width. So, we cross the grain of adjoining sections in a Laminex door in such a manner that any tendency of one piece to swell in width is immediately counteracted by neighboring pieces.

Laminex stiles and rails, built up on a core of blocks between flawless layers of Laminex wood, are welded together permanently by our secretly compounded Laminex waterproof cement.

Laminex cement is the secret Laminex cement, which is absolutely waterproof and actually stronger than wood, is the secret of the immunity of Laminex doors to moisture. This marvelous cement securely welds all parts of a Laminex door together, so that the various units exert their neutralizing forces on each other.

Laminex doors are guaranteed Each genuine Laminex door bears our yellow replacement guarantee label and the name "LAMINEX." Look for guarantee and the name on the doors. Progressive millwork and lumber dealers can supply you with Laminex doors in all popular designs, at reasonable prices. Fill in and mail the coupon today for our new book about Laminex doors.
no more slaking

BRIXMENT combines in one material all the advantages of portland cement and lime with none of the disadvantages. It's strong, it's plastic. It requires no slaking, no soaking. It can be mixed and used as soon as delivered. It spreads smoother and faster. It makes cleaner, neater joints and sticks to the brick.

These economies and many other advantages described in two handbooks, "BRIXMENT for Mortar" and "BRIXMENT for Stucco". Send for them.

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1610 Builders Building, Chicago
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301 Rose Building, Cleveland
Duty First

A man with all the earmarks of a laborer was smoking thoughtfully and watching a large building in process of construction. Being short-handed, a foreman approached and asked:

"Hey, you; want a job?"

"Yes," was the reply, "but I can only work in the mornings."

"Why can't you work all day?"

"Well," the man explained, "every afternoon I got to carry a banner in the unemployed parade."—Successful Farming.

Limited

A gentleman slipped on the top stair of the subway and started sliding to the bottom. Half way down, he collided with a lady, knocked her off her feet and the two continued the journey together. After they had reached the bottom, the lady, still dazed, continued to sit on the gentleman's chest. Looking up at her politely, he finally exclaimed, "Madam, I'm sorry, but this is as far as I go."

That's Asking Too Much

Boss—"Do you get here every morning at 8:30?"

Stenographer—"If you got here yourself, you could find out."—D. Dillon Akers.

Finally Proved

Two backwoodsmen in Maine knocked at the door of a house at the edge of the forest. "Hello, Ed!" said one of them to the farmer who came to the door.

"Say, we come across the dead body of a man over there in the hollow an' we kinda thought 'twas you."

"That so? What'd he look like?" asked the farmer.

"Well, he was about your build—"

"Have on a gray flannel shirt?"

"Yep."

"Boots?"

"Yep."

"Was they knee boots or hipboots?"

"Let's see. Which was they, Charley, knee boots or hip boots. Oh, yes, they was hip boots."

"Nope," said the farmer. "'Twasn't me."—The Open Road.

Painting Things

By Douglas Malloch

How much a little paint will do!—
A little stain or varnish, too,
'Twill make a table fairly smile,
And make it last the longest while,
And keep a house as good as new.

About the easiest way, I guess,
To fill a home with happiness
Is painting things. The woodwork gleams,
And all the furniture just seems
To always wear its nicest dress.

I guess, while mother's painting things,
That that's the reason why she sings.

For folks are like the places where
They live; and when a desk or chair
Looks happy, happiness it brings.

Yes, when they smile, then folks smile, too;
For always, when my mother's through,
She lets me look, and I can see.
Myself, as smiling as can be—
How much a little paint will do!

[Reprinted by permission of "Woman's World."]

This Covers the Ground

"You say the Smiths are going to build a house soon?"

"Yes. You see, they haven't the plans made, but they have a spot to build it on."

"Well, of course, that's a lot."—Pelican.

Fair Enough

The doctor took one glance at his new patient. "You'll have to call in another physician," said he.

"Am I as sick as all that?" gasped the patient.

"No, but you're the lawyer who cross-examined me last March when I was called to give expert testimony in a certain case. Now, my conscience won't permit me to kill you, but I'm hanged if I want to cure you, so goodbye."

Just for Tomorrow

'Twas the night before pay-day, and all through my jeans I hunted in vain for the ways and the means;
Not a quarter was stirring, not even a "jit";
The kale was off duty, the greenbacks had quit.
Forward, turn forward, O Time, in thy flight,
And make it tomorrow just for tonight.


Hint for Salesmen

"Don't you know," said Charlie Hedger, "that you can't sell life insurance without a license?"

"Boss," said the darky, "I knew I couldn't sell it, but Ah didn't know the reason."—Spokane Ad Club.

"How can I drive a nail without hitting my fingers," asked the woman customer of the lumber clerk. She got expert advice. "Hold the hammer in both hands," he said.
Union Metal Columns are protected against weather conditions by being galvanized with lead and zinc spelter, both inside and outside.

Metal columns are provided with priming coat of best grade reinforced red lead before leaving factory. Any color of finishing coat can be applied after erection.

8 inch, 10 inch, 12 inch, 14 inch diameter columns made of one-ply 22-gauge galvanized steel. Large columns, 16-inch to 42-inch diameter, made from two-ply 22-gauge laminated steel construction. Special construction from 42 inch to 60 inch diameter.

Details of stopped flute outward curvature or apophyge and lower end of shaft where it fits over cast-iron base flange.

Cast-iron base, smooth and clean.

For Advertisers' Index See Next to Last Page
Construction Records Broken

June construction contracts, in the territory east of the Rocky Mountains, broke all previous June records, according to F. W. Dodge Corporation. New building and engineering work contracted for in June, in the 37 Eastern states (including about 91 per cent of the total country) amounted to $550,466,200. This figure was the second highest monthly total on record. It was 3 per cent ahead of the recognized need of standardization in the second mortgage field, for residential buildings; $130,852,400, or 20 per cent, for public works and utilities; $93,942,200, or 14 per cent, for commercial buildings; and $65,536,700, or 10 per cent, for industrial projects.

Contemplated new work reported in June amounted to $1,030,095,000, being 17 per cent in excess of the May, 1927, total, and 41 per cent ahead of the June, 1927, record.

Second Mortgage Money Cheaper

Reduction in second mortgage rates is announced by Republic Realty Mortgage Corporation, Chicago, effective Monday, July 9. It is the fifth time in six years that this corporation has taken similar action. The regular interest rate continues at 6 per cent per annum, and the discount rate deducted when the loan is made is as follows: 4½ per cent for a one-year loan, 8 per cent for two years, 11 per cent for three years, 13 per cent for four years, and 15 per cent for five years. Principal and interest are repaid in equal monthly installments over the period of the loan.

As a result of this reduction it is claimed that millions of dollars have been saved borrowers in the Chicago vicinity. It has been the announced policy from the outset to lend at lowest cost, passing on to the borrower the benefits of large volume, sound finance and efficient operation.

Organized in 1922 by a group of prominent business men who recognized the need of standardization in the second mortgage field, Republic Realty Mortgage Corporation is now the largest institution in the Middle West specializing in secondary finance, with capital and surplus of more than $1,000,000 and $3,500,000 in outstanding loans.

In connection with the new schedule of rates the corporation announces that it will accept loans of longer maturity. While formerly three years was the maximum term for which second mortgage loans were usually made, the new schedule provides for four- and five-year loans as well. The latest reduction gives further evidence that the second mortgage business can be successfully conducted on sound and conservative lines with decreasing margin of profit, thus making secondary finance available for an increasing number of requirements.

Air Mail Rates Reduced

It will cost only one-quarter as much to send average business or social letter by air mail on and after August 1 as it does now. On that date the rate will be reduced from 10 cents a half ounce to 5 cents for the first ounce or fraction and 10 cents for each succeeding ounce or fraction. This means that the ordinary letter may be sent anywhere in this country for 5 cents and that an air-mail package which now requires $2.00 postage may then be sent to any part of the country for $1.05.

Any mail matter not liable to damage by freezing may be sent by air mail. Registered, insured and C. O. D. matter is carried by air mail, as are packages not exceeding 50 pounds in weight and not exceeding 84 inches in length and girth combined. Special delivery stamps still further expedite delivery of domestic air mail. Air mail may be deposited in any mail box, but time must be allowed for collection and transportation to the postoffice and air-mail field. Distinctive air-mail envelopes are desirable but not compulsory, but the words “Air Mail” or “Via All Mail” must be clearly marked on the envelope or wrapper.

This new low rate holds out greater possibilities for the business man. Twenty-eight air-mail routes, over 12,457 miles, serving 62,000,000 people directly and millions more indirectly, are available. Each 24 hours the air-mail planes fly 24,914 miles and their daily average load now exceeds three tons. Air mail averages more than 100 miles per hour and planes are flown night and day in all kinds of weather. By the greater use of this excellent service American business can aid in still further increasing the service available.

Television Broadcast Inaugurated

Only a few years ago radio broadcasting was just being inaugurated, a new marvel of scientific discovery, which has in a short time affected the daily lives of almost the entire population of the civilized world. Hardly has the novelty of radio worn off when another marvel is introduced which will, in all probability, have an equally widespread effect on life.

WGY, the Schenectady broadcast station of the General Electric Co., has inaugurated a regular schedule of television broadcasting. Three afternoons a week, Tuesday, Thursday and Friday, from 1:30 until 2 P. M., eastern daylight-saving time, television programs are being broadcast over the wave of WGY, 379.5 meters. In starting this service WGY becomes the pioneer television broadcasting station of the country.
High-Early-Strength Universal Concrete is made with the usual Universal Cement.

Altho High-Early-Strength Universal Concrete gives decidedly unusual results, it is made with the usual labor, usual materials, usual equipment and usual Universal cement—all applied according to fully tested methods. It is not necessary to buy, stock and handle a special cement at premium prices. There is but one grade of Universal cement and that grade—the grade used on other construction—is used in making High-Early-Strength Universal Concrete.

High-Early-Strength Universal Concrete is as strong at 3 days as ordinary concrete at 28 days and permanently better and stronger forever after as shown by the diagram. Full information on the methods used to secure it will be sent promptly on receipt of the accompanying coupon.

UNIVERSAL PORTLAND CEMENT CO.
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Without obligation, send me detailed information on methods for securing strong concrete in 3 days with the usual materials, usual equipment, usual labor and usual Universal cement.

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FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE
Consequences of Success
By FLOYD W. PARSONS

K NOWING something of the mistakes of yesterday reduces the likelihood of our drawing hasty conclusions concerning tomorrow. We have now climbed high enough into the foothills of a new civilization to be able to look down upon some of the paths we have followed. Below us we see the thickets and forests of tradition and ignorance that were so nearly impassable. Clearly disclosed on the landscape behind us are a multitude of myths and prejudices that influenced our steps and sent us wandering aimlessly over roundabout routes.

Others are trying to tell us about ourselves. Bernard Shaw says America is a doubtful experiment. Unfortunately he insists on believing that employers in our country today hold the same ideas and follow the same methods that prevailed in the years gone by. He overlooks that the fundamentals of capitalism in America have undergone a radical change. Instead of adhering to the old policy of high prices and low wages, modern management in the United States has turned definitely to a program of low prices and high wages. Here we have a departure so revolutionary that the socialists of Europe must overhaul their economic philosophy if they would get a proper viewpoint of conditions on this side of the ocean.

If we have learned one thing better than all others, surely it is the futility of forecast. Before attempting to visualize the future we must get a true perspective of the past. We must distinguish between realities and fictions. We must tear the curtain aside and make yesterday a living thing. We must understand what human nature did in the years gone by in order to anticipate what it will do in the years to come.

Literary frankness and honesty is a commendable development of recent times. We gain much by reading about the punch bowl of Ben Franklin, the bill for election liquor rendered to George Washington, the letter from Cotton Mather demanding that William Penn’s ship be captured and he and his Quakers sold into slavery, and the arguments presented by John Hancock to prove the necessity of providing rum for the Continental Army.

Old Meets New Even on the Desert.

We are all the better for knowing the true story of Paul Revere’s ride, and for understanding how Colonial immorality caused rum to flow at funerals, weddings and ordinations. For a long time we held firmly to the notion that our forefathers revolted to preserve their liberty. Now the facts appear to indicate that they rebelled to fill their pockets. At least there is no longer any doubt that one of the greatest factors in bringing on the American Revolution was the attempt to stop rum-smuggling in New England. It may be a cause of regret to many that the Declaration of Independence was probably caused by appetites rather than souls, but there is more danger from hiding the truth than from letting it be clearly exposed. Why perpetuate illusions? There is no greater nonsense than the assumption that wherever there is stomach there cannot be soul. We are fortunate in that the modern historian refuses to be guided by fallacies. He insists on painting the picture as it is rather than as we would like it to be.

We make no mistake in assuming that life will be an ever-increasing succession of surprises. We are not nearly as wise as we think we are. We are nowhere near the day when it will be possible to effect any important or rapid change in man’s inner nature or physical self. The human body differs in only a few respects from other animal organisms. When we base our speculations on observed fact, it is impossible to say why we are here or why we continue monotonously repeating ourselves generation after generation, giving all our attention to providing food and shelter, and to acquiring a mate in order that another individual may be reproduced.

We can no more speak with confidence concerning the nature of life in 1950 than the people of 1900 could visualize today. We know what has been accomplished in the first quarter of the present century, but we have no idea what will be the ultimate effects of our achievements. Of one thing we may be sure—new advances will be along paths never trodden before. The road before us will turn and twist and branch off in many directions—not go straight ahead.

Each passing year will
bring us to the ends of many lanes. There are limits to how fast we can grow, how much we can eat, how much clothes we can wear, how much we can read and how many hours we can play. The consumption of fruits and vegetables by the American public is now almost twice what it was twelve years ago. Improvements in food-preservation methods brought about an 80 per cent increase in the shipments of perishables, while the increase in total population was only 12 per cent. Lettuce increased 440 per cent, grapes 216, citrus fruits 270 and celery 188 per cent. Chicago now gets white potatoes from 37 States, cabbage from 22 and cantaloupes from 14. Who would be willing to predict that all of the figures will show as great increases in the next decade as in the one past?

Fifty years ago the individual production of grain per acre in the United States was 1,200 pounds; now it is more than 25,000 pounds. Afternoon editions of daily papers come out at 9 A.M. Several automobile companies are already exhibiting 1929 models. The craze for color has broken out in every quarter. The newest design of a well-known piece of office equipment is now being presented in beige, green, maroon, blue and brown, all finished in Duco. Old-time champions of the prize ring thought nothing of fighting once a month and were glad to get a few thousand dollars as their share of the proceeds. The modern champion has to be urged to do a battle a year and then select his opponent always keeps one eye on how big the fellow is as a drawing-card.

The evidences of change are on every side. Even the style in street-hawking has undergone a revolution. In the old days the fakirs were glad to make five dollars a day. Now they consider it a bad week if they fail to clean up $150. They have no overhead except the necessary allowance for a small fine in a different district every week or two. One investigator reported recently that New York City has 5,000 street fakirs, half of them averaging $5,000 yearly.

Even the old-time sandwich man is being forced out of business by smart individuals with more subtle methods. Elegantly dressed in evening clothes, the modern edition of the human street sign saunters along displaying an advertisement on the front of his shirt when he applies an electric current. With the current off he is a "gentleman" walking along smoking his cigar in a leisurely way. How he is to the gaunt figure of yesterday sandwiched between two painted billboards, the fight for Uncle Sam's dollar has become a battle of wits. Prosperity has puffed us up and caused thousands to believe that the pitfalls on the road to fame and fortune have been removed.

The gyrations of the stock market have blinded many to the increasing number of problems that are now up for solution. It is bewildering to the average person to read that an investment of $8,000 in du Pont stock had increased to $88,480 from the close of 1921 to the end of 1927; $3,475 in American Can during the same period increased to $42,675; $4,400 invested in McCrory Stores grew to $49,704. The gains on 11 important stocks in the period mentioned extended from 304 to 1,128 per cent without including the cash dividends that were paid.

With such facts before them is it any wonder that Mr. Citizen and his wife threw their old copy-book maxims out the window and adopted the common notion that we are now in for a series of "ups" with no valleys anywhere in sight. Where we used to talk in millions, the conversation is now in billions. Keene and Gates were pikers compared to the big traders of today. A large insurance company at the end of 1927 had 52 per cent of its funds in common stocks. Great corporations that had been piling up surpluses for years have now become literally investment trusts. A recent survey disclosed that 150 American companies had approximately three billion dollars in invest-ment securities, mostly common stocks.

The chief factor that has brought about the present situation has been the excess of productive capacity. There has been no reason or incentive for business to invest surplus funds in enlarging plants and extending production facilities. Many corporations have found it more profitable to purchase outside securities than to buy their own. The idea is not new. During the violent boom in Great Britain from 1887 to 1890, the speculative rage extended into nearly every kind of promotion. Hundreds of British corporations had become what we now call investment trusts. Everything went well so long as the market continued to rise. But the real worth of an investment trust is shown in a declining market. The British boom was followed by a crash that was felt throughout the world. Heaven help the investment trust that starts at the peak of a boom.

The chief threat to American business today is from over-confidence in the handling of new problems. Science never has known where it was going and at no time has marched confidently forward to a predetermined goal. All we have been able to do is stumble onward, enslaved by the mechanisms we have created. Who among us is able to explain the "miracle" of wages rising while commodity prices fall? Where is there one who has a sound and practical answer to the problem of unemployment?

We have entered a period in which machines have liberated us from brute burdens. A way has been found to so increase and cheapen production that the so-called common people are able to enjoy a large share of the good things of life. Sixty-eight men now produce the same average output as 100 men did in 1914. Assuming that our factory output was 100 at the commencement of the World War, and the index of factory employment was 129, the output figure at the commencement of the present year had risen to 170, while employment had dropped to 115. This represents the greatest displacement of labor that has ever taken place in world industry.

In four years the output on our farms increased 10 per cent while the number of workers decreased 5 per cent. During this same short period, notwithstanding the growth of both population and production, there was a decrease of 2,200,000 workers in four of our major industries—manufacturing, mining, farming and transportation. In ten years the increase in individual output in our country has extended from six per cent in the manufacture of boots and shoes to 211 per cent in the manufacture of rubber shoes.

Prosperity has its price. Success brings increased responsibilities. We have accomplished wonderful things and now reach a day when we must prove the wisdom of our policy. As to what may be the solution for our present high degree of economic unbalance is no easy guess. We cannot go on forever shortening hours and increasing wages. It is not at all certain when we will again be able to start new industries of such importance as radio, airplane and automobile manufacture.

Europe is staging an amazing comeback and in a comparatively few months has drawn a half-billion dollars in gold from our vaults. She also proposes to go in for machine methods and mass production, and this means keenest competition for the markets of the world. We cannot increase loans to speculators another 2,000 million dollars, and it is certain we cannot continue to ship money to Europe without taking from her a much greater quantity of manufactured goods than we export.

The opportunity open to America has never been equalled. But to make the most of it we must proceed with a full understanding of the multiplicity of difficulties that are to be overcome. Let us not belittle the problems that are up for attention or close our eyes to the big jobs ahead. In the meantime, let us have more caution and a little less confidence.
When This New Front Was Added to the Meyer Jewelry Company's Store and the Interior Remodeled, the Business Increased 40 Per Cent, a Convincing Record for Contractors to Present to Other Store Owners Whose Buildings Are in Need of Modernization.

That an increase of 40 per cent in nine months in the sales of a jewelry store may be directly attributed to remodeling, with changes in layout and furnishings, may seem impossible to the skeptical. Yet Meyer Rosenbaum, proprietor of the Meyer Jewelry Store at 8015 Ferndale Avenue, Detroit, secured this result after remodeling his store recently, and he is convinced that it is no mere coincidence but that the changed appearance of the store is largely responsible for the result secured.

The Meyer store is located five miles from the business center of the city and is strictly a community store. The building itself is a one-story brick affair. In the remodeling process an entire new front was put in. The base and trimmings are of verde antique marble, while the window work is of all copper construction with display windows occupying all available space.

The back of the windows is made of paneled glass set back 30 inches from the glass, thus giving ample display room and at the same time allowing the light to reach the interior. Several movable dividers allow the display of more than one type of merchandise at one time without one detracting from the other.

The entrance has a pleasing alcove effect with a dome.

(Continued on page 100)
Now Comes Something New in Wrecking Methods
How an Ingenious Contractor Hauled a Crane and Skullcracker to the Top of a Four Story Building and Speeded Up Wrecking Operations

CONRAD LURIE, Cleveland wrecking contractor, is said to be the first building wrecker to use a truck crane and skullcracker to tear down a building by operating the crane from the top of the building and removing it floor by floor as it works its way down to the ground.

Lurie contracted to wreck the four story Armour Packing Company warehouse in downtown Cleveland. He planned to use a crew of 50 men with pneumatic drills, sledges and picks. When two weeks' work showed only a small section of the comparatively light roof broken through, it appeared that his three-month contract would have to be extended, at the expense of a daily penalty and dangerous loss of profit.

Lurie was worried. This pace would require eight or nine months to wreck the building and haul away salvage. The entire building was used as a refrigerator, consequently brick walls were two feet thick and lined with cork, and floors were of two layers of eight-inch reinforced concrete with a layer of cork in between, thus the floors would require even more effort to break through than the roof did. Each floor was 80 feet by 150 feet square.

Visions of financial loss bothered Lurie until he stumbled on the idea of raising a light crane with about a 1,500-pound skullcracker to the top floor. Soon a portable five-ton crane mounted on a truck was found and rented by the day for the duration of the job. This crane belongs to Paiton & Martin, local crane service company, whose business is the rental of such equipment. Lurie believed that this 10,000-pound capacity crane could swing and drop a skullcracker with sufficient force and repetition to give him greater daily capacity and thus insure his ability to fulfill the contract without being ensnared by the penalty clause in it.

Then came the problem of raising this truck crane to the fourth floor. Riggers were consulted and found skeptical. Such a thing had never been done before. However, the Wahl Moving & Transfer Company of Cleveland finally agreed, provided they did not have to assume risks, to try to pull the truck crane up two heavy pine timbers to the top floor. Cables were thrown around snatch blocks up on the roof and run down to winches on two trucks below.

Wahl delivered and raised to a 40-degree incline two, 20 by 20-inch timbers 62 feet long, this on the afternoon of May 10. Next morning the crane was driven to the location by the crane operator all ready to be raised.

Two, one-inch cables from the winches on two five-ton trucks were thrown around snatch blocks on fourth floor and then run down to the crane. The truck crane was to be pulled up rear wheels first. The cable ends were fastened to the back of the truck frame.

When all was ready the rigger foreman signaled the winch truck driver to pull, and the crane started to creep slowly up the timbers. At the wheel of the truck being raised was the crane operator who intended to guide the truck up the narrow timbers to the top.

The Crane Has Just Swung the Skullcracker and a Large Section of Wall Is Falling Out. In 10 days the crane completely knocked away one entire floor and walls, which it was estimated would have taken 100 men 30 days to wreck.

A Five-Ton Crane, Mounted on a Five-Ton Truck, Being Raised to the Fourth Floor of the Armour Building in Cleveland. A 1,500-pound skullcracker was swung from the end of the crane boom to demolish the building. In the foreground are two winch trucks pulling the crane up two 20 by 20-inch, 62-foot skids.
About 10 Per Cent, or Less, of the Time the Crane Used Its 3/4 Yard Clamshell Bucket to Clear Away Broken Parts That Fell on the Floor Instead of Over the Side of the Building.

After raising the crane each several feet the winches would stop and timbers, cable, blocking, and truck crane wheel would be inspected for strain and stability. When the unit was about 15 feet up the timbers, the operator who was guiding the crane decided definitely that a safer place for him to be was on the ground. Consequently for the rest of the 62 feet distance the truck was guided by ropes thrown around the hub and spokes of each front wheel. Riggers pulled on the ropes to turn the truck wheels. Finally the crane was rolled over the top end of the timbers onto the concrete floor of the building. There it stayed. Before the day was over all riggers’ equipment was cleared away and the crane was ready to go to work the next morning.

Credit must be given to Claude Jenkins, the crane operator, for his ability to swing and drop the skull-cracker accurately. By wigwagging the boom back and forth momentum was gained for the weight. Then suddenly, with a final swing of the boom and release of the crane holding drum brakes, it would fly out to its mark beyond. At each crash perhaps 18 to 24 square feet of wall, 24 inches thick, would break off and drop to the ground four stories below. Thus in one stroke of the skullcracker would be done an amount of work comparable to labor of two men for an hour and a half. Often a wide brick panel between two windows would fall at one time. About 5 to 10 per cent of the time a 3/4-yard clamshell bucket was used to clean up concrete dropped to the floor below.

Like a fisherman flycasting for bass the crane would swing the 3/4-ton iron skullcracker and let it fly for 20 feet beyond the end of the boom. Something had to break! It was brick wall, reinforced 24-inch concrete floor, 30 pillars of concrete that gave way and 12 days after the crane started to work the entire fourth floor and walls were demolished and the crane was ready to be lowered to the third floor.

The problem of lowering the crane to the third floor, which was 12 feet below, was almost parallel to the problem of raising the crane to the top of the building. Two 20-foot timbers, 12 by 12 inches square, were set in place by riggers and one winch truck similar to the two first used, lowered the crane down to the third floor. Four hours’ time was consumed in this move. Then the crane was ready to demolish the third floor.

After 10 days more (June 11) the third floor was entirely knocked away except for the small corner on which the crane stood and the same moving process took place with the result that on June 12 breaking of the second floor walls was started.

Just one day after the crane started to work on May 11 on the fourth floor Lurie dismissed 38 of his hand workmen. He found that they were only bothering the efficiency of the crane. However, he retained 12 of his original men to tear down mouldings and doors, sort salvage, etc. As wreckers they were too expensive, for the crane was doing the work of 100 men at one-eighth of their cost.

Lurie is now supervising the wrecking. His wife keeps the books, his son cares for the salvage and the whole family takes a bit of pride in being the first wrecking contractors to use such a large piece of equipment in their business.

Today, June 23, the crane is ready to be run down to the ground floor. This is just a repetition of lowering the crane from the fourth to third floor and from the third to the second floor.

Another crane with a half yard bucket is loading the debris into trucks to be hauled away. Union terminal engineers are ready to survey the ground for railroad tunnel approaches to the station and almost all of the material in the Armour Building wrecking contract is unnecessary because Conrad Lurie’s wits served him an idea that is a money maker.

E. THIEMER GEDDES.

Here the Crane Is Being Lowered from One Floor to Another on Two 12 by 12-Inch, 20-Foot Timbers. One winch truck below is doing the lowering. Conrad Lurie, the contractor handling the job, is standing in the foreground.
Syndicating

"The Mark of Quality Buildings"

How a Milwaukee Construction Company Established a Quality Trademark and Is Now Extending Its Service Through Licensed Builders in Other Cities

By KENT LIGHTLY

About two years ago a firm of Milwaukee contractors, who had established considerable reputation in their locality for the construction of quality homes, looked about and saw that practically all reputable merchant carried a trademark, and that this insignia had a definite commercial value. An investigation throughout the building industry showed that little of the sort had ever been tried in respect to finished houses—a unique situation, for no other large industry of the country is without its trademarked products.

The result, of course, was the origination of a symbol designed to identify easily homes built by this firm, the Hercules Construction Company. This mark was appropriate to the name of the concern, representing Hercules and the Nubian lion, and was duly copyrighted and registered.

The design was cast in a small bronze plaque, which is attached onto the baseboard of the finished home inconspicuously and yet where it is easily found. It is a guarantee that the house has been constructed under a strict standard set of specifications which call for the highest grade materials and an established quality of workmanship.

The plan has been so successful in Milwaukee that now the idea has been syndicated, and in 15 cities throughout the country "Hercules Homes" are being erected by Hercules builders. Nearly every week brings in new subscribers to the Hercules plan, and according to R. N. Well, general manager, who is directing the activities, it is expected that between 75 and 100 builders will be using the service before a year is out.

In assigning the right to use the Hercules trademark this firm makes a careful investigation of the reputation of the builder to determine his ability to execute the specifications required and guaranteed when the plaque is attached. In addition to the right to use the trademark, every builder in the syndicate is furnished with all the plans, promotion matter, advertising copy, etc., which made the original venture so successful.

There are many complete plans in the Hercules Company's files and all of these are available to each subscriber. Blueprint specifications accompany each.

The firm also maintains an architectural service so that the prospect desire a home not represented in the plans on file, he may have one designed according to his personal wishes. This individual plan then becomes available to all other Hercules builders, although there is a restriction that only one house from each plan may be erected in a single city.

Each subscriber is given a portfolio of actual photographs illustrating the buildings already erected, which has proved an excellent means of getting new customers.

This service is kept up-to-date by monthly mailings of new photographs and complete plans of new homes. The subscriber is also provided with booklets and forms letters to use in following up the inquiries received from newspaper advertising. An advertising mail service goes out to subscribers every two weeks. Forms for contracts are also supplied, as well as a simplified accounting system.

The architectural department is augmented by an interior decorating and landscaping service, so that each of the individual builders has available a service which, in all probability, he would be unable to give without this co-operation.

The advantage of such a program to the subscribing builder is inestimable. Costs are all figured in advance and then proved by actual experience in each case. The builder can tell his customer with complete confidence exactly what he can give him for the sum he is willing to spend. The ads he receives represent tested copy which has brought the best results in other cities. The same is true of the other promotion matter.

The test advertising campaign conducted by the Hercules Construction Company in Milwaukee brought inquiries at a cost of less than $10 each. This is remarkably low when you consider that the inquiries come from persons interested in building homes at a cost of $10,000 or more.

The Hercules Construction Company acts as a clearing house for its subscribers, according to R. N.
A Typical Hercules Built Home, Constructed from Plans Which Are Furnished to All of the Subscribing Companies. Special designs are also prepared for prospective builders and these become available to all subscribers with the limitation of building but one house from these plans in each city.

Well. Close contact is kept with the various subscribers and the results of their experiences are made known through circular letters.

Each of the subscribing builders pays a percentage of its gross business to the home office, where a definite sum is set aside for national advertising purposes. The new plan has not been functioning long enough for national advertising to have appeared as yet, but according to Mr. Well the Hercules trademark and what it stands for soon will be promoted through national advertising mediums.

With the rapid development of this plan, it is reasonable to believe that before long the building of homes may enter a merchandising stage where houses will be built and sold on a definite standard, just as automobiles, shoes and clothes are. It means virtually a "tailor-made home" development in the industry.

Fifteen cities now have Hercules builders. These are: Indianapolis, Ind.; Cincinnati, Ohio; Columbus, Ohio; Louisville, Ky.; Nashville, Tenn.; Atlanta, Ga.; Memphis, Tenn.; Kansas City, Mo.; Baltimore, Md.; Philadelphia, Pa.; New Haven, Conn.; Providence, R. I.; Boston, Mass.; East Orange, N. J., and Milwaukee, Wis.
“Hello! Is that Mr. Blake’s office, the contractor?”
“Yes,” a woman’s voice answered.
“Is he there?”
“No. Will you leave a message?”
“This is Mrs. C. P. Sullivan, 167 Magnolia Avenue. Please tell Mr. Blake to come out to my house as soon as he can. My floor is giving way. The leg of my refrigerator has broken through!”

This is a hurry call for a new kind of doctor, the contractor who removes dry-rot and treats sick houses.

There are new diseases of mankind in plenty and there are new pests that attack growing things, scales and bugs and such. But wood is not living matter. That it should be subject to disease is a novel idea to most people. Yet it is a fact that must be accepted. Wood is subject to disease; a house can be sick and its illness is a serious matter.

The malady is called dry-rot because it seems to attack dry timbers above ground. But as a matter of fact it originates in moist wood usually in contact with the soil. By a water-works system of its own it conducts moisture to the woodwork above, thus creating the conditions necessary for its further growth. Its pipelines are systematically-laid. The main trunk may be as broad as a man’s wrist, but flattened. Under the microscope the minute tubes are revealed. They ramify into threads or “veins.”

When Mr. Blake answered the call to 167 Magnolia Avenue, he pulled the refrigerator leg out of the hole and shifted the heavy weight to another part of the floor. Then he went down on his knees and began to explore with his fingers and his pocket knife. He stuck and dug into the flooring until he had a litter of rotten fragments and firm splinters about him and until he had found how far the rottenness extended. When he got up Mrs. Sullivan began to ply him with questions, but she elicited nothing from him but grunts. The “doctor” was not ready with his diagnosis.

He went out into the yard and looked round the house. The exploring knife and fingers came into play here and there. A pause marked his progress round one corner where a conductor-pipe came down. Then, his coat removed, the big man unexpectedly disappeared under the house with a flashlight in his hand. He had to wriggle under. The house was built, as the latest fashion in houses requires, close to the ground. When he emerged some time later he was considerably the worst for wear. But he was ready to talk.

“You stayed so long you frightened me, Mr. Blake. I...
thought you had got stuck. What did you find?"

"Not much. There is a wet place under your refrigerator. You have a dry-rot infection. It has got into the flooring, as you saw. The floor joists and the sills at that point are gone."

"What has got to be done?"

"We will take up the floor and get out every bit of infected wood. We can splice the joists and the sills to avoid too much tearing out. Then there will be hot creosote treatment for the cuts and the new pieces of wood set in will be creosoted timber."

"That sounds like the dentist and like the tree surgeons. They both charge so much. What will this cost?"

"I can't say until we open up. It looks as if there would not be a great deal. There is the spot round the refrigerator and another at the northeast corner of the house, where you have had a leaky gutter and a clogged downspout. Fifty dollars—may be less. But—"

"But what?"

"The conditions here are a cordial invitation to Old Man Trouble."

"What do you mean?" Mrs. Sullivan answered, indignantly. "We had this house built ourselves; it is made of the best materials. Mr. Sullivan saw to that. It is not old."
lumbermen are concerned because of the appetite of the rot for woods of all varieties, heart as well as sap. Brick men and hollow-tile makers and users, and cement manufacturers are not exempt. There are few buildings that are entirely without wood in their construction. Bedding the wood in concrete or putting it behind facing-brick or stucco makes favorable conditions for dry-rot. The geographical areas most affected are the South and the Pacific Northwest. The same abundant rainfall that produces their magnificent forests hastens the growth of dry-rot—a cycle of restoration and destruction.

Mrs. Sullivan had to talk the matter over with Mr. Sullivan who found the situation hard to grasp. He was proud of his house. He had watched over its construction; he knew it was good for it had cost enough. So there were several conferences with contractor Blake. A Government bulletin passed from Mr. Blake to Mr. Sullivan. The order for repairs was given. And, reluctantly, the order for preventive measures followed when the cutting of rotten wood with stringy white cob-webby whiskers hanging to it, had brought conviction. Seeing is believing with dry-rot as with other things.

The bulletin that Mr. and Mrs. Sullivan studied with interest is a comparatively new one, February, 1925, Circular 78, by C. J. Humphrey, Pathologist, Office of Forest Pathology, and L. E. Miles, Plant Pathologist, connected with the Extension Service, Auburn, Alabama. They made the study—DRY-ROT IN BUILDINGS AND STORED CONSTRUCTION MATERIALS AND HOW TO COMBAT IT. It is very completely illustrated with photographs made by Bureau of Plant Industry, U. S. Department of Agriculture, a number of which are reproduced on these pages. The reason for their undertaking is given in the pamphlet: "Dry-Rot has become a serious menace to lumbermen and builders in the Southern states and on the Pacific Coast."

Fine white hairy filaments, usually flattened as they have extended between timbers till they show on the wood like white tracings of great rivers on a map, that is Dry-Rot. _Poria incrassata_, as it first appears. It is found associated with the wood that has disintegrated under the touch of its clammy tendrils. Perhaps it looks less like a river system than it does like the great limp vine that it is. But this description fits only the sterile stage.

When the spore-bearing stage is reached _Poria_ forms crusts that may become half an inch thick on the surface of the wood. "When growing on the under side of floors in darkness the fresh fruit bodies are fleshy and succulent in consistency and pale olive-gray with a dirty white to pale yellowish margin (Fig. 4). The surface is
Dry Rot

The contents as well as the buildings constitute a loss when dry-rot gorges upon them. It was the economic loss entailed that attracted the attention of the United States Government. The first study only within recent years. Where does the infection come from? That question is like others regarding the origin of species. But the investigators had no difficulty in tracing the white snake to its immediate lair. The report states that drying sheds and storage place for lumber, the distributing points, were quite frequently found infected. Photographs of dry-rotted floors and disintegrating column bases of lumber sheds and depots are a striking feature of the bulletin. (Fig. 9 and 10.) It seems logical to conclude that the germs are widespread like tuberculosis and that they will develop in almost any wooden structure that offers the right conditions.

The estimated losses from cases already reported to the Extension Service Bureau have run above $200,000. The conclusion is that, in the state most carefully surveyed, "the probable loss runs into several millions." Only an extended investigation over many states could give a basis for the sum total for all the states affected.

Anthrax, the dread disease of sheep and cattle, extends to the human family. People become infected, suffer and die of it. 

**FOR SALE?** sign itself stands in the weather till it gets dingy and if it happens to be nailed to the building, it has time to catch the infection and to disintegrate along with the house. Painting over the rot to hide it is a device so transparent that it deceives only the least observant.

Dry-rot is a voracious feeder. When its appetite for a varied diet becomes generally known, the oft-quoted ostrich will have to retire into the background and really hide its head in the sand. For Messrs. Humphrey and Miles, the Government investigators, vouch for a diet list that includes asphalt shingles and tarred roofing for an industry, which are under attack the galvanized surface of barbed wire fencing, off by discoloring cement-asbestos fire-proof shingles and attacking the galvanized surface of barbed wire fencing. (Fig. 7) These things have been found in infected ware-houses undergoing slow digestion in the coils of dry-rot.

**Fig. 11—Water-Conducting Strands on the Under-side of the Pine Flooring, Laid Over Brick, Shown in Figure 3.**

Dry Rot : 99

poroid and when the crust is broken by bending sharply, the interior is seen to be composed of closely arranged vertical pores or tubes.

"As the plant ages and dries it turns brown or brownish-black and ultimately becomes so brittle as to be easily pulverized between the fingers. * * * The odor of slippery elm bark given off by dried fruit bodies is quite characteristic."

Houses a hundred years old and over are found scattered here and there about our country. Their timbers are sound. The wood hard and dry with years has a metallic ring when it is struck; it is like the wood of violins. But it has been kept dry and no infection has touched it. Also, it was cut from thoroughly-aged virgin trees. The favorite victim of dry-rot is the almost new frame house placed fashionably low to the ground with a cellar of masonry on one part only providing enough room for the heating system. If the house is brick veneer or stucco-on-wood instead of tile, conditions are most inviting for the disease. A house of brick or stone, not veneered, may have sills or floor joists so placed that they will succumb to dry-rot.

Once started and with conditions right, dry-rot proceeds like a slow fire. A few years will suffice for serious inroads. The cost of repairs in advanced cases is prohibitive. The real estate man who has learned his lesson by experience calls in the dry-rot expert and asks for an examination of the building with an estimate of the cost of putting it in order. The examination itself costs from $10 to $20. If the report is entirely unfavorable it is usually not put in writing. The contractor has learned from experience that he will give serious offense to the owner by condemning his property. The unfavorable report is passed by word-of-mouth, "Keep off that house. It is reckoning time."

Herein lies the explanation of a certain class of houses that will not sell though their outward semblance is attractive. The "FOR SALE" sign itself stands in the weather till it gets dingy and if it happens to be nailed to the building, it has time to catch the infection and to disintegrate along with the house. Painting over the rot to hide it is a device so transparent that it deceives only the least observant.

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Dry Rot : 99

poroid and when the crust is broken by bending sharply, the interior is seen to be composed of closely arranged vertical pores or tubes.
he did not see the case that way.

"It will not do any good to stop these cracks. Something made them come. Your house is on solid ground; there does not seem to be anything wrong with the footing. I am afraid you have dry-rot."

"Can't you fix it?" asked Mr. Owner.

"Yes. But I shall have to get to it first. Shall I tear away your outside wall or the plastering and wainscot?"

It seemed that he had to do neither.

"You must not touch those outside walls; they cost money. You have just fixed my So-and-So."

"I have just got straight inside—my papering, my new hardwood floors, my beautiful white enamel," wailed the new wife.

"We want you to fix it," they both agreed.

"You want the impossible," said the contractor. But what he muttered to himself was, "I'm no rat."

And so the matter stood till the dining room floor took a gentle slope toward the weakened corner. Then Mr. Blake was called again. But there was another hitch because the owners insisted on knowing how much the work would cost before it was undertaken. Mr. Blake was equally insistent in refusing to say.

"There is no possible way to estimate. It will have to be a time-and-material job. But I will show you at every stage that I am not doing unnecessary tearing out."

The contractor won and work was started. The wainscot was removed first and, against the background of the outer shell, the studding and corner posts stood revealed like wooden soldiers in a row. But the poor wooden soldiers were suffering from a leprosy that had caused their legs to slough off below the knee or thereabout. Mr. and Mrs. Owner looked on in astonishment as Mr. Blake crumbled the wood in his fingers.

"What has been holding up that wall?" demanded the owner.

"Providence," replied the contractor. "But I will get some temporary bracing in right now. With dry-rot it does not do to overtax Providence."

StoreRemodeling

(Continued from page 91)

extending out beyond the building line. The dome is constructed of copper with antique plaster finish on the inside.

The ceiling is a flat white. The walls are of antique rough design in plastic plaster in polychrome tints so subdued as to be restful to the eye. Three central columns are similarly finished down part way, the remainder being of solid walnut similar to the other furnishings. The floor is covered with checkered cream and slate linoleum, giving a tile effect and eliminating dust and noise.

Most of the $25,000 spent in remodeling went into the fixtures, which are solid walnut.

H. L. Spooner.

FREE INFORMATION SERVICE
for Home Planners and Home Builders

THROUGH the use of an intricate and elaborate system of advertising, the ColorKeed Home Plans are being made available to the public in an economical manner. The plans are designed to meet the needs of the average home builder who wants a home that is both comfortable and practical.

We illustrate these plans 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 building, 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.

Dry Rot

Bridle Paths for Homebuilders

THE bridle trail, originating in the zigzag of loose boose animals pasturing on the mountainside, is one thing. The bridle path with its oiled bed of cinders or gravel, is quite another. They are about as different as an unkempt dirt road and a modern paved concrete highway, according to W. Ross Campbell, of Los Angeles, realtor and chairman of the advisory board of the Bridle Path Association of California, speaking at the annual convention of the National Association of Real Estate Boards. What the average family nowadays, in buying a suburban home, really wants to buy is accessibility to attractive bridle paths and golf courses and the opportunity of living the kind of life they imply.

The home buyer wants the street improvements and sewer installation that the subdivider has provided, the trees he has planted and all the rest, but they take these things now as a matter of course. Such services are the common-place of residential developments. The subdivision that embodies wide bridle paths of gravel or composite granite, where riders two abreast or four abreast may find exhilarating exercise without expending a half day to reach their recreation, is the subdivision which looks like home to the home makers of today.

Construction cost and maintenance cost of bridle paths is inconsequential in comparison to the cost of street improvements, which have come to be taken for granted in the high grade subdivision, Mr. Campbell pointed out.

Bridle paths should be lined with evergreen trees on one side and with shadowless lights on the other side so that the recreation of riding may be available at night. Running out of the city of Los Angeles for a distance of 40 miles there is now being planned a 200-foot wide boulevard, with a 40-foot bridle path, to be lined in this manner, with evergreen trees at one side, some of them in this case to be orange trees. All along this system of motorway and bridle paths small estates of from two acres up will give country homes to city workers.

The movement toward daylight saving is making it possible for more indoor workers to take advantage of bridle paths. Riding academies are being educated to the fact that it is to their interest to make an attractive rate for a single hour's ride rather than a two-hour rate, since the average city rider can afford only the time for a one-hour ride.

Cleans and Polishes Oak Floors

OAK floors and other woodwork can be cleaned and polished very easily and economically by the use of equal parts of vinegar, sweet oil and turpentine, according to the Oak Flooring Bureau, Chicago. These ingredients can be purchased at any paint store. The object of using this preparation is that the vinegar eats the dirt away, the sweet oil gives luster to the finish and the turpentine acts as drier.
The VALCOUR

This house design with shingles in thatched roof effect is a favorite and deserves to be. The interior is arranged very cleverly to take advantage of all the space.

Key to Equipment

- ColorKeeD Plan Patented April 19, 1927.

1. Kitchen Ventilating Fan
2. Kitchen Cabinets
3. Ironing Board
4. Thermostat
5. Gas or Electric Range
6. Refrigerator
7. Corner China Case
8. Built-in Mail Box
9. Fireplace Throat and Damper
10. Efficiency Wardrobes
11. Linen Closet
12. Built-in Seat
13. Medicine Case
14. Tub Shower
15. Weatherstrips
16. Storm Sash
17. Screens
18. Lighting Fixtures
19. Convenience Outlets
20. Electric Panel
21. Washing Machine
22. Ironing Machine
23. Clothes Dryer
24. Heating Plant
25. Coal Chute
26. Oil Burner
27. Water Supply System
28. Hot Water Supply
29. Water Softener
30. Radiant Gas Heaters
31. Electric Wall Type Heaters
32. Casement Windows
33. Dishwashing Sink
34. Automatic Cellar Drainer
35. Radiator Covers or Furniture

Pat. March 15, 1921, and Sept. 30, 1924.
ColorKeeD Plan Patented April 19, 1927.
The VALENCIA

A HOME of distinction and charm in the English manner is pictured above, and the floor plans show a delightful modern arrangement of three rooms on each floor. Where many small houses fail is in cramping too much the size of the vestibule and stair hall. The distinguished proportions of this modern part of the Valencia are illustrated in the color sketch above.
The VELMA

A FRAME cottage with Elizabethan gables in stucco and timber work and with a long sweeping roof line curving down to cover the attached garage, is presented in this design. Four rooms are provided on the lower floor and two large bedrooms and bath upstairs. The large alcove and storage space indicated would really make another good room, especially valuable as a nursery. The window groups in this house are exceedingly good, adding to the charm of the exterior. Color sketch to left shows the tiled kitchen.
The VILAS

Here we have an English cottage of six rooms. The size on the ground is 26 x 33 feet. Notice the planned reception and stair hall with convenient stairs lavatory. The big sleeping porch is the feature stairs with seven windows admitting as much of the door air in any season as is wanted.

Color sketch to left suggests comfortable furnishing for this well windowed sleeping porch.
The New England Colonial Home Possesses Those Qualities Which Seem to Make It Perpetually Popular

Styles may come and styles may go, but there is something about the Colonial type of home which seems to give it an eternal popularity. Quite likely it is the simple dignity of its lines, largely free of those ornamental features which make their appeal for a season but soon become tiresome. At any rate the owner of a Colonial home need never fear that it will be out of style.

On our front cover this month will be found a charming example of the New England Colonial type of house. It is reproduced in colors so that the prospective home builder may see just how it will look when completed. The same house is shown on this page in black and white, while on the four pages following this will be found complete working plans, drawn to scale.

Not only is this house pleasing in external appearance, but by reference to the plan it will be seen that it is thoroughly modern in design and equipment—the sort of house, in short, which the modern American family desires and which will always be found readily salable. It is an economical house to build and to live in.
Our Front Cover Home Is a Six-Room House with a Breakfast Nook and, on the Second Floor, a Sewing Alcove to Add to Its Convenience.
Here we find the plan of a basement designed to be really useful, and also the front elevation, while on the pages following are reproduced the other essential plans.
Here we have one more elevation view of our front cover home and detail drawings of cornice and wall section which show the construction of the house.
An Apartment Building Which Is Different

The Home of Miss Elisabeth A. Martini, the Only Woman Maintaining an Independent Office for the Practice of Architecture in Chicago

This home was built before the time of Zoning Ordinances when it was permissible to erect apartments in the midst of residences. At that time, when adjoining owners learned that an apartment would be built in among their homes they would hold a private indignation meeting, protest and argue among themselves and end by having a grudge against their new neighbor which he had to overcome by using all available tact and wisdom.

This structure was planned and built by a woman, who knew it would be doubly hard to overcome any prejudice among her neighbors against apartment buildings. It had to be a two-family house to insure her an income and also give her a home. Consequently, a single residence was out of the question. There was no alternative, an apartment it had to be. Associated with Chicago two-apartment buildings are: a face brick front with more or less elaborate stone trimmings, common brick rear and sides, a flat roof with a high parapet and the two sides slanting back to a flimsy rear porch with visible stairs whose design is never beautiful. Naturally, when the neighbors noticed that a permit was taken out in the city for an apartment they pictured a typical structure in their mind.

However, our woman architect’s ideals were far removed from any such design. She knew what prejudices there were to overcome and planned accordingly. Besides, this was to be her home, for which she wanted to translate her dreams into concrete terms, where she intended to live for many years to come. Why should she erect an ugly building, a visible blot to her sense of design, her desire for beauty? An unattractive structure would be poor policy from the financial aspect also, as it would lower property values in the neighborhood restricted to fine homes.

Luckily, a large tract of vacant land immediately surrounded her property and she lived in hopes that this...
The Arrangement Gives Five Cheerful Rooms to Each Apartment, Besides the Owner's Big Studio Room Above the Rear Porch.

would not be occupied in the near future. Her hopes have been realized and she still has a large open lawn beside her home.

This building was not to have any sham ornament with face brick and stone trimming in front and common material on the rear and side! Dicky architecture as some call it, "All dressed up in front." No! If common brick was to be the material chosen, common brick it should be on all sides. The only building material incorporated in the outside walls is face brick for the window sills.

With an alley on one side and vacant grounds on the other side and rear she decided to design her home attractively on all four elevations irrespective of what might grow up beside her later. There were to be no ugly porches to mar the view of the rear. It should give the appearance of a real home, irrespective whether it would be occupied by one or more families.

The illustration shows the fruit of her labors. The inviting entrance porch with its hooded cover supported by brackets, the arched door with its leaded glass, form the center of interest. Another attractive feature is the elliptical openings on the rear porch. These openings, almost covered with shrubs on the picture, are filled in with French doors which are substituted for screens in hot weather, making an ideal cool porch with brick pavers on the floor where breezes can blow and flowers bloom all about and nod their heads of approval at the restful outdoor living room.

In conjunction with this rear porch out of sight to the public are the stairs carefully housed within the brick walls of the building, large openings, with windows to close in winter, admit as much air and light as an open porch.

The casement windows artistically grouped throughout the house produce a nicety of balance while vines growing up among them gracefully cling to the masonry and soften any harsh outlines of the building. It will be noticed that in opposition to the general rule the windows on each floor of this apartment are not identical, which helps the design and relieves the monotony. There are also interesting breaks in the general outlines of the structure, to break the wall and roof surface and to give each room except one in the entire house cross ventilation. This item is seldom found even in the most expensive apartment buildings.

The pitched tile roof with various hips and valleys and overhang just covering the tops of the second floor windows lowers the height of the house and avoids any stilted appearance so common in many structures. Such a roof gives a building a homelike appearance seldom noticeable in ordinary apartments.

The trees on all sides with sunshine and shadows flick-
Group of Perfected “3-Flats”
Six Distinct Exterior Elevations with Same Floor Plan, Designed and Built by the John R. O'Connor Organization, W. M. Pearson, Architect

A group of three-apartment buildings has recently been erected on Dante Avenue, between 88th and 89th streets, Chicago, designed and built by the John R. O'Connor Organization, which embodies many special features found only in exclusive residences. These buildings establish a new standard for the modern apartment dwelling.

In design this group of twelve buildings have six distinct exterior elevations, although all the same floor plan.

As to materials used—all front elevations are of face brick trimmed with Bedford stone, elaborately carved. The three other elevations are of common brick, solid construction. The heating plants consist of steel boiler, entirely covered with asbestos, and the submerged coil system of providing instantaneous hot water. The radiation is furnished by the new type radiator cabinet, giving an abundance of heat in any weather and moisture sufficient to insure satisfactory healthful humidity. The John R. O'Connor Organization were among the first to conduct hygrometer tests on this remarkable system and are using it now almost exclusively. The radiator cabinets when finished in harmony with the decorative scheme are of outstanding beauty.

All windows are weatherstripped; all exposed pipes in basement are covered; all apartments have an individual metal garbage receiver built into the brick wall off the rear porch. Gypsum lath is used throughout instead of ordinary lath, with the exception of the bathrooms, which have 7 feet of metal lath on side walls. This gypsum lath eliminates the unsightly dust marks so common with ordinary lath.

For the living rooms the O'Connor Organization include a specially designed art stone mantle to conform with the style of fixtures and the general theme of interior decoration. Book niches are provided on both sides of the arched openings which contain removable shelves, finished in Japanese lacquer of shaded red or green. Radio outlet; wall brackets; center ceiling light and electric grate basket are also provided.

The Living Rooms Are 14½ by 18½ Feet.

Four of the 12 Three-Apartment Buildings Erected by John R. O'Connor Organization in the Calumet Gateway Section of Chicago, and Offered for Sale on 35-Foot Lots at $25,000 Each. Note variety of front designs. Standardized floor plan on opposite page.
The two bedrooms are especially generous in size and large closets are adjoining, with individual drop cord lights. The kitchens, without question, will be considered a masterpiece of efficiency for this type of dwelling. The gas range is the all-enclosed cabinet type, comprising a bake oven, broiling compartment, warming closet and enclosed lower chambers for the heavier utensils. The kitchen also contains a built-in ironing board; large kitchen case, fully equipped; individual broom closet and individual china compartment. Also a white enameled full apron sink with combination faucet.

For the electric refrigerator they have selected one of the foremost units on the market, a mechanical refrigerator with individual motor and porcelain lined box.

Each kitchen is covered with inlaid linoleum with cushion tread felt base over a hardwood floor.

The sun room may be termed an additional sleeping room or extra bedroom. It is completely finished, plastered, heated and decorated with discriminating charm in two-toned combinations of three-coat enameling throughout. Truly a spacious all-purpose room.

Off the private hall which connects both bedrooms with the bath, they have provided a large linen closet and also a special unit consisting of a telephone niche, book compartment, sliding shelf for arm rest and an additional built-in four-drawer unit for linen or miscellaneous articles.

The bathroom proper has a beautiful recess bathtub equipped with shower, rod and curtain; advanced design of seat and flush box; an elaborate medicine case and pedestal lavatory. In addition to the foregoing there is a beautiful built-in metal enameled adjustable clothes hamper.
"Efficiency" Small Apartments
The Franklyn, Mamaroneck, N. Y., Designed to Use Closet Beds and Compact Kitchen-Dining Equipment—Robert P. Vignola, Architect

The Franklyn, Built by Wennemer Bros. Co., at Mamaroneck, N. Y., for the Carolil Corp. for Leasing. The three-room apartments consist of living-room, bedroom, kitchen, dining alcove, foyer and bath. The two-room and kitchenette apartments consist of living room, bedroom, large kitchenette, foyer and bath. The two-room "Efficiency" apartments consist of living room, dining alcove, kitchenette, foyer, bath and dressing room. Dressing rooms are equipped with full size door, dressing cabinet and dressing table. Each apartment has a cedar closet, mirror door in chamber, plenty of closet space and telephone niches. All kitchens and kitchenettes are equipped with efficiency cabinets in green lacquer finish. There are electric refrigerators in each apartment. The floors are covered with inlaid linoleum.
Liability of Contractor Under Workmen's Compensation Statute for Injury to Working Foreman on Cost Plus Contract

Workmen’s compensation statutes have been so widely enacted in the various states, and their terms are so generally applicable to the building and construction field, that every contractor and builder, in justice to himself, should be informed of the scope of such laws within his state. This is true because the liabilities for injuries under such statutes may be very heavy and, in case of a serious accident, perhaps more than the average contractor or builder would care to assume. It follows that prudence would seem to dictate the carrying of adequate protection, through the medium of insurance, on every undertaking.

And in this connection it will rarely prove a wise policy to split hairs relative to who will be liable for injury to workmen, as between the contractor, the owner, and the workman himself. At any rate, in view of the heavy liability that may attach in case of a serious injury to a workman, the contractor should certainly ascertain who must carry the liability before undertaking the work, and not wait until an accident has occurred, which may then require a lawsuit to decide just who is liable.

The danger to the contractor in assuming that he is not liable for injury to given workmen, and therefore not carrying insurance upon such workmen, is illustrated in a number of cases among them being the recent case of Jensen vs. Industrial Accident Commission, a California decision reported in 207 Pac. 1019. This decision is one of interest from several angles to contractors and builders, and appears to be well worth a brief review. The facts which culminated in the action were, briefly stated as follows:

Cost Plus Contract Entered Into

Jensen was a contractor and builder, and was requested by a property owner, Dr. Tooker, to make an estimate as to the cost of certain alterations the latter desired to his home. Jensen, it appears, looked over the work, made an estimate, and he and Dr. Tooker entered into a contract whereby Jensen was to do the work and receive as compensation the cost of all labor and materials plus ten per cent.

Thereafter, Jensen entered upon the work and employed one Scott, a bricklayer, to do certain brick work in connection with the alterations being made. While Scott was thus engaged mortar splashed in his eye causing a serious injury. Scott was thereafter awarded the sum of $2,666.24, and an allowance for medical expenses, by the Industrial Accident Commission of California which, under the award, Jensen was held liable to pay.

From this award Jensen, the contractor, prosecuted an appeal contending that he should not be held liable as Scott was either an independent contractor, or the employee of Dr. Tooker, the owner. In support of this contention the facts surrounding the employment of Scott were placed in evidence, and, considerably abbreviated, were as follows:

Jensen employed Scott, gave him the size of the fireplaces required, and he built the chimneys accordingly. In addition, Scott, under the orders of Jensen, engaged the men necessary to do the work. Jensen paid Scott twelve dollars a day for his services as a working foreman, and also the money required to pay the other help upon the brick work, which was paid directly to the men under him by Scott.

It should be noted at this point that Scott did not receive any percentage on the work; he did not take the work by the job, and the twelve dollars a day that he received was in fact the usual wage of eleven dollars a day paid bricklayers, plus one dollar a day for his services as foreman over the other men under him. On this state of facts, the District Court of Appeals, in passing upon the award of the Industrial Accident Commission, among other things, said:

"We think under these facts, the finding of the Industrial Accident Commission that Scott was an employee of Jen-

(Continued on page 109)

We are indebted to "Electrical Merchandising," New York, The Business Magazine of the Electrical Trade, for the privilege of reprinting this timely and comprehensive article from their July issue. Editor American Builder.

Below: Wall bracket by Owen Walsh Mfg. Co., New York. Base in a pineapple design holds the glass plates forming the shield. This bracket like the ceiling fixture above combines, in the best style of modernism, good illumination with simplicity and harmony of design.


Right: An interesting and new type of ceiling fixture shown by Shapiro and Aronson, New York. The decorated glass plate diffuses the light from a single lamp of high intensity. Being flat this type of reflector does not break the ceiling line of the room, a desirable factor when the room is of only moderate height.

The fixture exhibition of the Artistic Lighting Equipment Association held in Chicago last month deserved a far larger attendance. Lighting fixtures affect directly or indirectly the business of nearly every electrical trade group, and this exhibition was of interest and importance to the entire electrical industry, of importance because it held the promise of new life in the fixture business and larger sales for everything connected with lighting.

Modern art, founded on steel girders, skyscrapers, straight lines and absence of meaningless decoration, is rapidly winning acceptance as applied to the fittings of the American home. It was the application of the spirit of modern art to lighting fixture design which made this exhibition of the highest significance.

Not all the manufacturers showing have gone in for modernism, but it was striking that those manufacturers showing the new designs were the manufacturers whose exhibits were the most crowded and whose salesmen seemed most busy. Furthermore, fixture manufacturers have joined art with illumination. Most of the modern fixtures shown were conspicuous for good illumination qualities. Without exception, they stand out from the crowd and make the interesting feature of their work to get in touch with a new and, in their view, vital spirit of the present day.

The cheap and flashy type of light fixture which dwells up on the cash value rather than on the lasting value have disappeared from every fixture manufacturer's show room. The fixtures made today are designed to make a permanent and lasting impression on the public.

The Artistic Lighting Exhibition of the American Equipment Association held in Chicago last month deserved a far larger attendance. Lighting fixtures affect directly or indirectly the business of nearly every electrical trade group, and this exhibition was of interest and importance to the American Electrical Industry, of importance because it held the promise of new life in the fixture business and larger sales for everything connected with lighting.

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In the Fixture Line

of color and glass shades
the Chicago Exhibition

they made provision for shading the light sources.

These new modernist fixtures are not cheap fixtures. Wall brackets are priced from $40 up. Ceiling fixtures from $75 up, and, in quality of material employed, as well as design and finish, look the money.

The exhibition, on the whole, was characterized by the absence of fixtures made only for price. Judging from this showing fixtures not only tend to be better, but are being priced on the level of their value. This will have a wholesome effect if the dealer will respond and make an effort to sell good fixtures instead of cheaper ones.

While modernist fixture designs attracted the greatest attention, there

Below: Made to the Franklin Specifications, this fixture by Robert Findley Mfg. Co., Brooklyn, provides the best in illumination and yet is notably decorative.

Below: Ceiling fixture by Beardslee Chandelier Mfg. Co., Chicago. Decorative supports hold the glass sheets which compose the reflector.

Below: Color adds to the attractiveness of this fixture by Lightolier, New York. The glass shade is decorated with a pattern in many hues. Distinctively different, this design adapts the modern style for any type of interior.


Above: Five-light fixture in antique gold and colors by Artercraft Metal Stamping Corp., Brooklyn. While traditional in style, this piece shows the modern influence by an appearance of strength without heaviness.
were many fixture designs in the more traditional styles, highly appealing in the tastefulness of design and high quality of construction and finish. Also interesting were the examples which tended to combine the modern tendency, especially in the use of colors, with more traditional forms. These fixtures seemed especially salable in that they will appeal to the desire for something new and yet are not too radical a departure from accepted styles and types.

The introduction of new lighting fixture styles comes at a most opportune time in view of the growing need for refixturing. Refixturing, although it has made considerable progress in some sections of the country, has not hit the popular fancy. Undoubtedly one of the reasons for this is that the fixtures offered have not been different enough from the old to stimulate a real desire for it.

Fixtures are style merchandise and the sale of style merchandise can only be stimulated by creative activity on the part of the producers. This Chicago exhibition gives rise to the hope that fixture designers are seizing the opportunity to be really creative. Genuinely new and distinctive designs will in this, as in other fields, create their own market. People will discard their obsolete fixtures when they have been shown lighting equipment that is new, different and in designs which they genuinely want.

Every town has a class of people who spend money and who set styles. These people buy the new cars. They lead in social activities. They were the first to equip their homes with electric refrigeration and electric oil heating equipment. Today they are buying modern furniture and draperies and are setting the style for this new trend in interior decoration. These people will buy new fixtures that are as new and smart in design as the new furniture, the new car, the...
new gown; and, it is to this important class that the modern art fixtures will appeal. The fact that modern fixtures are high in price makes little difference to this buying class.

The dealer's responsibility here is equal to that of the manufacturer. It is no good for the manufacturer to create new merchandise if it is not shown to the public. Before the dealer can refixture the homes of his customers he must refixture his salesrooms. He is not going to sell new designs unless he has them in stock. And there is little use having them in stock unless they are adequately displayed.

There is a keen interest in modern decoration everywhere today. Department stores are holding exhibitions of modern furniture, modern wall paper, pictures and drapery.

The fixture dealer can cash in on the same public interest. First he will have to have modern designs in stock; then he will have to advertise them. Above all he will have to display them with such a modern setting in the way of screens, draperies and accessories as will bring out their value. In other words, the fixture dealer, to sell these fixtures, must merchandise this new idea in art and decoration.

The Exhibition and Convention opened on Monday, June 11. Addresses were delivered by George J Klein, president of the A.I.E.A. and William R. Dawes, president of the Chicago Association of Commerce.

Below: A close-to-the-ceiling fixture by Kanne & Bessant, New York. Finished in pewter this simple but dignified stem fits into the Early American interior.

Below: The designer has preserved with great accuracy the spirit of early English art. By Max Schaffer Company, Brooklyn.

Below: A dining-room unit, the center lamp shielded by crystal pendants. By New England Incandescent Supply Company, New York.
HOW DAN DOES IT

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

$2 for an Idea

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

Address Dan-Do-It, care of American Builder, 1827 Prairie Avenue, Chicago, Ill.

Economical Foundation Support

In placing foundations, in many localities, it is necessary to go quite deep to reach solid material upon which the foundation should be placed and quite often it is impractical to do the necessary excavation to reach this safe foundation base. Firm foundations, suitable for the average house, may be built, however, without making such an excavation, by using a post hole digger or one man well type of drill. Holes may be drilled at sufficient intervals to support the structure and these holes filled with concrete. The holes should be belled out at the top, toward each other, to form an arch when the concrete is laid, as shown in the sketch. This makes a strong foundation if the holes are placed at the proper intervals in proportion to the weight of the house.


For Planing Long Boards

When it is necessary to plane long boards along the edge the device shown in the sketch can be used to good effect. This is made by taking two pieces of two by four 10 to 16 feet long and two pieces of board, preferable one by two, about 16 inches long. Place the two by fours side by side about two inches apart and parallel. Nail the small pieces across them, using one nail only at each intersection so that the nails will act as hinges.

One of these strips is nailed on top to act as a stop for the board which is to be planed and the other is nailed underneath so as to admit a long board.

Now lay a one-foot plank on a couple of saw horses and place the device on it, tacking the right hand side to the plank, but leaving the left side free to move. Place the end of the board to be planed against the small cross strip on the top side. The harder you push the plane the tighter the material will be gripped. This arrangement will hold any material, from a lath to a two-inch plank, on edge for planing.

Ray F. Frisby, Box 433, Chatfield, Minn.

For Squaring Foundations

Here is the way that I square up a foundation. It is quick, simple and accurate. I attach a five foot arm to the center of a 10 foot pole in such a way that it will pivot, as by driving a single nail. I pin the other end of the five foot arm at the corner, so it will also swing here. Now no matter how you swing these poles, so long as one end of the 10 foot pole touches the base line, a line passing from the corner through the other end of the 10 foot pole will be at right angles as the base line, making the foundation square.

M. B. Moreland, Saybrook, Ill.

Two Poles Hinged Together as Shown in This Sketch Afford a Sure Means of Squaring Up Any Foundation.
How Dan Does It

To Build a Saw Vise

The saw block shown in the sketch can be made up at very little cost and will amply repay the time spent on it. I consider it a decided improvement over the old type of "V" block that is so often seen in use. Its main feature is that it is practically everlasting, does not require hammering in of wedges with the resultant splitting of sides or legs. It may be made from any kind of wood, but hardwood is best for the jaws.

The legs are planed, squared and cut to length. A check is then taken out for the jaws, five by two inches, and the back edges shaped or rounded over at the top. Housings are now taken out, to accommodate the bar or roller, to a depth of three-fourths of an inch and one inch wide by 12 inches long. The legs are then checked back and front to allow for one by three stays to hold the frame together.

The jaws are next planed up and shaped as shown, two pieces 24 by 6 by 1 inch being used; a quarter circle of about 4 1/2 inch radius being cut out to allow for the saw handle. Two pieces 18 by 2 by 1 inch and one piece 10 1/2 by 2 by 1 inch are next prepared, half checked and screwed together. Two pieces for stays 18 by 3 by 1 inch are also prepared. The jaws are chamfered about three-fourths of an inch and screwed to the legs, countersinking the screws, two screws in each leg being sufficient. The two stay pieces are now screwed or nailed in place.

Two wedge shaped pieces are next made and screwed to the frame, to engage on the roller. When this is done the frame is screwed to the jaws. Two hinges are screwed to the jaw and the jaw hinged to the frame. A roller, 13 1/2 by 3/4 inch, is now placed in the slots, an old broom handle will serve the purpose, and the block is complete. A row of wedges with files may be made by nailing a piece on the bottom of the stay pieces.

To open the jaws, lift the roller and the jaw will fall forward. Fix the saw in position, press down on the roller and the saw will be securely held. The appearance of this block may be improved by applying a coat or two of paint.


It Saves the Roof

In laying slate surfaced asphalt shingles, it is customary to lay one course of wood shingles beneath, at the eaves, for support. I have found, however, that water creeps up two or three inches, due to capillary action, between the wood shingles and asphalt shingles, and causes the moulding to rot out within a very few years. In order to prevent this, I cut roofing tin into strips five or six inches wide and bend down about five-eighths of an inch along the edge of each piece, at right angles. I tack these pieces of tin on top of the wood shingles, with the bent edges turned down over their edges, as shown in the sketch, forming a drip edge. This positively prevents water creeping back between the courses.

L. W. Pike, 17 Brattle St., Brattleboro, Vt.

To Form Tight Joints

Here is a practical way to make a good, tight joint in an unlined, wooden tank. Take the boards or planking on a bench and stand them on edge. Take a short piece of 3/4 inch or 3/8 inch iron bar, according to the thickness of the boards to be used, lay it along the center of the edge and pound on it with a heavy hammer until a shallow groove has been made along the whole length of the edge of the board. Then plane these edges until they are square again.

This will make a watertight joint without the use of white lead or other substance. Pounding the groove into the edges of the boards compresses the fiber and when the wood gets damp the center portion of the edges of the boards, where the fiber has been compressed, will swell more than the outer portion which was not compressed. I find this makes a very satisfactory joint on temporary tanks where it would not pay to have them lined.

B. W. Coates, 21 Cross St., Malden, Mass.
The Uneven-Pitched Roof

By JOHN T. NEUFELD

INSTRUCTIONS in ROOF FRAMING

The Uneven-Pitched Roof

By the last lesson we learned how to find the length of the valley rafter for the uneven pitched roof shown in figure 1. The next step would be to find the numbers to be used on the square to obtain the plumb and seat cuts and the side cut.

The Plumb and Seat Cuts

The run, the rise and the length of a rafter always form a right triangle. The run and the rise are the two sides of this triangle, and the run and the rise also give the cut. Thus we have learned that if we take the total rise on one arm of the square and the total run on the other then these figures will give the angle for the top and bottom cut.

We must first find the run of the valley rafter "E". This is done by taking the square root of 7 squared plus 9 squared which is approximately 11.4. This run may be also found by drawing a rectangle as shown in figure 2 to any convenient scale and measuring the distance from corner to corner. In figure 3 we show a triangle made up of the run and rise of this rafter. The run is 11.4 feet, the rise is 5 feet 3 inches, or 5 1/4 feet. The numbers 11 1/4 and 5 1/4 taken on the square will give the top and bottom cuts as shown in figure 3.

The Side Cut

Figure 4 shows a portion of the plan of the roof. Here a large imaginary square is placed with the body or blade along the valley rafter. If the roof was flat this square would describe the angle of the side cut. If the roof takes on a pitch the length of the rafter changes and the position of the blade of the square changes; the tongue of the square remains in the same position. This is illustrated by figure 6. The numbers on the square as indicated by figure 6 will describe the side cut. The number to be used on the blade is the length of the valley rafter which in this case is 12 feet 6 inches, or say 12 1/4 (close enough for obtaining the side cut).

The number to be taken on the tongue of the square may be found by drawing a rectangle as shown in figure 5, using 7 inches for 7 feet and 9 inches for 9 feet; then taking a square and scaling the distance as shown. In this case the number scales 8 3/4 inches and we use this as the number on the tongue for the side cut.

Place the square along the back of the rafter and mark as shown in the upper part of figure 3.

Length of Valley Jacks

For finding the length of the valley jacks "M", "N", "O" and "P" let us study Fig. 7. Rafter "C" was found to be 8 feet 9 inches (see last lesson). Rafter "P" would be 7/9 as long, rafter "O" would be 5/9 as long, rafter "N" 3/9 as long and rafter "M" 1/9 as long, therefore:

Rafter "M" is 1/9 of 8 feet 9 inches or 1/9 of 105 inches equal 11 2/3 inches.

Rafter "N" is 3/9 of 105 inches equal 35 inches.

Rafter "O" is 5/9 of 105 inches equal 58 1/2 inches.

Rafter "O" is 7/9 of 105 inches equal 81 1/2 inches.

Cuts of the Valley Jacks

The plumb and seat cuts are the same as for the common rafter "C". As this rafter has a 9-inch rise per foot, the numbers to be taken on the square are 9 and 12.

The position of the square in figure 7 shows how the side cut is obtained. In this case 9 inches on the tongue and the length of the common rafter 8 3/4 on the blade will give the side cut of the valley jacks on this side of the roof. The square is applied to the back of the jack as shown in figure 8.

Length of Rafter "R", "S", "T" and "U"

Rafter "A" has a run of 12 feet; the rise is 7 inches per foot; the length per foot run is 13.89 inches (see any roof framing tables).

Length of Rafter "A" is 13.89 X 12 = 166.68 or 13 feet 10 inches 1/16. Rafter "R" has a 3-foot run.

Length of Rafter "R" is 13.89 X 3 = 41.67 inches or 3 feet 5 inches 11/16. The difference between the length of rafter "A" and "R" is 166.68 - 41.67 = 125.01 inches, say 125 inches. This we divide into 3 1/3 parts. 125 ÷ 3 = 41.67 inches. Rafter "U" is one of these parts shorter than Rafter "A".

Length of Rafter "U" is 166.68 - 41.67 = 125 inches.

Rafter "U" is 130.98 - 35.7 = 95.28 inches.

The side cut for these rafters is obtained by using the numbers 10 1/2 and 7 on the square. This is illustrated by figures 9 and 10.

Problems

1. What is the difference between the run of rafter "A" and rafter "R"?

2. What is the difference between the run of rafter "A" and rafter "U"?

3. If we have the difference in the run of the two rafters how may we find the difference in the length of these two rafters (not using the same method as explained above)?

4. Assume that rafter "C" in figure 7 is 9 1/4 feet long and the other dimensions are the same, what effect would this have on the side cut for rafter "N"?

5. What numbers on the square will give the top cut for a valley jack having a 6-inch rise per foot run?

(Continued to page 126)
Further Data on the Solving of a Problem of Framing a Roof of Uneven Pitch.
Gas Fuelled Furnaces for Large Residences

How Gas Warm Air Heaters May be Installed. Description of Plant in a Recently Built 26-room New Jersey Residence

This Department by R. C. Nason, Heating Expert, appears every month in American Builder.

Indications point to the fact that vaporized and liquefied fuel are displacing hard fuel in what might be deemed the better class of small buildings. Gas fuelled warm air heaters offer convenience and cleanliness beyond the brightest hopes of a quarter of a century ago and represent the best current practice. Features of such a plant are brought out in the accompanying illustrations of a newly built eastern home of 26 rooms.

The heating system shown here might aptly be called an automatic plant as manual adjustment is unnecessary at any time and only the failure of the local gas company to supply fuel can put the heating system out of service. Once the gas burners, of which there are eight in the residence here described, are lighted, room temperature of 70 degrees, or other desired warmth, will be maintained. An inspection of the heater once a season is said to be all that is required.

In Fig. 1 is presented a front view of the heater referred to and this may be regarded as typical. So clean and trim it appears one might almost fancy it a musical instrument, a refrigerator or some similar piece of equipment. Aside from the faint hum of the gas burners and the swish of the air current within the casing, as it is converted from cool to warm air, the heater is noiseless.

Along the base at the front will be observed a one-inch gas pipe. This supplies fuel for the tiny flames located within the casing and directly beneath the main burners. These are called pilot lights and they relight the big burners automatically, should they become extinguished.

It will be noted that the front of the heater is divided into separate compartments, each having an inspection door to permit service to the burner behind. One burner is located in each cell, or compartment, and its flame varies from high to low as the demand for heat comes from the rooms to be heated. Thermostats indicate room temperatures and control the gas supply to the burners according to variations in room temperatures.

The actuating elements are the electric magnetic control valves noted at left and right at the sides and shown as dark boxes. When room temperatures become two degrees above 70 degrees, or other predetermined temperature, magnetic devices within the control boxes partially close the gas ports in the fuel supply line. Should the rooms become two degrees too cold the supply ports are opened and the burners operate at a higher rate until the required room temperature is attained.

In the centre of the heater, near the top and in the bonnet, there will be noted a circular dial. This is a limiting thermostat and represents a safety device to prevent excessive heating. To explain, it will be recalled from previous articles that desirable register air temperatures do not exceed 190 degrees. "Hot-air" is distinctly a thing of the past and harks back to Spanish War days when it was the practice to install heaters too small and force them until the warmth came up through the registers at 200 to 220 degrees. This was found to be uneconomical as the furnaces soon burned out and woodwork dried up.

With the bonnet limiting thermostat shown in the illustration, should the air in the bonnet exceed 190 or 180 degrees, or other desired temperature, the thermostat establishes an electric circuit in the control box and results in diminishing the gas supply, thereby lowering the heat and reducing the air temperatures until normal has been reached. The heater shown in Fig. 1 was installed in two four-cell units, connected as a battery. Consequently the electrical

![Fig. 1—Front View of a Gas Fuelled, Warm Air Furnace Installed in a Large, New House, Showing How Clean This Type of Heating System Can Be.](image-url)
control box at the left regulates four cells, or one-half of the heater, while a similar apparatus at the right controls the remaining four cells.

Attention also is directed to the two automatic moisteners in the front of the bonnet at right and left. Each supplies moisture to four cells. There are water troughs behind the circular front seen and these are kept full through small pipes connected to the house water service line. Adjustment is provided so that the supply is maintained steadily in proportion to the quantity of moisture from the troughs imparted to the bonnet warm air. The warm air in passing over the surface of the water troughs picks up considerable moisture and carries it to the rooms being heated. A small counterweight within the water trough opens or closes the water supply line to replenish the supply in the moisteners. The sight glasses on the front indicate to what degree evaporation takes place.

Directly behind the furnace, on the floor, will be observed a galvanized iron boot connected to the casing and, back of it, what appears to be a closet. Although constructed much like an ordinary closet, the room here acts as a settling and pressure equalizing chamber. The dust in the air-supply, if any, settles, due to lowered velocity, much like a centrifugal separator, and the varying velocities of the three sources of air supply equalize and become of the same kind to enter the base of the heater casing. Besides total recirculation of the house air there is an exterior connection whereby outside air may be mixed with the interior supply. One or both may be operated by adjustment of hand dampers. The chamber, further, prevents gusts of air from being led to the heater and provides, rather, a continuous supply of air at a single velocity.

All ducts are rectangular and slope from the side of the bonnet to the basement ceiling, where they extend to floor registers on first floor and wall stacks to second and third floors. Their depth is 16 inches maximum and their width 72 inches maximum, the shallowness offering added headroom. Note the gentle, long sweep turns, unrestricted areas and how these ducts are designed exactly the same as in mechanical heating and ventilating systems embodying steam sections and installed in department stores, schools, factories and similar large structures. There is a motor driven fan of centrifugal pattern having a 25-inch diameter wheel directly behind the pressure equalizing chamber and shown in Fig. 2. The fan supplies 4,400 cubic feet per minute and the motor operates at maximum speed of 495 revolutions per minute with control to provide 50 per cent reduction in speed.

When one scans the basement plan, seen as Fig. 2, one observes that the piping layout is what is often called "trunk line" pattern. Contrasted with larger systems as seen in schools the principal difference is in the heating elements. In a steam system for a large building the air is pulled through primary and secondary heaters, then, possibly, through an air washer, then blown by a centrifugal fan to the rooms to be heated. In the system here illustrated, the air supply is sucked from the floors of the rooms, passed through the fan and to the hollow space, or casing, of the furnace then humidified and returned to the rooms. With a mechanical fan in conjunction with a warm air furnace, practically any desired heating result may be secured.

Naturally, in as comprehensive a system as the residence here shown, only careful and scientific design of ducts will answer. Sharp elbows, restricted areas in ducts, leaky joints and other errors frequently seen in the slipshod installations cannot be allowed in heating a 26-room residence. The gross area of the air supply slightly exceeds that of the heat ducts, hence plenty of air is furnished the heater at all times. Noise is prevented by a canvas collar between the fan and the sheet metal.

In Fig. 3 is shown the first floor plan with registers and ducts. Recirculating registers are of wood, lattice pattern, and set flush with the floor. Note their location in bay windows or near them. On account of the large glass area at these points there is excessive infiltration. The cold descends through the floor registers and in passing gives up its heat to the room.

There is also a large, floor, cold air register in the front hall, shown as a reception hall. Opening and closing the door permits the entrance of cold which, were it to proceed far, would chill the room quickly. Heat from the warm air registers, placed near an inside wall opposite, prevents dissipation of the cold from the front door and forces it down the cold air grilles by building up pressure within the room.

In a warm air heating plant nature's law of equalization of temperatures of contacting bodies is carried out. This may be explained more clearly by saying that were there a two compartment room, one side having cold and one warm air, and were the intervening wall suddenly to be removed the temperature of both compartments would equalize in time. Hence, in warm-air heating, as the
warming leaves the registers and crosses a room to the cold air grille, where it goes back to the furnace, it passes through cooler air. In passing, nature equalizes the warmer and cooler currents in so far as is possible. The air in the room becomes warm and the warm air stream cooler in the same proportion. This is the principle behind furnace heating.

Take the living room shown in Fig. 3, for example. It is noted there are two warm air registers on one side of the room and a cold air grille on the opposite side. An air current thus is established and a large area of the room blanketed with the warmth imparted. The corners warm by contact with the heat within the air stream.

An important point in gas heating is proper venting, or discharge of the waste gases coming from combustion. How this has been done in the residence shown may be seen in Fig. 2. The eight burners are connected at the top of what might be called the burner chamber to a single 12 inch diameter, 22 gauge, galvanized steel, vent pipe, insulated with air cell asbestos. The branches from each group of two burners join the trunk vent at an angle of 45 degrees in the direction of flow and this, in turn, connects to an 8 by 12 inch chimney flue. All joints are riveted and soldered and small auxiliary air ports, or circular hoods, assist in elimination of the flue gas as well as preventing back drafts which might extinguish the flames.

It is essential, in installing gas fuelled warm air furnaces, that all piping be rigid and joints tight, even more so than in a coal burning plant. Asbestos rope frequently is caulked into the front between the casing and the door casings. If furnace cement is used this must be allowed to dry for several hours before the fire is lighted, otherwise steam formed from the damp cement may open up crevices and result in a leaky system. Another point is proper connection of the gas line to a dry well, or condensation drain, to permit drainage of the moisture always present in vapor fuel. Often this can be handled by draining directly to the soil, but it is inadvisable to try to connect it to the sewer pipe due to inability to secure the proper pitch to connect above the trap. Dry wells are made about 12 inches in diameter and three to four feet deep. Coarse gravel fills the bottom.

That a warm air furnace and gas fuel were selected for the residence here shown augurs well for this type of system. Such a plant offers the maximum of good appearance, is efficient, noiseless, clean, convenient and trouble free. One uses his fuel as he needs it and pays for it in the same manner. It will give far less trouble than the average motor car and not more than the average timepiece.

Moreover, it is practically 100 per cent automatic in operation. One may safely assume that such a plant approaches the ideal as closely as man knows today.

The Uneven-Pitched Roof
(Continued from page 122)

Answers
1. The difference between the run of rafter "A" and rafter "R" is 9 feet.
2. To find the difference between the run of rafter "A" and "U" we first note that there are 314 spaces between rafter "A" and "R" and that to get the difference between the run of the jack rafters we must divide the total difference of 9 feet by 314 which gives 2.571 feet as the difference in the run of each succeeding jack. This is the difference between the run of rafter "A" and "U".
3. The difference in the run of rafter "A" and rafter "U" is 2.571 feet. The length per foot run is 13.89 inches. The difference in the length of these rafters is 13.89 X 2.571 = 35.7 inches.
4. The side cut for rafter "N" would then be 9 and 9/16.
5. The top cut for this rafter would be 12 and 6.

Law for the Builder
(Continued from page 115)

and not an independent contractor at the time of his injury is sustained by the evidence.

In conclusion the District Court affirmed the award of $2,666.24, with an allowance for medical expenses, made against Jensen by the Industrial Accident Commission. Holding, as outlined above, that in the light of the facts Scott was not either an independent contractor nor the employee of Dr. Tooker, the owner, but an employee of Jensen, the contractor, and that the latter was liable.

By virtue of the facts involved and the large award given the injured workman in the foregoing case it becomes one of considerable interest to contractors in general. Without doubt the contractor thought either that Scott, by the nature of the cost plus contract, was an employee of the owner, or that because of the way he was employed he was an independent contractor, but in this, as we have seen, he was mistaken. Certainly, had the contractor felt that Scott was his employee, under the California law, the risk would have been covered before the work was undertaken, for the premium required to obtain the necessary protection would, of course, have been nominal in comparison to the award the contractor was called upon to assume.
An Oil Burner for Builders

HERE is a 100 per cent automatic oil burner which is priced very low. It is easily installed in any type of heating plant. When installed in a hot air furnace it is so quiet in its operation that it can hardly be heard, and it has also proven very economical to operate. Because of the simplicity of its construction, this burner is in reality a 100 per cent automatic oil burner, requiring no gas pilot light or electricity for ignition and very little, if any, attention other than to have the oil tank refilled.

The oil is fed from the storage tank direct into a combination strainer, float, safety and meter valve by gravity, then on through a high-low magnetic valve where needle points control the high and low flow of oil through a 
\[ \frac{3}{4} \text{inch} \] pipe direct to a mixing chamber. This mixing chamber and combustion bowl basket is perforated with hundreds of holes and sits in the combustion chamber. The air forced through these hundreds of holes by the blower mixes with the vapor gases forming a perfect combustion. The flame from the combustion bowl is so controlled that it does not touch any part of the castings or fire-box of the heating plant, thereby eliminating any possibility of burnt out boilers or furnaces.

The size of the flame depends upon the size of the heating plant and the cubic contents of the building to be heated. The flame is controlled by the flow of oil through the double magnetic valve and the volume of air delivered by the blower.

When the proper flame adjustment has been made so that it burns with a clean stack, the oil valve is then locked with a key and the air intake of the blower is locked with a double lock nut so as to eliminate tampering with the adjustments, because no further adjustments are necessary.

The mixing chamber is made of a metal that will stand 2,700 degrees of heat, and because this chamber is jacketed with air that is constantly being forced through the hundreds of holes in the chamber, the manufacturer guarantees that no part of the burner will ever burn out if the adjustments are not tampered with. This burner cannot backfire or blow out even if the electricity is turned off. The oil will burn on continually with a low fire due to a natural draft until the electricity is again turned on. When the thermostat calls for more heat, the motor will automatically start without any attention. The mercoid thermostat automatically opens up the high side of the high-low magnetic oil valve causing more oil to flow and the burner will again be on high.

This oil burner has just been perfected by a concern which has been making oil burners for eight years, and because of its low price they are interested in reaching the contractor and builder.

Compact Electric Ranges

A FURTHER development of compact, electric, apartment ranges has been announced by a leading manufacturer. This company is now offering a range especially designed for either built-in or floor installation in modern apartments where space is extremely limited. It combines beauty and durability with high cooking efficiency and is clean, fast and economical.

All the features of design and construction embodied in this company's former models are retained in the new such as thoroughly insulated, heat-retaining oven; interchangeable oven units and removable oven slides which facilitate easy cleaning; long life, quick-heating coils and automatic heat control, and precision oven thermometer.

This new range is supplied in two models with a choice of two finishes in combinations of white porcelain enamel and black japan in each model and with a further option of two or three-burner cooking top. One model is especially desirable for built-in installation in wall or kitchen cabinet. It is legless with the oven above the cooking top. The other has the oven below the cooking top and 10\(\frac{3}{4}\) inch legs, providing a neat, compact floor installation.
Heavy Duty Electric Drill

This new, 34-inch, heavy duty, portable, electric drill, which has recently been placed on the market by a well known manufacturer of electric tools, has been designed to meet the constantly growing need for a powerful drill of 34-inch capacity to take straight shank drill bits, it is stated. This drill is equipped with an exceptionally powerful, universal motor, operating on direct or alternating current, and the armature and spindle thrust are mounted on ball bearings.

The three-jawed, geared chuck uses straight shank bits and the drill will readily drill holes up to 34-inch diameter in the toughest steel. Such a tool is adapted to mass production work where constant service is essential. Manufacturers of heavy machinery, steel workers and maintenance crews will find it particularly adapted to their severe work.

Three Units Combined in One

The manufacturers of the boiler shown in the illustration report that their production on this boiler will run about 25 per cent greater for the first six months of this year than that of last year. Also that heating contractors who have bought and installed this boiler for the last three years are very enthusiastic about the results obtained and are placing numerous repeat orders. This is in large part attributed to the 3-in-1 feature of this boiler.

This feature appeals to the home owner or builder because it furnishes heat, hot water for domestic purposes and garbage incineration all in one unit, thereby occupying less space in the basement and saving much labor and fuel. This boiler is designed to burn either coal or oil and is particularly favored by many in the oil-burner trade. It has a scientifically constructed combustion chamber and long, baffled smoke passages surrounded by liberal heat absorbing surfaces, which make it very economical for oil burning. The hot-water coil is submerged in the water in the dome of the boiler and forms a simple and efficient source for domestic hot water. No storage tanks are required. Only water used is heated, whether it be five gallons or 500 gallons. In winter, when the boiler is operated continuously, there is a constant supply of hot water without any additional attention.

In summer the main steam and return valves of the boiler are closed and the fire produced by burning garbage, together with a small oil flame or banked coal fire, will readily raise the water in the boiler to about 180 degrees, under which condition the submerged coil will supply hot water at not less than 145 degrees. Very little, if any, more fuel is required than is necessary for an independent water heater, it is stated.

The garbage-burning grates are located above the fuel combustion chamber so that the burning gases and flames created by the combustion of the fuel envelop the whole garbage compartment, first drying the wet garbage.

Efficient Stapling Machines

The principal feature of the devices illustrated here is one which, it is claimed, is not present in any other stapling machine on the market. This feature is the cutting, bending and driving of a staple from a prepared strip of metal which is contained in the device. The use of this principle allows these devices a staple capacity of from 1,000 up in one loading of the device. Staples are made of strip steel or rust-proof material, as desired.

The hand-operated devices will drive a staple with a 3/8 to 5/8-inch leg, either in hard or soft wood. The power devices, air or electrically operated, will drive from 3/4-inch up. All working parts are made from high grade hardened tool steel and are fully guaranteed. These devices should prove of special interest to building contractors, roofers, screen makers and weather-strip makers.

What's New?
A Fireplace in Any Room

A good idea for a fireplace installation, where no flue was available, was recently worked out and is illustrated in the accompanying photograph. As will be seen, the mantel was set into the corner of a bedroom with a mirror above it extending to the ceiling. This mirror formed a perfect shield for a vent pipe running up in the corner angle. Fortunately, with this type of fireplace only a small vent pipe is required, so that such an installation can be made in practically any room.

This fireplace is not only attractive in appearance, adding

A Good Corner Installation of Radiant-Fire Mantel. The mirror covers the flue and the regular wood mantel shelf was easily mitered to fit by the carpenter who handled this job.

to the furnishing of the room, but practical as a heating unit and low in cost. These mantels are made of the finest selected woods and are shipped complete, ready for installation. They may be obtained finished with three coats of flat white, in mahogany, in unfinished birch or in unfinished quartered oak.

The panel is of rustless steel with an armor bright finish and without any electric-plated finish or lacquer. They will, therefore, not scratch, stain or tarnish. The heating unit itself is a radiant-fire gas grate, which is simply installed and efficient in operation.

The price of these units is comparatively low. It has been estimated that three of these units could be installed for about the cost of a single masonry fireplace of the usual type.

Radiator Furniture in Demand

Because of its well-known appeal for the housewife, radiator furniture has been fairly generally used as original equipment in homes. More recently its use is being extended to buildings of other types. Specifications for hotels, hospitals and office buildings are now including this equipment. In buildings designed to sell or rent, radiator furniture gives a very attractive finished appearance at a relatively low cost.

This furniture was first designed, about 11 years ago, for the sole purpose of concealing the radiator. It was a natural development of the revived interest in more tasteful decoration that followed the mohair sofa and the "whatnot" period.

But it was soon found that when radiators were effectively enclosed, the dirt deposits on walls and draperies, known as "radiator smudge," were eliminated. This secondary appeal is now outstripping the primary one. In fact, a recent analysis of the growth of this industry places the feature of "concealing the radiator" as second in importance.

It is interesting to note the various appeals of radiator furniture and their relative value in the minds of consumers. Protection against radiator smudge heads the list, obviously, for economic reasons. Draperies lose their original freshness and much of their value when they have to be cleaned. Walls discolored by "radiator smudge" have to be redecorated more often. The fact that the saving in cleaning bills and in redecorating repays the initial cost of the radiator furniture in a few heating seasons makes a very powerful argument.

People also are becoming better educated to the value of the proper moisture in the atmosphere. "Humidity crusades" have been led by many leading physicians, among them Dr. Herman N. Bundesen, former health commissioner of Chicago. This furniture, with its concealed humidifying pan, affords desirable protection against cough, cold and influenza germs.

As it is well known that rugs and furniture are made in plants where the proper moisture is very carefully guarded, it is reasonable to believe that furnishings will last longer in properly humidified rooms. The danger of cracking or peeling is eliminated and there is no tendency for furniture to swell or become loosened due to atmospheric changes.

The accompany illustration shows one of the new designs in this furniture. Reproductions of marble and wood finishes are made by "old country" craftsmen with remarkable fidelity. Many of them are practically indistinguishable from the original wood. Manufacturers report an increasing demand for higher grade models and this new model is of the high grade type. It has a new style of feet adjustable to one inch to compensate for unevenness of floors. There is a new design moulding around the grille paneling and fluted legs. New water pan supports are bolted to the radiator which insures against spilling when the radiator is bumped.

One of the New Designs in a Line of Radiator Furniture Obtainable in Marble and Wood Finishes, and Providing for Humidifying the Air.
What Insulation Actually Does

The actual value of building insulation with a standard type of cork board has been very clearly brought out through a survey of building insulation and heating made by the A. C. Nielsen Company, a disinterested organization specializing in such investigations. In this case cork board was used to insulate the roof and eighth floor walls of a new eight story furniture exhibit building. This building is used for the exhibit and sale of furniture, some tenants using their space all year and others only at the regular market periods totaling about five months. These periods come in summer and again in winter and so present the two extremes of temperature and insulation requirements.

From experience gained through the operation of a building of similar construction, but uninsulated, and used for the same purpose, it was decided to adopt insulation for the walls and roof of the upper story of the new building. During the summer months the top floor of the old building often became extremely uncomfortable and during the winter months all the radiation installed was required to keep the top floor at a temperature of 70 degrees.

The roof of the new building was built up of 4 by 12 joists, metal lath and plaster below and 1 1/4 inch matched yellow pine sheathing, two inch cork board and five ply tar and gravel roofing above. The side wall construction consists of 2 by 4 inch studs with 1/4 inch wall board, metal lath and one inch of cement plaster outside and 1 1/2 inch cork board nailed to the studs with 5/8 inch of plaster on the inside. Over 4,000 square feet of wall was so constructed.

The heating contract was let and the radiation installed before the insulation was provided for and the top floor radiation represents the requirement without insulation. Since the building was opened no steam has been used on the top floor and on the basis of steam consumption for the rest of the building, there was a direct saving of $511.35 in steam consumption due to the fact that insulation made it unnecessary to use steam on the top floor.

The value of insulation in summer is equally important as the top floor is comfortable throughout the hot months without recourse to fans or flooding the roof as was necessary with the uninsulated building. Insulation, therefore, made all-year occupancy possible. Though this cannot be evaluated, it is an important factor.

The total cost of insulating was $2,575.32 and to this must be credited the alternate cost of metal lath which would have been required without cork board as a base for plaster, leaving a net of $2,348.61. Amortising this over a 20 year life and charging interest at six per cent, the annual cost of insulation is $191.41. No repairs are figured as the cork board is amply protected and should show no deterioration.

Therefore the net saving due to the use of insulation, without considering the established but indeterminate increased revenue due to all-year occupancy, made possible by the exclusion of heat in summer, amounts to $319.94.

Less radiation could have been installed had the insulation been adopted before letting the heating contract. From the experience of the first year it would have been feasible to omit all radiation on the top floor with an additional saving in the heating investment of considerably over $1,500. Had this been done the net cost of insulation would have been reduced over 60 per cent and the annual saving increased proportionately.

What's New?

The Accompanying Story Tells in Detail the Results Accomplished by This Application of Corkboard Insulation to a Building.
Particularly now, with the vogue of waxed floors increasing daily, this Johnson's De Luxe Electric Floor Polisher is important to your business.

Not only does it give you the talking point of modish floors that helps sell homes and secure contracts. It keeps the floor-finish satin-like and unmarred during the trying time when every prospect who enters the door tracks in plaster and cement and dirt. For Johnson's Wax forms a protective film that wards off wear and grime.

Wouldn't you like to own this bigger contractors-size Johnson's Polisher (it sells for $68.50) without paying a penny for it? Mail the coupon with your card or letterhead for our special FREE contractor's offer.

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S. C. JOHNSON & SON, Dept. A. B. S, Racine, Wis.

Yes, send me details of your FREE offer on the Johnson De Luxe Electric Floor Polisher. Also wholesale Price List on Johnson Interior Finishes.

My name and address are correctly given on the attached card or letterhead.

Signed

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
Continuous Service Motor

The illustration shows a new, direct current motor which has been brought out by a leading manufacturer of electric motors. It has been designed and built to give the user the same continuous satisfactory service that has been secured from this company's repulsion-start induction single-phase motors for many years. It is built to keep running without annoyance or expense of frequent servicing.

The field is a two-pole, laminated steel structure. The compound-wound field coils are wound on forms, well insulated and tapered. The armature slots are well insulated with alternate layer of fish paper and varnished cambric. Hardwood wedges are used to retain the coils. Both field and armature coils are wound with cotton-enamel wire and thoroughly treated with insulating paints to withstand the dampness frequently surrounding installations in basements and humid climates.

The bearings are of cast phosphor bronze. Machine cut, figure eight oil grooves insure continuous distribution of oil over the entire bearing surfaces. This company's wool-yarn system of lubrication assures at least one year's continuous, 24 hours per day operation, without reoiling.

In operation these motors are practically noiseless, it is said, all armatures being given both a static and dynamic balance to eliminate vibration.

A New Six Cylinder Truck Line

One of a new line of six cylinder trucks, manufactured by a company long known for the quality of its four cylinder units, is shown in the illustration. Among the features of this new 13½ ton truck which make it particularly suitable for hauling building materials are the increased power and flexibility and the greater operating ease and safety provided by the new six cylinder power plant, 11-inch, single plate clutch, four speed, heavy duty truck transmission and Lockheed, hydraulic, internal expanding brakes, operating in 16-inch drums on all four wheels.

A temperature indicator is provided in the instrument panel and a thermostat automatically controls the temperature of the cooling water. There is also an automatic windshield wiper.

This chassis is available in two wheelbases, 150-inch for bodies with 10-foot loading space and 165-inch for bodies with a 12-foot loading space. The cab is redesigned to afford greater comfort and better vision with cushioned seats of the sedan type and corner posts of steel to provide strength and slenderness.

Three Heat Electric Glue Pot

This three heat electric glue pot has been developed by electrical engineers who have had many years of experience in the study of glue heating in co-operation with glue experts. It is manufactured by a company well known for the quality of the heaters which it makes for heating wax, cement, glue, pitch, lead, rosin and babbitt. This assures strength of construction and quality of material giving long trouble free life. The price is low, making it available wherever a glue pot is needed. It is made in four sizes, one quart, two quarts and four quarts. The outside housing is of blued steel, while the inside pot is of heavy spun seamless copper. A three heat control switch permits low, medium or high heat. The heating unit is of nickel copper resistance wire, thoroughly insulated, wound and baked on the walls and bottom of the inside copper pot and is absolutely rigid. Heavy corrugated asbestos is provided between the inner and outer walls to reduce radiation of heat to the outside air.

These pots are quick in heating up, adaptable to intermittent service and varying heat requirements, they eliminate all corrosion and glue discoloration through use of the copper inside pot, they have a low operating cost and are simple in construction, they give a uniform heat over the entire surface of the pot, operate from either A. C. or D. C. current.

Adaptable Welding Equipment

The equipment illustrated is a recently introduced device that should be found extremely valuable by almost the entire metal working industry. Due to its design, it can be employed as a motor generator set where electrical energy is readily obtainable or can be successfully operated by the gasoline engine where electric power is not available.

The motor shaft has been extended so as to include a flexible coupling and to this coupling is attached a gasoline engine. When it is desired to operate the equipment as a motor generator set, all that is necessary is to disconnect one-half of the coupling and slide it back on the shaft toward the gasoline engine. This results in the gasoline motor remaining idle. When it is desired to operate the equipment by employing the gasoline motor, it is only necessary to reconnect the coupling.
If Trico Radiator Furniture does not help you sell, we will remove it—and refund your money in full. Read this extraordinary offer to builders and architects.

Now you can find equipment that will not only beautify your buildings, but will help you sell them.

Follow this plan and you reduce your risk in building. You cut out useless expenditures. You install equipment that you know will help you sell.

In your next building install Trico Radiator Furniture under our direction. Buildings which are Trico equipped sell easier. They rent faster. But you don't have to gamble one penny to find this out.

For if Trico Radiator Furniture does not help you sell or rent your next building entirely to your satisfaction, we will remove it without charge and refund your money in full.

"Beauty — the greatest selling factor"

This plan is based on a well-known merchandising fact. It comes near to being the most important fact in selling today. The fact that your prospects, men and women both, would rather have style and a beautiful piece of furniture in their living room than anything else you could build into the house. You cannot have real beauty in rooms where radiators are showing.

When you conceal them with Trico Furniture, you not only create a beautiful finished appearance in rooms. You also give your prospects an extra feature. You give them protection against radiator smudge. Which means that their draperies will last twice as long. Their walls will stay clean.

trico inc.

TRICO INC.
Spotlights With Distant Control

COMPLETE and entire operation of spotlights, including the control of four or more color frames, can now be accomplished from any desired point. The spotlight itself can be located wherever requirements dictate, frequently in concealed and inaccessible places, and the control placed where most convenient. A group of spotlights can be controlled just as easily as one.

The advantages of the Mazda-type spotlight have long been recognized as it does not require an attendant, can be operated by a distant switch and can be used with dimmers. Heretofore, however, there has been no way of changing, at will, the color of the light beam, except by hand removal of the color frame and insertion of a different frame. With the perfection of this new Mazda-type spotlight, wherein the operation of the color frames is controlled electro-magnetically, the entire service with respect to white lighting, color lighting and dimming, can all be controlled from a distant point. In addition to stage lighting the spotlights are adapted to service in ballrooms, dancing academies, cabarets, restaurants, lodge rooms, sales rooms, show windows and flood lighting.

Home Ventilation Fan

THE successful architect, contractor or builder of today realizes the importance of proper ventilation. He knows that it is not a mere luxury but one of those things which, together with gas, electricity, bath and other comforts are being demanded in the truly modern home. Past experience in stuffy or smoke-filled rooms makes one realize how important dependable ventilation really is. No comfort is more greatly enjoyed, especially by the housewife who must be much in the kitchen, than a home absolutely free from greasy steam, smelly cooking odors and foul air.

That is just what is accomplished by the unit shown in the illustration. Several different types are made for home and apartment installation. The adjustable panel, as shown, can be installed in about five minutes, it is stated. It is made of pressed steel, and handsomely finished in gray and mahogany colors. It fits any window snugly.

The same ventilating fan installed with a wall box unit, is finished in dull glossy white which harmonizes with any kitchen interior. This unit is excellently adapted to installation in homes under construction and may also be used in homes already built, as its installation is quite simple.

Three New Electric Units

THREE new units have recently been placed on the market by a well known manufacturer of electrical fixtures and equipment. One of these is a porcelain bracket in which is combined permanent beauty, convenience and serviceability. This new compact fixture is fitted with a convenience outlet, inconspicuously placed at the lower extremity of the bracket where it is easily accessible and serves as an extra outlet for fan, floor lamp, vacuum cleaner or other appliance, without the cost of extra wiring. It is also possible to obtain this style bracket without the outlet, in pull chain as well as without switching mechanism. The finish is similar to that of fine grade china and it will not crack, chip, peel or stain and can easily be cleaned with a damp cloth. It is furnished in various colors, either all-over shades or dainty stripes.

Tumbler switches for two and three circuit connections are another of the new items. These are useful for controlling the upstairs hall light, the downstairs hall and living room lights or wherever the control of two or three lights from one point is desired. They simplify the contractors' problem by simplifying the connections, with only one feed connection.

The third item is a combination switch plug, with five feet of three-conductor, black, cotton covered cord. The illustration shows this switch in combination with a ceiling unit which, if desired, must be bought separately. This combination is useful in kitchens to control the light above and an appliance below and is also handy in offices, beauty parlors and similar places where machines or appliances require a separate control.
AN ENTIRELY NEW LINE
OF DISSTON HAND SAWS

NEW IN EVERY FEATURE—Beautiful

BEAUTY such as never was put into hand saws before!
Greater beauty in design, in finish, in workmanship.

Lighter Blades
Disston skill and experience give you a thinner blade, for easier, faster cutting. Disston true taper grinding removes unnecessary weight, without making saw limber.

Narrower Blades
Save your strength at every stroke; Cut faster, run smoother. "Feel" better. Narrower, thinner, lighter, to meet your needs for present-day sawing.

New Handle Designs
Every Disston Hand Saw handle now has a covered top, which adds strength and beauty to the handle, and gives the blade triple anchorage. Handholes are larger, for a more comfortable grip.

HENRY DISSTON & SONS, Inc.
Philadelphia, U. S. A.

``THE SAW MOST CARPENTERS USE''

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
Welded Trusses Prove Economical

The utilization of less metal at less expense, to withstand a given load, in the construction of industrial buildings or other buildings in which truss roofs are used, is made possible by the development of a new design of roof truss. The truss was designed by one of the engineers connected with a company prominent in the manufacture of electric welding equipment. Instead of being riveted, it is fabricated by welding.

Trusses, being the foundation members of a roof structure, must withstand tension and compression strain. Each truss consists of two parallel lengths of metal latticed together by a system of tension and compression members, rivets heretofore being used to fasten the units together. The use of rivets, however, necessitates punching holes in the truss members and these holes cause a waste of material. This loss, says the designer of the new type of truss, is equivalent to a strip of metal the full length and thickness of the part in which the hole is punched and as wide as the diameter of the rivet.

The common practice has been to construct trusses of angle iron. In the new truss the two parallel members or cords are made of “H” beams, the tension members are of channel iron and the compression members of “H” beams, because these forms are most efficient for these purposes. These forms, however, have not been adaptable to riveting. They are adaptable, however, to welding which is used to make the connections in the new truss. This avoids the waste of metal caused by rivet holes and does not require the use of gusset or connecting plates necessary for riveted joints.

The company by which the designing engineer is employed, has proved by a long series of tests that a definite size of weld, of a given length, made with a specified current and electrode, has as definite and dependable holding value as a rivet. The company contends that skillful arc welders, thoroughly equipped, can make a cheaper connection than the riveted joint of equal strength.

A comparison of riveted and welded trusses, designed for the same load and stresses, shows that the riveted trusses are about 40 per cent heavier than the welded trusses. Actual quotations from structural companies show that a considerable saving in cost can be made by the use of the welded truss. Tests of trusses made from the new design were made in the plant of a certain large fabricator and satisfactorily withstood loads double those for which they are designed.

Power Loaders and Shovels

One of the oldest and best known manufacturers of Fordson equipment, announces the addition of a line of loaders and shovels to its present line of full crawlers.

The best engineering talent available was employed to design and construct these products, the best suggestions from contractors and other heavy-duty users have been incorporated, and the results of many months of concentrated work are a high-lift loader and low-lift shovel which are as thoroughly fool-proof as such devices can possibly be made.

This Crawler Power Shovel Is One of Two New Machines Recently Placed on the Market, the Other Being a High Lift Loader.

The high quality of materials and workmanship guarantees a maximum of strength and durability. The shovel, with a 3½ foot lift, has an almost unlimited field of activity, it is claimed, replacing from four to 10 men and as many as four teams on excavating jobs, building grades, sub-grading, filling ditches and bridge approaches, digging trenches, etc. However, the shovel is not designed only for digging and excavating, but also is a remarkably efficient backfiller or bulldozer. It may be used for leveling or pushing materials over embankments, and will handle from 80 to 160 yards per day, replacing hand labor entirely.

The high-lift loader, with a 7-foot lift, will load a truck or wagon in a few minutes time. It is the ideal equipment for contractors, quarries, coal yards, industrial plants, waterworks and garbage departments, etc. Both machines are built to stand long hours and days of constant service, and their rugged construction and simplicity of operation and repair assure owners of day-after-day reliability and consistency.

The mechanical operating principle of this loader and shovel has thoroughly proved its satisfaction and efficiency, as is attested by the fact that almost all big shovels, loaders, cranes, etc., are constructed on the same principle. The buckets are adapted to mounting on either wheel or crawler-equipped Fordsons, but for work in difficult ground conditions such as soft, loose soil, mud or swamp, sand, gravel, snow, clay, etc., the crawlers will greatly increase the efficiency of either the loader or the shovel.
Comfortable Home owners mean more business for Builders!

A Frame for Every Kind of Building

If the people whose homes you build can wake up on cold winter mornings and say, "Oh, boy, ain't it a grand and comfortable house!" then a contractor can be sure he is in line for more business. Comfortable home owners are satisfied home owners and your best advertising.

A comfortable house is a house that is weather-tight, one whose occupants are protected against wind and snow, cold and heat, rain and dust. It is draft-proof.

And insulation, weatherstrips and storm windows will not make a building weather-tight if its window frames are leaky. Has this simile a general enough application? That is why wise builders insist on superior window frame construction. Andersen Frames* with sills and casings of Genuine White Pine are superior window frames, reasonably priced. Their accurate milling insures tight joints and their patented features, permitting the economical use of wide blind stops, make them the conscientious contractor's best bet.

Learn the whole window frame story. Mail the coupon below.

*Look for the Andersen Trade Mark on every frame.

Andersen Frames

Distinctive Features

1. Patented, noiseless, long wearing Andersen pullers used exclusively.
2. Genuine soft White Pine sills and casings—last a lifetime.
3. Patented, exclusive weather-tight features including groove for wide blind stop.
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Box 2108, Bayport, Minnesota.

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WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
Trucks for Cement and Plaster

YEARS of experience with the problems of packing and trucking cement, plaster, lime and similar materials, has enabled the manufacturers of the trucks shown here to design a line of trucks which are highly efficient for this purpose. These trucks are sturdily built and substantial in every way, affording a long life of service. Only the best grade of materials and quality of workmanship are used in their construction. The design permits of loading with minimum amount of effort and the bags pile up straight without slipping off the truck. The balance is perfect and the light weight and ball bearing wheels make for easy fast trucking. The truck discharges the bags into orderly piles without rehandling.

These trucks are designed to handle both cloth and paper bags. There are no projections, such as nuts, bolts and rough edges, and no danger of damaging the bags. The nose plate is made of heavy steel with a specially designed lip permitting a rocking effect when discharging the load. One model is equipped with a straight, six-inch lip for warehouse use.

The wheels are eight inches in diameter with a 2½-inch face and equipped with heavy, clincher type, rubber tires. They will not damage floors and will absorb shocks caused by uneven surfaces. Each wheel is equipped with Alemite fittings, facilitating the lubrication.

Real Fireplace Heating

WHO does not enjoy the cheerful blaze of an open fire. The fireplace has long been the symbol of comfort, contentment and hospitality; it is the traditional center of home life. And yet it must be confessed that the ordinary fireplace is quite inefficient as a means of heating. The fireplace equipment which is illustrated in the accompanying views has been designed to increase the heating efficiency of the fireplace and at the same time provide ventilation, eliminates drafts and save fuel.

This heater consists of a number of flexible, metal tubes, placed vertically in the fireplace opening. At the bottom, these tubes connect with a duct leading through the chimney to the outdoors. At the top, they lead into a handsome register grill, placed along the top of the fireplace opening. Fresh air is drawn from outdoors, through the tubes and into the room. The tubes are in contact with the hottest part of the fire and thus the fresh outdoor air is highly heated before being discharged into the room.

Air to replace that sucked out of the room by the chimney draft comes through the heater instead of from cracks around doors and windows. The incoming air is warm instead of cold. There are no chilly drafts about the window and door openings. With this heater, air is added instead of subtracted and the main heating plant is called upon to provide less heat. In the mild weather, at the beginning and end of the heating season, the fireplace affords sufficient heat without keeping the main heating plant going, and so reduces expense. In severe cold weather it aids the main heating plant, taking the strain off it and reducing repair bills and depreciation.

Running across the tubes of this heater is a series of Spanish iron spreaders which serve to relieve any plainness of the back of the fireplace and make a fireplace so equipped attractive in appearance. The tubes are oval in shape and provide a large area of heat absorbing surface. Since they are flexible they are not subject to damage because of expansion and contraction.

The heater is guaranteed to give full satisfaction in any existing fireplace that now burns satisfactorily, and in any new fireplace which is provided with correctly built chimney. For old fireplaces the heater is assembled to meet the particular requirements. It is only necessary to supply the dimensions of the opening and the depth at the bottom. For new fireplaces the heater is furnished in four standard sizes, 8, 10, 12 and 14 tube.
During the past year we have used Fenestra Steel Casement Windows in the eighteen English type dwellings which we erected in Woodland Court, and are more than pleased with the effect that they have had in helping to sell these homes.

"We have found that they make a strong appeal to the home-seeker because of their attractive appearance, their freedom from warping, sticking or rattling, and because of the ease with which they can be cleaned from the inside.

"In addition, the casements are entirely weathertight, without requiring weatherstripping. This is in addition to the extra ventilation which they provide, because their opened swing-leaves deflect breezes into the room.

"We are about to begin the erection of thirty-six homes of the same type in our new development on Elsinore Avenue, in which we will unquestionably again specify steel casements, as we consider them a real asset to any builder who builds houses for sale."

Very truly yours,

(Signed) HENRY I. ADLER
President
THE PLAZA CONSTRUCTION CO.,
Baltimore, Md.

Hundreds of builders know from experience that Fenestra advantages add little or nothing to building costs. Try these better steel windows on your next building—you can easily get them locally.

DETROIT STEEL PRODUCTS COMPANY
2304 EAST GRAND BOULEVARD, DETROIT, MICHIGAN
Factories: Detroit, Michigan, and Oakland, California. Convenient Warehouse Stocks
THOUGH storms may batter and
suns may blister, paint “stays with”
Shevlin Pine on home exteriors.

The pores of this wood are remark-
ably free from pitch or resin and the
protective film of paint penetrates read-
ily and stays there.

For interior use, Shevlin Pine has a
natural beauty of its own. It gives a
dignified effect with a rubbed wax finish
especially for panelled walls. It takes
and retains paint, enamel, stains or
most any finish.

Paint Flows Smoothly

It is easy to work on Shevlin Pine as
the treatment flows smoothly on the
fine texture and produces a satiny
surface that stays sleek. Its light color
takes white finish without discoloration
and works well with any other shade.

“Certified by Centuries of Service”

The nation’s oldest homes certify to
the centuries of service given by Pine
lumber. Down through the years, Pine
has given more years of real home com-
fort for each dollar expended.

The building tide is sweeping once
more to the true American home, built
in colonial style of sturdy Pine—real American homes for real Americans.

Shevlin Pine the Ideal Building Material

And Shevlin Pine is filling today's needs, for it has the characteristics of the ideal building material. It is easy to work with, it gives an attractive appearance, it is economical in the long run, and its durability is certified by Pine homes that have withstood the weather for centuries.

New Source of Genuine White Pine

You can easily secure the same species of Pine used by our ancestors. The new Shevlin Northern White Pine mill at Blind River, Ontario, opens up a new source of the Pine of grandfather's day. Selective logging and scientific reforestation promises to make this supply last indefinitely.

Plentiful Supply of Pine

The Shevlin interests have Pine stands in selected districts of the continent sufficient to last for decades. Four mills produce five varieties of Pine: Shevlin California Sugar Pine, Shevlin California White Pine, Shevlin Norway Pine, Shevlin Pondosa Pine and Shevlin Northern White Pine.

Leading lumber dealers in your community can supply you.

Timber Should Be Used

Conservation of mature timber is false economy. If the trees are not cut when they are ready to serve civilization they will deteriorate and are subject to the attack of various natural destructions.

When the timber crop ripens it should be cut and utilized just like any agricultural crop. Under modern methods of logging, nature renews timber as you use it.

Learn More About Pine

The thirty-two page booklet, "Specify Shevlin Pine," contains a raft of information about Pine—its characteristics, physical properties, uses, allowable stresses and treatments.

Send For Booklet

We believe you will find it valuable and interesting. Just write us requesting a copy and we will mail you one at once.

Shevlin, Carpenter & Clarke Company
903 First National-Soo Line Bldg., Minneapolis, Minn.
Chicago Sales Office: 1866 Continental & Commercial Bank Bldg.
San Francisco Sales Office: 1028 Monadnock Building.
Sold in New York by N. H. Morgan, 1205 Graybar Bldg.
Charles W. Radford
June 11, 1853—July 26, 1928

CHARLES W. RADFORD, president of the Radford Company and one of the pioneer lumbermen of Wisconsin, died at his home in Oshkosh, July 26, after an illness of several weeks. He had just passed his 75th birthday, which occasion had been appropriately celebrated by his business associates, some of whom had been continuously in his employ for half a century.

Mr. Radford was honored and loved by all who knew him, and the number of his friends was legion. As a pioneer lumberman, door and millwork manufacturer and banker, he championed every good cause and was a mighty force for the development of his community.

Born at Prospect, N. Y., he came to Oshkosh, then a small frontier lumber town, with his father, William Radford, and his mother, Elizabeth Robinson Radford. At ten years of age he went into his father's sawmill and literally grew up in the lumber and millwork business.

Mr. Radford is survived by his widow and four sons, Frank W., Charles W., Donald H., and Edward P.; also by four sisters and three brothers.
BluePrint Plans
and 24 Page Book
"How to Read Blue Prints"
Sent FREE

Our gift to every man in the building game. Sent absolutely free. For we want you to see for yourself... at our expense how easily and quickly you learn to read blue prints... and can get the knowledge that will make you more money. Don't send a penny. Just mail the coupon.

Chicago Technical School for Builders is one of the oldest and best equipped schools of its kind in America. Many big builders owe their first step to success to our training. Hundreds of practical men from the building trades attend our day and evening classes at our school for builders here in Chicago. You get this same training... from the same practical instructors... in your own home by mail.

Train by Mail
Go right on with your work. Your spare time... as little or as much as you wish... is all you need. Our practical lessons and actual blue print building plans come to you by mail. And the cost is little.

Send the coupon... today.
It will bring you with the free Blue Print Plans and the two books, full information about the Chicago Technical School for Builders. Shows what we have done for hundreds of other men, gives the facts about their success. Tells how some became superintendents in a few months. How others established contracting businesses of their own. Gives all details of this practical builder's course with descriptions, photographs and illustrations. Start now. It costs you nothing to find out what this practical builder's course is... and what it can do for you. If you want to make more money in the building game... get the facts about the Chicago Technical School for Builders.

Mail the Coupon—NOW

Chicago Technical School for Builders

Please send me your Free Books and Blue Prints for men in the Building Trades. Send postpaid to my address below. It is understood that no salesman will call on me.

Name: ________________________________
Address: ________________________________
City: __________________ State: ____________

WHEN WRITING ADVERTISERS PLEASE MENTION THE AMERICAN BUILDER
Another Weyerhaeuser trimmed square at both ends...

The Mark of 4 SQUARE Lumber

Packaged and Guaranteed

These items can now be purchased under the 4-Square label. Each carefully manufactured for the particular purpose for which it is intended.

- SQUARE EDGE FINISHING LUMBER
- BEVEL SIDING
- COLONIAL SIDING
- DROP SIDING
- SOFTWOOD FLOORING
- END MATCHED SOFTWOOD FLOORING
- CEILING AND PARTITION SHELVING • STEPPING
- CASING • BASE • MOULDINGS

WEYERHAEUSER FOREST PRODUCTS

General Sales Offices: WEYERHAEUSER

District Sales Offices: MINNEAPOLIS • KANSAS CITY • CHICAGO
Now you can prove your squareness with 4-Square Lumber

UNMISTAKABLE proof of your fairness and integrity is established by the use of Weyerhaeuser's new 4-Square Lumber.

For it gives the house buyer, the architect and the owner an easy method by which to judge lumber quality. The species and grade are plainly printed on the 4-Square label and guaranteed by Weyerhaeuser. No one can question the lumber you use—if it is Weyerhaeuser 4-Square Lumber.

The 4-Square label is used only on the finest lumber the Weyerhaeuser mills can produce. All 4-Square Lumber is properly seasoned before it is milled. Then it is manufactured to precise standards of size and dressing. It is cut to exact lengths. The ends are trimmed square and smooth—to save tedious hand trimming on the job. And then it is packaged to protect the faces and ends until it is used and to make it easy to handle and easy to identify.

4-Square Lumber enables you to maintain your high standards of construction without increasing your costs. It is being distributed through local lumber dealers everywhere. Ask your dealer about it or if he is unable to supply it, write us.

SAINT PAUL - MINNESOTA
SALES COMPANY - Spokane, Washington
TOLEDO - PITTSBURGH - PHILADELPHIA - NEW YORK
Occupies Larger Office

THE Macomber Steel Company, Canton, Ohio, has announced the removal of the offices of the R. S. Kasson Company, its Chicago representative, to 180 N. Michigan Ave., Chicago. The R. S. Kasson Company has made this change to provide larger and more efficient quarters for serving the building public with Massilon standardized steel building products, manufactured by the Macomber Steel Company.

+ Launch Oak Floor Advertising

THE oak flooring industry, a consistent advertiser for more than 20 years, will this summer launch the most comprehensive campaign it has ever undertaken. A survey undertaken by the industry disclosed the fact that oak floors may be laid throughout the home at little greater cost than soft wood floors or substitutes. One of the principal objectives of the campaign, therefore, will be to educate the consumer to the fact that oak floors are no longer to be regarded as a luxury only the wealthy can afford.

The increased use of oak flooring, first, in new construction and, second, in remodeling, will be stressed and the advertising, which will be directed at builder and architect as well as the consumer.

In addition to the preparation of extensive literature which will be used to support the advertising campaign, the Oak Flooring Bureau has created a special advisory service, which will assist prospective home owners to solve specific flooring problems.

(Continued from page 111)

expenses had to be added to the purchase price.

On the other side of the picture as instances of the ready resale quality of co-operative apartments not burdened by over individualized construction, Mr. Sutter cited an apartment on Lexington Avenue at 72nd Street, New York City, originally priced at $34,000. The steel construction of the building was barely up before the owner was induced to sell for $38,000. Within a year after the building was completed and the new purchaser had moved in, upon the death of the owner the same apartment was sold by her estate for $42,000. Here there was a 25 per cent increase in the value of the equity within the year but that is not all the tale. The new purchaser, after living in the apartment for about six and a half years found he needed a larger apartment and the unit was resold at $48,000, or an increase of 41 per cent in two and a half years.

"The last sale of this apartment was made two years ago and the apartment now has a resale value of between $55,000 and $60,000," Mr. Sutton said.

"An apartment on 67th Street, New York, for which the purchaser paid $18,000 at the time the building was erected in 1907 was resold in 1921 for $50,000, a profit of almost 200 per cent in 14 years. A New York pent house apartment with a roof garden sold five years after completion of the building for nearly 100 per cent profit.

An apartment on East 66th Street, New York, purchased as an investment in 1917, has been leased out by its owner and an annual return of 16 per cent on the investment and after six years sold at a profit of more than 100 per cent."

Reselling a co-operative apartment unit does not involve all the red tape dependent on the sale of a private house, Mr. Sutton pointed out. It is simply a matter of transferring the apartment stock and of signing the lease.

Of course the buyer must be approved by the board of directors of the apartment building, but this restriction, insuring a high standard of tenant owners will be maintained as one's neighbor's restriction acts automatically also, to keep up the resale value of the apartment.

---

Father Time Knows
a Thing or Two About Frames

Time is the impartial judge of frames. Time's conclusions about a frame are drawn after the frame's service.

Some frames haven't been in use long enough to really get a rating. Ever think about that?

But Bradley-Miller Genuine Michigan White Pine Frames have—and Time rates them

- O. K. for resistance to weather
- O. K. for freedom from shrinking, swelling and warping
- O. K. for accuracy of manufacture.

And dealers who sell Bradley-Miller Frames know they're O. K. for profits.

Isn't this the kind of frames you want to use? Send for catalog.

Bradley, Miller & Co.
1200 Marquette Street
Bay City, Mich.
THE JAIL of Caddo Parish, La., is on the top floor of the Court House. Ashton Glassell, of Glassell-Wilson Co., builders of the Court House, is also president of the Shreveport chapter, Associated General Contractors of America.

THE beautiful $1,500,000 Court House, of which Caddo Parish is proud, is only one item in the impressive showing made by International Harvester Trucks in Shreveport and in Louisiana generally.

The Glassell-Wilson Co. have used their fleet of Internationals in many enterprises in the half-million-dollar class and up, such as the 12-story Heidelberg Hotel at Baton Rouge, the plant of the Southwest Gas & Electric Co., the Y. M. C. A., and the stately First Presbyterian Church of Shreveport. The trucks, working on a hard day-and-night program, helped them complete the Court House job 150 days ahead of schedule, netting a fine piece of bonus money. The full record of these trucks is the kind of story of performance and economy any contractor likes to report.

Mr. Glassell is now building two Louisiana hotels, one at Monroe and one at Lafayette. Mr. K. C. Wilson, his partner, now has an independent business and a new fleet of Internationals. He will build the new dormitory of Dodd's College and the Market Street viaduct, probably the largest project now under way in Shreveport.

Shreveport is strongly an International town. Every conceivable type of hauling has Internationals in service—a total of several hundred. Besides, Internationals have for years been the prime favorite in oil field hauling out of Shreveport as well as in Texas and Oklahoma. Hauling pipes, boilers, tanks, etc., over roadless oil country is about as heavy a job as you can hand to trucks.

The full range of International Truck sizes runs from ¾-ton up to 5-ton. Service through 164 Company-owned branches in the United States and Canada. Write us for a folder on trucks for your special kind of hauling.

S. N. Yarbrough did the excavating for the Caddo Parish Court House. This view shows 3 of his Heavy-Duty 2 and 3-ton Internationals. Mr. Yarbrough likes Internationals better for all-around performance and economy than various other makes he has owned. He says it's a joy to see them come loaded out of holes where other trucks stay.
Does the Paint Job Cost More Than It's Worth?

The difference in cost between spray-painting and brush-painting very often makes the difference between an adequate profit on a building contract and one dangerously small.

The building contractor who owns his own DeVilbiss Spray-painting Outfit has an immeasurable advantage over the contractor who does not. A DeVilbiss Spray Gun possesses certain exclusive features of design and construction which enable the painter to go faster and get better results.

The nozzle orifices in a DeVilbiss Gun are automatically kept in perfect alignment under all conditions of use. A perfect spray pattern is provided at all times. No other gun offers the features of design and construction which assure this result. The DeVilbiss Gun also affords a wide range of adjustment over plainly marked graduations. You can adjust the gun to the material and the job and get the desired result without experimenting. The DeVilbiss spray-head assembly is always absolutely air-tight, regardless of wear or careless handling. These are outstanding, exclusive DeVilbiss features making for faster and better uninterrupted work.

Write for complete information about DeVilbiss Spray-painting Outfits suitable for your particular need.

THE DeVILBISS CO.
238 Phillips Ave., TOLEDO, OHIO
Sales and Service Branches
New York, Philadelphia, Cleveland, Detroit, Indianapolis, Chicago, St. Louis, San Francisco, Windsor, Ont.
Direct factory representatives in all other territories

DeVilbiss
Spray-painting System
DOES THE WORK OF FIVE MEN

Adopt Two New Lumber Grades

For the purpose of setting aside all questions as to waste which develops when plain-end, common lumber is used for concrete form making and for sheathing and sub-flooring, the End-Matched Bureau of the Southern Pine Association has adopted two new grades for "End-Matched Concrete Form Lumber" and for "End-Matched Sheathing and Sub-Flooring." These are the names which should be used by all retailers of lumber, architects, engineers and contractors. The older grade names no longer apply.

End-Matched Concrete Form Lumber is a special grade of end-matched Southern pine, 6-inch boards with either tongue and groove or shiplap. That is, it may be ordered S2SCM or S2SSL. For strength purposes it is earnestly suggested by the bureau that the CM (or D&M) be ordered.

This special grade of concrete form lumber is used by the contractor and builder without waste of lumber, for he does not have to cut out any defects. Whatever defects may have been in the board which might be injurious to good form building are cut out at the sawmill; the piece is squared and end-matched. Thus a lumber is supplied which lays up without waste and results in a wall which is smooth on the surface.

End-matched sheathing and sub-flooring is another special grade. It is to be used for sheathing and sub-flooring and should not be employed in concrete form lumber. It lays up to a solid wall or sub-floor without saw waste. Again it is suggested to use the D&M 6-inch, end-matched boards, since a complete bond of wood is thus formed and the insulation which is so much needed is supplied.

Lupton Builds Chicago Plant

David Lupton's Sons, of Philadelphia, Pa., manufacturers of steel windows, have contracted with the Clearing Industrial District to erect immediately the first unit of the company's new Chicago manufacturing plant and warehouse. The new plant will cover approximately 6½ acres and the first unit will be a building 150 by 500 feet, with additional land required for the expansion of the plant to 300 by 1,000 feet provided for. The site is served by switch tracks from the Belt Railway of Chicago. This new plant has been made necessary by greatly increased business in the Middle West.

Revise Subdivision Code

Stringent code of ethics, to govern the development and sale of subdivisions, was adopted by the Home Builders and Subdividers Division of the National Association of Real Estate Boards, at a meeting held in connection with the recent annual convention at Louisville, Ky. The code is a revision of the code adopted by the division a year ago. The revision was made in order to give a greater degree of protection to the buyer of subdivision property, particularly in cases where the subdivision is under a trust agreement.

Chevrolet Plant for Kansas City

The Chevrolet Motor Co., Detroit, Mich., has recently announced that the contract for the structural steel for an assembly plant at Kansas City has been let to the Kansas City Structural Steel Co. This job, the largest let this year in Kansas City, calls for approximately 2,600 tons of steel, costing about $250,000. Seven buildings will be constructed, all of the one-story type. These will include an assembly building, Fisher body building, service parts unit, driveaway shed, loading dock, office and power house.
No Material List to Struggle Over.
No Sets of Blue Prints to Buy.
No Worry About Leaving Out Items.
No Wasted Time in Finding Comparative Costs.
No Doubts As to the Accuracy of Your Bids.
Other HoltBidders Have Said

Clear and Accurate
"I received the HoltBid and found it perfectly clear to me after a few evenings' reading the HoltBidder's Instructions. I have checked it up and find it accurate far beyond my expectations." Exeter, N. H.

Uses While Learns
"Have finished about half of the HoltBid Instructions and like it very much. Already sold one house and figured several other buildings. I find in checking with houses we have completed that the HoltBid checks up very closely."
Laceyville, Penna.

Most Complete
"In my fifty years of building, I have seen many estimating outfits but HoltBid is the most complete I have seen."
Jackson, Miss.

Best and Instructions Very Plain
"I have been giving what time I could conveniently spare to the study of the HoltBid Method of estimating building costs and so far have found it to be the best method I have ever tried. I have not bothered yet about sending in any requests to your Service Department, because you have made your Instructions very plain indeed."
Richmond, Va.

It's Great!
"Have just received my HoltBid System and wish to thank you for the layout. I think it is GREAT. I am enclosing $5.00 herewith to prove my satisfaction as my first month's payment."
New York, New York.

HoltBids After 7 or 8 Hours' Study
"I had not put it over seven or eight hours learning to HoltBid before I figured a house and sold it and came out about 2% to the good."
Logansport, Ind.

Your Questions
The worst job in contracting or carpentry is estimating the cost. It is not only the most tedious work, it is also the most important—because the profit is determined before the job is even started.

HoltBid is a system that guarantees greater accuracy in figuring costs than any method that has ever been developed.

There is no stumbling block on the road to success that trips more men than inability to make accurate bids.

That is why HoltBid has met with such tremendous success—thousands of men are using it. The entire profit on a job is sometimes lost by the low-bidder because he left out some item in his estimate.

There is no chance for errors of this kind in using HoltBid. The HoltBid Forms preclude any omissions or losses through carelessness or oversight.

Practically every builder has spent money for plans only to have the customer switch to another design or not build at all.

HoltBid will save the expense of plans in developing a sale. All you need is floor plans and pictures—such as shown in any plan book.
Answered Here

Sometimes a builder lets a profitable job slip through his hands because of lack of confidence in figuring the cost. He sticks to the ordinary jobs that he has done over and over.

Every table in HoltBid is based on actual figures. No approximating or averaging was done. A HoltBidder is competent to discuss building costs intelligently and snap up those chances that offer more than ordinary success.

One of Nature’s laws is that no man may stand still—he either must progress or fall back. It is the natural instinct of every man to become independent and successful.

HoltBid will help you succeed because it increases your efficiency. HoltBidders have an advantage over all competitors that can neither be over-estimated or overcome.

Regardless of how much experience you may have had—how thoroughly you understand your work—you will admit you have got to keep up with modern methods in this day of keen competition.

HoltBid will enable you to make more money because it will assist you in keeping your business on the basis of service. It’s the jobs that went to the other builder that gives you the feeling of failure.

After all, ability is the deciding factor in any profession or trade. There can be no success unless you know how to carry out your work as well as your fellow men.

We know that HoltBid is worthy of your investigation and that you owe it to yourself to give our method a personal trial. Order coupon on next page is for your convenience.
$100 Brings HoltBid For Your Examination

My Personal Guarantee

I GUARANTEE that the HoltBid Method of Estimating 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. 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,
The HoltBid Service Company.

PIN A DOLLAR BILL TO THIS COUPON AND MAIL TODAY

William A. Radford, President,
HoltBid Service Company,
327 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 understood 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.

Name

Town

Street Address

Note: The service must be entered in the name of the individual and not the firm.

A.B. 9-28

(Without the American Builder, we shall deduct $1.00 from the total purchase price. If you already are a subscriber, we can readily extend your subscription for a year.)
Dealers Approve Door Association

"THE formation of the Western Door Manufacturers' Association is the most progressive step ever taken by any group of door manufacturers," says a prominent Texas jobber in commenting on the recent organization of the leading manufacturers of Douglas fir doors in the Pacific Northwest.

A big Los Angeles jobber says, "The policy of grade-marking and trade-marking should do more to create confidence in Douglas fir doors than anything ever undertaken by door manufacturers." These are expressions typical of the opinion voiced by jobbing, wholesale and retail interests all over the country. Almost universally, the movement is recognized as an important step forward in stabilizing the fir door industry, in removing unfair competition and, most important of all, in establishing a standard of quality for the wholesale and retail lumber trade and for the ultimate user, that will be uniform and dependable.

Name New Factory Manager

SARGENT & CO., New Haven, Conn., announces that John H. Weller has joined its staff, becoming factory manager on July 1. Mr. Weller has recently been connected with some of the more important manufacturers of motor cars.

Hold Oil-O-Matic Convention

FROM June 25 to 30 the Williams Oil-O-Matic Heating Corporation held its annual convention for salesmen and dealers, which was attended by a record-breaking crowd of 2,700. Two new products were introduced to the salesmen and dealers at the convention: One of these was the Dist-O-Matic, a small furnace burner, consuming distillate in a specially designed type of gasifying burner and produced for small homes where the reserve power of the Oil-O-Matic is not required. The other was the Dist-O-Stove, a simple, non-electrical burner installed within an attractive stove and planned to supplant coal and wood-burning heaters in cottages, summer homes, small stores, private garages and the like.

Blaine S. Smith Moves Up

BLAINE S. SMITH has resigned as vice-president of the Universal Portland Cement Co., to become president of the Pennsylvania-Dixie Cement Corp., New York City, succeeding John A. Miller, who becomes chairman of the board. Mr. Miller has been active in the cement business for over 30 years and before the formation of the Pennsylvania-Dixie Corp. was president of two companies which become part of the merger. The Pennsylvania-Dixie Corp., which has general offices in New York City, operates seven plants in the East and South with a capacity of 11,000,000 barrels of cement annually.

American Stove Promotions

A NUMBER of promotions have been made by the American Stove Co. at its Cleveland plants, incidental to the opening of a new department for the handling of oil and gasoline stoves. Thomas Sourbeck, who has been with the company 35 years and who for several years was sales manager of the New Process division, has been made general manager of the new division. His headquarters will remain at the New Process Stove Co., on Perkins Ave., Cleveland. N. E. B. R. Tritton, credit manager, has been advanced to sales manager to succeed Mr. Sourbeck, and A. G. Brechtl has been made credit manager.

A New Wall Covering

Applied to Plaster or Wall Board
Makes a Permanent Wall

Inexpensive—Easily Applied—Washable—Decorative
Built Up in Linseed Oil—No Surface Cracks

Travrtile fabric—imitation Italian Travertine Marble—made in any color, satisfying every taste. Applied like wall paper.

Travrtile on all walls assures permanency and beauty. Desirable for hotels, apartment houses, banks, public halls, stores, offices, etc.

Can be easily repaired by cutting out and replacing damaged blocks with the same material. Can be removed from the wall, leaving the wall in its original condition.

Lincrusta-Walton is made in a variety of patterns suitable for all rooms.

Write today for free samples and literature.

Lindbergh Beacon Completed

The practical application of aviation to business and individual transportation is one of the most interesting developments of the present day. The progress which is being made in this application is well illustrated in some of the construction projects which accompany it.

The Lindbergh Beacon, an 8,000,000 candlepower airport light, built by the General Electric Co. and erected atop the City Hall tower in Los Angeles, Cal., was recently officially turned on by President Coolidge touching a button in the White House at Washington. This was one of the big moments in the three-day fiesta that marked the dedication of the new structure.

The beacon is lighted by a 900-watt filament lamp, burning before a 24-inch mirror, the beam pouring through a 24-inch lens. The reflecting mirror is so designed as to throw a concentrated beam of light that can be seen a distance of 60 miles in fair weather. The beacon revolves six times a minute.

An interesting feature of the beacon is that it contains two lamps on the same base, which is pivoted, the working lamp being at the focal point. Should this lamp burn out during the night, the base carrying the two lamps will automatically trip the new lamp into focus and light it.

Establish New Warehouse

An announcement has been made by the Van Dorn Electric Tool Co., of Cleveland, Ohio, that its sales branches in Los Angeles, San Francisco and Seattle and service branches in Los Angeles, Oakland and Seattle have been supplemented by the establishment of a very complete warehousing and service depot at 525 E. 10th St., Oakland, Cal. This is expected to greatly facilitate service for the West Coast trade, as a complete stock of the company’s products will be carried.

New Oak Flooring Grade Names

The Oak Flooring Manufacturers’ Association of the United States, 228 N. La Salle St., Chicago, calls attention to the change in grade names of oak flooring which went into effect January 1, 1928. Since that date the standard grades of oak flooring have been designated as follows: First grade quartered—old name, clear; first grade sap quartered—old name, sap clear; second grade quartered—old name, select; first grade plain—old name, clear; second grade plain—old name, select; third grade—old name, No. 1 common; fourth grade—old name, No. 2 common. The current grading rules for each grade, as adopted March 4, 1927, remain unchanged. Oak flooring grading rules will be printed and distributed about January 1.

F. L. Stone Succeeds Smith

Appointment of F. L. Stone as general manager of the Universal Portland Cement Co. has been announced. He will succeed Blaine S. Smith, who recently resigned to become president of the Pennsylvania-Dixie Cement Corp. Mr. Stone has been with the Universal Portland Cement Co. for 18 years, for the last 10 years serving as assistant general sales manager.

Fall Meeting Date Set

It has been decided to hold the fall meeting of the Concrete Reinforcing Steel Institute at Buckwood Inn, Shawnee-on-Delaware, Pa., October 1 to 3, inclusive.

"And Presto!...YOUR ENTIRE HOME IS SCREENED!"

That’s the beauty of Higgin’s new rolling screens! They’re permanently in place, concealed in the top of the window frame until you want them. Simply pull them down or push them up—they work like magic, almost automatically!

Months were spent in perfecting this new type of screen. Improvement after improvement was added to insure its being worthy of the name “Higgin.”

And as a result we now offer you a rolling screen that combines ultra-convenience with practical construction plus durability! It completely eliminates Winter storing, repairing, repainting, installing, and a host of other inconveniences!

Use this Higgin rolling screen in the homes you are building. You’ll find it as strong a selling point as an electric refrigerator or incinerator! Mail the coupon now for our illustrated booklet and complete information.

The Higgin Manufacturing Company

Screen Specialists Since 1993

Home Office, Washington Ave, Newport, Ky.
Branches at Kansas City, Mo., Toronto, Ont.

Please send complete information regarding your new rolling screen.

Name.

Street.

City.

State.

FOR ADVERTISERS’ INDEX SEE NEXT TO LAST PAGE
Engineering
Satisfaction
into Tires —

TIRE ENGINEERING means building a proper balance of Cushioning Qualities, Traction and Mileage into tires.

Fisk engineers, using the Knobbed Tread design and a special tough, durable tread compound build these three vital factors into Fisk Solids in exact balance.

Which means that Fisk Solids on your trucks will cushion shocks and provide skid-preventing road grip over more miles.

For service and for economy—equip with FISKS—the balanced tires.

THE FISK TIRE COMPANY, INC., CHICOPEE FALLS, MASS.

FISK
Certify Co-operative Apartments

THE first certificate of approval to be issued by the Consultation Bureau of the National Association of Real Estate Boards has recently been made public. Its issue marks the beginning of a new type of service by a business association. The service has been organized to aid in the establishment of sound standards within the business and to give the general public a means of identification of sound co-operative building projects.

The Consultation Bureau was set up six months ago by the Co-operative Apartment Division of the Association of Real Estate Boards. Its first certificate of approval, dated July 10, was given to the Park Gables Building of the Gubbins, McDonnell & Blietz organization, of Chicago.

The action marks the first time that a group representing the entire field of the real estate business has passed upon and certified an individual real estate project. The service of the Consultation Bureau begins before the foundation of a proposed building is laid. Generally planned to guide the novices in this still new field and to discourage unscrupulous operators, the officers of the Co-operative Apartment Division point out that even the seasoned developer can be assisted by the counsel of the bureau experts.

The Consultation Bureau, in which sit exacting specialists on architecture, law, finance, management and selling, surveys proposed co-operative apartment buildings from the view from the front door to the last "whereas" in the legal documents that constitute the actual ownership of an apartment home. After an exhaustive check has been made on every plan of the operator appearing before the bureau, or if the operator revises his plans and procedure to meet the requirements, the certificate is issued.

To Give Trans-Atlantic Address

FOR the first time trans-Atlantic telephony will be used for another purpose than ordinary conversation when the salesmen of the F. E. Meyers & Bros. Co., meet at Cleveland, Ohio, on July 24. Guy C. Meyers, vice-president of the company will talk, from a room in the Mayfair Hotel, London, England, greeting the salesmen and conversing with P. A. Meyers, who will be in a special booth in the convention hall. Loud speakers will be installed so the salesmen at the convention can hear the greeting and also both sides of the conversation. It is stated that this will be the first time, so far as known, that amplifiers have been used on trans-oceanic telephone conversations.

Flanagan Made Vice-President

RECENT announcement states that Thomas F. Flanagan, who has been manager of the Boston office of Charles W. Hoyt, Co., Inc., New York advertising agency, has moved his headquarters to New York City, following election as vice-president of the company. Mr. Flanagan will act as an account executive and will give special attention to accounts of manufacturers of building materials and equipment. He will continue to act as executive in connection with the accounts he has been handling.

Sisalkraft Occupies New Office

WITH the work of preparing its new offices being rushed with all possible speed, the Sisalkraft Company recently announced that it expected to be installed in its new headquarters about July 10. These new and enlarged offices are located in the recently completed Engineers Building, 205 W. Wacker Drive, Chicago.
The New Utility Truck

...the Lowest Priced Truck with 4 Speeds Forward... 4-Wheel Brakes!

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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.

"Principles of Valuation," by J. A. Grimes, E. M., and W. H. Craigie, E. M., published by Prentice-Hall, Inc., 70 Fifth Ave., New York City, describes several methods of income valuation and discusses the advantages and disadvantages of each. The purpose of the book is the development and comparison of the several mathematical principles which are adapted to the valuation of future income and a discussion of these principles with respect to their applicability to commercial usage. The authors are two United States Treasury Department valuation engineers. Price, $10.


The Hart & Hegeman Mfg. Co., 342 Capitol Ave., Hartford, Conn., has published a complete new catalog "T," under the title "H & H' Fine Switches and Wiring Devices."

The Zobell Electric Motor Corporation, Garwood, N. J., offers a catalog of the various types of electric motors which it manufactures and a separate pamphlet on its enclosed squirrel cage motor.

The Heath Cube Service, Columbus, Ohio, offers a booklet, entitled "Heath Cubes—Basic Building Units—An Architectural Handbook of Heath Cube Masonry," which is very complete as to information and illustrations.


The Crescent Machine Company, Leetonia, Ohio, has published a new catalog covering the complete line of Crescent woodworking machines.

The Josam Manufacturing Company, 4002 Euclid Building, Cleveland, Ohio, has just published its new 1928 catalog G, covering its line of drains and traps, interceptors, shock absorbers, swimming pool equipment, instant copper tube steam water heaters and similar products.

Brooks, Landscape Engineers, 14528 Second Blvd., Detroit, Mich., publish an interesting booklet descriptive of the Brooks clock operated underground irrigation system, which is described as "Rain's Only Rival for America's Finest Lawns and Gardens."

"You Do Too Much Sawing," is the title of a pamphlet just issued by the End-Matched Bureau of the Southern Pine Association, New Orleans, La., which points out the economy obtainable by the use of end-matched lumber.


The Bates Valve Bag Corp. offers a pamphlet describing the advantages of the Bates multi-wall paper bags for handling cement and pointing out seven features.

The Thatcher Company, 39 St. Francis St., Newark, N. J., has published a new booklet, entitled "6 Ways to Make the Cellar More Attractive—by Using the New Thatcher 'Elite' Boiler."

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More Feet Per Hour—Profit Per Job—Jobs Per Year

The American Universal Floor Surfacing Machine leads in quantity production and quality of work. This means maximum profits for its owner—satisfied customers and steadily increasing business.

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[August, 1928]
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"Decorating with Casements" is a new booklet published by the Detroit Steel Products Company, 2304 East Grand Blvd., Detroit, Mich., and is described as "A Book of Practical Suggestions for the Curtaining and Screening of Steel Casement Windows."

Crouse-Hinds Company, Syracuse, N. Y., offers a new booklet, Bulletin No. 2106, under the title of "Floodlights and Industrial Units."

"How to Cut Heating Costs" is a new booklet prepared by the Trane Company, 276 Cameron Ave., La Crosse, Wis., on the subject of the Trane system of unit heating.

"The Milcor Manual" is a publication prepared by the Milwaukee Corrugating Company, Milwaukee, Wis., the latest edition of which, No. 20-E, has just been issued. It contains useful and up-to-date information for architects, contractors and builders on the application of this company's products.

The National Metal Molding Company, Pittsburgh, Pa., has published, under the title "The Story of Emile D'Anjou and Others," a series of letters from users of its conduit pipe telling the satisfaction which this pipe has given.

"The Business of Buying a Store Front" is a handsome new publication prepared by the Zouri Drawn Metals Company, Chicago Heights, III., illustrating in color the architectural effects which can be obtained with its store fronts.

The Mattison Machine Work, Rockford, III., publishes a quarterly periodical under the title "Woodworking Machinery Methods," in the interests of the woodworking industry which it sends free to all to whom it will prove helpful.

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A CHANCE to have a business of your own and still retain your present position. Write today—let us tell you how to get started in this Paying Business and how you can make good by following our method in working up your business. Free Trial. Part down—balance easy payments, which machine will earn for you. $40 to $50 a day easily earned with the AUTOMATIC—the result of 16 years' manufacturing experience. Will save the wages of 5 men and do work that will stand inspection against the light. SKF ball bearings, carefully protected from dust—Whitney Silent Chain—Roller Pressure Regulator—Force Feed Lubrication—Edge Roller Border Work Eliminated—Steel, not cast iron construction—all dust taken up on forward operation with New Vacuum Nozzle—all working parts inclosed.

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"Color Craft" is a periodical published by the Taylor System of Color Harmony, Inc., 425 Fifth Ave., New York City. The April, 1928, issue is devoted to the subject of "Color Merchandising."

The National Lead Company, 111 Broadway, New York City, publishes two house organs of interest to the building field. They are "The Dutch Boy Painter" and "Dutch Boy Quarterly."


The Celotex Company, 645 N. Michigan Ave., Chicago, has prepared a most handsome pamphlet in colors illustrating the use of its Acousti-Celotex as acoustical treatment and for beautiful architectural effects.

W. & L. E. Gurley, 514 Fulton St., Troy, N. Y., offers a new bulletin, No. 285, covering the subject of the new Gurley tilting level designed to be of special use to the builder.

The Blaw-Knox Company, Pittsburgh, Pa., has issued its Bulletin No. 1024, covering the subject of Blaw-Knox steel forms for curb, curb and gutter, and sidewalk construction, as of interest to the contractor.

"Hotel Planning and Outfitting" is the title of a large and comprehensive book just published by The Albert Pick-Barth Companies, Chicago and New York City. It was edited by C. Stanley Taylor, of Lyon & Taylor, New York architects and Vincent R. Bliss of the Pick-Barth organization and is a textbook of information designed particularly for the use of architects, builders and operators. It is a very complete and authoritative treatment of the subject which required about two years for preparation with the assistance of a number of consultants and contributors. Price, $10.

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The motors are new in external construction only; no changes have been made in the electrical principles of the motors themselves. The frame housing, the motor proper and all bearings are substantially air-tight. The end shield is made of cast iron, rib-reinforced and has a substantial grating which protects the fan and provides opening for incoming ventilating air. The center shield is made of heavy, sheet steel held in place by slot head bolts. The fan is of one-piece construction. The conduit box is mountable in four positions.

The stator is the only part of the standard single phase repulsion-induction and polyphase squirrel cage motors subject to change in design. The exposed outer rim is deeply grooved to increase radiation surface. The punching for windings remains unchanged.

The motors are double row ball bearings, self-aligning in one end plate and deep groove in the other to take end thrust. Bearings are grease lubricated, sealed in dust-proof housing. The shafts are made slightly longer than those for standard motors to permit fan mounting. Single-phase repulsion-induction motors may be had in sizes from 1 to 20 h.p. and polyphase squirrel cage motors in sizes from 2 to 30 h.p. These motors are designed for a temperature rise not to exceed 50 degrees centigrade and meet all A. I. E. E. and N. E. L. A. standards.

**Ornamental Mail Boxes**

It has been said that the home is characteristic of the owner and if this be true then the first impression which the visitor has of the home owner is the appearance of the front entrance of the home. Since first impressions are so important and so lasting it is well to make the front entrance pleasing. With this in mind the mail box illustrated here has been designed. It is an early English design worked out in materials of the highest quality, wrought brass, wrought iron and heavy galvanized iron.

The total height of this box, exclusive of the scrolls, is 12 inches while the interior height of the compartment is 10½ inches. At the top it measures 7¼ inches wide and 3½ inches deep, while the bottom measurements are 6¼ inches wide and 2¾ inches deep. This size is sufficient to accommodate the largest envelope and, when installed, the box is held 2¾ inches away from the wall so that the mailman may place papers and periodicals behind it.

This box may be obtained in any of three different colors, deep brown crackle, sea green crackle and wrought iron black. Each box is shipped complete with instruction for installing, in a heavy corrugated, cardboard container.

**A Soft Face Hammer**

For good work, on many jobs, it is necessary to have a soft face hammer to avoid damage to delicate parts on which work is being done, especially machinery and similar equipment. The illustration shows a soft face hammer which will not lose its balance after usage because of the fact that instead of a solid soft face it is equipped with a body of steel into which soft plugs are fitted. These plugs can be replaced when worn or when it is desired to have a face of a different material. Plugs of copper, steel or babbit can be obtained. This hammer comes in weights ranging from ¾ of a pound to eight pounds and with handle lengths of 10 inches to 24 inches.

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A new model of industrial gas engine has lately been brought out in three sizes, 1½, 2 and 2½ horsepower. Among the features which distinguish this model is the solid flywheel which not only adds to the general appearance of the engine but, it is said, also increases its smooth running qualities and, with the gib key shroud, promotes safety for the operator.

All three sizes are designed to receive steel channel skids which can be easily drilled to receive suitable bolts. The height of the engine may be varied, using three, four or five-inch channels which may be attached with angles facing in or out. This permits a variety of mountings and is made possible due to the fuel tank being attached directly to the cylinder casting where it is securely held by means of a two-inch steel adjustable girt or strap which encircles the tank.

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**Improved Model Gas Engines Like This**

Strengthening, the tank is constructed with a bead rolled into that part of the tank gripped by the strap. The tank being cylindrical in shape, a small amount of fuel will suffice to continue operation of the motor.

It will be noted from the illustration that the gasoline filler pipe is at such an angle that the operator can easily insert a measuring rod. The pipe has a threaded cover which prevents loss of gasoline due to tilting or jarring the engine when mounted on a portable machine.
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The Carter Power Hand Plane planes any kind of wood 3 to 5 times as fast as an ordinary hand plane. The Carter Plane is far more effective and accurate than the old fashioned type. As it weighs but 9½ lbs., it can easily be operated by one hand. The motors are universal and will run on either A. C. or D. C. current.

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It looks like a millionaire's plaything, but in reality adds only $515 for materials to the cost of the house.

Plus cost of erection, which is easily done by your own men.

Or we will quote you on the job complete, including erection.

It is 7 1/2 feet wide and 25 feet long.

As the plan shows, this Sunshine Room was set against the open side of an interior room. It gives more than double its own area of sun-drenched indoor garden and living room space.

Worth twice its total cost in increased property value.

Vastly more than that in sales appeal.

We've worked it all out from your side. Let's get down to brass tacks together.

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General Offices and Factory:

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(Please Print Plainly Name and Address)

Send me full facts about your Sunshine Room.

Name: ............................................................

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Bar Joist Purlins for concrete on metal lath or Holorib type roof decking

Massillon Curve Chord Trusses

Steel Construction

for Commercial and Industrial
Buildings, Airplane Hangars and Garage Buildings

"H" Columns

STEEL insures STRENGTH and SECURITY where "Massillon Standardized Steel Building Products" are used.

The standardization of these products invariably speeds up the completion of the building and results in lower costs.

As an example of this standardization, standard stock size roof trusses are provided for all loads for spans up to 100 feet. In a similar manner, standard stock size purlin sections are provided for all types of roof deckings. Shipments are always prompt.

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An inexpensive high grade outfit of latest style that carries the stamp of perfection, priced very low at...

Bath Tub and Lavatory are cast iron, heavy porcelained and fully equipped. Tub lengths to 6 ft. same price, 26 or 30 in. wide. Closet has deep seal siphon action wash-down bowl.

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CONWAY BUILDING
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VITRIFIED CLAY
Sanitary Sewer Pipe

Looking at it...
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From the viewpoint of Time and Money saved. Eliminating much handsanding, planing, and scraping will cut your handsanding costs, besides helping you finish your contract on time.

This SUPER model is a rugged, powerful, portable, belt sander that will stand the hard knocks on the job. Eliminates handscraping the floor edges, stairs, closets, and those hard-to-reach places. The smooth even action of belt over flat pad eliminates the ripple marks of a drum and assures you of a fine finish. Snap the switch, let the belt work; you merely guide it. The coupon below is for your convenience. No obligation.

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I am interested in the Super Take-About Sander. Please send me additional information.

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SOLID BRAIDED COTTON

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All these concrete masonry units made on one machine—

Self-Contained Vertical Power Stripper

Here is the newest thing in power machinery for the rapid and economical manufacture of concrete block and tile. It is entirely self-contained—when it arrives at your plant you skid it into place, hook on a belt and you’re ready to start operations. A power feeder that works automatically, power tampers that cut labor cost and insure a uniformly dense product. Only one clutch on the whole outfit and that one has a light job.

For the builder who is interested in establishing a concrete products plant with not too great an investment but whose trade requires a variety of sizes and types of masonry units, this outfit will be especially valuable.

Write for the Ideal catalog describing hand and power block, brick and tile machines, mixers and ornamental molds.

IDEAL CONCRETE MACHINERY
DIVISION OF CONSOLIDATED CONCRETE MACHINERY CORP., ADRIAN, MICH.

FOR ADVERTISERS’ INDEX SEE NEXT TO LAST PAGE
Ohio Fireplace Accessories

You will find in the Ohio line a wide selection of complete fireplace equipment, including Brilliant Fire Gas Heaters, Andirons, Fire Sets, Screens, or anything necessary to make the fireplace practical and beautiful. Large plant facilities, coupled with our eighty years' experience, are your guarantee of honest merchandise and fair prices. Send for complete information with your dealer's name.

3 in 1 Ohio Damper

This damper is scientifically designed for correct draw and ease of installation and operation with our exclusive patented three-in-one control. It is shipped equipped for operation either through the face of the mantle or with the underslung lever control. The lid is so arranged that the chain pull can be added easily without disturbing the other control and without additional cost. It simplifies the carrying of stock to meet the demands of the builder or homeowner.

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Ohio Andirons are made in a large number of attractive designs and patterns. They may be secured in almost any finish and at a price you can afford to pay.

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Steubenville Established 1846 Ohio

Low Cost Will Surprise You!

A better insulator at a lower cost! Hard to believe, but it's a fact. Don't pay fancy prices for ordinary insulators when you can get Gimco Rock Wool at surprisingly low cost. Get All the Facts—

Gimco
ROCK WOOL

WHEN YOU INSULATE between floors, walls or in attics, remember that Gimco Rock Wool is the cheapest, easiest-handled, most efficient insulation you can use. It not only insulates against cold and heat, but also against Fire, water, vermin and Sound. Rock Wool is listed by the U. S. Bureau of Standards as the most efficient 100 percent fire-proof, chemically stable insulator known. Approximately 90 percent of its volume is Dead-Air space.

Gimco Rock Wool is produced by drawing molten silica rock into fine, long fibres, by a special process which also anneals the fibres, making them tough, elastic and waterproof. This silica rock is found only at one place—Alexandria, Ind., U. S. A.

A better insulator at a lower cost.

3 CONVENIENT FORMS

Gimco Rock Wool is available in three convenient forms to meet every need and requirement of installation—Loose; Felted (which we term Flexfelt) and Granulated Rock Wool.

1. LOOSE ROCK WOOL—Light, fluffy and easy to handle. Wonderfully adapted for insulating walls and attic floors in new homes or attic floors in old homes. Tucks in easily and quickly between joists or studding. Packed in handy 50-pound bags.

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All of them are carried in stock at all our plants and warehouses, and ready for immediate delivery. And, of course, they are priced right.

Laundry Stove and Junior Boiler can be furnished with brass firepot for your all-brass installations.

1—Burnham Laundry Stove—up to 80 gallons.
2—Burnham Junior Boiler—up to 700 gallons.
3—Burnham High Pressure Boiler up to 3,800 gallons.

Measurements and ratings in our new catalogue 67.

Burnham Boiler Corporation

Irvington New York

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In the office building, where the absolute certainty of elevator service is an essential, it is interesting to note that the type of elevator construction is pointing towards the Kimball Straight Line Drive Elevator Machine, as the most practical solution for the builder who figures the upkeep, as well as initial cost.

The simplicity of Kimball Straight Line Drive construction, its fewer parts to get out of order, forms a sane contrast to older style double unit type, still much in use.

If you are interested in Kimball efficient elevator installations you can secure valuable information and literature on the Kimball Straight Line Drive Elevators by writing to this address:

Kimball Straight Line Drive Elevators

989-97 Ninth Street Council Bluffs, Iowa

Elevator Builders for 45 Years
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This Huge School is Waterproofed with “ANTI-HYDRO” and Guaranteed Dry for FIVE Years

A earload of "ANTI-HYDRO" (3300 gallons) was used to waterproof the foundations, walls, floors, and swimming pool through the mass of concrete of this Two-and-a-Half Million Dollar school building. A cheap substitute for "ANTI-HYDRO" had been approved by the architects and could have been bought for one-half the cost of "ANTI-HYDRO." This substitute would have meant a considerable saving for the contractor. But—

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Milwaukee, Wisconsin

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Manufacturers of Hacksaws—Unexcelled Steel Tapes—Standard for Accuracy  
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Sales Offices and Warehouses in Principal Cities

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ELECTRIC COMPANY
OFFICES IN THIRTY-ONE CITIES

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ATLAS WEATHERSTRIP CO.
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TAKE NO CHANCES!

See Our Ad on Page 11
What do you do in a case like this?

Use Wall-Tex . . . to prevent unsightly cracks from appearing in walls you have finished. That will give real satisfaction to your customers. A good-looking job that stays good-looking reflects credit on you and your work. It means future business for you, instead of for someone else.

Wall-Tex is a flexible fabric wall-covering. It conceals cracks in old plaster, and helps keep new plaster from cracking. It is hung just like wallpaper, and gives real service from the start, with no repairs or patching. After years of use, it can be used as a foundation for paint coats.

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The Saving You Make With Its Use Is A Real Profit

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If you will write, we will make you a trial offer that will interest you. Delivery from stock or warehouse near you.

Manufactured by

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We Tell You How

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Either spare time, part time or full time, here's big profits for you. Write for Utility catalog. Explains all.

INVESTED $97 in two molds and in spare time, part time or full time, here's big profits for you. Write for Utility catalog. Explains all. 2003

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Well built from the best of materials. Clearly marked. Preferred by good mechanics everywhere. Send for catalogue

TAPES --- RULES --- TOOLS

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FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE
Lasting Beauty - Plus Safety Satisfaction and Economy

with

Herringbone Doublemesh Metal Lath

Doublemesh is a lath that uses every ounce of metal for a purpose. Its strong, flat ribs lie at an angle to the plane of the sheet, reinforcing and stiffening the sheet and serving as shelves which hold the plaster while setting. No wide, unexpanded areas. The small mesh—1200 to the square foot—take the very lightest of scratch coats but a perfect key is formed and the metal is all embedded.

In addition to its construction economies, Doublemesh provides walls and ceilings that are firesafe and exceedingly strong and reduces to an absolute minimum the possibility of cracks, streaks and stains. Its use will reflect to your credit and to the satisfaction of the owner. Send for a free copy of our catalog, containing complete information about Herringbone Doublemesh Metal Lath.

Saves your skilled men for skilled work—

“We have been using one of your Wonder Workers on a number of our jobs during the last three months as a dado, rip and cutoff saw. The only objection we have to the machine is that all of our men want it all of the time.” — MacLean Const. Co., Chicago, Ill.

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The DeWalt is so light two men can easily carry it around. It has direct drive. It is easy to set up and to change the set-up.

This speedy, accurate DeWalt is a practical all-round machine that's a big money saver. Fully guaranteed, of course.

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DE WALT Wonder Worker
The Economy Wood Worker

DeWalt Products Co.

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<table>
<thead>
<tr>
<th>Mesh</th>
<th>Copper</th>
<th>Bronze</th>
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<tr>
<td>14</td>
<td>5¢</td>
<td>5 1/4¢</td>
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<td>16</td>
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<tr>
<td>18</td>
<td>5 1/4¢</td>
<td>6 1/2¢</td>
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</table>

Widths 18" to 48" every two even inches.

Bronze Wire
16 mesh, 6¢ per square foot in 100 lineal foot rolls. Widths, 24", 26", 28", 30", 32", 34", 36".

We can send cut pieces of wire parcel post. Mail in your list for quotations and save money. Special prices to users who buy 10 rolls or more at one time.

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14 mesh copper... 5¢ per sq. ft.
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Jaeger-Built, All-Steel, 100% Timken Bearing—FAST!

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City State

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Cuts 4 inch Lumber—Weighs only 24 lbs
Stands Up Under Heavy Work

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"The Saw is O. K.—earned its cost on one job." R. H. Uhlinger, Builder, Pittsburgh, Pa.

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Tilting Base for bevel cuts up to 60°. Special Rip Gauge.
11" blade which cuts 444" lumber, when tilted for bevel cuts has capacity for 2" and 3" lumber. Special Saw Dust Blower. Perfect Safety Guard. 3/4 h.p. G.E. Universal Motor for A.C. and D.C. Light Socket Operation. The most complete electric hand saw on the market.

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Something New! Wodeck Combination Lock Mortiser and Router. Ask for name of nearest demonstrator.

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The "Triplex"

Spring Hinges of Recognized Quality

Type 2001

For many years the Triplex has been considered by Architects and Contractors as a Spring Hinge of Quality. Being identified with quality goods is always an asset.

Send for New Catalogue C42

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CHICAGO U. S. A.

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 cost 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, etc. 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.

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE
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Sprayo-Flake is manufactured and applied in one operation. It sticks where it strikes and stays put. Tests prove its superior insulating efficiency. Fire-resisting, sound-deadening, vermin-proof. Can be sprayed on in any thickness. Low cost application—you can meet all competition and make bigger profits.

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SYNTRON Portable Electric HAMMER
Made by SYNTRON COMPANY
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The SYNTRON Electric HAMMER is motorless, therefore has nothing to get out of order. It is the lowest priced electric hammer on the market. Send the coupon at once for full description. No obligation.

Here's the Coupon:

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Mr. Swatsky, who lives in Regina, Sask., decided he wanted to make more money, so he sent for the Improved Schluter Floor Surfacer.

"First job on floor 14 years old, oiled, stained many times, very uneven—but you should see it now! It's a new floor! Received four orders while at work. Have ten more on hand."

Write for a copy of Mr. Swatsky's letter, and we'll show you how you can make more money with the Improved Schluter.

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A NEW NAME for AN OLD FRIEND

When the Manning Abrasive Co., Inc., consolidated with Herman Behr & Co., Speed-grits DURUNDUM was renamed BEHR-MANNING DURUNDUM PAPER.

It is the same fast cutting, time saving, economical floor sanding paper, and still carries a triangle trade mark.

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Successor to
MANNING ABRASIVE CO., INC.
TROY, N.Y.

AREALLY The
HIGH GRADE
MIXER AT AN
AMAZINGLY
LOW PRICE

BOSS 3½ S TILTER
LOW CHARGING TYPE

Just the right size. Big enough for an average foundation a day, yet small enough to be easily handled about the job or towed behind touring car or truck. Makes small jobs pay big profits. Quickly pays for itself in saving over hand labor costs.

New low prices will amaze you. Investigate! Mail coupon now for details.

Gear Driven—Gear Dump! The Boss 3½ S Tilter is a marvel of fast, easy operation. With it two men can turn out as much work as six men using old-fashioned, back-breaking methods. Equipped with 5 second "Easy Dump" arrangement. High speed mixing action. Batch mixed 60 times a minute—produces more uniform aggregate. Water gaps make blade and bowl self cleaning.

Full 1 Year Guarantee! BOSS Mixers are noted for their long life. They are built almost entirely of steel and forgings. Materials and workmanship guaranteed for 1 year. The 3½ S Tilter is driven by powerful 2 H.P. motor requiring the minimum of gasoline a day.

Investigate! Before you decide on what mixer to get, send for full particulars. Note the unusually low prices.

Compare the superior quality. The complete line of BOSS Mixers and Hoists is backed by 17 years of manufacturing experience and is endorsed by over 17,500 users.

AMERICAN CEMENT MACHINE COMPANY
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A profitable business awaits you. Sell and install Winchester Humidifying Radiator Cabinets and Covers. Every new or old building is a prospect. Winchester Radiator Cabinets and Covers make the Home, Apartment, Public Building or Office more livable. Properly humidifies the air, prevents wall smudge and ruined drapery. Makes a useful window seat or table. Helps to sell or rent the building. Finished in baked enamel colors or wood grains to match any decorative scheme.

Investigate this fast selling profitable line at once.

Full information on request.

Winchester Radiator Cabinet Co.
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**Fast Discharge!**

Fast discharge because of the high narrow drum that, in this size mixer, means thorough mixing action and keeps materials together to pour big volume down the discharge chute.

KOEHRING

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**DANDIE Mixer**

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FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE
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Over 12000 Builders sent in fifty cents for samples!

Austral Window Co.
101 Park Ave.
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AUSTRAL WINDOW COMPANY
101 Park Ave.
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Over 12000 Builders sent in fifty cents for samples!

Austral SASH SUSTAINERS for which I enclose 50¢ (this covers only actual production cost and postage).

Name:

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When writing advertisers please mention the American Builder.
**The 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. Models shown is for new homes. Also made for homes already built. Write for complete details.

**ECONOMY INCINERATOR CO., INC.**

**MILWAUKEE, WIS.**

Dealers: Write for our proposition.

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**Mitered Casings ARE THE BEST CASINGS**

This is all the extra equipment that is required for making the finest mitered casings.

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**Radia Gas and Electric HEATERS**

In their fitness for room interiors, their distinctive appearance and their heating efficiency, RADIA electric heaters take their place as foremost in the field.

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**Try the “Sterling” Convertible Level**

**10 days on your own job—WITHOUT COST!**

Not the slightest expense or risk to you. No obligation to buy. No sales talk. Its performance “talks” for it. Convenient terms if you wish to keep it. For complete information and free F-28 pin this ad to your letterhead and mail NOW!

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Makers of the “Sterling” Precision Instruments

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**For casement security, convenience, ease of operation, safety, and protection, use Win-Dor Casement Operators on your jobs.**

**Win-Dor CASEMENT HARDWARE**

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**Building Plans for Modern Homes**

The most comprehensive book of homes ever published by any architect. Size 8x11 inches, heavy board covers, 244 pages, 314 different details for colonial, cottage, bungalow 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. Latest edition containing fifty-eight nippy designs of the latest modernized look. Postpaid only $3.50.

Frederick H. Gowing, Architect—41 Tremont Street, BOSTON, MASS.
Matot
Full Diameter Lift Wheel—Hobbed Gear Automatic Brake

DUMB WAITER
Matot machines are roller-bearing throughout, and guaranteed for five years.

PROMPT SHIPMENTS
Catalog on Request

D.A. MATOT CO., 1545 Montana St., Chicago
Manufacturers of Hand Power Dumb Waiters and Elevators

Allmetal Weatherstrip at Manufacturers’ Prices
Make Your Own Weatherstrip Installations
ALLMETAL Weatherstrip is sold direct to Builders and Contractors at factory prices—you save the sub-contractor’s profit.
An estimate tells its own story. Let us send you one.

RETURN COUPON TODAY FOR SAMPLES

ALLMETAL WEATHERSTRIP CO.
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Name...........................................
Address........................................
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Special Storm-Sash Hangers
Permit snappy installation and removal of storm windows and screens...Readily adjusted for ventilation...Easily opened for cleaning. These Kees (Gossett) Hangers are made in rights and lefts and have special flanges which direct sash into snug position. Builders everywhere are specifying this labor-saving item. Sample and prices on request.

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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
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Saw Rigs
Concrete Mixers
Mortar and Plaster Mixers

KNICKERBOCKER
BUILT TO LAST AND LAST

Write for special circular on the machine that interests you.

The Knickerbocker Co.
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TRUCKS for All PURPOSES

Save time in your work by having a useful truck always at hand. We have been making trucks for nearly half a century for all purposes. Write us your problem and we’ll show you how to save time and money by using a truck.

LANSING, MICH.
OVER doors and windows and above fireplaces the builder finds it necessary to span openings with a material that can be depended upon to support the construction. Truscon Steel Lintels meet the requirement and more. Their generous proportions and self-reinforced design contribute to the rigidity and strength of construction at such points. Available in 3½" and 4" widths and lengths from 2'-6" to 8'-0".

TRUSCON STEEL COMPANY
YOUNGSTOWN, OHIO
Warehouses and Offices in all Principal Cities

Weatherstrip and Screen Men
Who Are Not Earning Enough Money

Learn the facts about the Ceco Plan. Find out why 91% of the original Ceco dealers are still with us, after many years. Ceco men make $5,000 to $10,000 per year. Each has exclusive territory. Only very highest grade of weatherstrips and metal frame window screens bear the Ceco name. Shipments are made within 24 hours after receipt of order. You get square dealing in every transaction with the company. Exclusive dealers needed in 13 cities right now. Consumer advertising reaching over one million people per month. Write for full details.

Ceco Weatherstrip & Screen Co.
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The CAbINET
STAIRWAY
SLIDES UP IN THE CEILING
WHEN NOT IN USE

Non-collapsible; the stair strings are all one piece, rigid and neat in appearance. Strong enough to carry a person on each step. Perfectly counterpoised by highly resilient springs enclosed in well finished drums.

THE STAIRWAY MANUFACTURING CO.
Akron, Ohio

Electric Flat-Iron Cabinet
(Installs in the Wall)

PRACTICAL—A permanent place for electric iron when not in use. Open door forms metal rest for iron while in use.

FIREPROOF—Cabinet all metal. Frame and door, heavy cast aluminum. Steel inner lining asbestos covered. Approved by Fire Commissioners.

CONVENIENT—You open cabinet and connect iron to plug. When through, disconnect cord and close cabinet.

PRICE, PREPAID, $6.50. ANYWHERE IN U.S.

Wm. L. Allen Co.
2913 So. Vermont Ave.
LOS ANGELES, CAL.

FOR ADVERTISERS' INDEX SEE NEXT TO LAST PAGE
A SELLING FEATURE

These extension garment carriers double clothes closet capacity, bring clothes out of closet into the light, reduce construction costs, and are so easy to install. Simple, strong, easy rolling. All sizes. Write for circular and prices.

GARDEN CITY PLATING & MFG. CO.
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Expansive Screw Anchors

Ackerman-Johnson expansive screw anchors hold a greater load than any other expansive fastening made. Installed in a fraction of the time needed in any other method. Recognized throughout the world as the best. They save more than their cost.

Ackerman-Johnson Co.
625 W. Jackson Blvd., Chicago
53 Park Place, New York

Exchange Your Old Instrument for a New Beckmann

A liberal allowance will be made for your old instrument—any make in exchange for a new Beckmann Level or Transit, to be selected from our new 80-page catalog.

The L. BECKMANN CO.
565 Jackson St.
Toledo, Ohio

Take Your H & A Wood-Working Machines Right to the Job

Use H & A Machines—Swing Saw, Jointer, Alt. Plane, etc., will enable you to set up shop for yourself. You can do the job in one-fifth the time and do it better. All electric, motor-driven — just plug into the nearest light socket. They'll pay for themselves in the first job done. See complete catalog of H & A equipment.

HESTON & ANDERSON
305 Western Avenue
FAIRFIELD, IOWA

THE SHEBEL FILER

IF YOU USE A SAW

Price $5.00

Our literature will help you. Tells you all about filing. Explains the real difference between the two methods of filing, why a saw file and why it does not. How you may have a great variety of differently shaped tools in your saw and not know it. Why uniform teeth mean nothing. List this valuable information now. Send your name and address. We will mail you the Filter C. O. D. Parcel Post. Insure it. Use it for a week, if it does not live up to your expecta-
tions return it at our expense. Your $5.00 will be cheerfully refunded immediately. Write today. Your saw will do better.

ANTHONY P. SHEBEL
326 Reed Street
Milwaukee, Wis.
BUILD YOUR OWN CLOCK

Turn idle hours into welcome dollars building clocks. Very profitable spare time work. We furnish plans, instructions, works, dials, and all materials at low prices.

BANJO CLOCKS, MANTLE CLOCKS—WORKS AS LOW AS $1.65.—GRANDFATHER CLOCKS WITH CHIMES

WRITE FOR CATALOG AND FREE BLUEPRINT PLAN.

AMERICAN CHIME CLOCK CO.
1443 M Ruffner Street, Philadelphia, Pa.

Lighting Fixture Color Chart

The beautiful new ALABAX folder printed in full colors shows ALABAX brackets and receptacles in a wide range of over-all colors and colored striping. It will be helpful in working out your colored harmonies. A free copy sent on request.

Ask for ALABAX Color Chart

PASS & SEYMOUR, INC.
Solvary Station, Syracuse, N. Y.

PROFITS With IDEAL HOISTS

Save money wherever there is a rope or cable to pull. Made in two sizes, 1,200 to 2,000 lb. capacity. Reversible and non-reversible—single and double drum, with or without engine. Write today for complete information.

UNIVERSAL HOIST & MFG. CO.
286 East 34th St.
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THE SLATINGTON-BANGOR SLATE SYNDICATE, Inc.
SLATINGTON, PENNA.

Miners and Shippers of
Black Roofing Slate
Natural Blackboard Slate
Structural Slate
Electrical Slate
and Slate Products

Write us for prices

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. Strikes your lines the quick and easy way. Lasts a lifetime. Price $1.00 post-age prepaid. Manufactured by

J. C. MYERS
309 Atlantic Ave, York, Pa.

A Real Home Comfort

Mallory Shutter Workers
MALLORY MFG. CO.
700 BROAD STREET
FLEMINGTON, N. J.

INDESTRUCTO CARPENTER’S TOOL CASES

Made of three-ply Venor 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.

WEBB & BOWN
128 West Jefferson Ave.
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AMERICAN BUILDER
The Open Door to a Great Market
COVERS THE ENTIRE BUILDING INDUSTRY

Classified Advertising

RATES:
Small letters 25c per word.
Capital letters 50c per word.
Minimum twenty words.

Business Opportunities
For Sale and Exchange
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To Insure Insertion Remittance Must Accompany Order

CONCRETE BUILDING BLOCK MACHINES AND MOLDS. Steel molds for burial vaults and culverts. Free. CONCRETE MACHINERY CO., 5 Main St., St. Louis, Mo.

PATENT PROCURED. Prompt service. PERSONAL, CAREFUL AND EFFICIENT SERVICE. Highest references. Moderate fee. Send sketch and model for actual search and advice.


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. Every builder should have this information. Write today. Address: Dept. 256, CHICAGO TECH, 115 East 26th St., Chicago, Ill.

STOP “GUESSTIMATING”—avoid errors and omissions. Our Estimate sheets will save time and money. Pocket size, 100 leaves to the book, $1.00. Samples of job tickets, contracts, illustrated stationery, etc., with each order. L. FINK & SONS CO., Elm Avenue, Laurel Springs, N. J.

ASSISTANT MANAGER—Wanted by large concern vicinity New York and Philadelphia manufacturing Metal Work for buildings, an experienced and thoroughly capable executive. Must be acquainted with building business and should preferably have shop as well as sales experience. Address Box 206, American Builder.

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.

Tell us what classes of concrete work you do and we will send you complete Metaform information.

METAL FORMS CORPORATION
Milwaukee, Wisconsin

FOR ADVERTISERS’ INDEX SEE NEXT TO LAST PAGE
Win More Jobs — With the TIME CUTTING SAW

HELPs you meet competition — lower your bid — and still make more money. Rips, crosscuts, bevels, miters, dadoes, grooves and rabbets lumber up to 2 inches thick. Cuts cleanly and accurately in one-fifth the time required by hand. Can be carried easily by one man from cellar to attic, wherever there is sawing to be done. Ask about our money-back guarantee. Representatives Wanted to demonstrate this TIME CUTTING SAW which sells itself wherever the advantages of its use are shown.

Time Cutting Tool Corp.
117 Loomis St., Rockford, Ill.

Sell homes easier—Rent them faster

CARDINAL Joggery Racks

A big talking point when showing an apartment or house to your prospect. Increased closet space is immensely important to every woman. Keep hats, joggery, shoes neatly and in place.

All metal, strong, fit inside any closet door. Beautiful Dear finish—Jade Green—Old Rose—Silver Color Cadmium. Get price and quantity discount by writing today to Charles Fischer Spring Co., 244 Kent Ave., Bklyn, N.Y.

MAKE EVERY DOOR AN EXTRA CLOSET

HAGSTROM SECRET DOOR LATCH

Designed especially for concealed panels. May also be used on doors, instead of ordinary latch. When door is closed no hardware is visible. To close push lightly on door—to open push hard. Door moves less than 1/4". Shrinking or swelling will not affect this latch as long as door swings free.

Latch may be screwed right on door jamb. Strike screwed on door without cutting. Built in five sizes. Anyone can apply this latch in less than ten minutes. If your jobber cannot supply you address Dept. A for literature and prices.

Hagstrom Mfg. Co., Glen Cove, N.Y.

2 Ways to Identify PEARL WIRE CLOTH

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 on the seloage identify PEARL.

Address Dept. "A"
The Gilbert & Bennett Mfg. Co.
New York Georgetown. Conn. Chicago Kansas City
PEARL is made in Regular Grade (12x13 mesh) and 14, 16, 18, 20, 24 and 30 mesh; also Extra Heavy Grade (14 mesh only)

The best hardware dealer in your city sells "PEARL"

For more than half a century contractors and builders have looked to the manufacturers of CURTIS 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, 856 Curtis Bldg., Clinton, Iowa.
Steelcrete Diamond Flat Rib Lath

Costs Less Per Square Yard to Plaster

Here is a new metal lath that provides the keying and plaster saving advantages of Flat Rib with the strength or reinforcement of Diamond Lath.

This new product, known as Steelcrete Diamond Flat Rib Lath, is meeting with unusual response; those who have used it say it is the best and most inexpensive plaster base on the market today.

Try it! Costs less per square yard to plaster. The ribs make the sheet strong and rigid, easy to erect. They also act as a guide for the plasterer and assist rapid, efficient plastering.

Sheets are fully expanded from corner to corner. Wide sheets—easy to handle—will not cut the hands. Let us send you samples and prices; also directions for making a practical plastering test. Write to us today.

The Consolidated Expanded Metal Companies

Steelcrete Building, Wheeling, West Va.

Atlanta Boston Cleveland Philadelphia Pittsburgh Chicago New York Buffalo

Steelcrete Lathers Tie Wire

Here is a Tie Wire designed for the Lather. A product of unusual strength, yet soft and pliable for quick and efficient workmanship. Wrapped in unsterile packages, it is safe to the Lather like sterilized nails. Supplied in banks 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 Band Ground, Curved Point Base Screw, Metal Picture Mould, Cold Rolled Channels, Corner Bead, T-Hall 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 blunting 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.
There's more profit in a Huther Saw

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.

ROCHESTER, N. Y.

Makers of Better Saws for More Than Fifty Years

August, 1928

ADVERTISERS' INDEX CONTINUED TO PAGE 215
Use Steel

Under Your Plaster—Cost Small

THANKS to the introduction of NORWEST Metal Lath, the builder or owner of even the tiniest bungalow may now have walls and ceilings as fine and firm as those in high priced homes.

Plastering not only beautiful but FIRE SAFE! Yet inexpensive.

For after 40 years of metal lath making, our engineers have now designed this new type of metal lath—NORWEST—which is SO ECONOMICAL that it can be used in place of wood lath or plaster board.

Builders, almost to a man, are delighted with this 1/8" flat rib NORWEST lath. If you would know how to secure fine Steel-Strengthened Plastering—reinforced, fire-resistive and vermin proof walls and ceilings at LOWEST COST—send coupon for circular and sample of NORWEST Metal Lath, and name of nearest dealer.

NORTH WESTERN
EXPANDED METAL CO.
1203 Old Colony Bldg., CHICAGO

MAIL COUPON NOW

Gentlemen: Please send me a sample of Norwest Metal Lath and circular.

NAME............................................. STREET.............................................

CITY............................................. STATE.............................................

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**NOTICE TO ADVERTISERS**

Forms for the September number of the American Builder will close promptly on August 10. New Copy, changes and orders for admissions 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.

**AMERICAN BUILDER**
WALL CORNERS OF ENDURING BEAUTY

The wall corners in America's finest buildings are protected with Milcor "Expansion" Corner Bead. The advantages of this bead lie in its patented expanded metal wings.... These form a network that permits the keying of mortar right up to the nose of the bead.... This eliminates the danger of plaster checking off and cracking and insures maximum protection..... wall corners of enduring beauty.

Milcor "Expansion" Corner Bead (Narrow and "Bull-Nose") is available for both inner and outer wall corners and may be had in either No. 26 or 24 Gauge Tight Coat, Galvanized Open Hearth Sheets, No. 12 Pure Zinc, or 16 oz. Cold Rolled Copper.

Milcor "Expansion" Corner Bead effects considerable savings in erection costs..... May we send you references and a valuable manual for further information?

MILWAUKEE CORRUGATING CO., Milwaukee, Wis.—Chicago, Ill.; Kansas City, Mo.; La Crosse, Wis.; Boston, Mass.
Insist on These Frantz Features

which are as important as a beautiful finish

When you purchase the butts for your next building be sure that they not only are beautifully finished, but that they are designed to assure easy installation and long, trouble-free service. The features of Frantz Butts that insure this and make possible the Frantz guarantee of satisfaction are illustrated below:

- **NON-RISING PINS**
  - The small wing, pressed into the pin just below the shoulder of its head, fits into a notch in the upper part of the barrel of Frantz loose pin Butts. This wing keeps the pin from turning when the door is swung and consequently prevents it from rising.

- **PROPER COUNTERSINKS**
  - The screw holes in Frantz Butts are located to assure the maximum security from each screw. The holes are smoothly countersunk to fit properly the heads of screws furnished.

- **ACCURATE SIZES CLEAN EDGES**
  - Frantz Butts are accurately cut to standard sizes. They are blanked from cold rolled steel of uniform thickness. All edges are cut clean and true. This care in manufacture assures a uniformity which greatly simplifies installation operations.

- **ROLLED PINS AND NIBS**
  - The pins and nibs of Frantz Butts are rolled from the finest of cold drawn wire. This assures long wear. Both pin and nib are smoothly rounded. The nibs of half-surface butts are roll-threaded so that they can be easily removed for reversing.

- **SQUARE BROACHING**
  - The leaves of Frantz Butts slide together easily, yet fit closely to make a smooth barrel. This feature is accomplished by square broaching of the sides of each unit of the barrel. As the Butt is opened by hand there will be found no hindrance to its action.

- **REAMED BARRELS**
  - The inside of the barrel of every loose pin Butt is reamed to assure easy removal and replacement of the pin, a feature that is greatly appreciated by carpenters. This reaming operation also assures smooth action of the Butt.

**Frantz Mfg. Co.**

Sterling, Illinois

No Hardware Is Genuine FRANTZ QUALITY Without the Red Label