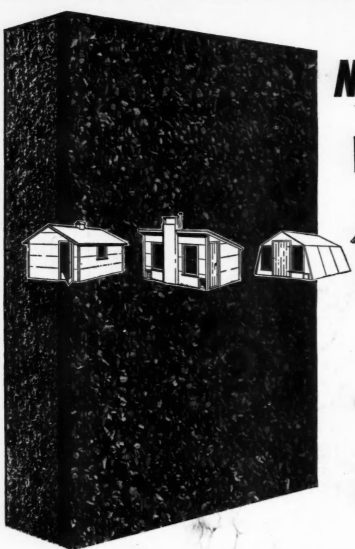
WORLD BILLIONS BUILDING BUILDI

First All-Sealed

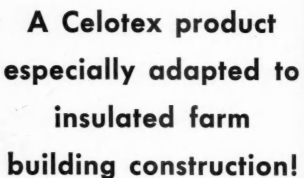
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* * * Spring Planning Issue * * *



NOW AVAILABLE!

CELO-SIDING



core is genuine Celotex Cane Fibre Board, famous for insulation and strength. It is Feroxtreated to resist termites, dry rot and fungus growth. All sides and edges are sealed against moisture by a coating of asphalt, extra thick on the outside and surfaced with a durable, colorful finish of firmly imbedded mineral granules that never needs painting!

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Celo-Siding provides insulation plus sheathing, structural strength and exterior finish... all in one application! So any building built with Celo-Siding is low in cost, easy to erect, has strong walls, requires no outside painting or maintenance. What's more, it's warm and draft-free in winter, cool in summer and is easy to heat and ventilate.

IDEAL FOR ANY UTILITY BUILDINGS!

Since *insulated* buildings can be built quickly at low cost with Celo-Siding, it is ideal for brooder houses, rain shelters, laying houses, work sheds... any type of utility building.

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To tell your customers about this remarkable new Celo-Siding, a national advertising campaign is now running in farm publications, telling them to see their lumber dealers for Celo-Siding. In addition, merchandising and display material is available to the Celo-Siding dealer, to help you tell the story of this remarkable product.

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For complete information on how you can cash in on the growing demand for Celo-Siding, see your Celotex representative or write us. Do it now!

Celotex dealers: we will supply Celo-Siding broadside for mailing to farmers on R. F. D. Box Holder lists, imprinted with your name. No addressing necessary. Only cost to dealer is 1½c postage per name. Write us direct ordering number desired.

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One of the Famous

BUILDING PRODUCTS

THE CELOTEX CORPORATION . CHICAGO 3, ILLINOIS

Published monthly by Simmons-Boardman Publishing Corporation, 105 W. Adams St., Chicago 3, III. Subscription price, United States, Possessions and Canada; 1 762 3, 200; 3 years \$5.00. Foreign countries: 1 year, \$10.00; 3 years, \$20.00. Single copies 35 cents. Entered as second-class matter Oct. 11, 1930, at the Post Office at Chicago, Illinois under the act of March 3, 1879, with additional entry as second-class matter Adount Morris, Illinois. Address communications to 105 W. Adams St., Chicago 3, Illinois

UP-TO-DATE PREFABRICATED FLOORS

for up-to-date houses

Better Floors . . . Faster! The successful use of Fenestra Building Panels in this modern suburban Chicago home typifies their versatility . . . their adaptability to specific needs. In this

house, Fenestra Type B Panels served as joist and subflooring and also as an important element in a unique system of radiant heating.

Large house or small . . . conventional or unusual . . . Fenestra Panels can help speed construction. No special skill is required to lay the uniform, pre-cut sections and lock them to a tight fit. Five types of panels available, in a variety of weights and lengths . . . for floors, walls, partitions, ceilings and roofs. Mail the coupon for details on sizes, weights, load-bearing qualities and other data.

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Fenestra Panels are quickly laid to provide an ideal subfloor.



Fenestra Type B Panels here serve as fleor and as "cover" for radiant heating plenum chamber. Heat is brought to the chamber through duct shown in foreground. Being skel, the panels quickly transmit heat from the chamber to the room above.



The panels provide an ideal surface for the application of whatever finished floor the owner chooses. Here the workman applies a massic for linoleum or rubber tile. Likewise the floors provide an excellent base for hardwood or plywood and carpet.



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DETROIT STEEL PRODUCTS COMPANY, Dept. AB-4, 2260 E. Grand Boulevard, Detroit 11, Michigan

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GIVE YOUR CUSTOMERS

OUTSIDE: Double-duty Insulite Sheathing gives you and your customers a bonus when it provides two services for the price of one -

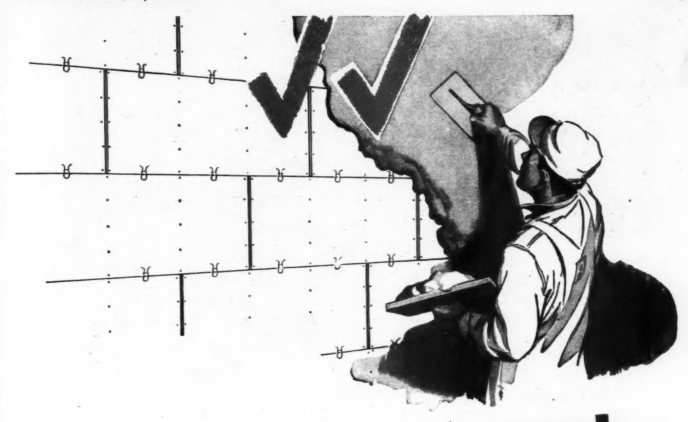
(1st) Sheathes

(2nd) Insulates

Double-duty Insulite is easy to handle, easy to saw, easy to fit. It goes up fast, saves time, cuts costs.

All this, PLUS insulation, so you can tell a customer "Here's where we give you double for your money." Figure Insulite on your next job.

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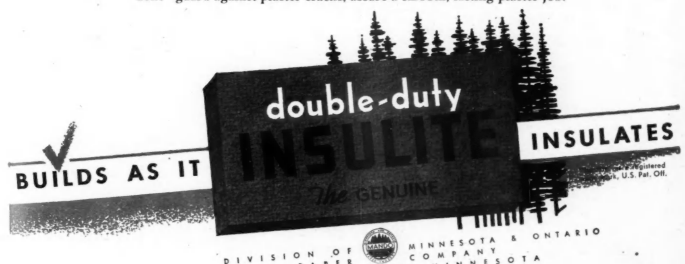
FOR THEIR MONEY!

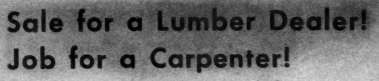
INSIDE: Double-duty Insulite Lok-Joint Lath combines two uses in one material —

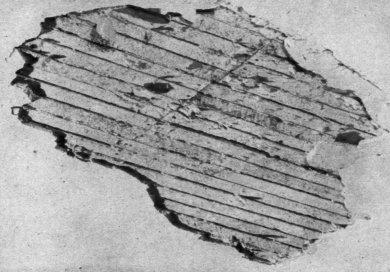
(1st) Plaster base

(2nd) Insulation

That's double value for the money—one product, double usage.
Tell your customers about it—Watch them take an interest! Patented Insulite
"Loks" guard against plaster cracks, assure a smooth, lasting plaster job.







End of a Problem for an Architect!



Because patching does not correct the cause of cracking, and replastering is a dreaded ordeal of dust, dirt, and delay for the housewife.

LOOK UP! Speak Up! When cracking plaster is causing trouble, always say—"You need an Upson Ceiling, ma'am." Make it a habit to watch for cracked plaster! There is profitable business and the answer to a long-standing problem in Upson Ceilings.

ceilings badly in need of repair right now.

Upson Ceilings.

Because millions of homes—many right in your own community—have cracked

Because Upson Ceilings end plaster troubles forever—provide enduring beauty—and can be installed quickly and easily right over old plaster anywhere.

Because one Upson Ceiling job sells another and another.

Although Upson Panels, like all good building materials, are not yet in full supply, start today to make a ceiling survey in your area!

Upson Quality Products Are Easily Identified by the Famous <u>Blue-Center</u>



THE UPSON COMPANY Lockport, N. Y.

APRIL

VOL 69 1947

NO. 4

AND BUILDING AGE

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AMERICAN BUILDER and BUILDING AGE

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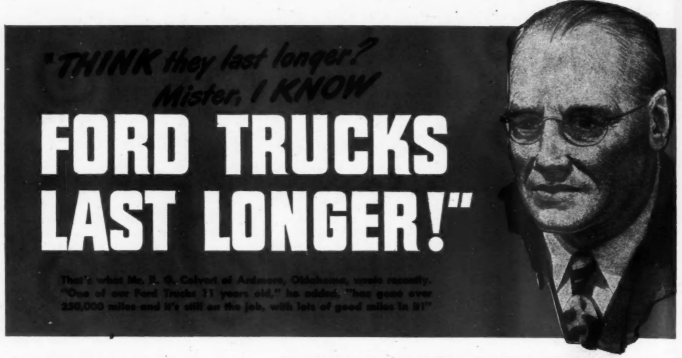
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ONE big reason - FORD BRAKES STAND UP!

The wide, heavy, cast drum surfaces of Ford Brakes are non-warping and score-resistant. They are interlocked and fused with steel drum discs during casting, providing great strength and reducing weight. The two shoes are independently anchored, each shoe being actuated by its own hydraulic piston. Adjustment is extremely simple and entirely external. Brakes are exceptionally stable in adjustment. Entry of water and dust is minimized by closely fitted tongue-and-groove design, where edges of drums meet backing plates. Ford brake design promotes long lining life, consistent performance, extra-safe stopping ability and easy pedal pressure.





The Ford heavy duty chassis is available in 1½-and 2-ton nominal ratings, and in 101", 134" and 158" wheelbases in Caboner-Engine type and 134" and 158" in Conventional type. Standard Ford 12-foot Platform Stake body and Ford cab on 158" Conventional chassis are shown.

ONLY FORD GIVES YOU ALL THESE LONG-LIFE FEATURES: Your pick of power—the great V-8 or the brilliant Ford Six—extra-strength frames, with siderails doubled in heavy duty models—new Flightlight, 4-ring, oil-saving pistons—full-floating and 3/4-floating axles, with axle shafts free of weight-

load . . . more than fifty such endurance-engineering features in all. It's because of this long-life construction that of all trucks 14 years old or older on the road today, there are more Ford Trucks than all other makes combined! More than 100 body-chassis combinations to choose from. Ask your Ford Dealer to show you!

MORE FORD TRUCKS IN USE TODAY THAN ANY OTHER MAKE!

1947.



SPEEDY and powerful, Black & Decker Electric Quick-Saws beat hand sawing 10-to-1 in all kinds of ripping, crosscutting, angles, grooves and dadoes. Rip hours off sawing jobs in wood, compo-board, slate, tile, marble, asbestos, galvanized sheet, other thin ferrous or non-ferrous metals. Perfectly balanced for easy handling that saves muscle. Built to take the rough spots without slowing up or over-heating. Cut cleanly and accurately.

Look at these features!

POWERFUL!

- Heavy-duty Black & Decker Universal Motor—specially built for Saw service.
- Heavy-duty gears and bearings deliver full power to Saw blade.

CONVENIENTI

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- Operates from standard power line or portable generator.
- Complete-in convenient case-to carry to the job.

 Comfortable handles are correctly placed for working balance.

ADAPTABLE!

- Quick adjustment from minimum to maximum depth of cut.
- Angle adjustment up to 45°-calibrated.
- · Blades and discs easily interchanged.

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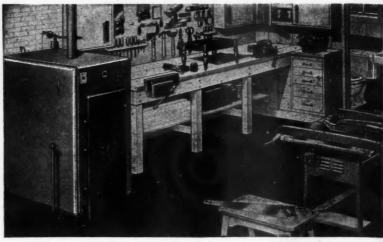
- Instant-release trigger switch.
- Spring-action telescoping guard covers blade.
- 3-wire cable provides ground connection to prevent shock.

Ask your nearby Black & Decker Distributor for a demonstration of time saving Quick-Saws and the many other tools in the world's most complete line of Portable Electric Tools. Write today for your free copy of our illustrated, complete catalog. Address: The Black & Decker Mfg. Co., 666 Pennsylvania Ave., Towson 4, Maryland.

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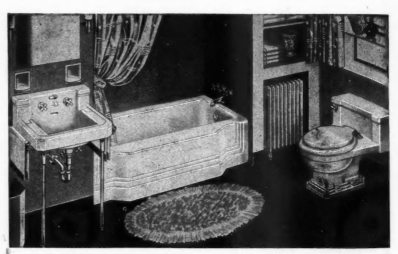


Expertly engineered and sturdily built for Dependability ...



The SEVERN Boiler. For small or medium size homes. Burns coal (hand-fired or stoker), oil or gas with utmost efficiency and economy. Notable among its advantages are large fuel chamber and combustion space; scientifically designed flue passages; extra large 7- inch top nipples placed partially below water line; permanent iron-to-iron fit of all sections and flues; and small water content to insure rapid circulation and quick steaming.

Smartly styled in many types and sizes for Adaptability...



This group includes the MASTER PEMBROKE, a graceful bath of Neo-Classic design featuring a lower rim, large bathing space and a flatter bottom for greater comfort and safety; the COMPANION, a genuine vitreous china lavatory which can be had also without legs for wall support; the MASTER ONE-PIECE, a compact, genuine vitreous china water closet with a quieter, more efficient syphon-vortex water action. All three pieces are available in white and many attractive colors. Also shown is the ARCO, a slim-tube, space-saving radiator.

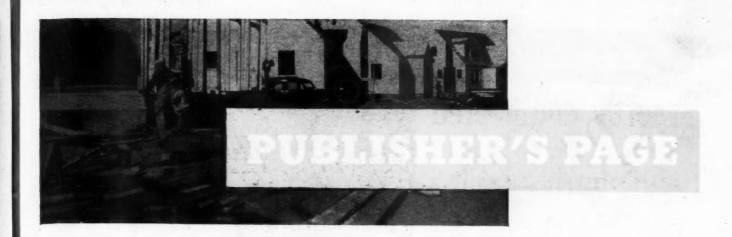
AMERICAN-Standard



■ You'll find just the heating equipment and plumbing fixtures you need in American-Standard's extensive line. And you can be sure that whatever you select will be striking in design, efficient in performance, economical in operation, and durably constructed. For millions have been spent—in research . . . in engineering . . . in production facilities—to make American-Standard Heating Equipment and Plumbing Fixtures the finest that money can buy. Yet they cost no more than others . . . and are available for modernization on a convenient Time Payment Plan. For details, see your Heating and Plumbing Contractor. American Radiator & Standard Sanitary Corporation, P. O. Box 1226, Pittsburgh 30, Pennsylvania.

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The Voice of Experience

BUSINESS MEN of ability who had experience between World Wars I and II will try to benefit by this experience during the present postwar period. Younger business men of ability will try to compensate for their lack of experience by studying the country's economic history between the wars.

Many reasons have been given for past cycles of boom and bust. Probably the principal reason, but one seldom given, is that every cycle is largely dominated by a new generation of business men who repeat the mistakes of their predecessors. They can hardly avoid the same mistakes unless, by study, they learn from the experience of their predecessors.

A boom is the *inflationary* part of a business cycle. We are in that part of a cycle now. Every advance in wages or prices at such a time is dangerous. For all experience shows that the more prices advance—i.e., the more *inflation* occurs—the sooner a decline of prices—i.e., deflation—occurs and a bust comes.

Those without knowledge of economic history always are prone to believe that profits can be increased by advancing prices. But profits are the margin between expenses and taxes, on the one side, and gross earnings, on the other; and gross earnings depend on volume of business as well as prices. Excessive increases of prices drive away buyers, reduce volume and destroy profits. The largest demand for goods in history up to that time was allowed to drive prices to the highest level in history in 1920. Then buyers quit, profits disappeared and prices fell almost 50 per cent within a year. You can lead a customer to high prices, but you can't make him buy

The need for goods of almost all kinds is now so great that business can be maintained on a high level for years. But

business men will principally determine how long business will be maintained on a high level—and not merely big business men, but all business men. Present high costs require high prices; but no effort should be spared to keep prices where they will not reduce volume.

With most prices so high and volume so large, increases in profits in most businesses should be sought principally by efforts to reduce costs. In almost every industry direct and indirect costs of labor constitute at least four-fifths of expenses. The problem of labor cost is, therefore, virtually the problem of all costs. The problem of labor costs is one of both wages and labor productivity. And the productivity of labor depends both on how labor works and on the efficiency of the equipment and plant that are provided and the methods that are used by the employer.

There is no easy way to make and maintain good profits, because there are no easy ways to do good selling or to deal efficiently with costs. Hence, the average life of business concerns is only five years. But there are plenty of bard ways of doing good selling, and plenty of bard ways of dealing efficiently with costs—in short, no easy ways, but plenty of bard ways of making and maintaining good profits.

How long business in general will be good and reasonably profitable will depend on how many business men have learned from experience and history that to try to make profits easily is the easiest way, in the long run, to make no profits at all.

Same O. Drun,

Ame

TURN OFF the Regular Heating System



... and economize with the FUEL SAVING ...





QUIKHETER

Frank Adam Quikheters are excellent for any day on which heat is needed, but they are particularly ideal for days when the weather is extremely variable...damp and chilly mornings, warm afternoons and cool evenings...days when the regular heating plant sends forth an uncomfortable amount of heat, and yet, it is too cool to be without some warmth in the house.

Easy to operate, requiring only the flip of a conveniently-located switch, (2) Quikheters send forth billows of warm air that will warm an average room in less time than it takes to build a fire in the regular heating plant. And when the desired temperature has been reached, you simply turn it off. Or should you want it, thermostatic control is available at slight additional cost.

Install one of these attractive, convenient, fuel-saving, comfortgiving units in your home today and thus provide against unusual weather conditions.

Now Available!

Built-in (6) Electric Quikheters are available in single units of 1,000 and 1,500 watts and twin units of 2,000 and 3,000 watts, for immediate delivery. For details, send for Bulletin No. 77.

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PANELBOARDS
SWITCHBOARDS

Frank Adam
ELECTRIC COMPANY
ST. LOUIS, MISSOURI

SERVICE EQUIPMENT SAFETY SWITCHES LOAD CENTERS ELECTRIC QUIKHETER



Walls and ceilings of Armstrong's Monowall in bathroom, kitchen, and other service areas can be finished with money-saving speed. This modern decorative material goes up fast over dry wall construction of all kinds. It gives new homes the sparkle of colorful, long-lasting, and easy-to-clean surfaces with real economy.

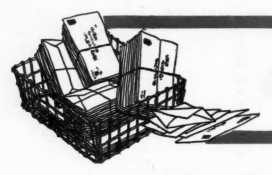
Monowall comes in large-size panels that can be cemented to any flat surface. Since it is available in a standard width of 4' and lengths up to 12', it is easy to plan a Monowall surface with a minimum of joints. Monowall is made on a base of tempered wood-fiber hardboard. It's light in weight and can be shaped by a good craftsman with ordinary hand tools.

Every Monowall panel is finished with several coats of lacquer. This glossy finish is tough and durable. Heat and cold can't crack, chip, or peel it. Moisture can't affect it. Monowall score lines are smoothly rounded at the shoulder with no "whiskers" to catch dirt or wear thin. Nothing more than soap and water is needed to keep Monowall looking spick-and-span for years. Fingerprints can be wiped off quickly with a damp cloth.

Not only for new construction, but for remodeling, Monowall can save time and money. For free literature, write to Armstrong Cork Company, Building Materials Div., 1604 Lincoln St., Lancaster, Pa.

MONOWALL IS A REGISTERED TRADE-MARK

ARMSTRONG'S MONOWALL



Our Readers Say:

How serious is housing shortage?

To the Editor: Just how serious is this housing shortage?

Last summer, an old friend was transferred by his firm from Pittsburgh to Philadelphia. He called me up and said that he had been to twenty realtors and tried to rent or purchase quarters for himself and family; what could I do for him?

I called up five good friends in the building and real estate business and had them try to help him find a place. No luck. Whether or not he got a place, I do not know. I do know that he was transferred to another city soon therester.

NOW: Did he call or write those twenty brokers to cancel his request? Did I call my five friends and tell them likewise? Or suppose that he had leased or purchased from one of them; would the other twenty-four have been notified? You give the answers.

No doubt, few if any of them had even taken his name as a courteous resture, but certainly twenty-five people had subconsciously registered his request and those of many others who were making the rounds. Yet one sale or leasing would have lifted his name from twenty-five listings—as would the same act by many others on the lists.

Yes, there is a housing shortage, but it might not be as serious as some planners would have us believe. Will it be like the case of the merchant who had six radios delivered to him and called up a hundred listed prospects before he sold them all.

As for public housing: I never saw a house built excepting by a builder, and I never saw a house built from a desk, least of all a Washington desk.

With all good wishes for your continued fine work.—CHARLES P. MILLS, Contractor and Builder, Huntingdon Valley, Pa.

Verbal haymaker

To the Editor: Your "Planning Versus Experience" was the best thing I have read in a long time. A verbal haymaker like that on any bureaucrat or socializer should induce sleep for a very, very long time.

You certainly packed a lot of punch on that one page, and there is good ammunition there to be used in the future against other "planners" who are so dogmatic and positive about what will happen if we do not accept their nostrums.

—WILLIAM ARILD JOHNSON, Architect, Everett, Wash.

30-Year subscriber

To the Editor: As I have been a reader of your American Builder for over 30 years, I am enclosing a photo of



F. F. CLARK

myself and a saw I have had in my carpenter tool kit for forty years, a Diston & Sons. I thought it might be of interest to some of your readers.—F. F. CLARK, Medford, Ore.

A. B. reader keeps files from 1909

To the Editor: Last December my husband, Owen J. Williams, a registered architect, died and I find that he had subscribed for the American Builder until June, 1947. If it is consistent with your policy could I have the remaining numbers cancelled?

By the way, it might interest you to know that I have removed from the attic to the barn for future disposal 36 years of magazines—most years complete—from away back in 1909 and 1910 when it was known as *Building Age*.

He would never allow me to dispose of them for he was sure he would want some plan or refer to some information contained therein.

I am passing on to a local carpenter some of the later numbers. Thereby, you may eventually get a new subscriber to take Mr. Williams' place. — MRS. OWEN J. WILLIAMS.

Has anyone an answer to this?

To the Editor: Our American Builder has just started to come to us after a long wait. We like it very much.

From our outlook on renting and building, I am opposed to all government restrictions and bungling. It hinders more than helps, and is only planned to give a lot of men jobs, in most cases, men who don't know much about what

they are doing. They just voted the right ticket, but that is not what I am writing you about.

As clerk of our building commission for our little village of Riverlea, I hear a lot of talk among the folks who bring plans to be O.K.'d for building in the village as to what it is best to build: A one-floor plan, a two-story house, or the story and a half house. The popular trend now is the one-floor plan with three bedrooms, which requires a nice big lot. May I suggest that some time in the future you take up and discuss in detail a comparison of the three house types from the standpoint of cost per cubic foot, of beauty, and of convenience and resale. Also discuss how well each may endure, and which is most likely to become the dated house.

Our village is in central Ohio and is typical of many small villages in this part of the U.S. Our lots are from fifty to one hundred feet frontage. Our restrictions are high. We want to keep it a nice place to live in the upper middle class type.—MRS. JOHN PIX-LER, Worthington, Ohio.

Resolution endorses editorial

To the Editor: At a general meeting of the general membership of our Association, a resolution was passed endorsing your January editorial and commending the American Builder on its stand taken in behalf of private industry.

We sincerely appreciate the splendid editorial support given to us during these difficult times and assure you of our continued cooperation in all matters of mutual interest.—GEORGE H. SHARP, Associated Home Builders of Alameda County, Oakland, Calif.

Thank you

To the Editor: I recommend the American Builder, as I am a regular subscriber myself and in the building trade too. I like your magazine and the new blueprint series is a real addition to it. I read your editorial and publisher pages first of all and I think they come right to the point. Keep up the good work! — THEO. STOLLER, Eureka, Ill.

To the Editor: We are greatly indebted to the American Builder for its splendid contribution to the success of our Convention in that very interesting and well edited daily newspaper. I know our people thoroughly enjoyed it and you are to be congratulated upon a splendid job of publishing.—PAUL S. VAN AUKEN, Chicago, Ill.

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The Truscon Plan ning Board says, "Right now, March 15, our shipping schedules read like this: Series 46 Double-Hung Windows, 12 to 14 weeks; Reinforcing Bars, 4 to 6 weeks;

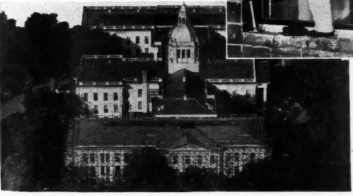
Light Tube Doors, manually operated, 10 to 12 weeks; Structural Doors, manually operated, 12 to 14 weeks; shipments of doors with motor operators are contingent upon our ability to secure electrical equipment. Keep in touch with the Truscon sales representative in your district for latest information."

Big, Big Steel Windows

Recent expansion operations at the State Capitol Building, Tallahassee, Florida, in-cluded the exclusive use of Series 46 Truscon Double-Hung Steel Windows in large sizes. These windows permitted the generous introduction of Florida sunshine and fresh air into the structure, while helping enhance the architectural design of the building.

The Series 46 Double-Hung Steel Window is designed especially for use in important office and public buildings or for openings where Underwriters' label of approval is

State Capitol Building, Tallabassee, Florida



required. Maximum window sizes of 6' 0" by 10' 0" for single units and 10' 0" by 10' 0" for integral twin units are obtained through the use of heavy 12 gauge staff bead and sill sections, 16 gauge frame sections and tubular shape 18 gauge sash members. Weatherstripping of spring bronze at head, meeting rail, sill and jambs provides constant weathertightness and easy operation. Lever type lift handles are a convenient operation feature. The molded design of the tubular sash sections and muntins materially adds to the appearance. New billet steel, electrogalvanized, combined with Bonderizing and baked-on paint applied to all exposed interior surfaces insures long life and low maintenance. Screens, storm sash and win dow cleaner bolts are available for this design when and if desired.

Write for new catalog giving complete mechanical and installation details of the Series 46 Truscon Heavy Double-Hung Steel Windows, together with the data on the entire line of Truscon

Steel Windows and Industrial Steel Doors.

For Better Reinforcing

Truscon Steel Bars for reinforcing are applicable to a wide range of concrete work, such as concrete slabs, beams and girders, columns, walls and footings; in the construction of buildings, bridges, tanks, and all other concrete structures subject to tension and compression stresses.

These concrete reinforcing bars are spe-cial rolled sections of high grade steel, with a series of longitudinal and diagonal ribs so designed as to provide the maxi-

Reinforcing mum bond with the surrounding concrete.

Truscon concrete bar fabricating plants are strategically located throughout the country in order to economically serve our customers. Bars are fabricated in these plants to meet the engineering requirements of individual jobs. They are delivered to the job cut to length, bent, bundled and properly tagged. If desired, our engineering department furnishes completely detailed placing drawings for the convenience of the steel erectors. Write for details.

Truscon Steel Company Announces Purchase of Knapp Brothers

Plastering Accessories
Truscon Steel Company announces the purchase of that portion of Knapp Brothers
Manufacturing Company's Jacksties developed for the manufacture of Bull Nose and
Scalloped Edge Corner Beads, Special Base
Grounds and Screads, Picture Mold, Casings,
Fittings and other plastering accessory items.
The equipment and dies are being moved from
Joliet, Illimois to Youngstown, Obio and it is
expected that production on these products
will begin within the next six to eight weeks.
Knapp Brothers have been manufacturing
Plastering Accessories and Trim for approximately forty years and have an excellent
reputation for quality products both in the
architectural and building fields. This
standard of quality will be continued. The
acquisition of these products from Knapp
Brothers Manufacturing Company will give
Truscon Steel Company a more complete
line of plastering accessories to supplement
their present line of metal lath items. Plastering Accessories

Steel Doors for **Every Industrial Purpose**

Give serious consideration to the in-and-out and interior traffic problems of the structures you are designing, for you can do much to



speed the efficiency of traffic movement with the proper doors

There's a range of Truscon Steel Doors to meet every type or size needed in any type of structure, from 2' 7%" swing type for residences, schools, stores, etc., to great mechanically operated doors for airplane hangars with openings of hundreds of feet in width. The types include swing and slide industrial doors, two-section vertical lift doors, two-section turnover doors, accordion doors, crane and canopy doors, pier doors and hangar doors. Write for details.



New Literature

A new catalog describing Truscon Steel Joists, Steeldeck Roof, Metal Lath, Concrete Bars and Reinforcing now is ready. Write for your free copy today.



RUSCON

YOUNGSTOWN 1, OHIO Subsidiary of Republic Steel Corporation Blue Ridge Flutex in the "Kitchen of Tomorrow" makes cupboards lighter... the kitchen brighter and more sparkling.



This Flutex screen transmits light between kitchen and dining room—Creates a background for plants. Model kitchen of People's Light & Coke Co., Chicago.



MORE SALES APPEAL WITH Patterned Glass

The sparkle of glass adds a luxury look, even for limited budgets... and attracts more buyers for the homes you build.

Patterned Glass adds lasting beauty to every room. Clear or Satinal finished, it transmits light yet assures privacy. More than 20 patterns are made by the Blue Ridge Glass Corporation and sold through L·O·F Glass Distributors. Each helps to give the builder a wide choice—for doors, panels, partitions, screens, window glazing, and even entire window walls.

Patterned Glass is easy to install—always looks new and bright. Maintenance costs are low, for it's quickly cleaned with a damp cloth—a fact housewives will appreciate. Be sure to use Decorative Glass in your construction. Blue Ridge Sales Division, Libbey Owens Ford Glass Company, 147 Nicholas Building, Toledo 3, Ohio.

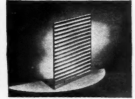


Indirect lighting is diffused through the cupboard doors glazed with Blue Ridge *Flutex* in the model kitchen of Sylvania Electric Products, Inc.

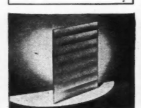
"Design it with one of the 5 EX's"

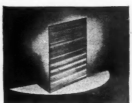
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DOUBLEX



BLUE RIDGE Patterned GLASS
FOR SOFT, DIFFUSED LIGHT . SMART DECORATION . COMPLETE PRIVACY



in



HONEYWELL CONTROLS

FOR more than 60 years, the leading manufacturers of heating equipment and Minneapolis-Honeywell have worked together to raise the standard of home heating comfort.

What this association has accomplished speaks for itself. When a heating plant equipped with Honeywell controls is installed in a home you've built, you can know it is going to function at its best. This fact has become a reputation; demonstrated by performance, proved by acceptance among millions of home owners.

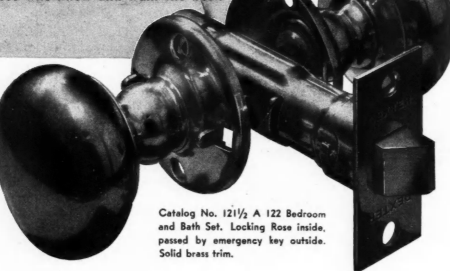
So, take advantage of this universal acceptance as a forceful prestige feature for your homes. Standardize on Honeywell—the leader. And for the last word in heating comfort, install Moduflow, the remarkable new Honeywell control system. Minneapolis-Honeywell Regulator Company, 2655 Fourth Ave. So., Minneapolis 8, Minnesota. In Canada: Toronto 12, Ontario.

Honeywell
CONTROL SYSTEMS



Specialization Keeps DEXTER TUBULARS at the head of the parade

Dexter originated the tubular lock and latch in 1924 and ever since has specialized on its production. Because of this concentration, Dexter Tubulars steadfastly maintain their leadership of first choice with those who know and want the best.



NATIONAL BRASS COMPANY, Mfrs.

Grand Rapids, Michigan

MAKERS OF BUILDERS, CABINET, SCREEN DOOR
AND SHELF HARDWARE





When Your Clients Ask... "What about Multi-Breakers?"

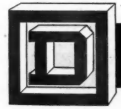
These few simple facts tell the whole story:

- A Multi-breaker is the modern circuit wiring protector or "safety valve" for electrical circuits.
- It automatically disconnects the circuit should a short circuit or dangerous overload occur.
- Multi-breakers operate without fuses and there is nothing to replace to restore the circuit.
- A simple movement of the lever restores current after the cause of the short circuit or overload has been removed. There are no delays—no fuss or bother.
- Multi-breakers meet the 1947
 National Electrical Code. They
 are non-tamperable.
- On the average, Multi-breakers cost no more—sometimes less.

Ask your electrical contractor or Square D Field Engineer for complete facts and figures on Multibreakers for homes or industry.

The MULTI-BREAKER eliminates fuses completely. It is neat and compact—can be installed in any convenient wall. It provides the protection and convenience which every modern home deserves.





SQUARE D COMPANY

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What a World of Difference
the Right Finish Makes.

In floors, too...

In floors, too...
IT'S THE Zinish

THAT COUNTS!

Bruce Finished Floors give these 8 important advantages over ordinary floors finished on the job: (1) Every strip is sanded to perfect smoothness. (2) Finishing starts immediately after sanding—no raised grain. (3) Highest quality silex filler is thoroughly worked in. (4) The finish penetrates the wood, seals the pores, beautifies the grain. (5) Infra-red drying welds finish into tough, even film. (6) High speed buffers burnish finish over and over. (7) Wear-resisting Bruce Floor Wax is applied evenly, polished to perfection. (8) Floor is ready to use when laid. For uniformly beautiful floors—and a real saving of time on the job—standardize on Bruce Finished Floors.

E. L. BRUCE CO., MEMPHIS, TENN.
World's Largest Maker of Hardwood Floors

BRUCE FINISHED FLOORS

CONTROLLED SUNSHINE...

for year-round comfort and beauty

In this attractive house of Mr. and Mrs. H. M. Sloan of Glenview, Illinois, Architect David S. Barrow added the beauty and spaciousness of the outdoors to indoor living. He provided the extra comfort and economy of solar heating with window walls of *Thermopane*, the complete multiple-pane insulating unit.

All year the beauty of the landscape is enjoyed with indoor comfort. In summer, the *Thermopane* units, shaded from the direct rays of the high sun, help keep the house cooler. In winter, sunshine floods the room, warming the walls, floors and furnishings. *Thermopane* helps keep this heat in, for between its two panes

there's a sealed-in air space that provides effective insulation.

Large house or small—modern or conventional... Thermopane can help make it more enjoyable, more comfortable and easier to sell. Write for further information on Thermopane, including data on standard sizes. Libbey Owens Ford Glass Company, 1847 Nicholas Building, Toledo 3, Ohio.



● The overhang is carefully calculated to admit sunshine in winter and keep it out in summer. Notice how the shadow falls along the sill in this summer picture—a shorter overhang being used for the bedroom windows with higher sills at the right. The canvas portion of the overhang is removed in winter to permit the heat-giving rays of the low winter sun to enter.

ONLY LIBBEY - OWENS - FORD MAKES

Thermopane



LIBBEY-OWENS-FORD

a Great Name in GLASS

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Will you be the GOAT

—ten years from now?

Why should you be the goat, and risk your present and future reputation, when it's a demonstrated fact that unless new homes are wired for ELECTRIC RANGES they're not modern now and will be even farther behind the times ten years from now. Survey after survey proves that!

Protect your reputation by building houses that are truly modern. Avoid kick-backs by including wiring for an Electric Range.

An Electric Range requires only: 3-wire service from point of cut-in to the distribution panel; a minimum of two No. 6 wires and one No. 8 wire; a 60-amp. switch with overload protection and a 3-wire circuit from the distribution panel to the range outlet in the kitchen. Make this your minimum wiring specification.

Electric Range Section NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION
155 E. 44th Street, New York 17, N. Y.



A-B STOVES • ADMIRAL • CROSLEY • ESTATE
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WESTINGHOUSE



TO KEEP THEM MODERN . . .

FOR DELECTRIC RANGES

RENDS

BUILDING MATERIAL - EQUIPMENT - APPLIANCES

BUILDING COSTS have been attacked repeatedly on the ground that they are too high in relation to costs of other commodities. A Detroit builder, and the editors of The Bildor, official publication of the Builders Association of Metropolitan Detroit, feeling that the attacks were not justified by fact, compiled the data shown in the tabulation below.

Building costs, and therefore, building prices, admittedly are higher in 1947 than they were in 1940. But, so are costs and prices of practically all commodities. Values, however, are always relative, and therefore, the only way to determine whether building prices are out of line is to study them in relation to the quantity of other goods or services which are required to effect a purchase or exchange. Operating on that sound economic premise, The Bildor related current and 1940 building prices to current and 1940 farm product values, and to current and 1940 labor and service values. In every comparison the results show that new houses at 1947

Perhaps the most startling comparison is in the case of Detroit school teachers who, like school teachers everywhere, are supposed to be underpaid. Still, a Detroit school teacher can buy the standard house in 1947 at \$8,400, for 12½ per cent less work time of his own than he could have bought it for in 1940 when he paid only \$5,600. There is nothing in a house that

prices are better buys than new houses

in 1940.

does not start as an untouched raw material in a mine, a pit, a quarry or a forest. In its natural state the material is relatively valueless. Cost and value begin to accumulate as soon as a workman applies the first saw, the first shovel or the first charge of explosive. From that time on until the raw material alone or in combination with other raw materials emerges as a finished product installed in a house, values and costs accumulate. The final selling price consists of labor costs, and the profits added by the holders of risk capital to compensate them for the risks of production and selling. Practically all labor costs have gone up since 1940. If profit in the building industry had risen at the same rate, and in the same percentage, the house that cost \$5,600 in 1940, and \$8,400 in 1947, would probably now cost several thousand dollars more than it does.

The figures compiled by The Bildor reflect increased labor costs at every stage of building material production, distribution and installation. They also reflect decreased profit percentages to builders, and increased efficiency tending toward lower building costs. Building prices in 1947 are relatively less than they were in 1940. When the muddled shipping and distribution program, unsettled by the demands of war, is again functioning at prewar efficiency, costs and prices can be expected to decline somewhat. New homes will continue to be relatively good buys on the markets of the

The following table was taken from the February, 1947, issue of The Bildor, official publication of the Builders Association of Metropolitan Detroit. It shows the relative costs in farm products, and in work periods, for various classes of workers of a house built and sold in Detroit for \$5,600 in 1940, and exactly the same house built and sold for \$8,400 in 1947. The house represents a standard plan which a Detroit builder has been using for eight years.

future.

| To buy the house in | To buy the house in | |
|-------------------------------|-----------------------|-------------|
| 1940 for \$5,600 the | 1947 for \$8,400 the | Net |
| farmer had to offer: | farmer had to offer: | savings |
| 11,200 bu. of corn | 6.267 bu. of corn | 4,933 bu. |
| 16,231 bu. of oats | 10,874 bu. of oats | 5,357 bu. |
| 7.414 bu. of wheat | 3,818 bu. of wheat | 3,596 bu. |
| 52,921 lbs. of cotton | 27,096 lbs. of cotton | 35,825 lbs. |
| 70.000 lbs. of pork | 32,308 lbs. of pork | 37,692 lbs. |
| Cost in labor of | Cest in labor of | |
| \$5.600 house in 1940 | \$8,400 house in 1947 | |
| Farmhand, 150 months | | 62 months |
| Factory worker, 8,846 hours | | 1,667 hours |
| Building mechanic, 8,000 yds. | plaster 6,720 yds | 1.280 vds. |
| | | |
| | | |



ELECTRIC WATER HEATERS

women want: Surveys* show that women want Electric Water Heaters because of the following advantages: (1) SAFE (fumeless, flameless); (2) CLEAN

(smokeless, sootless); (3) ADAPTABLE (short hot water lines; no flue or vent); (4) TROUBLE FREE (as electric light); (5) ECONOMICAL (plenty of hot water all the time at low cost).

That's why you should plan to install a modern Electric Water Heater in every house you build!

*1944 NEMA survey revealed 3 times as many women preferring Electric Water Heaters as owned them at that time!

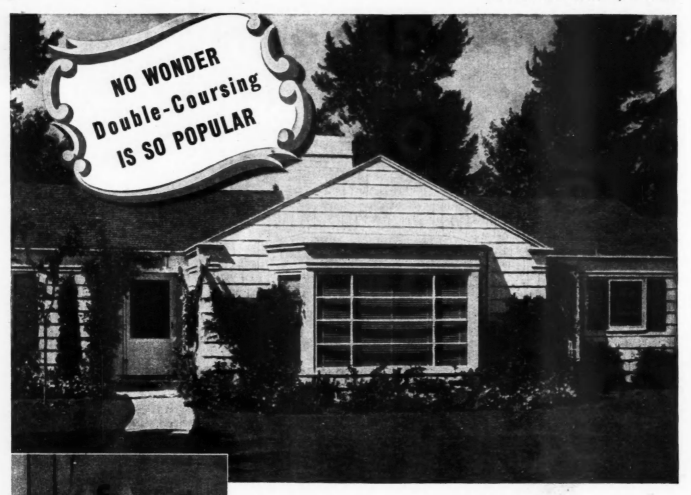
Electric Water Heater Section NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION 155 E. 44th Street, New York 17, N.Y.

B&F . CLARK . ELECTROMATIC . FOWLER FRIGIDAIRE . GENERAL ELECTRIC . HOTPOINT HOTSTREAM . JUD WHITEHEAD . KELVINATOR MONARCH . NORGE . PEMCO . REX . RHEEM SEIDELHUBER . SELECTRIC . SMITHWAY THERMO-GRAY . THERMO-WATT . UNIVERSAL . WESTINGHOUSE

A HOUSE WIRED FOR AN ELECTRIC RANGE IS . . .

already wired for an





The Opinion of a ... PROMINENT ARCHITECT

"Sidewalls of double-coursed cedar shingles are economical and long lasting. The maintenance cost is low, scale and proportions of the building are improved and a warm, tight, attractive job is assured."

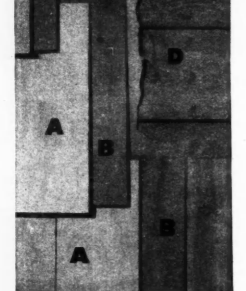
William J. Bain, A.I.A., Architect Seattle, Washington

Undoubtedly double-coursing is one of the greatest developments in exterior home construction. You can easily figure out its economy. Its architectural pattern is modern and attractive. Good insulation is provided and a sturdy, long life of service assured. We will gladly send you a complete blueprint of double-coursing application; you can also examine a double-coursing panel at your lumber dealer's.

RED CEDAR SHINGLE BUREAU 5510 WHITE BUILDING, SEATTLE 1, WASH., U.S.A., OR VANCOUVER, B. C., CANADA



SOLD BY RETAIL LUMBER DEALERS



- A. Outer course of No. 1 Certigrade Shingles.
- B. Under course of lower grade shingles.
- C. Building paper.
- D. Solid or spaced sheathing.

Note: Weather exposure—12" for 16" shingles and 14" for 18" shingles, Top course is laid ½" lower than under course. Use only two nails per shingle spaced 2" from butt and ¾" from edge. Under course may be stapled.

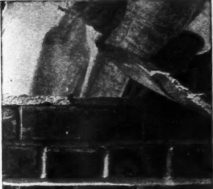
Use BRIXMENT—and Get Better Brickwork!

In bricklaying, as in everything else, there is a right way, and a wrong way. An example of each is shown below. Study them — then read how Brixment helps the bricklayer do it the right way.

No. 1 OF A SERIES-

THE RIGHT WAY AND THE WRONG WAY-IN BED JOINTS

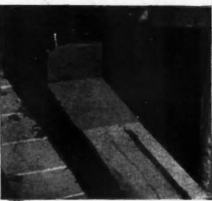
Mortar for the bed joint should be spread thick. The furrow in the mortar should be made shallow, not deep. Then there will be enough excess mortar in the bed joint to completely fill the furrow when the brick are bedded to the line. This will give full bed joints.



A thick bed of mortar should be spread on the



The furrow in the mortar should be shallow,



The the excess mortar will fill the furrow and

If the mortar for the bed joint is spread too thin, or if the furrow in the mortar is made too deep, there will be insufficient mortar in the bed joint to completely fill the furrow, when the next course of brick is bedded. This will leave a channel along which water, entering from some open joint, may travel until it finds a passage to the inside of the wall.



The mortar in this bed joint is spread too thin.



The furrow in this bed joint is too deep.



In either case there is not enough mortar in the bed joint to completely fill the furrow.

BRIXMENT mortar helps the bricklayer do better work. It is more plastic. It stays plastic longer on the wall, and when the bricklayer beds the brick, he does not need a deep furrow or excessive tapping, to place it "to the line."

Brixment mortar has greater plasticity, higher water-retaining capacity and bonding quality, greater resistance to freezing and thawing, and freedom from efflorescence. Because of this combination of advantages, Brixment is the leading masonry cement on the market.

LOUISVILLE CEMENT COMPANY, Incorporated, LOUISVILLE, KENTUCKY

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REPEAT SELLERS

Claze sells better because it does the job better!

Sets to a rubber-like consistency
Apply like putty ... not a putty ...
Clean to handle.

Nu-Glaze sells fast and repeats. It's the perfect material for glazing wood sask, leptoning by the section of th

Nu-Glaze sells fast and repeats. It's the perfect material for glazing wood sash, replacing putty, setting plumbing, filling cracks, boatwork of all kinds, and general patching purposes. Sets to a rubber-like consistency. Requires no working up. Cheapest material to use in the long run because it stays "put".

These famous QUALITY PRODUCTS will bring you STEADY PROFITS



Furnished In All Sizes

Furnished in ½ pint, pint, quart, 5 lb. and 12½ lb. cans. Also in 25, 50, 100 and 880 lb. drums.

AVAILABLE

ORDER Your Supply NOW







SPEED LOAD

Streamlined for quick, clean, efficient application of ALK

"THE WORLD'S FINEST CALKING"

What a selling combination this is? The world's standard of calking quality plus the most efficient and practical calking load on the market. Unaffected by weather, adheres to any surface. Standard color is a near white, but other colors can be furnished.





Nu-Calk Calking Compound furnished in ½ pint, pint, quart, gallon, 5 gallon cans. Also 55 gallon drums.

SPEED LOADS packed 10 loads to a certon, 4 certons to a case. Full freight allowed on 8 certons or more.



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OKLAHOMA CITY 1 OKLAHOMA



"THE SCOTCH HEATER" - HEATS A HOME FOR PENNIES A DAY

SKIP HOI

SKIP-HOIST

MIXER

HOPPER

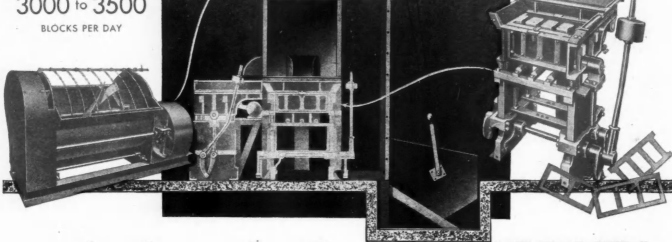
BLOCK MACHINE

PALLETS

"APPLEY ALL THE WAY"

WILL PRODUCE

3000 to 3500



.. both in the famous APPLEY PRECISION BUILT TRADITION

Skip-hoist and hopper carry out the Appley tradition of standardization -- and, of course, turn out the most work for the least expense and attention.

The skip-hoist saves labor-its 16 cu. ft. capacity is self cleaned. Powered electrically, the skip-hoist eliminates constant scrutiny, operating semi-automatically on a vertical track that involves the simplest method of mix delivery. Whether the mixer is at floor level or mounted atop the hopper, the same skip-hoist DOES THE JOB.

The three-batch feed-hopper, linked with the skip-hoist assembly, feeds with bang-up efficiency one, two or three block machines at the same time.

-- for profits--build quality block APPLEY all the way



ST. PETERSBURG 2, FLORIDA

Amazing New Trusized DOOR JAMB Does A Better Job 7 TIMES FASTER—

THICK STARTER BLOCK FURNISHED, T THINNER BLOCK TO 14" MAY BE USED

SPRING STEEL CLIP

Adjustable to variations in Door

No Nailing! Only 3 precision milled pieces to handle on the job!

"Shock-Absorber"
Springs Assure Accurate Fit for Life
of Building!



* Tru-Sized Jambs are made of select Douglas Fir. Packaged 2 complete units to a bundle in protective paper wrapping, with all hardware and full instructions for installation. Almost unbelievable, but it's true—YOU CAN INSTALL 7 TRU-SIZED DOOR JAMBS IN LESS TIME THAN IT TAKES FOR ONE ORDINARY JAMB!

All the work of nailing, squaring and plumbing with wedges, gaining for hinges, and cutting and installing stops is either eliminated or done at the factory!

One at a time, you install each of the 3 precision milled pieces, then adjust them to the exact clearance desired with a few turns of a screw-driver! The "Shock-Absorber" Springs assure permanent accuracy.

You've never seen anything like the many amazing advantages of the new TRU-SIZED DOOR JAMB.

THE WHEELER, OSGOOD COMPANY

Plants and General Office: Tacoma 1, Washington

TACOMA OFFICE 1216 St. Paul Avenue, Tacoma 1, Washington Phone: Main 810



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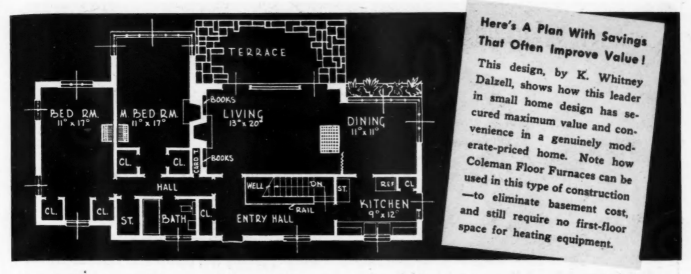
You are assured of increased production at less cost with a NORDBERG-BUDAY PORT-ABLE POWER SAW. Its simple and safe to operate and readily adaptable for most

demands. Check its advantages—see its many features demonstrated by your Equipment Distributor . . . write now for his name and for Saw Bulletin 132.

SAWS NOW AVAILABLE

NORDBERG MFG. CO., MILWAUKEE 7, WISCONSIN

NORDBERG-BUDAY PORTABLE POWER SAW Simply turn the Table . Then make the Cut



Why leaders in small-home building find it pays to include Coleman Floor Furnaces in their plans: Not just one, but four advantages are winning architects and builders to Coleman Floor Furnaces. Easy installation is one. Second is the way the Coleman Floor Furnace can be adapted to designs either with or without basements—saving space in all cases, and saving construction cost often. Third, Coleman engineering has made it possible to give amazing

"all-over-the-house" comfort, at exceptionally low fuel cost; along with the automatic, clean heating today's housewives are demanding. Last—and far from least—Coleman's big national advertising is building Coleman's reputation and nationwide acceptance—a powerful selling help. Write, today, and learn what Coleman Floor Furnaces may do for you! Retail prices range from \$95 to \$155, exclusive of installation.



Strikingly Smart

FOR ANY BATHROOM PLAN
OR COLOR SCHEME!

CHROME by

19

Gerity mirror-bright fine chrome accessories for baths and kitchens are smart with any color scheme. Gerity's powerful point-of-sale helps include action-getting wall, counter and window displays. PLUS—steady national advertising. Order today! Write for catalog and prices. Gerity-Michigan Die Casting Co., Adrian, Mich.

Sells on Sight

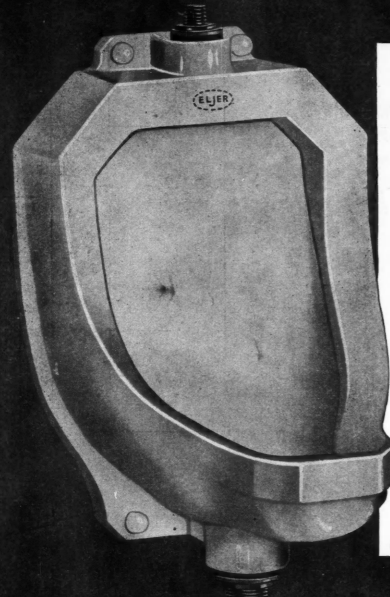


STANLEY]

HARDWARE · HAND TOOLS · ELECTRIC TOOLS

REMEMBER : ... THREE HINGES TO A DOOR

THE VEV BEDFORDSHIRE



for
SCHOOLS, OFFICE BUILDINGS,
FACTORIES, INSTITUTIONS,
COMFORT STATIONS...

Here is a new, popular priced, Vitreous China Urinal by Eljer that will "open the door" for you on many jobs.

Easy to clean and keep clean, this well-designed piece appeals to architect and builder alike. The hard, glass-like surface resists stain and reduces janitor service to a minimum, an economy feature which appeals to every building manager.

Ask your Eljer Distributor about this fixture or write direct to Eljer Co., Box 192, Ford City, Pennsylvania.

Fixture illustrated, New Bedfordshire No. B-8230

ELJER CO. . . FACTORIES AT

FORD CITY, PA. . SALEM, OHIO . LOS ANGELES, CALIF.

SINCE 1904 MAKERS OF FINE PLUMBING FIXTURES

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In state well-l work Clear the M that alread sever A. Ohio

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MONTHLY REVIEW

VS OF THE NATIONAL ASSOCIATION OF HOME BUILDERS AND AFFILIATED ASSOCIATIONS

Wisconsin Home Builders Form **State Organization**

Following closely after their Texas brothers, the home builders of Wisconsin recently formed an organization, the Wisconsin Builders' Association, which will immediately seek affiliation with NAHB. The new state group held its first meeting in Milwaukee, with representatives from Madison, Oshkosh, Beloit, Kenosha, Watertown, La-Crosse, Fond du Lac, and Janesville conferring with a large delegation of the Milwaukee home builders.

Officers named include Sidney Dwyer, Milwaukee, long prominent in the national organization's activities, president; Neal H. Stoddard, Madison, vice president; Glenn Webermeier, Beloit, secretary; John Parmentier, Kenosha, treasurer; and Frank Kirkpatrick, Milwaukee, Joseph Callaway, La Crosse, and E. A. Precour, Oshkosh,

In an announcement about the Wisconsin state organization, Mr. Kirkpatrick, who is well-known nationally for his effective work during 1946 as head of NAHB's Slum Clearance Committee, and also president of the Milwaukee Builders Association, stated that a local chapter of home builders had already been formed at Madison, and that several other cities would be organized. -

A. J. Alexander, Akron, president of the Ohio Home Builders Association, was active in helping the Wisconsin organization get under way.

The new officers have been assured the continuing interest and cooperation of their predecessors. Plans for regular meetings with interesting programs are in progress, and will be announced soon.

Tulsa Home Builders Elect Otis Nidiffer 1947 President

The Tulsa Home Builders Association has announced the election of Otis Nidiffer as president to succeed Robert W. "Bob" Adams, who held the office during 1946.

Mr. Nidiffer, who is secretary-treasurer of the Hal Murray Co. of Tulsa, has been in the building business for 10 years. Builder of 47 house additions, he has under construction 53 new homes in the Glen Haven Addition. He built 250 homes during the war. Mr. Nidiffer is a Shriner and a 32nd Degree Mason.

Serving with the new president are Oliver S. Black, vice president, Mrs. George S. Wilder, secretary-treasurer, and Mr. Adams, national director. Members of the Board of Directors include Waldo J. Bashaw, Mrs. R. B. Butler, Walter R. Kelly, Morris W. Turner, Lee Mulhall, Howard E. Hanna, Everett S. Johnson and William Higby.

President Carr Pledges New Maximum Volume of Housing During Year Ahead

Evidence that the nation's home build- fraternity provides funds upon reasonable ers will again have well-informed, forceful leadership under 1947 President Edward R. Carr, Washington, D. C., elected during the Annual Convention and Exposition to succeed Joseph Meyerhoff is to be found in his first official statement.

"The home builders of the national or-



EDWARD R. CARR

ganization pledge themselves to produce the maximum quantity of good housing, both for sale and rent, at the lowest possible cost to meet the needs of all our people, particularly the needs of World War II veterans," he declared. "As the industry which builds American houses, we are fully conscious of the fact that the provision of good housing for all income groups is one of the most important of all tasks. Decent housing is an essential of the American way of life. It has long been recognized that home ownership is the bedrock of a free economy and free institutions. Its importance today is greater than ever before.'

Emphasizing that "unhampered func-tioning" was essential to maximum production, President Carr continued: "We have set our goal for the production of a new maximum volume of homes each year from this time forward. This production can be reached for many years to come if government withdraws to an advisory and assisting capacity; if labor makes available sufficient mechanics who will give a full day's production for a full day's pay; if manufacturers and distributors of building materials provide quality products at fair prices, and if the lending

Addressing himself to specific points he said of the veterans' housing program: "In line with the considered judgment of responsible veterans' organizations themselves, we believe that all federal controls on construction should be discontinued immediately. If in some localities a necessity still exists for limitation of nonhousing construction it should be done

through voluntary community action."

On the subject of low and moderate price rental housing, he declared: "The National Association of Home Builders pledges its entire organization to the construction of low to moderate priced rental housing at a greatly accelerated rate. It urges that its affiliated local associations directly sponsor rental projects at lowest possible rents and encourage their membership to erect all the rental housing possible in their communities.

To make such a campaign a success, various technical improvements will have to be made in FHA procedure and operations. Our industry accepts its responsibility for producing the rental housing the nation needs."

Stating that the labor policies and practices with which home builders must cope today constitute one of the most serious barriers preventing a greater volume building of homes, he said, "Labor practices with respect to home building have reached a condition where they severely threaten the success of our efforts to provide the nation with all the homes it needs. We call for the following actions:

"1. We call for Congressional action to abolish the closed shop because it is un-American in that it denies the inherent right of free men to work, and permits the maintenance of a legalized monopoly of one of the most important elements in home building.

"2. Uneconomic restrictive practices by labor represent a burden on the construction of homes for America that should be removed. They are monopolistic practices which have no place in the economic

"3. The training of apprentices in the building trades is woefully inadequate. The national average of journeymen to apprentices is reported generally to be 12 to 1. A ratio of 4 to 1 would be fair.

"4. Over and beyond all other factors the slowing down of labor is cutting sharply the housing program in all directions. It cannot be permitted to continue if we are to house the American people adequately."

NAHB 1947 Convention Historic Occasion Boston Home Builders



NAHB President Carr (center) and NHAdministrator Foley applaud Housing Expediter Creedon on his assuring the home builders that he intends to lift controls on housing.

Home builders attending the great NAHB Convention and Exposition, held in Chicago during the last week in February, heard top government housing officials discuss current problems of the industry from their standpoint. Feature addresses were delivered by Frank R. Creedon, Wilson Wyatt's successor to the office of Housing Expediter, and by Raymond M. Foley, NHAdministrator and Federal Housing Commissioner.

Mr. Creedon reported on his stewardship as Housing Expediter, from the time he took over control up until the present, and went on to tell of the outlook for the remainder of 1947. He said:

"I have recited these actions as proof positive that I do not retain any controls just for control's sake, and also as an assurance that I intend to lift remaining controls

at the earliest possible moment consistent with the aims of the housing program and with proper consideration for the economy of the country as a whole."

Concluding his address the Housing Expediter told the home builders he is optimistic about the outlook for housing. He said that with everybody "working together," more houses and apartments will be built during 1947 than any similar period.

Mr. Foley, the government's top man in housing and well-established friend of all home builders, complimented the builders for the fine record achieved in 1946 despite numerous and serious obstacles.

After discussing the many problems that still lie ahead, the NHAdministrator assured his audience: "Let me pledge every help that the agencies of government I represent here today can give you."

Boston Home Builders Stage First Postwar New England Home Show

The Home Builders Association of Greater Boston raised the curtain for the home owner of the future with an eight-day Home Builders and New Products Show in that city, April 6-13. The first large exposition of its kind to be held in the New England area since the end of the war, the elaborate display of new products was expected to draw tens of thousands of Bostonians and suburbanites daily to the huge Mechanics Building.

The opening night of the exposition was featured by an invitation dinner given by the Boston home builders. Among those expected to be guest speakers were L. Douglas Meredith, vice president, National Life Insurance Co., Montpelier, Vt., Carl F. Distelhorst, Chicago, and Joseph R. Corish, new executive secretary of the group.

Minneapolis Association Names Larry Carlson 1947 President

At its annual meeting of members recently the Minneapolis Contractors & Builders Association elected L. Z. "Larry" Carlson president to succeed Orville K. Nelson, president during the past year. Chosen at the same time were Roy E. Olsen, vice president, and Henry Thernell, secretary-treasurer. Messrs. Carlson, Thernell, and Harold Franzen were named local directors, and Mr. Nelson and S. G. Pearson, national directors.

At an earlier annual banquet the association was host to Minnesota Governor Luther W. Youngdahl and NAHB Past President Robert P. Gerholz, Flint.

A commendable activity of the association is its cooperation with other local building industry groups in providing a home for a blind mother and her four children, found living in a filling station. Messrs. Olsen and Pearson represented the association and offered their services in the supervision of the construction of the house.

National Convention and Exposition Requires Large, Competent Staff

Running a four-day meeting that attracts more than 4,000 out-of-town guests, while at the same time staging an exhibition on building products which represents an expenditure of about \$1 million, is a herculean task that few could competently handle. Yet, that sums up the job done by NAHB Convention and Exposition Director Paul S. Van Auken and his staff during the recent annual meeting of the national association.

Working diligently behind the scenes, after months of careful and detailed planning, Mr. Van Auken, aided by W. Hamilton Crawford, Baton Rouge, La., convention and exposition chairman, accomplished the almost impossible task of satisfying everyone and establishing the event as one of the most successful gatherings ever held.

Members of NAHB's Chicago office convention and exposition staff are shown in the photograph at right.



SHOWN above are members of NAHB's Chicago office staff which handled arrangements for the Annual Convention and Exposition. Standing (left to right): Mrs. Florence Thatcher. Mrs. Mary Brady, Mrs. Martha Snyder, Miss Dorls Rades, Miss Louise Herzog, Mrs. Lots Tofte. Seated (left to right): Paul S. Van Auken, and his assistant, Damon Elder.

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San Antonio Home Builders Frolic

Preceding a recent dinner meeting of the San Antonio Home Builders Association, the officers of the group served as bartenders at a cocktail party in the Minuet Room of the Menger Hotel.

Known both as good home builders and able officers, they added further laurels by



proving to be exceptional as drink dispensers, as can be seen in the above photograph. Shown are (left to right) G. S. McCreless, vice president, H. M. Van Auken, treasurer, Frank Robertson, president, and A. L. Cowan, secretary.

Clark X. Pace Named 1947 Head By Oklahoma Home Builders Ass'n

At its recently held annual meeting the Oklahoma Home Builders Association elected Clark X. Pace president to succeed Manly M. Moore, 1946 presiding officer.

Mr. Pace has been active in the development of some of the major additions in



CLARK X. PACE

Oklahoma City during the past ten years. Prior to that time, he was a home builder in Shawnee, Okla. Additions he has been active in developing are the Better Built Homes Additions, the Warr Acres Additions and Mayfair Heights in Oklahoma City, and Liberty Heights in Lawton, Okla.

Other officers named to serve are N. D. Woods, first vice president; Faye Ferguson, second vice president; Ed Jensen, secretary; Amos Bouse, treasurer; Sylvanus G. Felix, counselor; W. P. "Bill" Atkinson, Ben C. Wileman and Cord B. Wilson, national directors; and Mr. Moore, C. B. Warr and Howard M. Tippin, local directors.

Emphasis is being placed by the Oklahoma group this year in revision of the Oklahoma City Building Code, and an extensive program of public relations.

Cortright's Column

By Frank Cortright

Executive Vice-President, National Association of Home Builders of the United States



The home building industry has asked for a return to a free economy.

We have asked Richard to open the door, Alice to wake up from Wonderland, and Kilroy to stay home.

The decision to ask for removal of the remaining controls on construction was not an easy one; nor was it made without careful evaluation of effects. When controls are removed, there are certainly going to be immediate dislocations and many temporary hardships for home builders. The Board of Directors of the NAHB fully explored all contingencies. Its decision was that present controls are of slight benefit to housing so long as they prolong distortions in our building economy and encourage push-button manipulation of that economy from Washington.

If government retires to an advisory and assisting capacity as requested, we can be sure of one tremendously wholesome effect. Each component of the construction industry will be functioning on its own merits and on its own sense of responsibility. How well each branch of the industry conducts itself in the public interest will be discernible to the public itself. Each branch will not only be cut loose from the apron strings of government but also will no longer be able to succumb to the temptations to hide behind the petticoats of government.

For the first time the public will be able to get a clean perspective on housing costs. The view was cloudy when home builders worked under price controls that did not control and wage stabilization that did not stabilize. The view remains cloudy so long as the public believes that it is the government that can restrain housing costs.

We have brought into the open the responsibilities of labor and materials producers in giving the most economic servicing of housing needs.

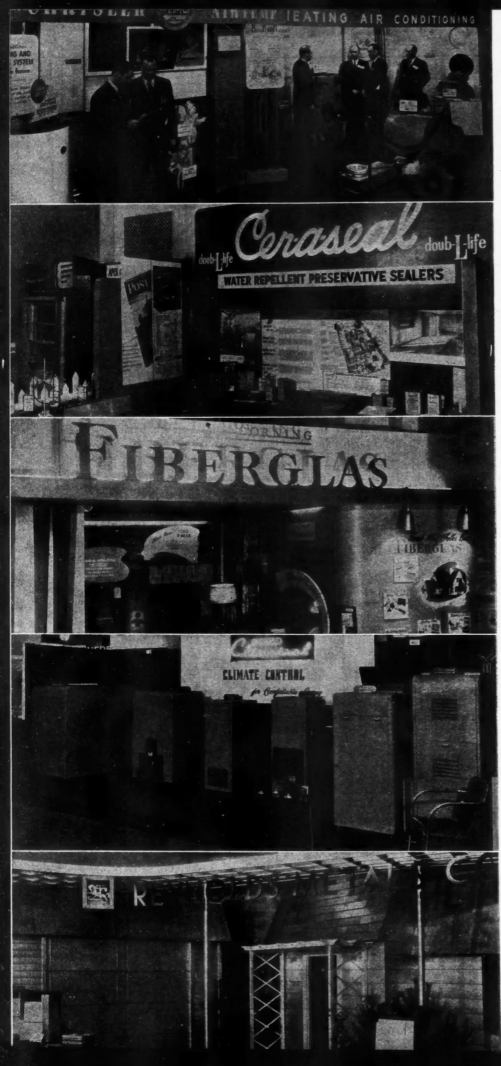
Producers must come through with materials that home builders can afford to put into houses that the public can afford to buy. Labor must give a full day's work for a full day's pay and abandon its deliberate creation of a labor shortage. We must have more men if we are to build more houses and labor must open the door and let them in. For their part, home builders must tie the whole operation together with every operational skill and economy.

Another responsibility rests with local communities themselves, as the leading veterans organizations have been quick to discover. Many building problems are local problems and can only be solved there.

Every segment of the building industry will welcome removal of controls. Such action will bring challenging realities; but it is a truism that we face reality best when we are up against it. To delay a return to normalcy and free competition puts off a healthy and necessary operation.

Home builders have pledged their best efforts and professional integrity to do the job ahead. When it is finally recognized that government cannot regulate and legislate the maximum number of homes, the entire industry will be on test to prove that it can attain that maximum. The industry's best efforts and professional integrity will be universally required and we accept the challenge to do a totally unprecedented housing job for the nation.

The construction of 153 projects with a total of 17,900 public housing units will be started if Representative Klein's House Joint Resolution 142 is approved by the Banking and Currency Committee of both Houses and enacted into law. The United States Housing Authority Act, limiting room cost to \$1,000 in cities under 500,000 population and \$1250 in larger cities (excluding land cost), would be removed entirely by this legislation. It seems unlikely that the House Committee will take off these limitations.



A \$1,000,000

NAHB's great 1947 exhibit reveals wide variety of new building products and services now available to the builders nation's home

Space in the March issue of American Builder did not permit more than a limited showing of exhibits that made up the mammoth NAHB Exposition, held in the vast exhibition hall of the Stevens Hotel, Chicago, during the closing week in February. Shown here and on the following pages are additional pictures of exhibitors' booths taken by Oscar & Associates, Chicago, commercial photographers, and the editors of American Builder during the five-day show.

Representing the nation's first million dollar exhibition of building products ever assembled, it was viewed by an estimated 12,000 home builders and representatives of allied fields who thronged the great hall from every section of the United States and several foreign countries.

Most of the exhibits were designed and constructed by specialists in the field, working in consultation with the individual building product manufacturers. This fact, plus the care used by the convention and exposition director in placing the exhibits for maximum harmony, provided the best possible setting for expansive, colorful arrays of new and improved products and services now available to the nation's home builders.

Outstanding characteristics of the giant assembly of modern products were graceful streamlining and color use, greatly improved efficiency, and advanced engineering to meet the needs of the 1947 home styles. The new and improved materials are the results of costly and painstaking research on the part of producers throughout the long period of the war.

The 1947 exposition was the first since the end of the war for which manufacturers had been able to produce and adequately display products that demonstrate the stepped-up revolutionary processes in design and manufacture. With production schedules of most key building materials up 50 per cent or more over 1940 figures, and with the high quality of materials that were on display at the exhibition, and now available, the building materials supply problem seems to have been solved by the pro-

On these pages are shown the exhibit booths of the following: Airtemp

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Product Exposition

Division of Chrysler Corporation, whose three-space display featured the products related to their heating, air conditioning lines. Winter air conditioners, year-round air conditioners, furnaces, boilers, oil burners, stokers and water heaters vied for attention.

Cer-a-seal Chemical Corporation effectively demonstrated the use of its water repellent preservative sealers, and Owens-Corning Fiberglas Corporation forcefully displayed the advantages of Fiberglas insulation. The L. J. Mueller Furnace Company two-booth had a complete line of its products, arranged to convince the home builders who stopped by that Climatrol would give true indoor comfort in the homes they planned to build.

The Reynolds Metals Company used models to convince its many visitors that Reynolds Lifetime aluminum building products could serve their needs, and, as can be seen, National Electric Corporation used every inch of its booth to plug the advantages of the plug-in strip. A brilliantly-lighted colored panel of Vitrolite had its telling effect on those who tried to pass by Pratt & Lambert, Incorporated's paint, varnish and enamel exhibit with its muraled background.

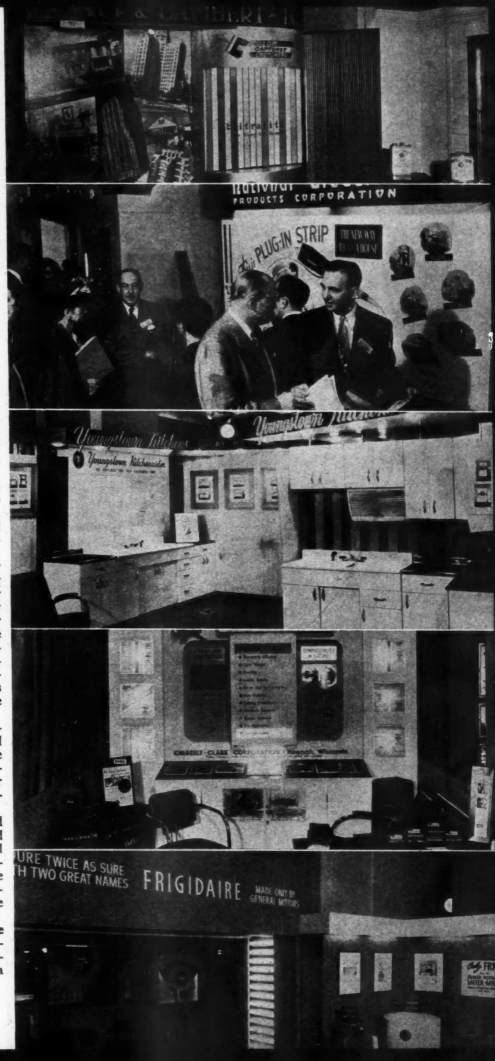
Among the larger users of floor space, the Mullins Manufacturing Company took full advantage of four spaces to let the home builders know that the discriminating home buyer would insist that "his" house be equipped with a Youngstown Kitchenaider, while Kimberly-Clark Corporation's panel told that Kimsul insulation met all insulation requirements and had samples in the booth for those who "needed showing."

General Motors Corporation's Frigidaire booth thoughtfully supplied cool water, which alone would have stopped a large number if the gleaming white of its Frigidaire water heaters, home freezers and refrigerators on exhibit had not.

Because the weather was cold throughout the NAHB meeting period all the home builders took unusual interest in displays exhibiting heating equipment. Borg-Warner's Norge Heat Division was so realistic, however, that the space continued to be one of the show's busy spots.

Another attention getter was the Truscon Steel Company's steel window, through which one saw a panoramic view that called to mind a warmer climate.

(Continued to page 40)



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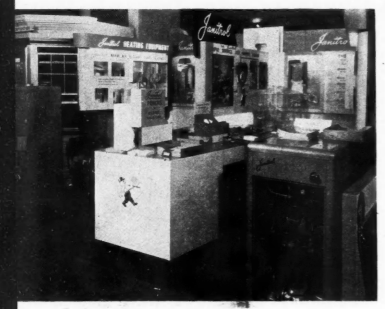
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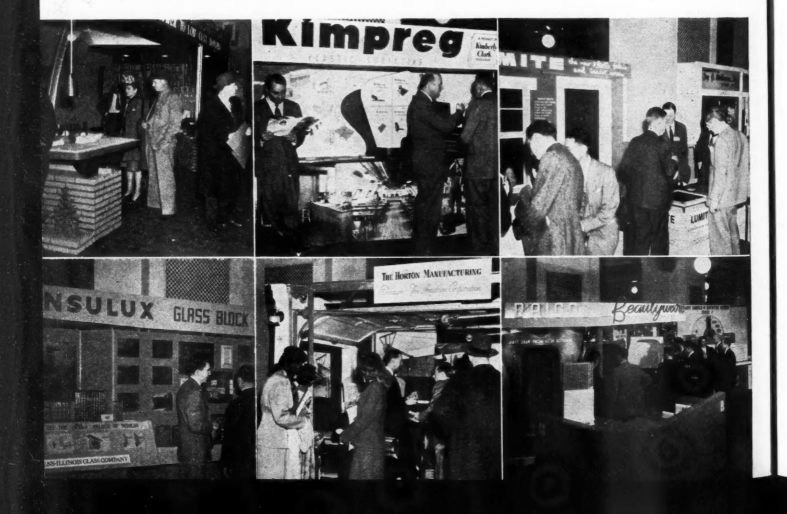
A \$1,000,000 Product Exposition-

(Continued from page 39)

The Great Lakes Steel Company's Stran-Steel Division model display was always hard to get to see because of the interest, and the Kimpreg Division of Kimberly-Clark Corporation's dramatic exhibit kept the exhibit manager busy answering questions about that product. The interest in the Chicopee Manufacturing Company's plastic screen cloth, Lumite, is evidenced by the picture below.

Many a home builder learned the merits of Insulux glass block when he stopped at the demonstration exhibit of the Owens-Illinois Glass Company, while he also became familiar with the products of the Gate City Sash and Door Company in a nearby space. Eye-arresting was the question, "Why Should a Bathtub Weigh More Than 110 pounds?" asked in the Briggs Manufacturing Company's animated display of Briggs Beautyware.

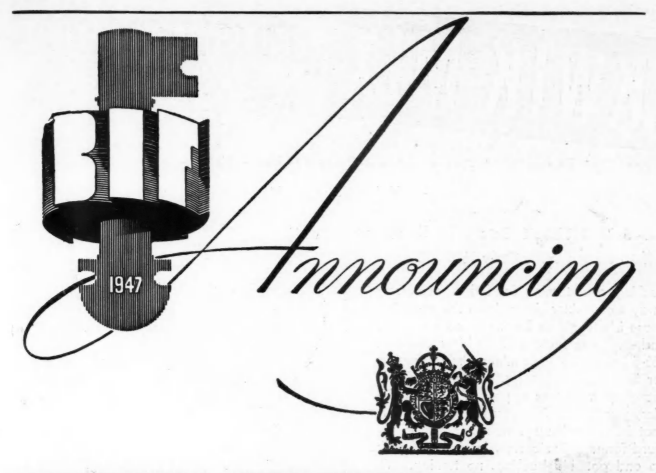
Two other animated exhibits that enjoyed capacity crowds were in the spaces occupied by Janitrol, which was of unusual attention-getting value, along with garage door display created by the Aviation Corporation's Horton Manufacturing Division.



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* For full details of the 1947 Fair apply to the nearest British Commercial Diplomatic Officer or Consular Officer, or the British Trade Commissioner in your area.

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"MUSCLE SAVERS" step up production

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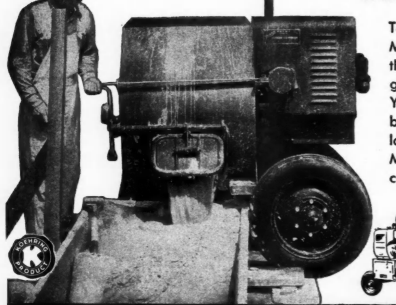
3½-S END TILTER Gets Wheelbarrows Off to Forms With Only 1/2 the Effort

Backing and turning loaded wheelbarrow away from mixer slows down the crew because it's tough on back and arm muscles. End discharge feature of the New Kwik-Mix 31/2-S Dandie concrete mixer eliminates need for backing and turning. Because end discharge permits free approach from all angles, you turn before you approach mixer, spot barrow sideways to mixer, facing toward form. Wheelbarrow loaded, you pick up and go. No backing, no turning. To move the New Kwik-Mix Dandie End Tilter, tow pole is pushed down, not up. You use your weight, not your muscle.



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To discharge a full 6-foot batch from Kwik-Mix plaster-mortar mixer, you merely open the big discharge door with one hand. Toggle lever requires just a few pounds of push. You never tilt a heavy drum. In just 7 seconds batch is fully discharged. Drum sets at new low shoveling height, for easy charging. Mixes fast and thorough, easily keeps big crew of plasterers or masons busy.



Other mixers in the complete Kwik-Mix line Include: **Dandie Concrete Mixers**

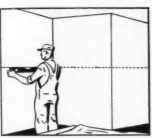
6-5; 11-5; 16-5 **Bituminous Mixers** 10 and 14 cubic f



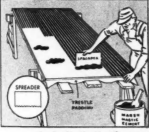
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Our search for materials led us to try some twelve dif-ferent brands of roofing asphalt over a period of several years. ferent brands of roofing the high standards for uniformity. All of them fell short of the high to find. purity, and toughness we had hoped to find.

About nine years ago we bought our first car of Texaco

About nine years ago we bought our first we had in mind.

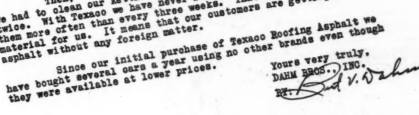
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Then, too, Texaco is clean asphalt. With other brands we had to clean our kettles at least once a week and sometimes to clean our kettles at least once a week and sometimes. With Texaco we have never found it necessary labor and twice. With Texaco we have never there weeks. That saves labor them more often than every three weeks. That saves are getting all them more often it means that our customers are getting and the material for us. It means that our customers are getting asphalt without any foreign matter.







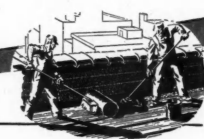
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RHOME to your prospects



The contractor and the retail lumber dealer, in the majority of American communities, can be the team to whom prospective owners of small homes look for guidance and help in home planning and construction.

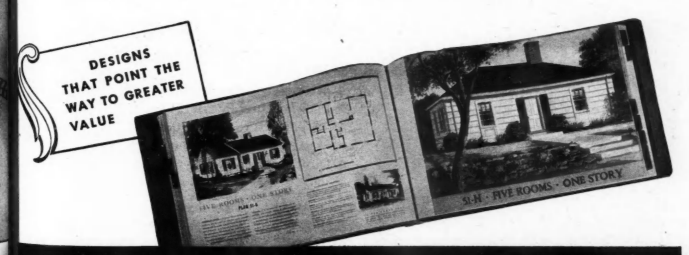
To assist you in this task the Weyerhaeuser 4-Square Home Building Service was developed. Here within the covers of a giant loose leaf book are presented scores of modern homes, all of them architect-designed and Weyerhaeuser-engineered. These homes represent the maximum value in pleasing design, sound construction, economy, convenience and lasting satisfaction.

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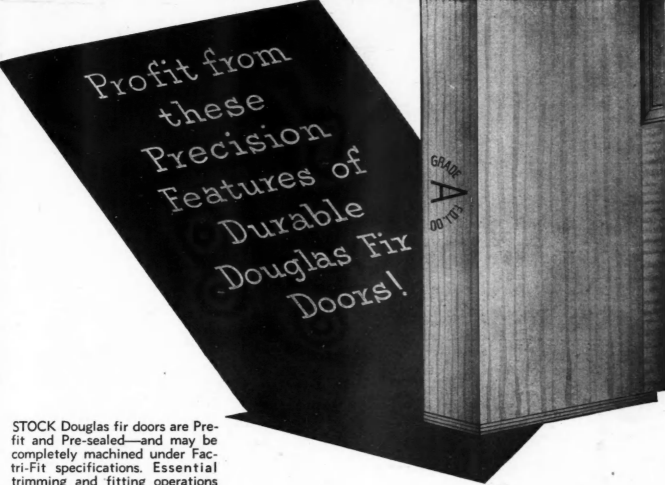


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STOCK Douglas fir doors are Prefit and Pre-sealed—and may be completely machined under Factri-Fit specifications. Essential trimming and fitting operations are performed at the door plant by modern, high-speed, precision tools. As a result, these fine doors—manufactured of heartwood Douglas fir, the wood made durable by nature—reach the job ready to install. Time and labor

are saved; a trimmer, more attractive installation is assured. The slight additional cost is more than off-set by on-the-job economies.

MORE FIR DOORS ARE COMING SOON

It is true that the supply of Douglas fir doors will continue critical for a number of months, due to the present shortage of shop lumber. But it is ALSO true that production is increasing substantially as controls are lifted. More Douglas fir doors are coming! Soon warehouse and dealer stocks should reflect this production upswing. Keep in touch with your regular source of supply.

FIR DOOR INSTITUTE

NY Ohio

int-

Tacoma, 2, Washington



PRE-FIT

Stock Douglas fir doors are prefit to exact size. No finish cutting or fitting — no sawing or planing — is necessary on the job.

PRE-SEALED

Stock Douglas fir doors are pre-sealed . . . a feature which improves dimensional stability, reduces moisture absorption, and eliminates the need for one prime coat.

FACTRI-FIT

Douglas fir doors may also be ordered completely machined — not only pre-fit, but gained for hinges and mortised or bored for locks as well. Doors will be grade-marked, as in the past, for ease in specification and ordering. They'll be better doors in every way.

Ame



Thousands of builders saw this

ONE OF THE HITS of the National Association of Home Builders Show at the Stevens Hotel, Chicago, was just outside the hotel.

It was the Cemesto Pre-Engineered Home, erected for The Celotex Corporation to show builders the actual home they'd heard so much about.

It is a 3-bedroom house available in plans with 10 variations in floor layout and 8 exteriors. The Cemesto Home can be built singly or to fit in a highly individualized and attractive group development.

A well-designed, permanent, insulated, FHA approved home...the structure can be erected in one week after the foundation is completed.

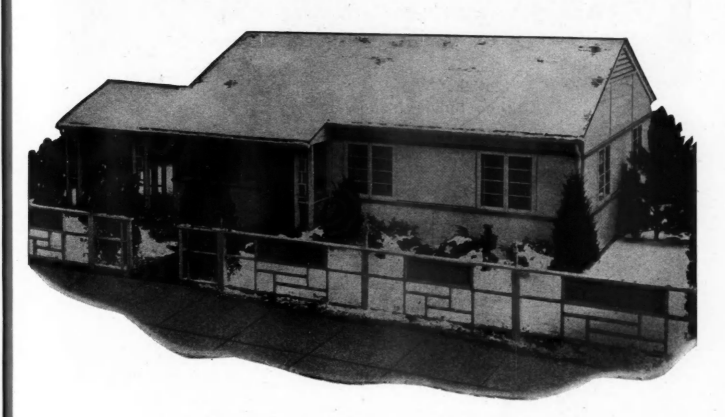
The Cemesto Pre-Engineered Home offers builders an opportunity to erect attractive, permanent homes with rapid turnover of investment since they are completed quickly, can be sold at an attractively low price and still allow a substantial profit.

Builders in 17 states are now erecting Cemesto Pre-Engineered Homes and we are rapidly expanding our nation-wide network of Qualified Cemesto Home Builders.

Write us today for complete information about how you can become a Qualified Cemesto Home Builder.

The Celotex Corporation · Chicago 3, III.

Cemesto Pre-Engineered Home in 4 days!



CELOTEX

BUILDING PRODUCTS

MAIL THIS COUPON TODAY! THE CELOTEX CORPORATION

120 South LaSalle Street, Chicago 3, Illinois

We are interested in becoming Qualified Cemesto Home Builders. Send complete information to:

Name ...

Street Address_

City.

State





•NO DIGGING . . . which eliminates costly installation charges.

• NO HORN TO HONK...
no wires to stretch. The dashboard transmitter button actuates The Electronic Serviceman as far as seventy-five feet away from your garage! Press button as you enter driveway and door is open by the time you reach it!

• NO FLASHING LIGHTS, no noise. No one else has the "key" to your garage, because all sets are pre-tuned.

• COMPACT!—entire assembly can be carried under the arm, or easily stowed in small space. It is precision-built for lasting, trouble-free service!

> A Product of S & S Industrial Products, Inc.

*at the Chicago Builders' Show

Think of it! Electronic Service-

man opened and closed a garage
door 11,680 times in just 5 days (54
hours) at the show . . . in practically
constant operation ten hours a day—usage
that, on an average residence garage, would take
over 8 years—a tribute to engineering simplicity
and precision manufacture that eliminates guesswork.
The sturdy threaded-screw door lift that traveled UP and
DOWN 11,680 times in just 5 days showed no wear whatsoever . . . and operated as silently and easily at the show's
close as at the beginning. And what's more, The Electronic Serviceman exhibit went directly from Chicago,
intact, to another 5-day grind at Philadelphia!

The NEW, Positive-Acting Garage Door Opener With Foolproof Electronic Control

BUILDERS! DEALERS! Sell and install The Electronic Serviceman in your community. Leading distributors coast to coast are lining up with this amazing operator as fast as production will permit. Get full details from your nearest distributor or write us direct.

The ELECTRONIC SERVICEMAN

PARRISH PRODUCTS, INC., NATIONAL DISTRIBUTORS

19720 W. Eight Mile Road . Detroit 19, Michigan . REdford 8880

Here's the latest full-page, 4-Color Gold Bond ad in the Big National Gypsum Series appearing regularly in the

THE SATURDAY EVENING

Even when new building gets under way, you'll still have plenty of these good paying remodeling jobs!



Ask your local Gold Band dealer how you can remodel your attic

We call it our gold mine in the sky!

"When you can help the housing shortage and your-aelf at the same time, you've really got something to be proud of. And that's just what we did with our big old rambling attic. A few bright ideas coupled with some easy-to-apply Gold Bond building materials and presto!...a cory little kitchenettle apartment that rented on sight, and will keep on earning money even when the housing shortage lets up!" Yes, many of the new products for home build-ing and modernizing, promised for so long, are now here. Not too plentiful at the moment but beginning to come through in larger volume. For example, take the outer walls of a new house.

Whether the exterior finish is to be clapboards, brick or other material, big, husky panels of fire-proof Gold Bond gypaum sheathing underneath, will add structural strength, weather-proofing and fire protection for the wood framing at even less cost than old-style sheathing.

In addition you will surely want insulation in your new home because it's the one modern improvement that pays for itself. New high-efficiency Gold Bond fireproof rock wood keeps summer head out, furnace warmth in, and saves up to 40% on heating costs. There are special types for old homes, too. And for sturdier walls and ceilings of lasting

beauty just remember to ask for fireproof Gold Bond gypsum lath and plaster.

All told, there are over 150 Gold Bond Building Products, each one researched and engineered to do a specific job better... that will build you a home that's better from every standpoint.

Gold Bond Products cost an more than ordinary materials and a word to your architect or builder is all that's necessary. Whatever kind of work you may have in mind, an attic room or a "dream house," your local Gold Bond lumber and building material dealer can help you get the best results. See him first! National Gypsum Company, Buffalo 2, N.Y.

Over 150 tested Gold Bond Building Products for new construction or remodeling add greater permanens, beauty and fire pr lath, plaster, lime, sheathing, wall paint, invulation, metal and wand control products.

HOW TO MAKE YOUR ATTIC PAY RENT!

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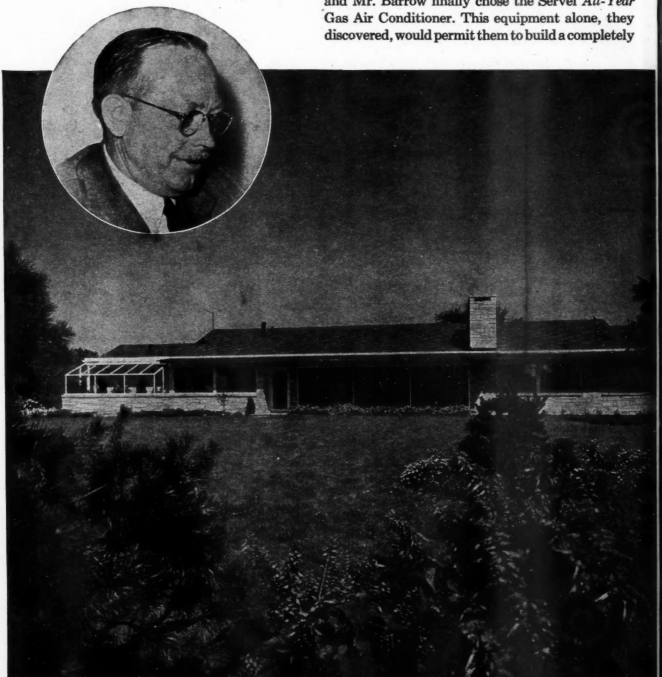


Now...a home completely

Greater construction efficiency and year-round comfort made possible by Servel <u>All-Year</u> Gas Air Conditioning

When Howard M. Sloan commissioned architect David S. Barrow to design his new home, he was particularly anxious to maintain an ideal indoor climate the year round.

After careful investigation of every available type of residential air conditioning, Mr. Sloan and Mr. Barrow finally chose the Servel *All-Year* Gas Air Conditioner. This equipment alone, they discovered would permit them to build a completely



seale vide

Mr. the c

sealed!

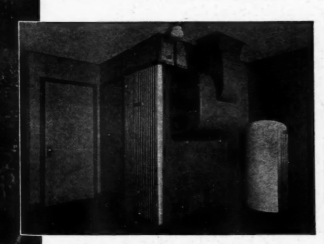
sealed home. One compact unit, it not only provides an ideal indoor climate in summer, but winter heating and humidification as well. And draft-free circulation of cleaned air the year round, too.

Achieving year-round freedom from oppressive weather did not add to the cost of the house. For, Mr. Sloan states, "The use of fixed windows and the elimination of window screens, window hardware, weather stripping, a screened porch, and other economies in design and construction made possible by the Servel *All-Year* Gas Air Conditioner actually made it cost little, if any, more than an ordinary heating system!"

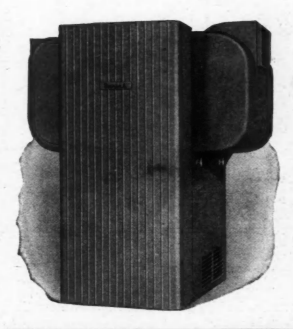
The Sloan house is one of the first specifically designed and built to take full advantage of the "new quality of living" made possible by Servel All-Year Gas Air Conditioning. Whether or not you plan to build a sealed house, it points the way to greater livability which you can design into any home—without appreciably increasing the cost. For full information about Servel All-Year Gas Air Conditioning get in touch with your local Gas Company, or write to Servel, Inc., 1704 Morton Ave., Evansville 20, Indiana.



LIVING ROOM of Sloan's new home in Glenview, Ill., features indoor-outdoor living with three panes of glass, each seven feet high by nine feet wide, opening on rear terrace.

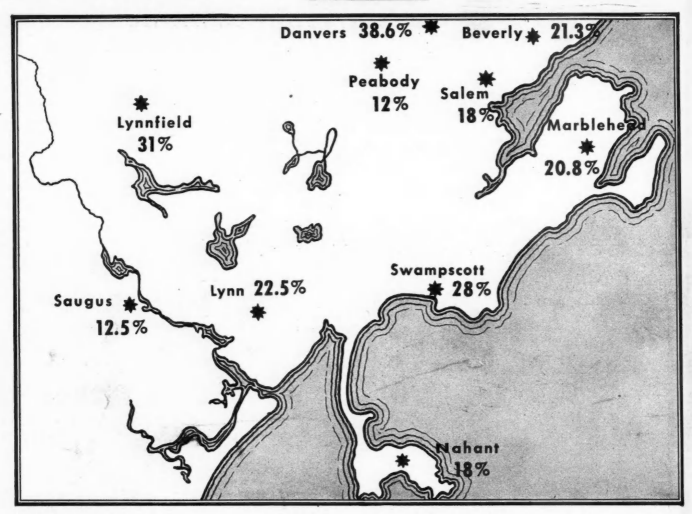


IN ADDITION to Servel All-Year Gas Air Conditioning and Servel Gas Water Heater, shown above, the Sloan house contains Servel-designed New Freedom Gas Kitchen and Servel Gas Refrigerator.





LET'S LOOK AT LOCAL LEADERSHIP



Despite the fact that 85 other makes are represented in the Lynn territory, 19.6% of all oil burners sold in that territory since 1934

have been Timken Silent Automatics . . . nearly one out of every five! In one community the figure is 38.6%.

National leadership? Yes! Timken Silent Automatic is 'way in front.

But more important is Timken's local leadership which, to an oil heating dealer, is the only leadership that counts.

Take a look at the Lynn (Mass.) territory, bailiwick of Rollie Booma and Bill Breed, Timken dealers since 1934. Here's a perfect example of what dealer-manufacturer teamwork can accomplish.

This record has been set, not by sleight-of-hand, but entirely by selling a quality product in a quality manner . . . to a buying public that is perhaps the most critical to be found anywhere in the country.

Nor is it an exceptional record. Scores of Timken dealers can point to their one-out-of-four, one-out-of-three and one-out-of-two ratios against odds as great if not greater.

There's no secret to sales success. It's simply a matter of selling the right product the right way . . .

a product that performs so well for its owners that others ask for and demand the same product.

This is the basic reason why the Timken Dealership Franchise is the most highly prized in the oil heating industry.



Stock Sizes Mean Door and Plywood Dividends for Our Customers—

Percentage-wise, it's quite a dividend. By concentrating all our production on stock size doors and plywood, production can be increased a minimum of one-third.

For instance, the man-hours required to cut three lights, will produce a complete stock door. Odd sizes and other special details further limit production by added labor and material demands. The elimination today of all special doors — and concentration of our manpower and machines on stock sizes is a policy dictated by our customers' needs. It means more Roddiscraft Doors and Plywood for everybody — plus stocks in the warehouses for delivery where and when you want them.

DEALERS IN ALL PRINCIPAL CITIES



ANDERSEN / MAOUVALLS... RECIPES FOR THE MODERN KITCHEN



ANDERSEN WOOD CASEMENT WINDOW UNITS pair up over the sink of a highly efficient kitchen. The sash swing out, away from the inside of the house, bringing adequate ventilation to a busy workroom.

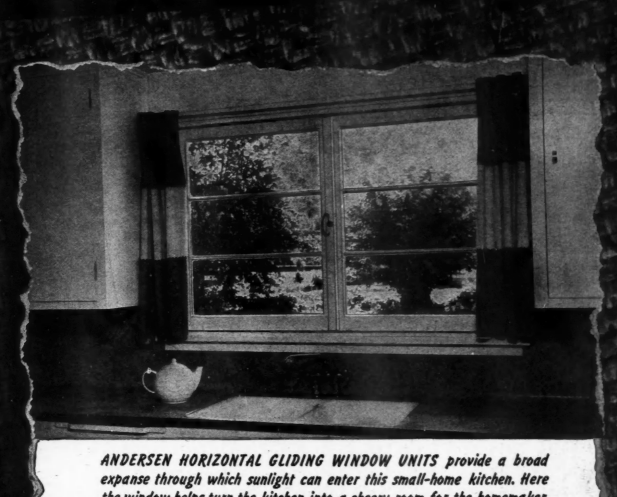
When architects and designers go to work on the plan of the kitchen they are acutely aware of the importance of the window over the sink. And ready for their specification are these two Andersen WINDOWALLS—the casement and the gliding window.

In the kitchen Andersen WINDOWALLS perform the same multiple functions as in any other room in the home—

to frame a view, to let in sunshine and fresh air, and to act as a weatherproof "wall" against cold air.

For additional details on Andersen kitchen window installations and the uses of Andersen WINDOWALLS in other rooms, consult Sweet's Catalog, or write directly to Andersen. WINDOWALLS are distributed through regular millwork channels, to lumber and building supply dealers.

Andersen Corporation



the window helps turn the kitchen into a cheery room for the homemaker.



ANDERSEN WOOD CASEMENT WINDOW UNITS with all three sash swinging. Sash are operated easily with the roto gear handles at the sill eliminating all the hard work and straining in traditional kitchen windows.





SWIVEL-TYPE CABINET IRONING BOARD

HOMES built on contract-or for speculative sales-will be smaller today, on the average, than the same market demanded pre-war. That means every foot of space must be utilized to the fullest. Eubank's Swivel-Type Cabinet Ironing Board goes a long way toward solving the problem. It can be installed - and used - where the conventional cabinet board would be utterly impractical. Ideal for apartments, bungalow courts, pre-fab units - for modernizing older, larger homes, too.

CHECK THESE FEATURES

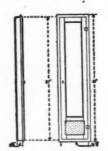
- Swings through wide arc; ideal where space is limited—in hall, kitchen, small utility room.
- Attractive cabinet requires a rough opening only $14" \times 57 \frac{1}{4}" \times 3-\frac{3}{4}"$; recesses in wall.
- For old or new homes, apartments, courts. Easily installed before or after plastering.
- No projecting parts to tear fabric; firesafe iron storage with aluminum door ventilator.
- Patented cast aluminum support; strong, sturdy. Not one has ever failed in normal use.
- Available NOW for immediate delivery. See your lumber dealer.



Built by L. H. EUBANK & SON Inglewood, Calif.

National Sales Representative HARBOR PLYWOOD CORPORATION
Hoquiam, Wash.





Installation Specifications
Rough Opening
14"x571/4"x33/4"
Set Cabinet 23" from floor



Here's a typical example of the way the Eubank Swivel-Type Cabinet Ironing Board adds convenience to a smaller home. The attractive cabinet is installed in one corner of the kitchen. When closed, it's out of the way.



from counter toward window. There's plenty of room for work, and it gets full advantage of best light. Conventional cabinet boards would be out of the question here!

DISTRIBUTORS: Arizona Sash & Door Co., Pheenix; Southwestern Sash & Door Co., Phoenix & Tucson Arkansas - Dyke Bros., Fort Smith, Little Rock & Texarkana California - L. H. Eubank & Son, Inglewood Connecticut - Wm. H. Short Lumber Co., West Hartford District of Columbia - Harbor Sales Co., Inc., Washington Florida - Harbor Plywood Corp., Jacksonville, Miama & Tampa Georgia - Harbor Plywood Corp., Atlanta Idaho - W. P. Fuller & Co., Boise; Morrison-Merrill & Co., Pocatello Illinois --Harbor Plywood Corp., Chicago Indiana - E. W. Camp Plywood Co., Inc., Louisville Louisiana - Davidson Sash & Door Co., Alexandria & Lake Kansas - Walling Sash & Door Co., New Orleans Maryland - Harbor Sales Co., Inc., Louisville Louisiana - Davidson Sash & Door Co., Alexandria & Lake Charles; New Orleans Sash & Door Co., New Orleans Maryland - Harbor Sales Co., Inc., Saisippi - Woods Builders Supply Co., Jackson Missouri - Dyke Bros., Joplin & Kansas City Montana - W. P. Fuller & Co., Missoula Nebraska - Omaha Hardwood Lumber Co., Omaha Nevada - Morrison-Merrill & Co., Reno New Jersey - Jersey Millwork Corp., Jersey City; J. R. Quigley Co., Gloucester City New Mexico - Southwestern Sash & Door Co., Albuquerque; The Mexico Co., Albuquerque New York - Alpert Woodworking Corp., Brooklyn; Davis Plywood Corp., Cleveland, Columbus & Toledo Oregon - W. P. Fuller & Co., Portland Pennsylvania - J. R. Quigley Co., Cressona, Harrisburg, Lancaster & Philadelphia; Wholesale Distributing Co., Pittsburgh Tennessee - Cole Manufacturing Co., Morth; Geo. C. Vaughan & Son, San Antonio Utah - Morrison-Merrill & Co., Salt Lake City Washington - Harbord Mercantile, Aberdeen; W. P. Fuller & Co., Spokane; Lundgren Dealers Supply, Tacoma.



MESKER

"American Home"

STEEL OR ALUMINUM

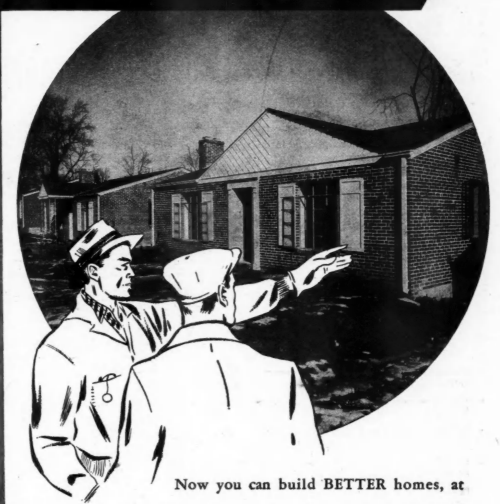
CASEMENTWINDOWS

PREFABRICATED COMPLETE
WITH OUTSIDE TRIM

- More exclusive features than any other window on the market.
- Nationally advertised for Consumer acceptance.
- Quick, low-cost, installation in frame, brick-veneer or brick construction.
- Harmonizes with any architectural style and interior decorating.
- Only metal casement with fully protective outside metal storm sash.
- Metal storm sash opens automatically with window vent.
- Rotary operator opens and closes with a twist of the wrist.
- Locks snug automatically top and bottom when closed.
- Safely attached inside screens are interchangeable. No marking for storage—no painting necessary.
- Permanently weather-tight; cannot swell, shrink, warp, rattle or stick.
 Keeps heat in and weather out.

THE MODERN WINDOW FOR MODERN HOMES

LOWEST INSTALLED COST of ANY type window today!



LESS cost, in QUICKER time, and make yourself a BIGGER profit on every job by using "American Home" Metal Casements. Because these remarkable windows are completely prefabricated by production-line methods in a modern plant, and because they can be set in place by semi-skilled labor in only five minutes, their total installed cost is actually less than any other type window on the market today.

Stocked and sold by better Building Supply Dealers everywhere. Supply is still short, but improving. Write today for descriptive folder. Mesker Brothers, Sales Div. AB 47, 4342 Geraldine, St. Louis 15, Mo.

SINCE 1879

Mesker Windows

RESIDENTIAL . COMMERCIAL . INDUSTRIAL

BIGGER CHOICE OF TRIMS

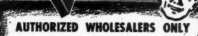
Even now, with production limited to the trims in greatest demand, you have more than 300 Chromedge profiles to choose from. Chromedge gives you a wide choice of practical shapes for all floor and wall materials—answers every installation need!

MATCHED SETS

You can provide uniform floor-toceiling beauty with Chromedge "matched set" metal trims. These original matched groups simplify the selection, handling and installation of decorative trims, whether for a single room or a whole skyscraper.

ALL-TUBE PACKAGING

All Chromedge Trims are shipped in strong, weight-saving, easy-to-handle tubes, fully labeled for easy stocking, quick inventory, avoidance of errors, and printed from end to end with the Chromedge name.



Write for full
details on
Chromedge
Metal Trims
and the advantages they offer.

When you insist on Chromedge,
you deal only with carefully selected, recognized distributors and reliable dealers. You are assured of highest quality products backed by a reputable manufacturer.

The B&T Metals Company
Columbus 16, Ohio



• Today the "lady of the house" either has a car of her own or makes frequent use of the family car. So, the kind of equipment on the garage doors is of concern to her. She doesn't want to struggle with sagging, wind-blown, swinging-type doors. Women like "Over-the-Top" Door Equipment. The reasons are obvious. To open an "Over-the-Top" equipped door, one merely turns the automobile-type handle and lets go ... the power springs do the rest ... the door rises up out of the way (out of the weather) in seconds! Closing is simple, too. The fact that "Over-the-Top" Equipment can be used on one-piece doors, or standard door sections bolted together, gives the architect, builder and client free rein in designing the garage and house as an integral unit. Speed in installation is assured by the simplicity of the equipment. Steel weather strip seals out cold and moisture. Only 23/4" headroom are required for a 8' x 7' door. Write today for full details.

FRANTZ

GUARANTEED BUILDERS HARDWARE

FRANTZ MANUFACTURING CO., STERLING, ILLINOIS



better housing for Veterans

BETTER FOR VETERANS—because modular brick and tile are top quality building materials.

BETTER — because today modular masonry construction costs less than other types.

BETTER — because housing of brick and tile has a high resale value, thus protecting veterans' investment.

BETTER — because housing built with modular brick and tile retains its built-in attractiveness.

BETTER — because brick and tile cut down repair and maintenance costs, and provide great fire-safety.

BETTER — because modular brick and tile reduce costly cutting and chipping, thus saving

veterans' money which can go into other housing equipment.

BETTER — because modular brick and tile aid good design and fit perfectly with other materials such as doors and windows made to modular specifications.

FREE BOOKLETS

For more information about the advantages of building with modular brick and tile, write for our FREE booklets: "Your Home of Burned Clay Masonry," and "Announcing Modular Sizes of Brick and Tile." Send 25 cents for our booklet, "Brick and Tile Cavity Walls," of great value in low cost housing. Address Structural Clay Products Institute, Dept. AB-4, 1756 K Street, N. W., Washington 6, D. C.





Now it will be built with Modular-Designed BRICK AND TILE



Johns-Manville ASBESTOS FLEXBOARD

Time-tested sheet material of asbestos and cement, widely used outdoors, indoors, for building and remodeling all kinds of structures... from Main Street stores and offices to various types of buildings on the farm.

Will not rot, decay, corrode or burn. Never needs preservative treatment. So flexible it can be used on curved surfaces. Saws and nails like wood. Nails can be driven close to edge without cracking sheet!

Brochures on request, describing other characteristics of this unique material.

saves time and money on Flexboard jobs

There are many simple ways to cut Flexboard-but now comes the fastest, easiest, and best way of all . . . giving this amazing building material more advantages than ever before!

Johns-Manville engineers have created an ingenious tool, the J-M Shearing Jig, which cuts through the tough, strong Asbestos Flexboard sheets "like cutting through butter."

For the building material dealer, the Shearing Jig is an effective selling tool. With it, he can cut Flexboard to any size or shape the customer desires, without wasting any part of the sheet.

Builders will speed construction amazingly on every Flexboard job. Any workman, with no special skill, can cut sheets six times faster than with a handsaw, and make a precision cut every time!

The jig is portable . . . requires no power to operate . . . and can be used right or left handed. For full details, write Johns-Manville, Box 290, New York 16, N. Y. *Patent applied for.



Johns-Manville

ASBESTOS SHINGLES AND SIDING • ASPHALT SHINGLES • ASBESTOS FLEXBOARD • INSULATING BOARD ROCK WOOL HOME INSULATION • WEATHERTITE SHEATHING • ROLL ROOFING • BUILDING ACCESSORIES

color means sales

Color plays a major part in the sale of homes. Only with the right colors can you sell your houses quickly and for the right price. The smart, new Pratt & Lambert Paint colors will speed up sales — not only today but also in tomorrow's competitive sales battle.

With these glamorous colors, your houses will have the zest and sparkle to capture customers. New P&L paints, enamels, stains and varnishes add practicability to saleability; practicable because no time is wasted in mixing, tinting or "trying-out" on the job. Your painter uses these colors just as they come in the can. And painting costs are cut, for the up-to-theminute P&L Paint colors spread over more surface in less time, and "hide" in fewer coats.

Give your houses the finishing touch that guarantees customer satisfaction, puts plenty of action into your sales, and holds your costs down.

Available for you now are modern P&L Painting and Varnishing Specifications, covering high-grade, medium-priced and low-cost homes. Write for yours today. Pratt & Lambert-Inc., 80 Tonawanda Street, Buffalo 7, N.Y.





PRATT & LAMBERT paint and varnish





In construction products CECO ENGINEERING

Notice the ease with which metal windows can be washed from within.



letal Windows?

All over America architects, engineers, contractors and builders are planning ahead today for the homes of tomorrow—and in the homes of tomorrow they know there must be new features to add to the beauty and the utility of those homes. One feature every home should have is steel windows because steel windows not only offer greater utility but add to the beauty and lasting good appearance of any home. So consider the advantages Ceco metal windows offer:

- Tighter weather seal-precision engineering keeps out cold, dust, rain; keeps heat in.
- 2 Gives more light—affords from 20% to 60% greater light area.
- 3 Lowest initial cost installed—with metal windows the initial cost is the final cost.
- 4 Easy to install—no weather stripping. Less labor in installing hardware. No planing.

- 5 Controlled ventilation—up to 100%... catches stray breezes ... controls drafts.
- Easier operation—always fit . . . no sticking, warping or swelling.
- 7 Fire safety—Ceco metal windows are fire resistive, reduce fire hazards.
- 8 Easily washed from inside—both sides of the window can be washed from within.

WHY SPECIFY CECO?

Ceco steel windows are engineered to a perfection. Years of pioneering—years of "on-the-job experience" have given Ceco engineers a sure grasp of all window problems. All that fund of knowledge is yours to command in 23 offices strategically located from coast to coast. For latest information on delivery consult your Ceco service headquarters. Ceco catalogs appear in Sweet's Architectural File.

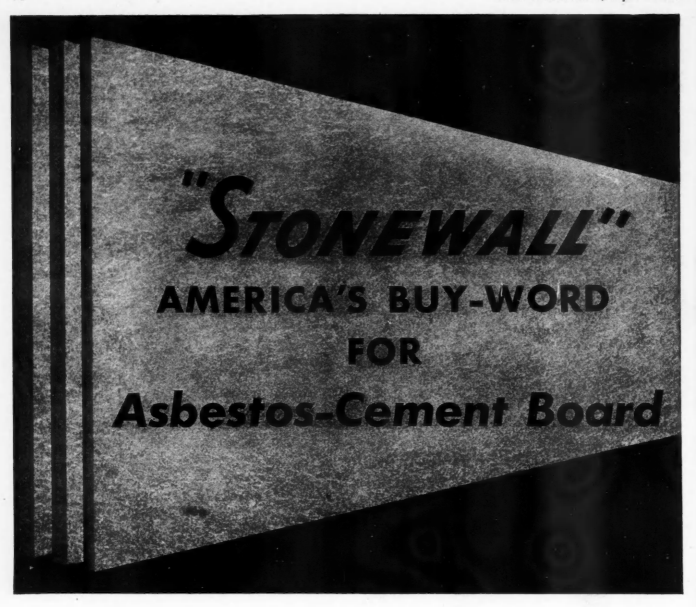
CECO STEEL PRODUCTS CORPORATION

GENERAL OFFICES: 5701 West 26th Street, Chicago 50, Illinois

Offices, warehouses and fabricating plants in principal cities

makes the big difference

Partial list of other Ceco Products:
ALUMINUM FRAME INSULATING STORM
PANEL FOR METAL CASEMENTS • MEYER
STEELFORMS • REINFORCING STEEL •
METAL FRAME SCREENS • STEEL JOISTS
• METAL WEATHERSTRIPS • METAL LATH
& ACCESSORIES • HIGHWAY PRODUCTS



• Farms or cities, in factories or homes—no matter where you go—Stonewall is making sales history for dealers and contractors! Backed by forceful promotion in every market, this asbestos-cement board has grown from scratch to the leader in its field—in four short years!

The reason for this tremendous success? It can be summed up in two words—product superiority. Stonewall brings you new ease of use and speed of application—you don't even have to saw Stonewall, just score and break it to size! No paint is needed to preserve

it—this board can't rot, rust or corrode. On top of that it's rat-proof, termite-proof and absolutely fireproof! And don't forget that Stonewall is practically imperishable. That means the man who buys Stonewall buys freedom from most maintenance costs—a saving that goes on year after year!

With all these features available in one surprisingly low cost material, it's no wonder dealers and contractors are finding it difficult to keep up with the ever-increasing demand. Yes, Stonewall has become America's "buy-word" for asbestos building board.

RUBEROID STONEWALL BOARD

Made only by The RUBEROID Co., Executive Offices: 500 Fifth Ave., New York 18, N. Y.
ASPHALT AND ASBESTOS BUILDING MATERIALS



During the recent National Builders Show in Chicago, thousands of builders from every section of the country, acclaimed the new, modernized

ELKAY Lustertone Stainless Steel Cabinet Sinks

the outstanding achievement in Cabinet Sink development. Many of these builders who saw these beautiful sinks for the first time, were enthusiastic about their beauty of design, their superior craftsmanship, and the many exclusive "Lustertone" features.

ELKAY "Lustertone" Cabinet Sinks harmonize perfectly with any color and decoration scheme; their sturdy All Welded construction assures a life-time of service; their smooth easy-to-clean-and-keep-clean stainless steel surface assures the utmost in sanitation; the resiliency of stainless steel reduces to a minimum breakage of china and glassware.

9 POINTS OF SUPERIORITY

- 1 ELKAY "Lustertone" Cabinet Sinks are built of 18 U. S. standard gauge genuine 18-8 stainless steel.
- 2 The stainless steel tops are bonded to and reinforced with heavy gauge formed metal.
- 3 Drainboards, sink bowls, rims, and splashers are welded (not soldered) integral into one sheet of metal.
- 4 All corners in sink bowls—horizontal, lateral and vertical—are rounded to 13/4" radius.
- 5 Intersections where sink bowls meet drainboards are rounded to a large radius.
- 6 Intersections where drainboards meet back and return end splashers and where back splashers meet return end splashers have rounded corners.
- 7 Drainboards have definite liberal fan shaped pitched area insuring positive drainage.
- 8 Front and back surfaces adjacent to sink bowls are pitch-beveled to provide additional drainage.
- 9 Entire underside of sink tops and bowls is sound deadened.

SWEET S FILE

SEE OUR COMPLETE LINE IN SWEET'S
1947 ARCHITECTURAL FILE 23-A-8

FIVE STANDARD SIZES

54" and 60" sinks with 18" x 20" single bowls; 72" sinks with either 18" x 25" single bowls or 18" x 34" double bowls; 84" sinks with 18" x 34" double bowls. All bowls are 7½" deep. Sinks are equipped with stainless steel basket type strainers. Deck type chrome finished faucets and sprays of latest design supplied when ordered. All standard sink shave 4" back splashers.

SEND US PLANS OF YOUR KITCHEN

We shall be glad to cooperate with you and submit blue prints and estimates of our Equipment.

WRITE TODAY FOR YOUR COPY

of this beautiful full color literature A-B 447 which describes and illustrates the new ELKAY "Lustertone" Cabinet Sinks.



BUILDER OF QUALITY SINKS SINCE 1920

ELKAY MFG. CO., 1874 South 54th Avenue, Chicago 50, Illinois

biggest thing in Door Frame History ... and growing every day!

Our first Announcement
Was in February 1946!



It took courage, but our experience of almost half a century told us that a one-piece, all-welded Steel Door Frame for SMALL HOME CONSTRUCTION that could be easily and quickly installed, would be a better frame... and prove to be the sensation of the industry. Today the builders know that we sensation of the industry. Today the builders know and were right. And today, too, we are equipped to make deliveries were right. And today, too, we are equipped to make of this anywhere in the United States. The Building Supply and Lumber Dealers who already are enjoying their share of this profitable business will substantiate what we say. Write us for information regarding the situation in your territory.

Send for REVISED UP-TO-DATE folder

ACT NOW...write or wire today

ABY WAR BRANKS

HINGES ARE WELDED TO FRAMES

ONE-PIECE . ALL-WELDED STEEL CONSTRUCTION

> PRIME COATED AT FACTORY

BRASS STRIKE PLATE
WITH DUST BOX ATTACHED

MORE PERMANENT MORE WEAR RESISTANT

INSTALLED IN LESS TIME AND AT LOWER COST THAN MULTIPLE UNIT FRAMES

AFTEA

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STEEL
PRODUCTS
CORPORATION



Manufacturers of Quality Hollow Metal Doors, Trim and Elevator Enclosures Executives Offices: 61 Broadway, New York 6, N. Y. THERE'S NO PLACE LIKE FOME

Better Homes READ BY MORE THAN 3,000,000 FAMILIES APRIL 1947 . 25¢ and Gardens

WE'RE YOUR RIGHT-HAND MAN

Have you seen these, in the 232-page April Better Homes & Gardens?

Lots of Living in a Small

Package—another miracle of much living in small space. A BH&G Five—Star Home

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--two BH&G editors give the
"yes" and "no" reasons,
side by side, point by point

New Heating Plants Go Anywhere
--upsetting the idea of a
messy behemoth in the

Just three good reasons why Better Homes & Gardens, by educating your clients and helping them make up their minds, and by giving them new ideas, is your right-hand man in your office.

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For Lifetime Beauty...

speedy, economical construction...

K&M "Century." Asbestos-Cement Siding

Low-cost housing unit featuring "Century" #57 White Siding.

You're sure to please the owner when you cover his home with K&M "Century" Asbestos-Cement Siding. He'll be proud of its enduring beauty, he'll like its immunity to fire, rodents, termites and weather. And he'll appreciate it more and more as the years roll by without claiming a penny's upkeep for painting.

You'll benefit too... in customer goodwill as well as in speedy, profitable construction. "Century's" large unit size, and ease of application make it ideal for practically all siding requirements.

You can specify "Century" Asbestos-Cement Siding with wavy buttline in two colors: shell white and graytone. See your K&M Dealer... or write us direct for further information.



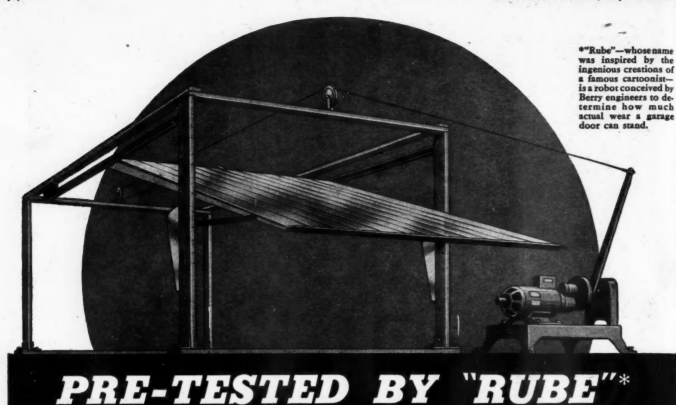
Wavy buttline style supplied in two colors: shell white and graytone.

Original manufacturers of asbestos-cement roofing shingles in this Country.

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_to assure safe, trouble-free performance and lifetime durability

The lasting performance of all Berry Doors is predetermined by a series of exacting tests. Strength tests, salt spray and weathering tests are standard Berry research practice. So is the grueling "Rube"

cycle test shown above, in which the door is opened and closed hour after hour, day after day—the equivalent of more than a lifetime of daily operation. Only after successfully meeting every test is it judged worthy of carrying the Berry name.



Because all operating mechanism is completely sealed in, the new Berry "Feather-lite" track type door, which tilts up and rolls inside the garage, is the safest door on

the spr pin we troing so light undout

the market. No exposed springs to break and fly or pinch childish fingers—no weights to cause uncontrolled opening or closing. It is sturdily built, yet so perfectly balanced and light in weight that a small child can safely open, walk under and close it without the slightest danger.



Better Design—Better Value —Lower Costs

Two views of The Berry Door Engineer-

ing and Research Division.

The position of the Berry Door as America's No. 1 Garage Door can be traced directly to the superior engineering and research facilities the Berry organization maintains. A large staff of practical and highly trained garage door engineers is constantly striving toward the development of better designed, more efficient and safer garage doors at lower cost.

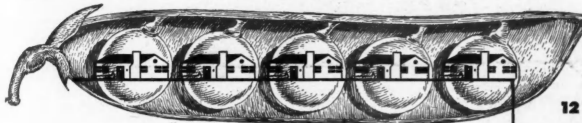
BERRY—America's BD No. 1 Garage Door

BERRY DOOR CORPORATION

461 S. WOODWARD AVENUE . BIRMINGHAM, MICHIGAN

VOID

"peas-in-a-pod" monotony



with colors!

Give a man a house that expresses his own ideas and he's satisfied. That's why "exterior decoration" with Bondex is indicated in so many low-cost housing projects.

For "mellowing" concrete block, for adding distinction to stucco, brick and masonry, color-style with Bondex, the patented cement paint which bonds with the wall surface to seal out dampness.

BONDEX beautifies basements, too

To make the most of every inch of space, show basement areas to best advantage by painting the walls with attractive Bondex colors. This treatment converts an otherwise drab area into an attractive, dry work-or-playroom which the whole family will appreciate.

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Bondex is a patented formula so unique that it outsells all other cement paints combined

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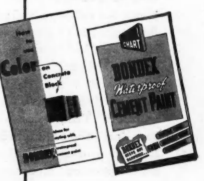
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THE Patented CEMENT PAINT

12 SHADES AVAILABLE IN NEW COLOR CHART

Dutch White
Old Spanish White
Oyster Shell
Antique Ivory
Carthage Cream
Adobe
Tropical Coral
Spanish Buff
Monastery Gray
Grotto Blue
Ivy Green
Brick Red
Also, Pure White



SEND FOR THESE FOLDERS

These Bondex folders dealing particularly with color should be in your hands. Write to nearest Reardon Company office.



Another mass-housing project uses ART-ROC Built-in COLOR to improve appearance, durability and value!

In mass housing projects, innovations which add to livability are especially desirable and, when they add to durability and to property worth, they have a very practical value as well. Truscon ART-ROC Aggregate is dusted on concrete before finish troweling and produces a BUILT-IN surface of rich color and lasting beauty which will take all kinds of punishment because it is much harder than ordinary concrete. This color and hardness is not just "on" the concrete but actually BUILT-IN and under normal use will give exceptional service. Because of the great improvement it achieves at negligible cost ART-ROC is being used in many housing projects. We invite your inquiries. Write Dept. AR-10, Truscon Laboratories, Division of Devoe & Raynolds Co., Inc.; Detroit 11, Michigan.



TRUSCO Saboratories

Reg. U. S. Pal. OH.

Specify the screening that resists greater impact!



Firestone Jelon*

Velon screening resists up to six times more impact — without denting, bulging or breaking — than metal screening of equal gauge! Miracle Velon filament has a tensile strength of forty thousand pounds per square inch.

Velon is safer, more secure, longer-lasting. Yet it costs no more than good metal screening.

And Velon gives you these other advantages over metal screening: cannot corrode or rust...no upkeep, never needs painting... cannot "bleed" and stain building... easier installation: handles like cloth, cuts with scissors...safer installation: no jagged edges or sharp splinters...one-fifth the weight of metal. Specify Velon...now available in standard widths and gauges. For full-color booklet on Velon and free

samples, write Firestone, Akron.



Building HomeOla houses is the fastest and safest way for an operative builder to make money.

A small crew can complete a HomeOla in 10 days. Everything is delivered to the building site on schedule—wood parts, plumbing, wiring, furnace, hot water heater—the complete house. You can finish a HomeOla by the time you meet two payrolls—in less time than you'd spend looking for scarce parts for a conventional home!

Building a HomeOla is safe because you know in advance exactly what costs will be, exactly what labor will be, and exactly what you make on the job (and it's a nice profit, too). Owners know what they're getting, also, because of strong, persistent national publicity, acceptance by leading government, state and local agencies, and word-of-mouth enthusiasm from thousands of other owners.

Union-made HomeOla homes are as near as your local

lumber dealer. They sell for \$3,000 to \$16,000, and they're being shipped now. See your dealer today, or write direct if he's not yet franchised.

Trade Mark Reg. U. S. Pat. Off.

HOMEOLA is on the Air

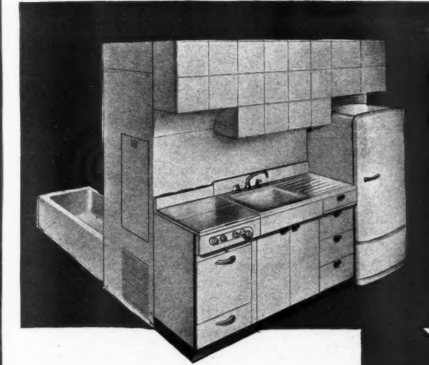
Hear the HomeOla story that'll sell houses for you. Tune in these popular daily network programs starting April 14.

Life Can Be Beautiful—3 P.M. (EST)—NBC Perry Mason—2:15 P.M. (EST)—CBS Jack Smith Show—7:15 P.M. (EST)—CBS

Procter and Gamble selected the Berkeley HomeOla to feature in this nationwide contest for their great new cleaner, Spic and Span. See full color newspaper ads read by families in your own community beginning April 13, and big color pictures in your local grocery stores. Tie in with this tremendous promotional program?

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MANUFACTURERS OF STANDARDIZED HOUSE PARTS



WHY BUILDERS LIKE TO WORK WITH THE INGERSOLL UTILITY UNIT:

- SAVES CURAGE! With resulting economies in overall construction costs.
- 2. FASTER INSTALLATION! Saves much time and trouble over that expended on conventional installations.
- 3. ONE SOURCE! All Kitchen, Bathroom, Heating and Electrical Equipment is purchased from one distributor.
- COMPLETE FINANCING! Both refrigerator and stove can go on the buyer's long-term mortgage with the house itself.

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- 5. EASY TO SCHEDULE! Can be installed before, during or after construction of the building framework. No time lost waiting.
- 6. EXPERT SERVICE! Ingersoll Distributors direct the installation and maintain permanent service to insure owner satisfaction.



INGERSOLL STEEL DIVISION
Borg-Warner Corp., Dept. B4
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Please send literature on the Ingersoll Utility Unit.

Name.....

Firm....

Address

City.....State....

Every building can be improved



Colorful Carrara Structural Glass can add beauty and utility to every bathroom. It is modern, easy to clean, and its good looks last indefinitely. It's perfect for walls or wainscots in bathroom and kitchen . . . for splash panels around lavatory or stove . . . or as a fire-place surround. Available in 10 attractive colors. Note the shower door of Pittsburgh Polished Plate Glass.

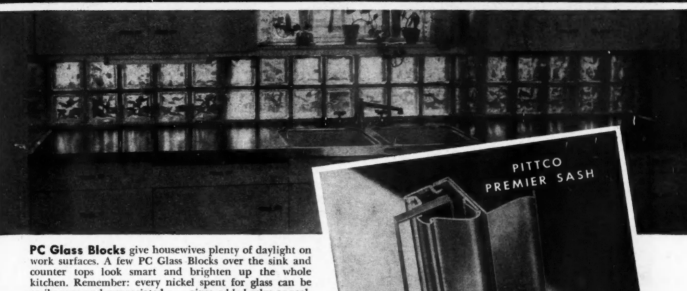
Mirrors are popular in every home. You can dress up a room more effectively and less expensively with mirrors than with any other treatment. A mantel mirror in the living room reflects color, light and movement, increases the feeling of spaciousness. A full length door mirror in every bedroom is almost a necessity in the modern home. And "spruce up" mirrors are appreciated in entrance hall and kitchen. Pittsburgh Mirrors will make your homes look smart and modern . . . and help increase your profit.



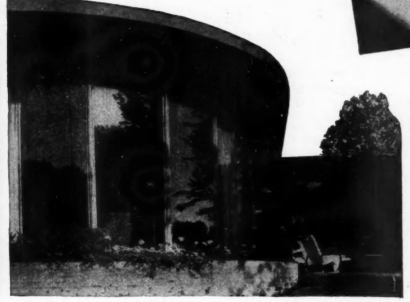
Towners of modern stores are insisting on large areas of Plate Glass so that an attractive store interior may be seen from outside and may exert its distinctive appeal on potential customers. Make your remodeling jobs outstanding . . . with Pittsburgh Plate Glass and Pittco Store Front Metal, an ideal combination for the creation of impressive store fronts. Extensive, consistent advertising has made these products well known to your customers. They know Pittsburgh means quality . . . on both individual remodeling jobs and on cooperative group

TSBURGH

with Pittsburgh Glass



easily seen and appreciated . . . gives added sales appeal.



Two lines of Pittco Store Front Metal give you a wide variety of pleasing combinations for store front work. Pittco De Luxe offers rugged strength, clear, sharp profiles, and an impressive selection of harmoniously styled bars, sashes and mouldings for top quality installations. Pittco Premier is lighter in weight and more moderately priced than the De Luxe line. The same careful planning, however, assures graceful styling and a rich, smooth finish. It features a quick, easy method of installation.

Large window areas are being demanded in modern homes. And with Twindow, Pittsburgh's new window with built-in insulation, larger window areas are truly practical. Twindow is made of two or more panes of glass with a sealed-in air space between them. Insulating efficiency is vastly increased . . . heat losses are cut . . . downdrafts near windows are minimized . . . fogging is eliminated under all but the most severe conditions. Twindow means greater comfort and undistorted vision in

We will gladly send you free our special "Builders Kit" which includes illustrated literature showing how you can use glass effectively on all types of jobs in which you are interested.

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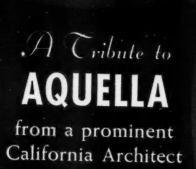
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ners. ooth Pittsburgh Glass

Pittsburgh Plate Glass Company 2101-7 Grant Building, Pittsburgh, Pa. Please send me, without obligation, your "Builders Kit" of illustrated literature.



"PITTSBURGH" stands for Quality Glass and Paint





November 15, '46

Prima Products, Inc. 230 Fifth Avenue, New York City.

Gentlemen:

I have been a practicing architect in Pasadena for something like forty years and have thought that you might care to have from me an endorsement of Aquella. I was the architect of the Pasadena Community Playhouse, the Huntington Art Gallery at San Marino, California, and some of the buildings of the California Institute of

My own home in Pasadena was built some Technology. 35 years ago. When the forms for the concrete of its basement walls were removed a number of fissures were disclosed which, during heavy rain storms resulted in the basement being flooded. This has happened virtually every year now since the house was built.

I knew that if I could get at the outside of the basement walls it would be a simple matter to apply waterproofing and stop the leaks. But that would be difficult and expensive. This year I thought I would experiment with Aquella on the inside of the walls. We have just had the worst rainstorm of the season. The rain came down in torrents for several days. But our application of Aquella to the inside of the walls stopped the leaks. Our basement is as dry as a bone. I am therefore glad to recommend Aquella as an unusually effective waterproofing compound.

The principle on which Aquella works and how it is being used by architects, engineers and contractors to control water seepage on all porous masonry surfaces is told in our new brochure "Aquella and Concrete Masonry Construction." May we send you a copy?

PRIMA PRODUCTS, Inc. DEPT. C . 10 EAST 40TH STREET, NEW YORK 16, N. Y.



Climatrol delivers the essential comfort factors by conditioning and handling the air in the home

Every client wants comfort for his home—comfort up to today's higher standards. Mueller Climatrol is your satisfactory answer to this requirement — to the general demand for comfort at its best, and to individual needs.

You can recommend the size and type of Climatrol unit that's right for every job. Each model is designed specifically for economical and efficient operation with any one of the three popular fuels your client may prefer — gas, oil, or coal.

Most important of all, Climatrol gives your clients a system basically designed to condition and handle air in the home, and easily adapted to future air-conditioning developments.

Every Climatrol is backed by Mueller's 90-year performance record as a specialist in supplying home comfort, For certain satisfaction on every job, recommend Mueller Climatrol.

Write for bulletins.

L. J. Mueller Furnace Co.

2016 W. Oklahoma Ave. • Milwaukee 7, Wisconsin





Still not enough

BRADLEY Pre-Finished FLOORING

to go 'round, but..



While you're waiting, it will pay you well to learn why enthusiasm for Bradley Pre-Finished is spontaneous wherever it is installed!

Contractors, floor-layers, realtors and home-owners, who know it at first hand, are unanimous in their enthusiasm for Bradley Pre-finished Hardwood Flooring. Here's why . . .

CONTRACTORS:

Because of its time-saving factor . . . when it's down, it's done.

FLOOR-LAYERS:

Because its straight-line feature expedites laying. Tongue and groove slide into position. No crook to be forced, no tension nailed in.

REALTORS:

Because it shortens the time lag between installation and first showing, and because of its compelling eye appeal to prospects.

HOME-OWNERS:

Because it provides a superior hardwood floor of exceptional beauty at no extra cost.

In this unique combination of practical economy, plus the dignity and beauty inherent in quality hardwood flooring, Bradley Pre-finished will afford dealers and builders direct access to a larger share of tomorrow's hardwood floor sales.



OAK...BEECH...PECAN

BRADLEY LUMBER COMPANY of Arkansas

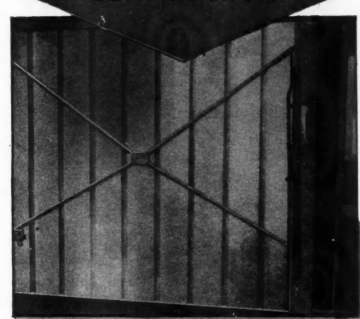
WARREN,

ARKANSAS

Anticipating the time when Bradley Pre-finished will again be available, dealers and builders are invited to write for literature and specifications.

THE BETTER DOOR YOU HAVE WAITED FOR

VELDED ALL STEEL



THOUSANDS OF INSTALLATIONS PROVE . . . less service and greater owner satisfaction

The door builders have waited for—easy and simple to install eliminates service headeches—eas that is rugged in every detail. Arrow-Craft mechanism is simple, compact and mounts out of the very. The diagonal truss type construction prevents warping and distortion.

Lift it with one linger—it's perfectly balanced, swings up into willing where it is protected from winds. Owners say this door is everything we claim for it and more.



DOUBLE DOOR IS ONE PIECE CONSTRUCTION

AS

...IT'S NOW AVAILABLE FOR NATIONAL DISTRIBUTION!

- All steel truss type construction affords exceptional rigidity.
 - Steel surface panels resist dents and scratches.
- Mechanism mounts flush to jamb.
 Provides for simple installation.
 - Wide range of standard sizes from 8' x 7' single to 18' x 7' double. All one piece.
- No interference with service doors or windows.
 - Recedes into ceiling. Can be left up without danger of damage from wind whip.
- In the low priced field.

FOR ANY TYPE STRUCTURE



TO: ARROW-CRAFT MACHINE CO. 9071 STOEPEL AVE., DETROIT 4, MICH.

We are interested in a distributorship on the Arrow-Craft door. Please forward details.

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BY.

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A GREAT FURNACE FOR ANY JOB REQUIRING UP TO 70,000 B.T.U.

EVANS automatic OIL-BURNING **GRAVITY FURNACE**

Here's an amazingly compact gravity furnace simply designed, superbly engineered and quality-built by EVANS. It comes complete in only two packages. One man can easily and quickly assemble and hook it up with the duct work. Connect to oil and electricity-and it's ready to go.

Rated 70,000 B.T.U. it performs efficiently at low cost-insuring customer satisfaction. It's a honey to look at, too, with handsome Corsican Red cabinet. Simple pot-type burner with hi-lo flame-completely automatic in operation even to draft regulator assuring allweather combustion efficiency. Nothing to go wrong. You can practically forget service. Write now for literature.





SELL EVANS FOR AMERICA'S LOWEST - COST AUTOMATIC HOT WATER

There's a growing public demand for lower-cost automatic hot water. EVANS meets that demand squarely with 20, 30 and 45-gallon capacity oil-burning hot water heaters. Cheapest fuell Clean Silenti Odorlessi Completely automatici Needs no gas or electric connection! They're white ename! beauties just right for homes, beauty parlors, medical offices, etc. Fully approved. Literature is yours for the asking.

Heating and Appliance Division

EVANS PRODUCTS COMPANY PLYMOUTH, MICHIGAN



Products of BORG-WARNER





HOUSEHOLD

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ELECTRIC RANGES

"ROLLATOR"



HOME AND FARM



"RO-TA-TOR" WASHERS



Norge is the trade-mark of Norge Division, Borg-Warner Corporation, Detroit 26, Mich. In Canada: Addison Industries, Ltd., Toronto, Ont.



GAS RANGES

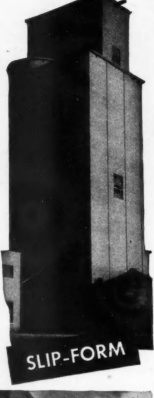
ADAPTABILITY TO CONCRETE CONSTRUCTION











Since its introduction eight years ago, Atlas Duraplastic air-entraining portland cement has proved its versatility—its adaptability to almost every type of concrete work. The pictures show a few of its varied uses.

Duraplastic cement makes the concrete more plastic, more uniform and more durable. Its use requires no unusual changes in methods — just the same good workmanship and careful supervision regularly employed. It complies with ASTM and Federal specifications and sells at the same price as regular cement.

Send for further information. Write to Universal Atlas Cement Company (United States Steel Corporation Subsidiary), Chrysler Building, New York 17, N. Y.

OFFICES: Albany, Birmingham, Boston, Chicago, Cleveland, Dayton, Des Moines, Duluth, Kansas City, Minneapolis, New York, Philadelphia, Pittsburgh, St. Louis, Waco.



ATLAS DURAPLASTIC

MAKES BETTER CONCRETE AT NO EXTRA COST





materials are included for each design. Four pages of details are given, showing location of doors and windows to assure clearance of kitchen equipment, furring above cabinets, etc.

Efficient methods of lighting and ventilating

Detailed product data, is given along with dimensions and brief specifications. The most unique and practical design book ever produced on kitchen planning. Costs \$1.00. Other booklets that may help you are "4 Degrees of Electrical Living" (Free), and "Home Wiring Handbook" (\$1.00).



| P. O. Box 868 Pittsburgh 30, Pa. Gentlemen: Please send Kitchen Planning M. 4 Degrees of Electric | |
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How to keep a home owner from getting "out on a raft"

 Bituminous Coal is the most economical and most dependable of all home-heating fuels, as architects and builders know.

And as stoker developments and improved local services make coal an "automatic" fuel in addition, the advantages of coal heat become even more obvious.

So even if a client *insists* on some other fuel for his new home, make sure his house plans won't put him "out on a raft" later on. Give him the opportunity to change his mind—and turn to coal in the future.

Simply be sure that the house plan provides: (1) A chimney with sufficient flue capacity to burn coal efficiently; (2) Sufficient space adjacent to the heating unit for eventual coal storage and stoker installation.

The cost of such sensible precautions is negligible. And they constitute valuable insurance on the future value of a home.

Coal supplies uniform, steady warmth throughout every portion of each room. For there's always a fire in the furnace—no "pop on and pop off" periods that permit accumulated heat to rise to the ceilings and leave floor areas dangerously cold. That, plus its low cost, is why more than 4 out of every 7 homes in the United States now heat with coal!

BETTER AND BETTER THINGS ARE COMING FROM COAL!

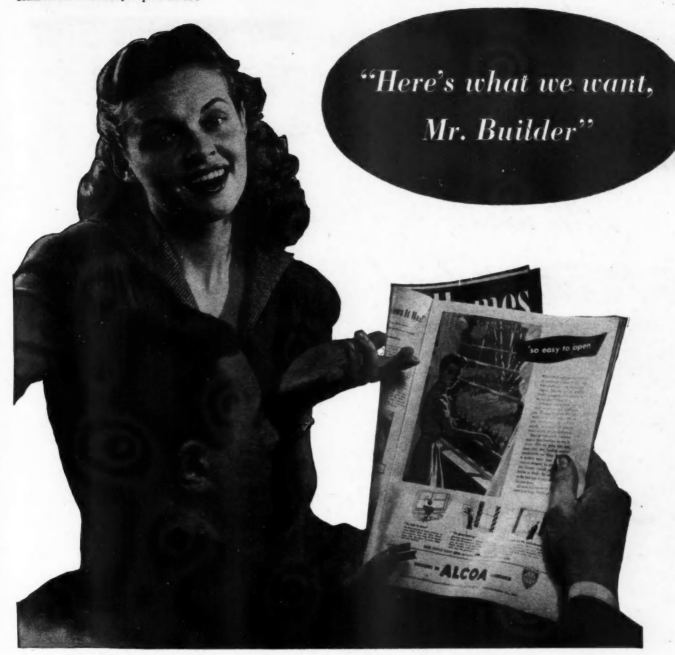


As you undoubtedly know, the modern research facilities of the Bituminous Coal industry are hard at work not only to make coal a still better fuel, but also to devise new, low-cost automatic equipment that will make coal-heating even cleaner, more comfortable, more convenient and more economical. This makes it all the more important that every new home built today be planned to permit the eventual burning of coal — no matter what fuel may initially be selected.

BITUMINOUS 🕸 COAL

BITUMINOUS COAL INSTITUTE
Washington, D. C.

Affiliate of NATIONAL COAL ASSOCIATION



Home buyers, looking for lasting value, want homes with attractive, easy-to-open windows of Alcoa Aluminum. And the demand continues to grow as they learn more about the advantages of aluminum windows through national advertising.

Aluminum windows are light in weight, delivered to the job complete, require no protective painting.

Quickly installed, they increase your profits by speeding sales to satisfied customers.

Leading window manufacturers build quality windows of Alcoa Aluminum in a wide variety of standard types and sizes. For the names of these manufacturers write to ALUMINUM COMPANY OF AMERICA, 1914 Gulf Building, Pittsburgh 19, Pennsylvania.

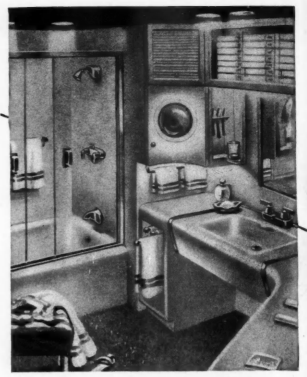
MORE people want MORE aluminum for MORE uses than ever

ALCOA ALUMINUM



IN EVERY COMMERCIAL FORM

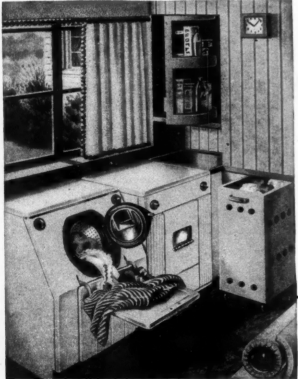
Build for tomorrow with what they want today!



Important for modern comfort. Baths, showers, shaves are just three of the 140 household uses for hot water made easier and more pleasant by the always-on-tap hot water from an automatic Gas water-heater.

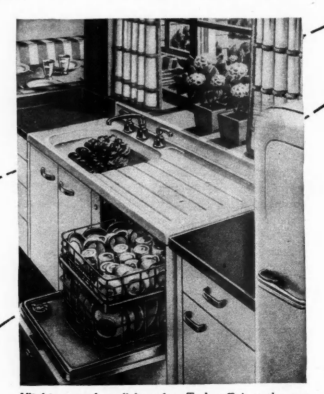
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Essential in the modern laundry. Automatic washing machine manufacturers themselves recommend Gas heated water for best results. Because—an automatic Gas water-heater provides the most practical way of getting quick-recovery hot water in sufficient quantity—economically!

Where automatic gas water-heating is a modern "must"



Vital to a modern dishwasher. To be efficient, the new dishwashers must have plenty of high temperature water. An automatic Gas water-heater is the only economical system that gives this kind of constant hot water supply.

Why an automatic gas water-heater is wanted "most"

Most reliable... Gas for water-heating enjoys a record for continuity of service unrivaled by any other fuel. It is dependable. Needs no fuel storage. Is less liable to interruptions. Delivers adequate supplies of hot water at any desired temperature with a minimum of repair and adjustment!

Most convenient... An automatic Gas water-heater requires no running downstairs to light up, no watching, no waiting. It is controlled by an automatic thermostat which maintains really hot water in a heavily insulated tank and turns Gas off when need has been satisfied.

Most economical... An automatic Gas water-heater uses the exact quantity of fuel needed—no more! Waste of both water and fuel is reduced. Costs less to purchase, for faster recovery means smaller storage capacity is required for any given amount of hot water. And it operates with uniform economy all year 'round!



FOR THE LAST WORD IN AUTOMATIC WATER-HEATING

AMERICAN GAS ASSOCIATION

What to watch for in specifying automatic gas water-heaters

 size... Be sure heater is large enough for client's needs! Check size of family, number of bathrooms, amount of home laundry, immediate prospect for other automatic equipment requiring hot water.

must

2. Type... Recommend fast recovery storage heater for best all-round service. It is the most modern method of assuring continuous hot water 24 hours a day... and a must where automatic dishwasher or

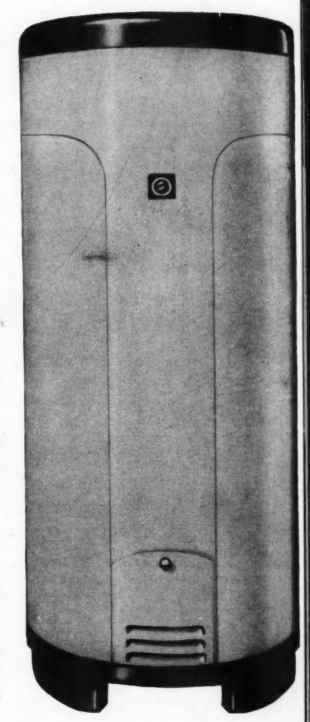
cycle washing machine is installed.

- Placing... Specify position of heater so that there is a minimum loss of heat from heater to point of use.
 And place close to flue.
- 4. Seal of Approval... Insist on only those automatic Gas water-heaters which have been tested and approved for safety, durability and efficiency in the Laboratories of the American Gas Association.



Remember!

Automatic Gas water-heaters benefit you as much as they do your clients. They take up little building space...need only the simplest connections... yet add greatly to the popular appeal of today's homes. Most important of all, they build customer satisfaction! For like all modern Gas appliances—such as automatic Gas ranges built to "CP" standards, automatic Gas refrigerators, automatic Gas space heaters and year 'round Gas air-conditioning—these ultra-efficient Gas water-heaters enhance the value of any home...add stature to your reputation as designer and builder of livable living units! For technical details, see your local Gas Company.



Ame

elvinatoris SPACE SAVE



Holds 50% more...yet takes no more floor space! 6 cu. ft. of storage instead of 4 cu. ft.



Here's the refrigerator that's specially designed to dovetail perfectly into the small kitchens of modern homes and apartments . . . a world of storage in a minimum of floor space! By actual measurement the new SPACE SAVER is no wider than the previous 4 cu. ft. model, and only 37/s inches taller — yet it provides full 50% more storage than the previous model—6 cu. ft. as compared to 4!

There are 5 full width shelves, and most important, more space between shelves. It's a real family-size refrigerator . . . and it stars every exclusive Kelvinator feature — from the smooth trim of its gleaming white Permalux finish to the Kelvinator Polarsphere Unit the matchless cold maker with the troublefree record.

This is the "little" refrigerator with the big ideas for builders and owners! For full information on the new space saver, write Nash-Kelvinator, Detroit 32, today. If your problem is to equip a modern space-saving kitchen, or to replace inadequate refrigeration anywhere count on Kelvinator's new SPACE SAVERI

KELVINATOR QUALITY IN EVERY FEATURE!

High Speed Freezer-Made of stainless steel for permanence, beauty faster, concentrated cold. Ample room for frozen foods, too!

Room for Tall Bottles -Extra room for tall botties on both sides of freezer. Greater height between shelves increases storage.

Handy Chilling Tray-Dual purpose, chilling and defrosting tray. Large capacity, unbreakable, drawn aluminum container.

Sturdy Shelves - Made of closely spaced, welded steel bars, plated to keep their brightness. Dishes slide easily but won't tip over.

Beautiful Exterior -Made of welded steel with a lustrous, longwearing Permatux finish. Stays white . . . completely stain-resistant.





AMERICAN BUILDER DITORIAL

Compromise Controls

NE of the penalties of a republican form of government is that political expediency not infrequently takes precedence over sound judgment in framing and passing legislation. There are always Congressmen in Washington who know what should be done in the interest of the overall, long-range economy, but these Congressmen know also that their continuing utility as constructive legislators depends upon re-election.

When, therefore, they are in doubt about the influence of loud talking organized minorities, such as the C.I.O. in its espousal of public housing, they compromise in an attempt to go as far as they can in the direction dictated by reason and experience, and at the same time not jeopardize their chances at the polls. It is perhaps better to have sound men in Congress who know how far a compromise with judgment can go without being dangerous or irretrievable, than to have them unwilling to compromise, with the result that they might get replaced by unsound and inexperienced successors of the type that follow the loud voice of the moment without regard to what happens to the country.

The 80th Congress has at least a normal complement of able men. The fact that they want to stay in Congress after the next elections is one reason for relative inactivity in Washington during the first two months of this year. It is also one reason why it is taking so long to frame legislation that will permit reconversion of the home building industry to a full peacetime basis of free private enterprise. Congress, and particularly the new Republican majority in both Houses, is feeling its way carefully, recognizing that it is playing for extremely high stakes in 1948.

Thus, the building industry, free of some of the onerous restrictions that hampered it in 1946, chafes under the restraint of unaltered rent ceilings, and questions the sincerity of some of the newly elected members of Congress who campaigned on a platform of freedom for the home building industry.

The dilemma of Congressmen who believe in returning home building to home builders is understandable in view of the pressure from vociferous left wing minorities. The solution of their problem, however, seems to be obvious. It is to get rid of all controls at the national level, and to leave the imposition of temporary controls entirely to the discretion of local communities. There was no uniform national pattern of housing needs and shortages, commercial and industrial building needs, or residential rental rates in September, 1945. That is one of the major reasons why OPA rent schedules, the Veterans' Emergency Housing Program and the allocations system for materials failed to work in 1946, and actually retarded home building.

With the small 1946 increase in the supply of new housing units, and with great increases in the production rates of building materials and equipment in the past four months, the pattern is even more mottled, and less susceptible to controls at the national level.

Congress, without fear of being charged with evasion of duty, has a clear responsibility to remove all controls over building without delay. Local communities can be depended upon to determine their own building needs and controls if any, and to determine them with relation to both housing requirements and the industrial plants necessary for full employment.

Builder Sloan Erects First

Glenview, Ill., home engineered to obtain maximum comfort, efficiency, from combination of solar heat, mechanical heat and air conditioning

OUND architectural design plus careful selection of the most modern building materials and equipment, all finely engineered into a compact, economical unit, have resulted in construction of a house which definitely marks a new high point in livability. Scientifically planned to obtain the ultimate in use of solar heat combined with a modern air conditioning system, this allsealed home provides the maximum in physical and psychological living comfort the year 'round.

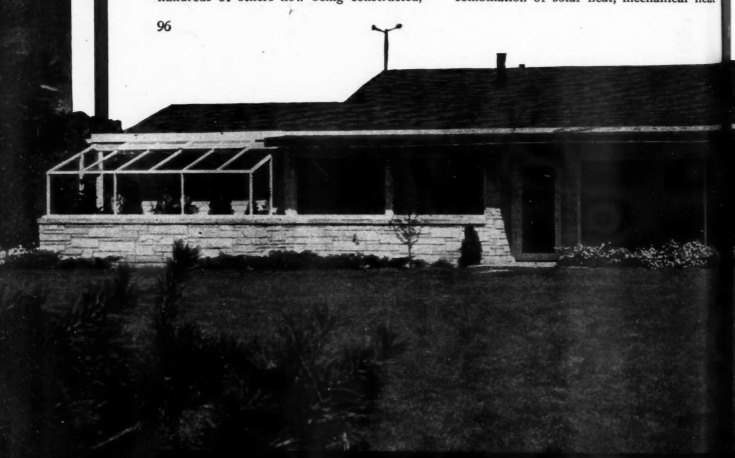
Several years ago Howard M. Sloan conceived the idea of building what he terms a "solar house." Working with his architect, David S. Barrow, Mr. Sloan mustered all the knowledge and ingenuity of the nation's outstanding building and heating engineers to emerge with a house which does not vary greatly in exterior frontal appearance from hundreds of others now being constructed, but which does vary radically from anything ever before constructed in the ingenious combination of solar and mechanical radiant

heating and cooling.

The house, which fronts to the north, is of the popular rambling ranch type. Inside, the house virtually turns its back on the street, with living-dining room and kitchen fronting to the south, overlooking a large expanse of rear lawn. The interior was planned so that all working centers are at one end, living and recreational facilities in the center and sleeping quarters at the other

The south side of the 35-foot long livingdining room consists chiefly of three Libbey-Owens-Ford double Thermopane windows, seven feet high and nine feet wide, mounted in wood sash. This provides a total window area in this room twenty-seven feet long and seven feet high exposed to the sun during winter months. In addition to this, the south side of all other rooms consists largely of glass areas, although they do not come to floor level. Smaller but adequate glass areas are provided on other exposures, all of them Thermopane installations in wood sash.

To achieve the ultimate efficiency from a combination of solar heat, mechanical heat



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The entire floor area is a radiant heating panel. Maximum efficiency in distribution of this heat plus solar heat is effected by an ingenious system combining some principles of radiant heat with those of conventional warm air

first covered with 4 inches of cinders. Above that a three-inch thick slab of six-to-one mix vermiculite insulating concrete was laid, topped with a moisture barrier consisting of heavy paper mopped with asphalt. Tests made by Servel and Minneapolis-Honeywell heating engineers show very little heat loss into the ground with this arrangement. Floors of the house are constructed of Detroit Steel Products Company's Fenestra Type "B" building panels. These two channel-type ribs to each, are made in various lengths with the spot-welded ribs in varied depths, depending on the load and span. In the Sloan house ribs are 71/2 inches in depth for a 16-foot span. The seven and one-half-inch depth of floor panel ribs, plus the 9-inch deep plenum chamber, provides the equivalent of a 161/2-inch open area for circulation of warm air under the floors.

Air leaves the plenum chambers through the openings under window areas and returns to the air conditioning unit through the return openings in room ceilings. Air is



all-steel panels, 16 inches wide, with CONDITIONED AIR emerges from this grille below large living room windows to form a two channel-type ribs to each, are solid curtain between pane and room. Grilles under all other windows are at top of stool.

carried from the plenum chamber to window areas through regular stud openings with reflective foil over two inches of Fiberglas insulation on the cold side, or exterior wall.

Since the floor and joists are an integral unit of light-weight steel, there is very little heat retention there. Danger of moisture condensation below the floor and in the plenum chamber in warm weather is nil because of the moisture barrier plus constant circulation of conditioned air, as well as susceptibility of

the floor itself to easy changes in temperature. The steel floor is covered with one-half inch of Floorcrete, over which the rug cushions and carpeting, floor tile or other floor coverings are placed.

Air supply ducts for the six zones in the house are equipped with splitter dampers where air leaves the Servel gas air conditioning unit so that when the unit was installed the flow of air to zones could be adjusted to provide the most desirable year 'round temperatures in each room. Thus the private areas of the house, such as bedrooms, may be kept at a slightly lower temperature than the living-dining room space.

The unorthodox placement of warm air supply openings for the various rooms, mentioned previously, blankets the windows, areas of greatest exposure, with conditioned air. In place of permitting the cold air at the windows to fall to the floor in cold weather, the discharge through openings under the windows mixes with cold air and eliminates stratification. During warm weather, when the Servel unit is on a cooling cycle, cool air enters the room at body level, displaces the warm air



SHARP division between rooms has been eliminated. Large sliding panel between recreation room and living room is openwhich where dition By h der of flow thus to a bland

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THREE Thermopane windows seven feet high and nine feet long make a total glass area of 27 feet long and seven feet high on the south side of the living-dining room exposed to the sun during winter months.

which naturally rises to the ceiling where it is returned to the air conditioning unit through ceiling grilles. By having continuous openings under the windows, low velocity air flow can be used through the vents, thus holding air motion in the rooms to a minimum, eliminating any semblance of a drafty condition.

On cold, below-zero days this winter, when the full effect of the sun was felt in the living-dining room, sufficient heat was supplied by the sun to permit the heating unit to remain completely shut down from five to seven hours daily. Circulation of heat generated by the sun in exposure areas was maintained by the fan operating continuously in the Servel unit so that all rooms in the house were kept at uniform ideal temperature and humidity.

Comprehensive studies to determine any tendencies toward heat stratification in the rooms during typical days were made by John E. Peterson of Minneapolis-Honeywell and H. C. Pierce of Servel, Inc. Findings reveal a maximum variation of only one degree between floor and ceiling levels, with readings taken every foot vertically and in

This house, completed last July and occupied since then, has been the subject of much comprehensive heating and air conditioning research by engineers

various parts of the rooms. Temperature of the steel floor above the plenum chambers, with the heating unit operating during cold weather, runs about 75 to 76 degrees, which makes it feel cool to the touch.

With the air temperature at about 115 degrees when discharged from the heating unit, this floor temperature is comparatively low but it is still high enough to insure comfortable conditions throughout the



WHEN the sliding panel is closed, living room and recreation room become separate entities, permitting privacy in both of them.

STREET

FLOOR PLAN

house over ing migrate of the sport charties apt the to p floor A all-senting the large ing, cular cooling and summers.

one assertion a certification there is switches





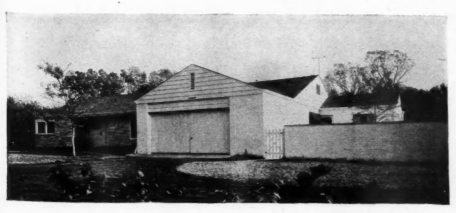


house. Tests also reveal there is no over-shooting of temperatures during normal heating operation which might result from the radiant effect of the floor surface. The floor responds quickly to temperature changes of the supply air, and there is apparently enough heat storage in the mass of the plenum chambers to prevent any large fluctuations in floor temperatures.

Air conditions within the Sloan all-sealed solar house are controlled entirely by the Servel gas air conditioning unit. This is the heart of the entire system, not only for heating and cooling, but also to control the solar heat obtained through the large Thermopane glass areas. Heating, humidifying, air cleaning, circulation and ventilation in winter, cooling, dehumidifying, air cleaning and circulation and ventilation in summer, are all accomplished by this one unit. Chief components of the assembly are an indirect steam heating system, an absorption refrigeration unit, an air filtering section and a centrifugal fan section.

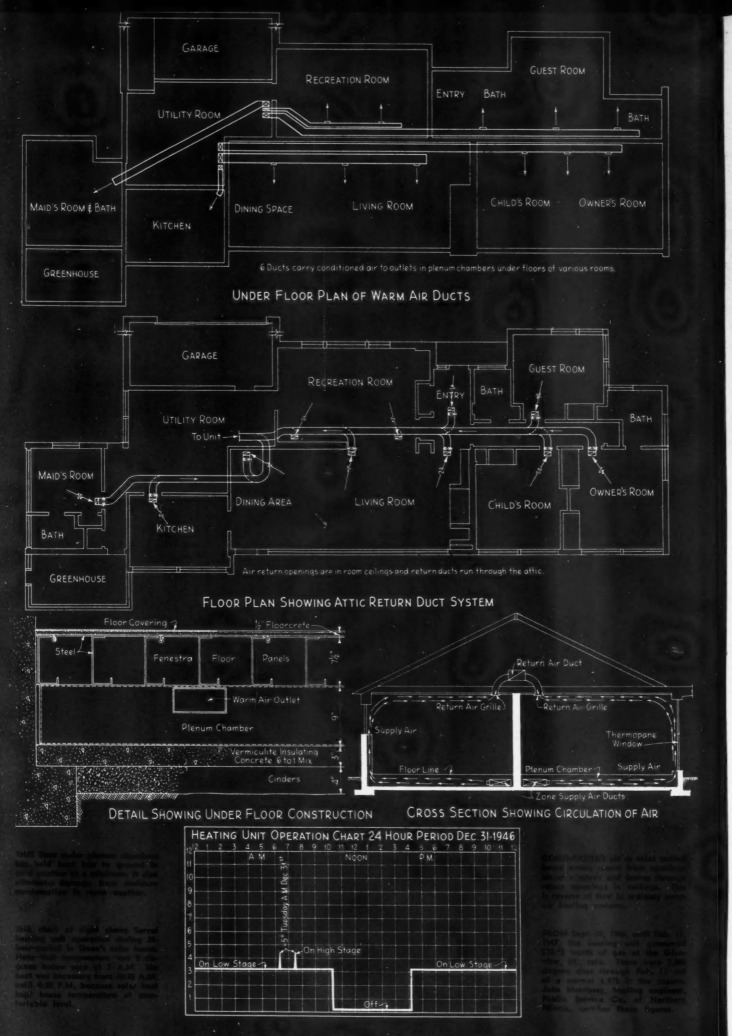
Complete control of the Servel conditioner is centered in the "Selectrol" which is a combination of a thermostat and manually operated switches to take care of seasonal





BUILT-IN furniture and equipment are spread liberally throughout the Sloan house. They were fabricated by the Widdicomb Furniture Co., Grand Rapids, Michigan, for Mr. Sloan.

THIS solar house literally turns its back on the street. Living quarters are at the rear or south exposure, facing the large and beautifully landscaped lawn at the rear.



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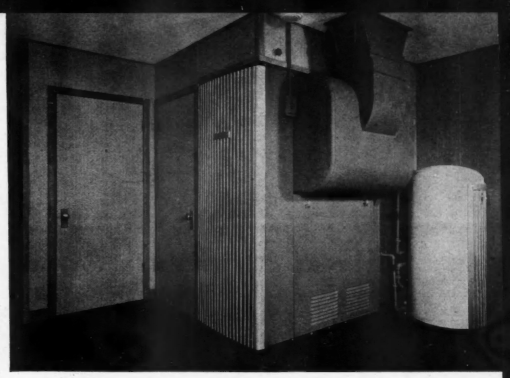
temperature changes as desired.

The unit in the Sloan house has an input capacity of 120,000 BTU's for heating operation and a capacity of five tons of refrigeration for cooling. Gas is used as a fuel for winter operation and as a source of energy for summer operation. The unit contains a gas-fired boiler, or steam generator, which produces steam twelve months out of the year. During the winter cycle, steam is delivered to a heating coil ahead of the fan section of the unit assembly. During the summer cycle, steam is delivered to the absorption refrigeration unit also contained within the unit assembly.

Air handled by the conditioner on both heating and cooling cycle is 2,000 cubic feet per minute. Since constant fan operation is employed in the Sloan all-sealed solar house, and 300 cubic feet per minute of outside air are continuously introduced, ventilation requirements are

definitely fulfilled.

Rates of room air motion throughout the house have been found to be unsually low, with the highest measurable rate of air motion being 20 feet per minute, as measured by a calibrated velometer. Discharge air velocities through the supply air openings under windows are from 150 to 250 feet per minute, sufficient to carry the supply air across the window areas to the ceiling, thus



This Servel air conditioning unit is the heart of the solar-radiant heated house.

effectively blanketing those high exposure areas.

The overhang, or "awning" on the south side above the large glass areas is covered with canvas in summer to keep the sun from striking the Thermopane windows. Above the living room windows the overhang is six feet wide, but was brought back to three feet two inches above the smaller windows in the bedrooms and kitchen.

The ultimate in year 'round, sealed-in controlled comfort has been achieved in this economical, attractive solar house. The severe line between being indoors and outdoors so prevalent in most conventional house design and construction has been brought to an absolute minimum by use of the huge window areas overlooking the spacious, attractively landscaped rear lawn. Mr. Sloan, by the use of the latest in building materials and equipment, has not only assured occupants of such a house ideal air conditions the year 'round, but has banished claustrophobia by bringing the landscape into the living rooms.

Although the Sloan house is of moderate size, situated on a lot 125 x 170 feet, efficient design resulted in four comfortably-sized bed-

ROOM TEMPERATURE STRATIFICATION CHART

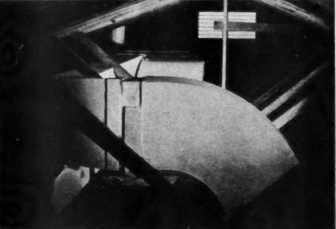
| Outside Temp. | Time | L.R6" From S Window | | | Rec Rm-6" From N Wall | | | Rec Rm -5' From N.Wall | | | Rec Rm - 4' From C. Wall | | |
|------------------|-----------|---------------------|------------------|------------------|-----------------------|------------------|------------------|------------------------|------------------|------------------|--------------------------|------------------|------------------|
| | | 1' Below Cliq | 5'Above Floor | l'Above Floor | 3"Below C'lg | 5'Above Floor | 3"Above Floor | 1'Below C'l'a | 5'Above Floor | l'Above Floor | l'Below C'l'g. | 5'Above Floor | l'Above Floor |
| 9.5° | 10:40PM | 73.5° | 73.75° | 73.5° | 71. | 71. | 69° | 72° | 72° | 71° | 73° | 725° | 725° |
| 14° | 12:25 P.M | 77.° | Sun 78.5° | Sun 80.° | 75.* | 74° | 72° | | | | | | |
| 17.° | 2:50 P.M. | 795* | Sun 82° | Sun 84° | | | | | | | | | |
| 16.5 | 3:55 P.M. | 74° | 74° | 74° | 73° | 73° | 70° | | | DATA | TAKEN | FEB 6 | -1947 |
| | 5:00PM | 72° | 71° | 710 | 72° | 71.° | 70° | | | | | | |

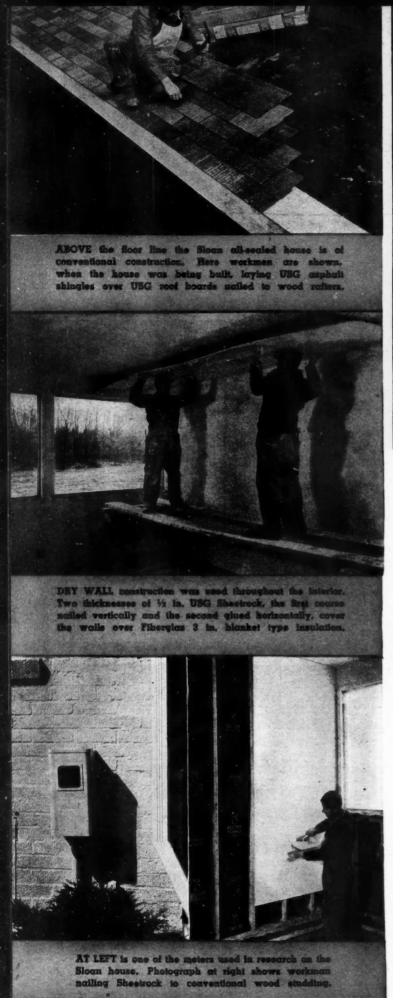
READINGS recorded on chart show there is no air stratification in the solar house.

PHOTO below shows Fenestra steel floor panels as installed.



AIR returns to the conditioning unit are in the attic.







SERVEL air-control cabinets above kitchen range remove steam, cooking odors, etc. Blower starts when the hood is lifted.

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Serv

rooms and three baths. Structurally, the house is conventional. A combination of stone and brick veneer, over USG sheathing nailed to regular wood studding, forms the exterior walls. The roof is covered with USG asphalt shingles over USG sheathing, nailed to conventional wood rafters. Dry wall construction was used throughout the interior. Two thicknesses of ½" USG Sheetrock, the first course nailed vertically and the second glued horizontally, cover the walls over Fiberglas 3-inch blanket insulation in the ceiling and walls except where stud openings are used as ducts for air flow to openings under windows.

Living-dining room interior walls are finished with red birch plywood. Walls of bedrooms and recreation room are covered with wallpaper. Bathrooms are all finished with Libbey-Owens-Ford Vitrolite on the walls and Wright rubber tile on the floors. This same product was also used in the kitchen. The recreation room floor is covered with Johns-Manville asphalt tile.

The attractive exterior appearance of the Sloan house, as well as the livability and utility of the grounds, are enhanced by extensive landscaping. Ralph Synnesvedt, of Glenview, Ill., landscape architect, planted more than 2,700 flowers, 400 shrubs and a dozen trees on the grounds last summer and fall.

Sloan has proved the livability of this house during the nine months he has occupied it. The extensive tests conducted on the performance of the type of heating and air conditioning used in the house, together with research that was done prior to the time that construction was started, have led Sloan to believe that the same principles can be applied economically to smaller houses. As a result, he is considering the possibility of launching a project consisting of smaller solar homes, this project to be in the Chicago area and the homes to be built for the middle price bracket.



LIGHT, roomy kitchen with large windows overlooks rear lawn. Upholstery in nook is U. S. Rubber Naugahyde over sponge rubber.

There are 33 Thermopane windows in the Sloan all-sealed house to provide daylight as well as solar heat. Floors of the house are used for cooling and air conditioning in summer as well as for heating during the cold winter

Products Used in the Sloan Sealed House

Camp Co. Floorcrete
Crane Co. plumbing fixtures
Detroit Steel Products Co.
Fenestra building panels
Fiberglas insulation
Hamilton gas laundry drier
Ilg kitchen ventilating fan
Jacobs washing machine
Johns-Manville floor tile
Libbey-Owens-Ford double
Thermopane windows Vitrolite on bathroom walls
Mengel flush doors
Minneapolis-Honeywell air conditioning controls
Ozite rug cushion
Roper gas range
Scott built-in radio-phonograph
Servel all-year gas air conditioning unit
Servel 45-gallon automatic water
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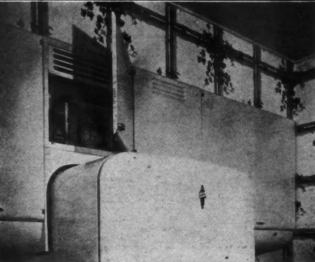
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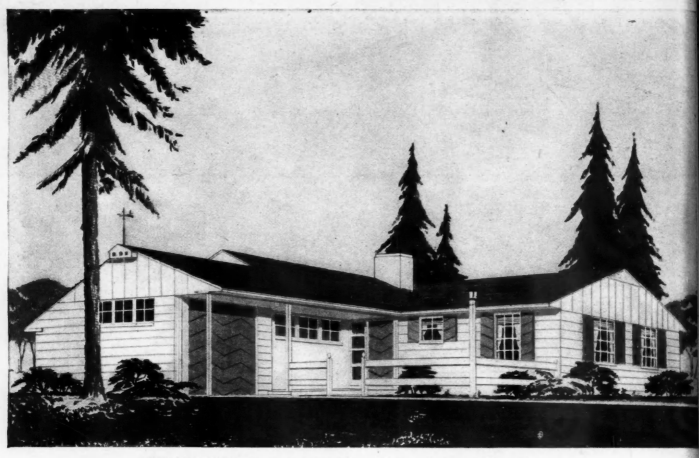
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Servel gas refrigerator
Servel New Freedom kitchen
cabinets
Tilt-A-Door aluminum garage
doors
United States Gypsum wallboard, asphalt shingles, roof
boards and sheathing
U. S. Plywood wall finish
U. S. Rubber Co. Naugahyde
upholstery and sponge rubber
cushions in breakfast nook
United Wallpaper Co. DDT
treated cedar paper closet
lining
U. S. Zonolite vermiculite insulating concrete
Warner Bros. wallpaper
Widdicomb Furniture Co. builtin furniture
Wright rubber kitchen and bathroom floor tile





UPPER right is finger-tip storage compartment at eye-level. Below are dry storage cabinets above Servel refrigerator.



SHELTERED ENTRANCE to garage and house gives protection in bad weather.

A Ranch House Designed for Town or Country

ANICKA
BLUEPRINT
HOUSE No. 4

IN designing another ranch type house, Walter T. Anicka, architect, Ann Arbor, Mich., has again acceded to the demands of the public.

"Not that I am averse to designing this type of house," says Mr. Anicka; "if I had my choice I would rather do this style than any other type that I am familiar with, for I honestly believe that a person gets more house for his money in the low, rambling, ranch type than in any other. However, for the sake of variety, and in order to cover all segments of the building public in their many different localities, future designs will endeavor to interpret the requirements of these respective areas in both one and two story houses.'

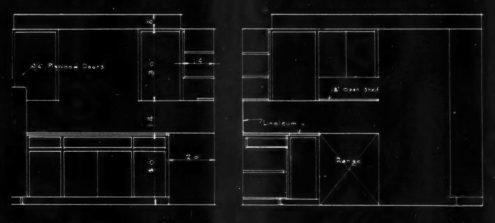
This month Mr. Anicka has designed a low, compact structure that can be built on a 55 or 60 foot lot if necessity demands. Economy, both as it relates to the planning and the material used, is the thought that has been predominantly emphasized.

The exterior walls are built up of cinder blocks after which they are given two coats of a heavy water-proof compound which seals the pores of the blocks and enhances their appearance.

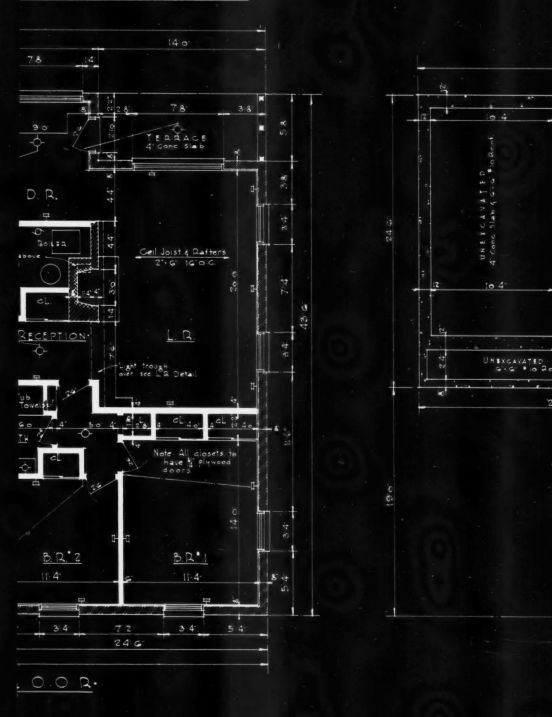
In scanning the plans it will be observed that a large utility room has been provided for in a rather strategic position with sufficient space to accommodate all the functions of a normal basement.

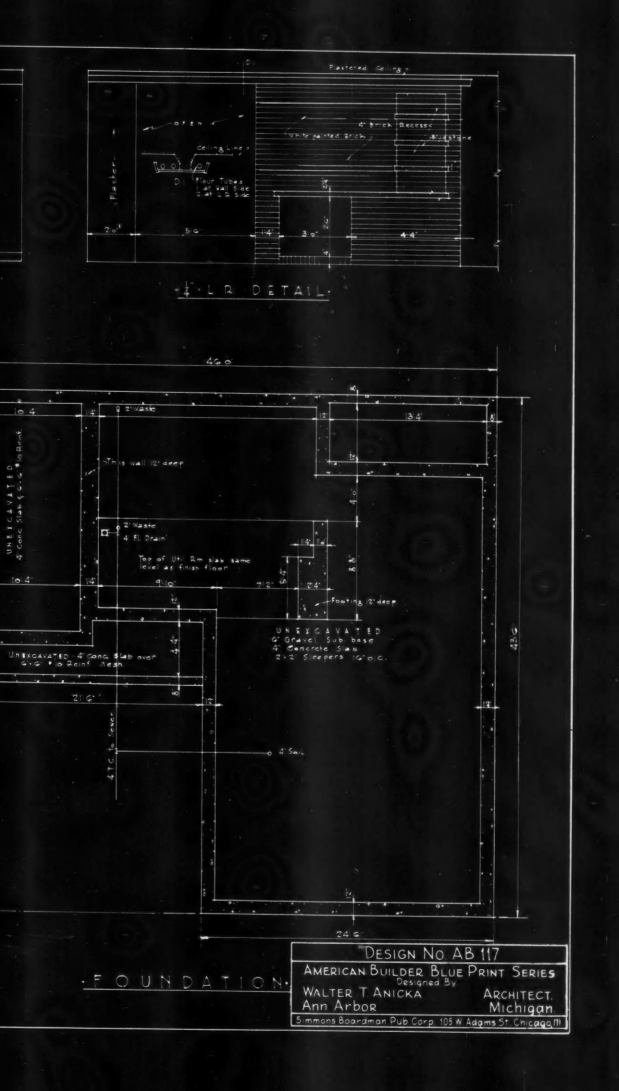
In this basementless house a new type of radiant heating is proposed. The heating pipes are laid on top of the concrete slab between 2 x 2 in. wood sleepers instead of being imbedded in the slab. This makes for more efficient construction on the job; the slab is poured first, partitions set up, pipes installed, and then the subfloor laid. This gives a working surface at all times during construction.

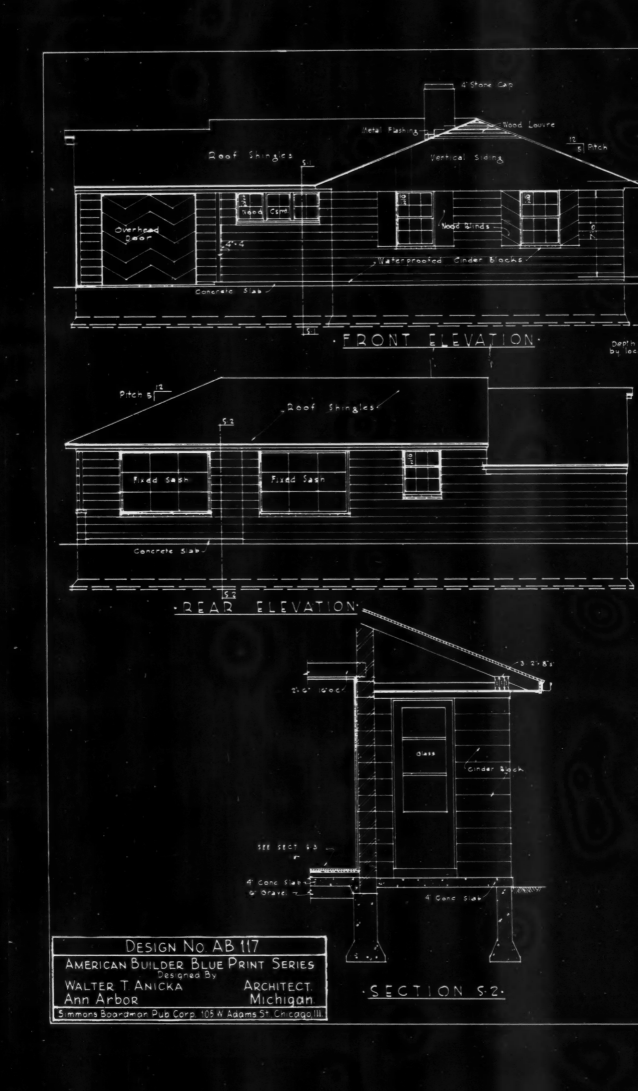
The house is extremely compact, with a minimum of hall space. Sliding doors are placed on all closets.



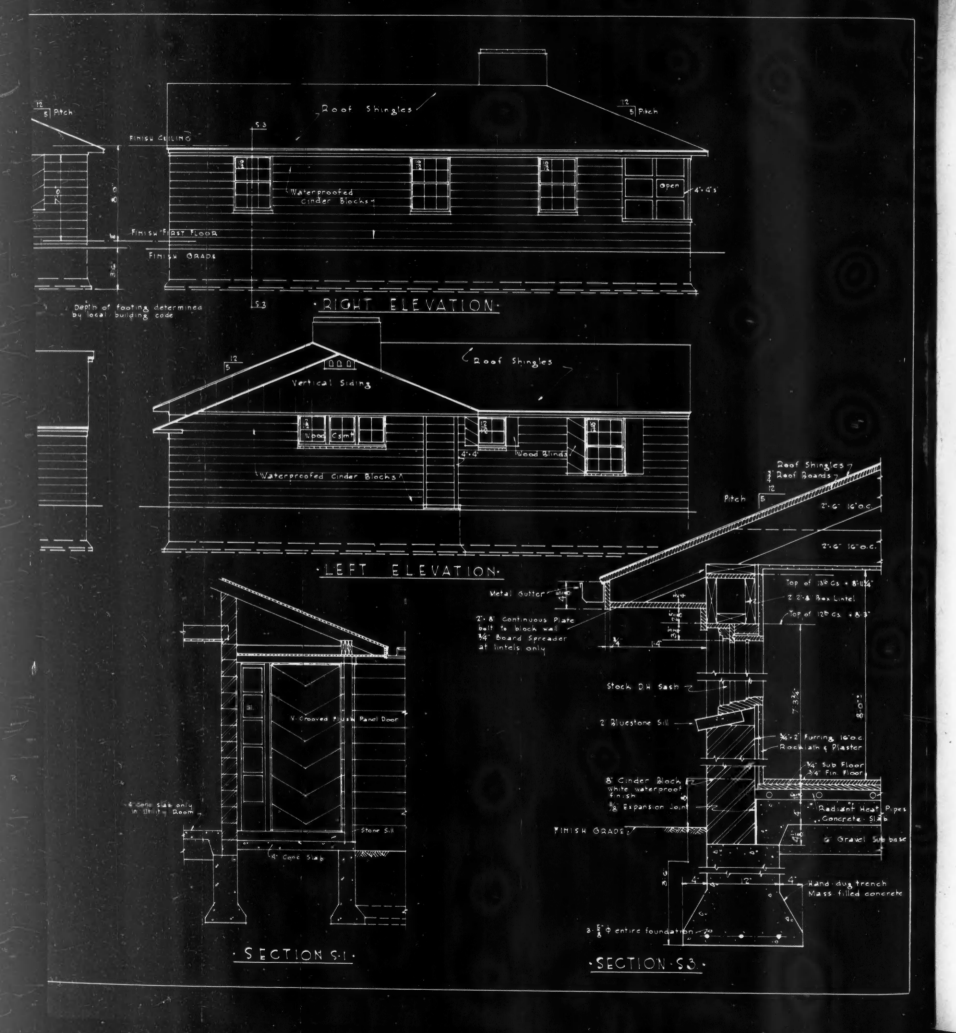
KITCHEN DETAIL.











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FINELY proportioned lines are exhibited in the small Cape Cod type house shown above.

Basic Plans Aid to Economical Construction

THERE was a day when large operative builders were prone to lay stress only on economy of operation in large scale developments, minimizing the exterior appearance and its effect upon the community at large.

This has had a tendency to create what has often been referred to as "row housing," where the buildings were placed on 30 to 40 foot wide lots and each house was a duplicate of its

This condition is now rapidly being changed. Most large operative builders employ an architect full time or contract for his services, recognizing his value to them in being able to plan more economically and to create designs where variation is obtained without sacrifice of economy.

When American Builder visited "Greystone," a development that was started in 1941 by the Fred E. Gibson Builders Inc., in Rockville Center, L.I., it was immediately seen that here was a project which had real

Greystone development in Rockville Center, Long Island, employs several basic plans around which a variety of exteriors is designed

merit and embodied all the principles of good planning and design.

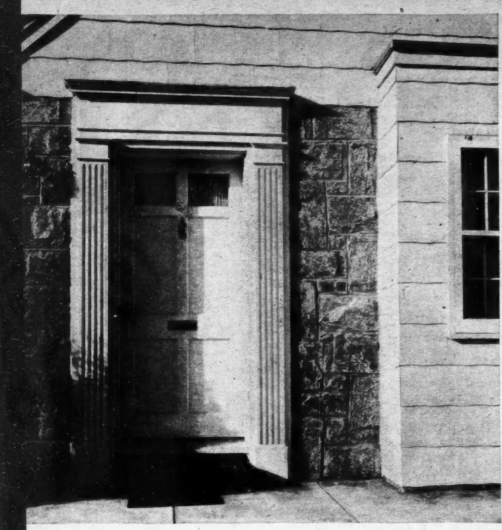
This development is not pretentious in any sense of the word; it is just a community of small and medium houses available for the average person. However the fine cut lines of the houses, the deep, sharp shadows and the well balanced proportion between vertical wall surface and the roof expanse, in addition to the clever handling of the various exterior materials, all add up to the fact that, architecturally speaking, here is a group of successful houses.

Realizing, of course, that these would normally have to be sold in a highly competitive market, and that therefore the utmost economy would have to be exercised in their construction, Mr. Gibson adopted the principle of using four basic plans and then making the necessary variations in the exteriors in order to eliminate any possibility of repetition in designs.

He has been aided in this by Ralph M. Karger, architect of New York City, who has been responsible for the layouts and all the designs.

This subdivision, like many others of its kind, is a continuation of a project that was started prior to the war. Early in 1946 before the \$10,000 restriction was placed upon housing, Mr. Gibson started sixteen of these houses. These have now all been completed. Since then he has started, at the far end of this development, twenty-four houses that come under the requirements for the veteran.

Of necessity, these houses have had to be pared down, both in ex-



ABOVE is shown the detail of front entrance of house below. A combination of materials including native stone, brick and asbestos shingles has been successfully employed.

BED ROOM

BED ROOM

HALL

DINING ROOM
HALL

TERRACE

TERRACE

TERRACE

ACROSS the bottom of these two pages are shown three different exteriors developed from the plan at left. Variations are obtained primarily in use of different materials.

terior appearance where one kind of material has had to suffice in place of a combination of several that have been used on the others, and with a reduction in the floor area and a simplification in the room arrangement. In spite of these restrictions, the general contour remains the same and the same well balanced proportions are in evidence.

The sixteen houses that have recently been completed are placed at the opposite end of the subdivision from the veteran's group and on both sides of the road which forms a semicircle closing in that portion.

In reality there are only two basic plans involved in this setup. The other two plans have slight changes that do not basically alter the conditions. In both cases the rooms are arranged around a center hall. This permits ideal circulation without causing any one room to become a traffic lane.

The rooms are not large, yet they are sufficient in size to cope with the every day needs of an average family. The basement over the entire house is a definite asset. There, during inclement weather children may gather and play their games. Ample space is available for all laundry and heating activities. A great deal of bulk storage can also be accommodated.

A finished stair leads to the unfinished attic space which is closed off by a door at the top. In the future, as the need becomes apparent, this space can be arranged into two very fine bedrooms with ample closets for each, or into one bedroom and an additional bathroom.

In his formula for good housing Mr. Gibson sets forth four requirements: First, its outer road or street appearance—that which is plainly on view to the public passing by. Second, its entrance hall aspects and living room hospitality. Third, its intimate rooms satisfying to the needs



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CLEAN, sharp lines, with a pleasing balance between wall and roof surfaces, help to produce the small house of distinction at right, Below is plan adaptable to this house.

of those who live in them. Fourth, its practical response to modern requirements of comfort.

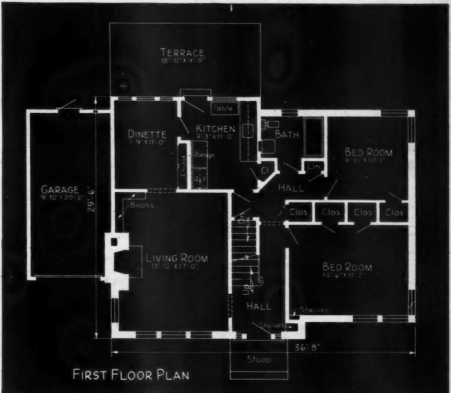
Satisfying street appearance is often the ability of taking the elements of a house and putting them together so that they are proportionally correct. Windows should be generous in outline; they give the same impression as the welcoming smile of a friend. The front door is always of utmost importance; it should be attractive and in scale.

Every house must, of course, respond to practical requirements. It must, for instance, be snugly warm in cold weather and well ventilated and cool in summer. There must be a pleasant kitchen with all appurtenances thereto. True luxury in the intimate portion of the house does not depend upon huge bedrooms, but upon huge closet space for the bedrooms. The house of inviting personality is not necessarily the result of expenditure, but rather it is most often a matter of personal knowledge and taste.

BELOW is shown another exterior variation of the basic plan at right. Change in the roof contour completes the transformation.









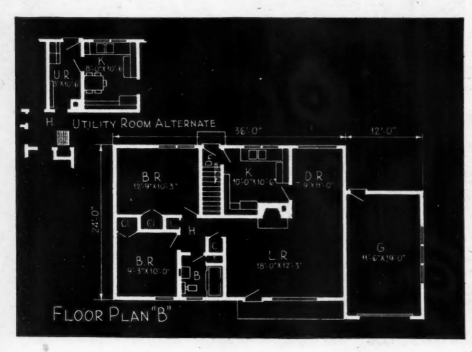




SIMPLE LINES of design give the Wollander houses a classical appearance.

Group Planning and Building Pay Out

How the "engineering mind" tackles a home building project



MANY good home builders today are going ahead with their projects, inspite of high costs, "grief" and government interference, and are having more or less success because of their long experience on the job and in the home building business. They stick by the old rules and methods, build a few houses at a time and worry almost constantly about how they are going to come out.

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Will the regulations, costs, delays and uncertainties lick them—in spite of the nation-wide need and demand for almost unlimited amounts of shelter housing and home improvements? These old-timers and their methods are being sorely tested; and that they are able to carry on at all under today's array of obstacles is much to their credit.

In contrast to these rule-ofthumb builders—more or less small operators—there is developing here and there over the country a more thorough and scientific approach to

BASIC PLAN "B" (864 sq. ft.) gives a "big" 2-bedroom house, 24 x 36 feet plus garage. the home building enterprise. What has been called the "engineering mind" is coming more and more into the home building picture with its emphasis on group planning, quantity buying and job-control.

An interesting example of the working out of such engineer-minded home building is the current "View Ridge" project at Everett, Wash., by Howard F. Sievers and Geo. P. Duecy, civil engineers, and Hans and Eugene Solie, contractors, all operating as the Everett Development Co., and utilizing the archi-

TYPICAL INTERIOR (right) features big view window, fireplace, case work. Below: Four alternate elevations for basic plans "B" as designed by W. A. Wollander and used effectively by the Everett Development Co. in its "View Ridge" Everett project.

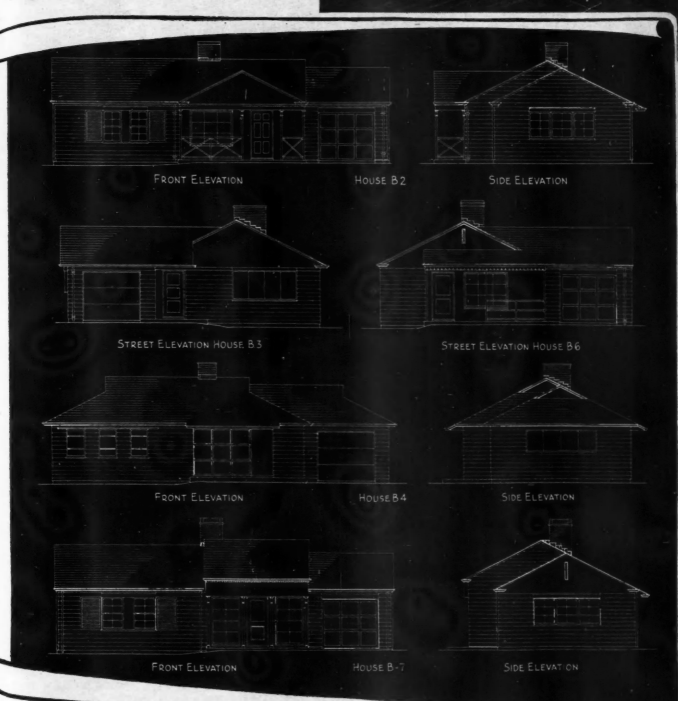
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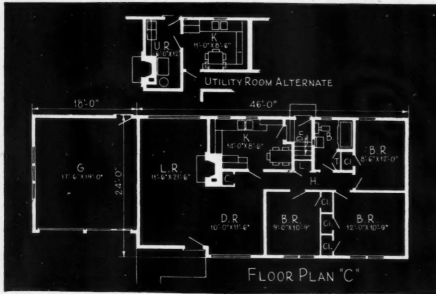
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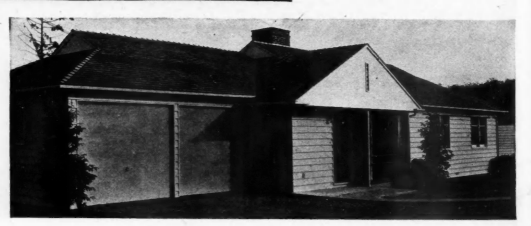


tectural planning service of W. A. Wollander of Tacoma. Sievers and Duecy are well known in the Pacific Northwest as proprietors of the Associated Sand & Gravel Co., of Everett, large manufacturers of ready-mixed concrete, sewer pipe and masonry units, and dealers in hard materials. The Solies, father and son, are experienced building contractors; and the "Wollander Better Builder Plans" are bringing an advanced project planning and home planning service to many operative builders in the region

planning service to many operative builders in the region.

"View Ridge" of Everett is a planned community just within the city limits to the south on Puget Sound and adjacent to the city's "Forest Park." It was laid out in 1943 with curving streets, asphalt surfaced to

BASIC PLAN "C" (1104 sq. ft.) and one of homes built on it.



THIS basic house "C" with double garage, picture window and plain gable treatment lays emphasis on unbroken areas.

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Wollander plans, when used on group of homes, avoid monotony of appearance. The carefully thought out details of these houses add simple charm and quality

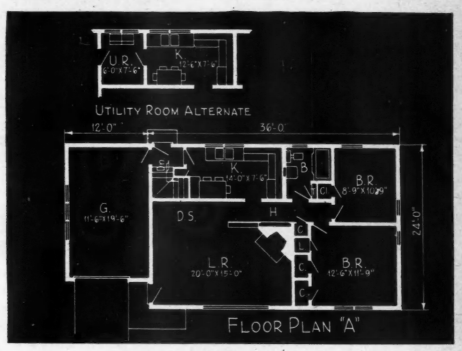
concrete curbs, city water in permanent cast iron mains, city electricity and all lots cleared and graded. Plot sizes vary from 60 to 110 feet in width by 110 to 120 feet in depth. Fifty houses have been put up and when inspected by American Builder in late December, 1946, thirty-five had already been sold and occupied and the finishing touches were being given the remaining fifteen. Selling prices ranged from \$7,500 to \$9,500 for these two- and three-bedroom homes, which was easily at least \$1,000 under the current market for homes of this size and style as inspected elsewhere up and down the Coast. Work on an additional group of 100 houses is scheduled for this spring.

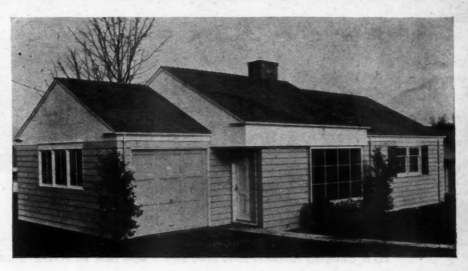
The visitor to "View Ridge" gets no impression of monotony or crowdedness, or of skimped construction—in spite of the fact that only three basic floor plans were used for these fifty houses. Many variations were, of course, worked into the front elevations, porch and window treatments, the roof lines and the positioning of the garages. Two of the basic plans (A and B) have the same over-all dimensions, 24 by 36 feet; so the same stock forms for pouring the foundations were used for all these A and B bouses

The plans are designed to use stock length of material economically, and are rectangular in shape to give the most in space for the least in cost. Part of the savings effected by use of the rectangular plans went into the large windows and special treatments on the front to give individuality to each house.

In setting up for the construction of the houses, a power saw cut-up yard was established close by and all the houses were pre-framed there. Two jeeps (war surplus) were used to haul flat-bed trailers loaded with the cut-up lumber and parts from the power saws to the house foundations. These jeeps proved to be just right for this service, having plenty of 4-wheel-drive power combined with lightness to work on soft earth without miring.

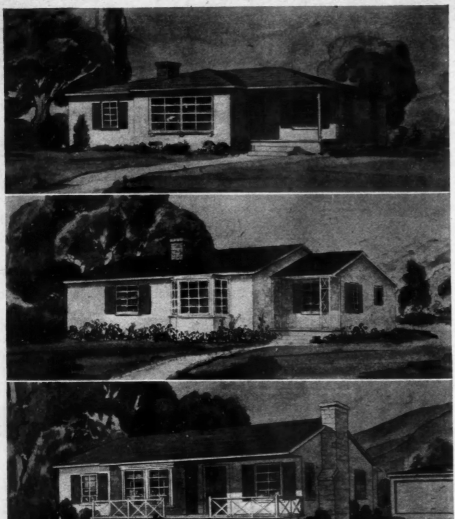
(Continued to page 168)





BASIC PLAN "A" (above) with striking entrance change pictured at top of page.

490 Homes for Pomona's De Luxe



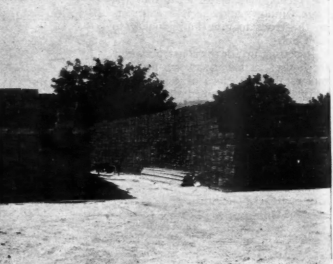
THREE of the basic houses used in Pomona's de luxe development. With slight alterations of roof lines and front elevations, a variety in the appearance of the homes is achieved.

THE lucky veterans who secure houses in this new subdivision, on the western border of Pomona, about 25 miles from downtown Los Angeles, will get the type of homes they dreamed of while they were about their business overseas.

Pomona itself is a clean, attractive college town in the heart of the citrus country. Although it is 25 miles from the Los Angeles City Hall it is only 15 to 18 miles from the great manufacturing districts in East Los Angeles; good roads make it possible to traverse this distance in 30 minutes, or less time than is required for the residents of famed Beverly Hills and Westwood to get to their downtown offices. While the housing shortage in Pomona is such that these 490 homes will be snapped up by residents who work in that city, additional units of Pomona Homes which will total 2500 houses may find a market among people working in East Los Angeles.

Pomona Homes will be a complete new community, including an attractive modern business district with plenty of parking space. Seventeen and one-half acres have been set aside for a beautiful park and playground, a church and a new school, and discussions are under way in regard to the building of these facilities. The corporation is composed of C. T. and W. P. Stover, Claremont builders and contractors, Edwin A. Tomlin & Co., Los Angeles development, loan and financing company, and R. J. Daum, president of R. J. Daum Construction Co. of Los Angeles. Hugh Gibbs is the architect. They have purchased 475 acres, of





LEFT: Caterpillar bulldozers knock down trees to make room for houses. RIGHT: Piles of red cedar shingles.

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Subdivision

125 acres of this 425-acre tract are under development. Space has been set aside for commercial use, as well as 25 acres for schools, churches and recreation

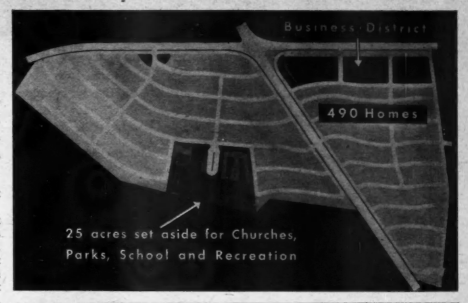
which 125 will be used for this first unit.

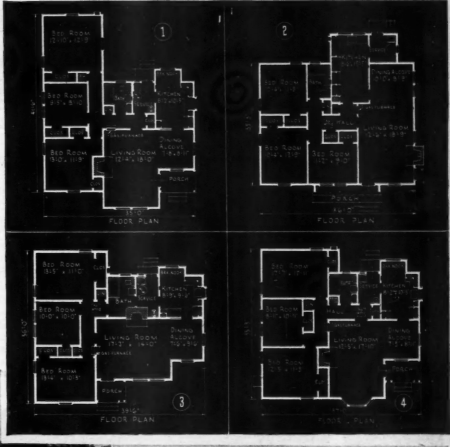
The site was formerly a walnut grove with many rows of peach trees alternating with the walnut trees. Through careful planning, about two-thirds of the trees were saved and as a result practically every lot will have one or more trees on it, which will provide more than enough nuts and peaches for the average family and will afford delightful shade. The lots are generous in size—55 to 60 feet wide by 115 to 130 feet deep.

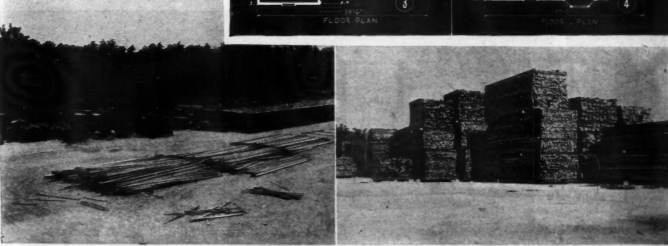
The houses are 1150 square feet in area, each having three bedrooms or two bedrooms and den, and a two-car garage. Construction is frame and stucco but 40 per cent of the houses will be finished in the front with either siding or shingles. Other features include wood shingles for the roofs, hardwood floors, tub and shower baths, tile floors in baths, tile sinks, fireplaces, mantels, flowerpot shelves.

Unusual care has been taken and much extra expense incurred to create a community of homes in which the variety of exteriors will be great enough to avoid any feeling of sameness. Four basic floor plans have been used, and by reversing the plans,

(Continued to page 162)



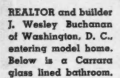




MOUNTAINS of materials assure speedy erection of homes in this development.

Rock Creek Luxury Houses

In Rock Creek Hills, a residential section of the Washington metropolitan area, a community of fine homes has recently been completed





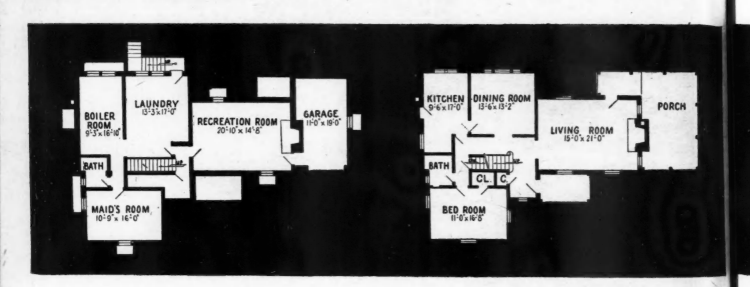
DESIGNED in the traditional manner, the house shown above is in perfect harmony with its surroundings.

THE first group of four postwar luxury homes having every possible desired feature has just recently been completed in Rock Creek Park, a suburb of Washington, D.C.

These homes, two of which are shown on these pages, were built under the supervision of W. Evans Buchanan of the Wesmond Building and Investment Company, Washington, D.C.

LEFT: the spray attached to the faucet of the sink washes the food that remains on dishes into an eleteric garbage disposal unit under the sink. Three plans of the house above are shown at the bottom of page. The rolling topography of Rock Creek Hills, with its attractive surroundings, beautiful trees and lawns, provides an ideal setting for this type of home. James T. Thomen, architect, Washington, D.C., was guided in the selection of the type and design of home to be considered by the character of the homes in the community, and the fact that this area is predominantly traditional.

Let's take a peek into one of the houses and see what it contains: The bathrooms glow with new Carrara glass wainscots, used in place of conventional tile. "Maid Call" buttons are installed in all major rooms and



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WHILE exhibiting the charm of the past, this house embraces modern living principles.

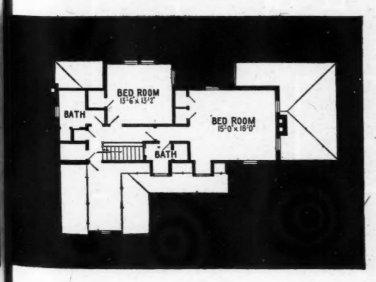
under each dining room table area. The light switches are noiseless. Each kitchen has inlaid linoleum, plus an air conditioning fan which draws out smoke and cooking odors. Directly over the sink is a fluorescent light. A spray to clean dishes has been installed.

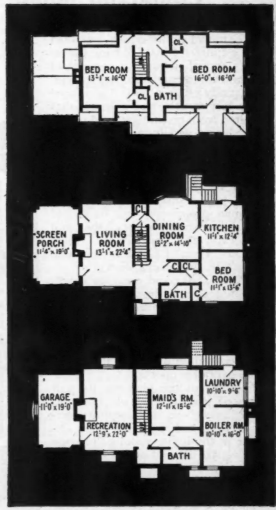
Electric garbage disposal units under each sink shred and flush garbage into the sewer system. Space within the sink work area has been left for an electric dishwasher.

An innovation is the installation of an "electric eye"

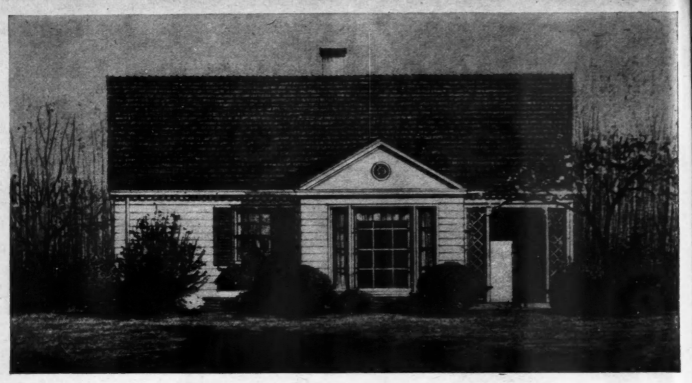
automatic garage door opener.

All homes have attached garages, fireplaces in the basement rumpus rooms and maid's room and bath in the basement. Concrete floors throughout the basement except boiler room and laundry are covered with asphalt tile. All walls and ceilings in this area are plastered.





GENEROUS living area provided in plan above.



A STRAIGHTFORWARD expression of a simple cottage type design.

Cleveland Model Home Features Radiant Heat

THE model home which attracted an estimated 125,000 during Cleveland's annual pre-spring pageant of flowers, homes, and home equipment, in that city's huge Public Auditorium early last month, was a house that resulted from research started nearly seven years ago by a home builder seeking "a home heating system that was like the sun's rays."

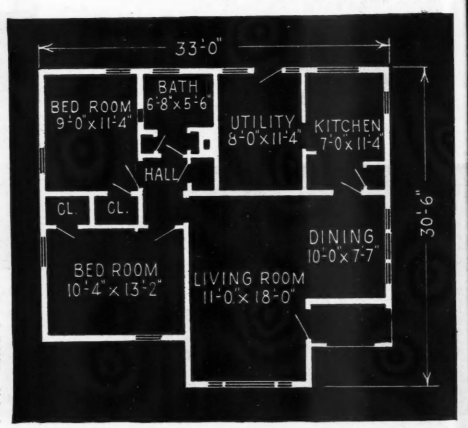
Constructed as the main attraction of the annual Cleveland affair, the house was designed by Maurice J. Fishman, prominent home builder of suburban Parma Heights, Ohio, and built early this year by the Home Builders Assn. of Greater Cleveland, under Mr. Fishman's direction.

Shown above and opposite it will be noted that, although of modest proportions, the house takes advantage of the fact that its hot water radiant heating system permits it to hug the ground to achieve unusual architectural unity, in spite of its small overall proportion.

Features of the plan are its well balanced arrangement of rooms to assure privacy in the sleeping quarter section, and the large glass expanse in the living room to provide an adequate amount of light without detracting from the ample area of usable wall space.

Exterior details feature asphalt shingles, 8 in. wood siding, window shutters and latticed front entrance.

Designed originally as a research project, this attractive, compact Home Show house takes full advantage of available space



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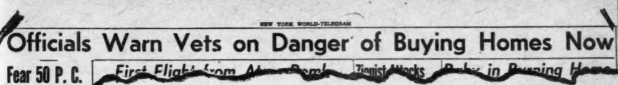
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Fereclosures
Within 5 Years

by MURRAY DAVIS,
World-Telegram Staff Writer,
A majority of the veterans buying new homes in the metropolities
area are falling into financial
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That was the congruence among

To Buy Nowor Not To Buy?

Fact-packed booklet of Home Builders Council offered to veterans in response to "Don't Buy Now!" advice

MEMBERS of the Home Builders Council of New York, New Jersey and Connecticut have long been fed up with restrictions and government directives from NHA officials. During the war emergency, when large parts of their area were declared ineligible for war housing, they uttered no complaints; many of them packed their bags and used their skills to build war housing in other parts of the country.

Following the war's end, they began to build again. In common with their brother builders, they urged the removal of all controls on the theory that a free building industry would be the best way to get quick results. But they did build, as allowed and requested, in the price brackets recommended, with ceilings set by government agencies, and costs checked by FHA.

The lid blew off, however, when Charles S. Ascher, NHA regional housing representative for the area including their operations, declared in a front-page interview in the New York World Telegram:

"We tell veterans not to buy on the present market if they possibly can keep from it. We urge them to live with in-laws or make out the best they can until the market levels off. Sooner or later the supply of materials is going to catch up and construction costs will come down. When that happens, the veteran will get a far better deal than he can now."

Whether the regional housing administrator's 'ill-advised statement was an attempt to play politics with the veteran or was the considered opinion of NHA has never been made clear. The fact remains that it has never been corrected or retracted.

Members of the Home Builders Council, many of whom had sizable veterans' housing projects under way, swung into action. Its able secretary, Otto J. Hartwig, came up

with a succinct pamphlet labeled "To Buy Now—Or Not to Buy?" in which the veteran was given all the factors that might affect future home prices, and asked to draw his own conclusions. A model of clear thought upon the subject, the pamphlet is quoted in part below:

There are three basic considerations that enter into any estimate of the future trend of the sales prices of homes. They are:

1. The trend of building material prices . . . and production.

2. The trend of wages . . . and production.

3. Local community increased building requirements.

Building materials prices have increased considerably during the past year. Numerous materials, especially those particularly suited for low-cost home construction, will undoubtedly be adjusted upward in price in the near future to justify their production.

As and when these materials will increase in production to the extent that they flow consistently and adequately, their availability will make it possible for builders to gear their own production of finished houses to an expanded and steady volume. This, in itself, will enable builders to effect economies in overhead that should partly, or wholly, absorb such increases. There appear to be reasons to expect that materials will flow more steadily, and in increasing quantities, barring any setbacks occasioned through strikes or other unforeseen events.

The future trend of wages will have a most important bearing on the trend of prices for finished homes. This applies not only to onsite construction wages, but to wages throughout all industry in the nation. Wage increases at the mines, in the steel mills, on the transportation systems, in the materials manufacturing industries—all would have



OTTO J. HARTWIG

an effect on the prices of materials and on the price of the finished prod-

Productivity of labor will also have an effect on prices. Not peculiar to the construction industry alone, but a complaint common to all industry throughout the country, is the fact that labor is not producing up to its full and normal prewar capacity.

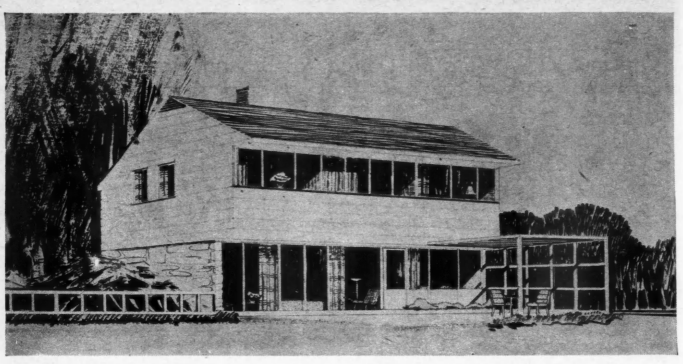
During the war, many local communities stepped up their minimum building requirements both through local codes and planning regulations.

Home ownership should not be approached as a matter of expediency. It should be sought for the purpose of owning, of finally possessing the home free and clear of any mortgage, the ultimate achievement of personal and family security. With this objective in mind, it is always safe to be sure "not to buy beyond your capacity and ability to carry." It is advice that has always been given to home purchasers by responsible builders, bankers, and business men.

As in so many other things, the prices of homes very often have no long range meaning to the family that is sincerely desirous of owning its home.

To illustrate, in 1928 a certain home was bought for \$12,500, at that time a high-price period. During the depths of the depression it could not have been sold for \$6,000. Later, in 1937, it was evaluated for refinancing purposes at \$8,400; today it can be sold for \$17,500. That's an example of violence in fluctuation of values, but it didn't concern the family that owned it.

If you know all the answers to the factors that will affect costs, then you know the answer to future prices.



THE solar principle of planning has been effectively applied to both first and second floors of the house shown above.

Northwest Architects Offer New Plans to Builders

THE recognition of the fact that just a small percentage of the vast amount of home planning that is done throughout the country actually receives the benefits of architectural service caused a group of architects in the Northwest to become concerned and to try to do something about it.

Realizing also that they could not cope with this situation individually, due to the fact that their business in many cases was not geared to handle this type of work, they set about to form an organization by which each member would make a design contribution which would form the nucleus of a proposed plan book.

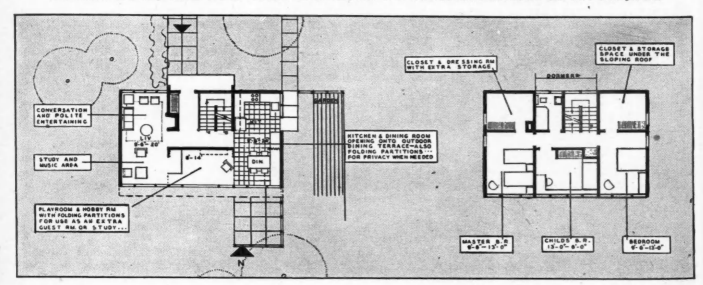
To this end twenty-two of the leading architects in the Northwest banded themselves together under the name of "Architects Home Plan Service" with offices in Minneapolis, Minn., and prepared a plan book entitled "Northwest Homes."

The plans set forth in this book represent some of the best thinking of these men, where both modern and traditional design have been given equal prominence. The benefits accruing to the prospective home owner and builder are tremendous as it

brings to them the type of service that they otherwise could not afford.

The leaders of this movement, speaking for the group, say that they want to see many small homes built quickly to relieve the present housing shortage, and to give the veteran and other home seekers the much needed good small houses. They believe that these houses can be, and should be expertly designed and well built, so as to be a credit to their neighborhood and a sound, lasting investment for their owners. They know that experienced designing and competent plans speed up home construction,

A MINIMUM of fixed partitions and an extensive use of draperies or Modernfold doors feature the first floor arrangement.



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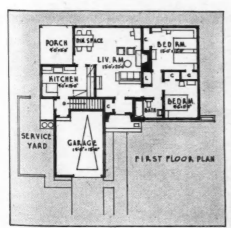
Members of the Architects
Home Plan Institute, Minneapolis, Minn., realizing the
need of up-to-date house
plans, have combined their
talents to present to builders and the public low cost,
livable homes. This is the
first of a series; other plans
will appear in future issues

prevent costly errors, and assure future satisfaction.

On these pages are reproduced three designs, selected for the fact that each is distinctive in its particular group. On the top of the opposite page is shown a type of solar house. The word "solar" has usually been associated with one-story ranch type houses. In this case, however, it has been successfully employed in a two-story house and, at the same time, through the aid of the second floor overhang and roof projection, protection from the summer sun is provided.

The other two-story house shown is a type that will adapt itself either to open countryside or to a well developed city community.

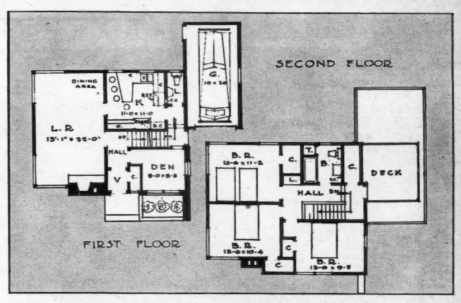
In contrast, a wide spreading onestory ranch type house is shown on the bottom of this page. Within its overall perimeter all the elements of good living are included.



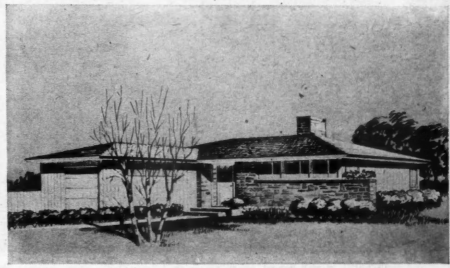
AT right is shown a typical ranch type house adaptable to a normal city lot. The plan places all the service units to the front.



A WELL balanced exterior in which modern elements meet a conservative background.



THE plan above is well arranged to withstand the rigorous climate of the Northwest.



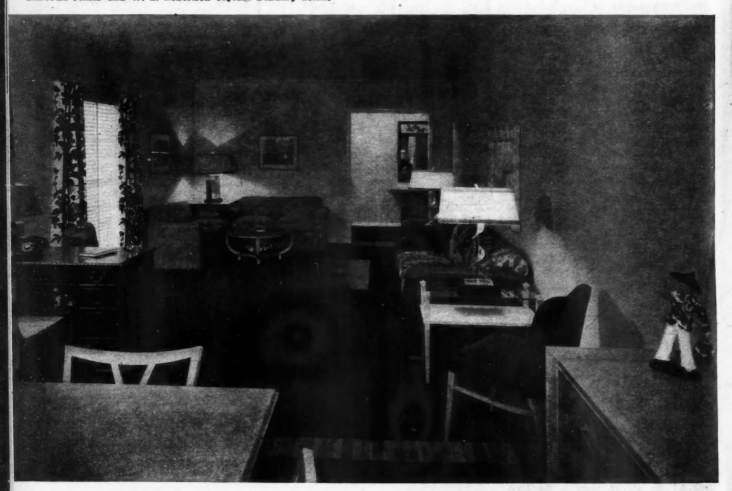


SAMUEL FIRKS and W. E. Robertson explain building detail,

Something Better?

Altadena Heights Proved To Be the Answer

Samuel Firks and W. E. Robertson, principals of the R & M Building Co., Inc., Los Angeles, built forty-four better grade houses using mass production methods and capitalizing on their knowledge and experience gained in the low and medium priced field



INTERIOR of well lighted, beautifully finished living-dining room, looking toward entrance hall.



SWEEPING LINES, modern window and exterior wall treatment, make these houses especially attractive.

ATE in 1945 Samuel Firks and W. E. Robertson, principals of the R & M Building Co., Inc., Los Angeles, started out to build some quality houses. They had gained a good deal of experience in the low and medium priced field but this time they wanted to build houses of a higher grade.

er grade.

With the aid of Murray Fogel, broker, they purchased an attractive piece of ground in the foothills of the San Gabriel mountains, high in beautiful, healthful Altadena, 25 minutes from downtown Los Angeles and only two miles from Pasadena's excellent shopping district.

Max Maltzman, architect, designed the attractive houses pictured on these pages, using five different floor plans and ten exterior designs. After going through what has been probably the toughest building year in history, the 44 houses are about completed. Of course, costs skyrocketed, just as did the costs of every other builder operating during 1946. Houses intended to sell for much less are now being offered to the public for \$19,950, with a few at higher prices. The down payment is \$2,950 and monthly payments \$150 plus taxes and insurance, which total about \$20 per month. The builders carry their own mortgage paper.

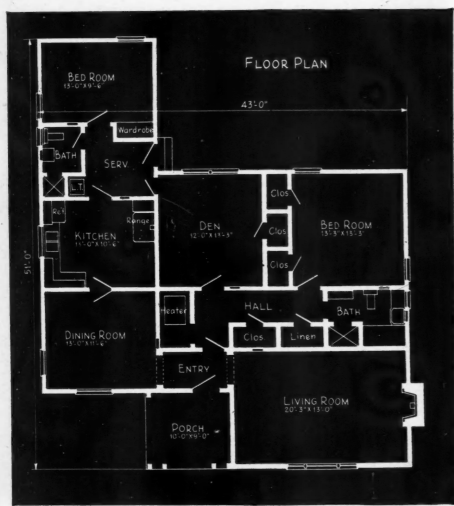
The quality and spaciousness of these houses contrast with the flood of smaller, cheaper houses now coming on the market. It is a pleasurable experience to step into the spacious



DISTINCTIVE walls and ceiling result in unusually inviting entrance hall.



FIRKS AND ROBERTSON are planning two more projects. Grading is now being done for 408 homes to sell for about \$10,000.



THIS is one of the five different floor plans for AltaGena.

entrance halls of these high-grade houses and look around. One of the first things to impress the visitor is the No. 1 oak flooring, which is so rare in these times. Mr. Robertson made a special trip to Mississippi to obtain the flooring for these houses. Attractive chimes add a distinctive touch to the walls of the unusually inviting entrance hall.

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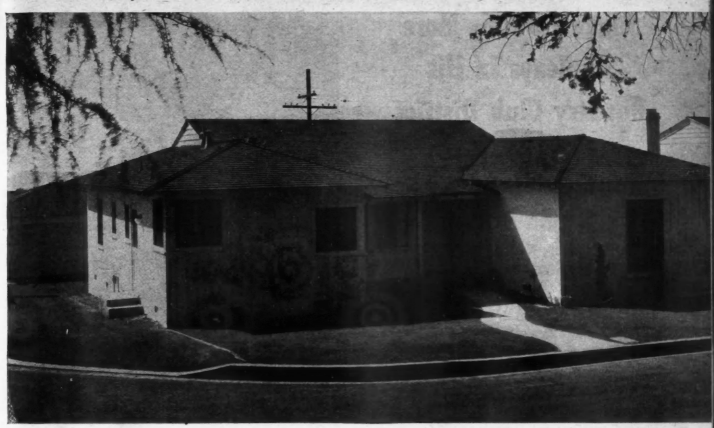
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Living rooms are large and each has a natural fireplace. In some houses the fireplace is in the den. Interiors of houses are all painted or papered. Venetian blinds are provided as standard equipment for all windows.

The master bath in each house is particularly attractive, with tile in the stall shower and in the pullman lavatory. Bathroom floors are covered with tile. The second bath in each house has a tile shower stall, but no tub. The kitchens in these houses have beautiful colored tile sinks and ample cabinet and drawer space. Leather upholstered breakfast nooks are built into all kitchens. The service porches are unusually roomy and should be a source of delight to housewives because of the abundant cabinet space.

Houses are heated by a forced air system, which can also be used to cool in summer. In some houses, there are delightful patios and in others rear porches are large enough to accommodate a sizable number of chairs.



VERTICAL siding is used to advantage here to vary appearance.

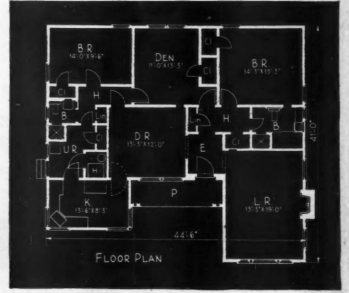
Exterior walls of these houses are a combination of stucco and siding. Red cedar shingles are used on the roofs. A two-car detached garage is standard with each house and an underground sprinkler system is installed in each lawn.

The entire subdivision of 44 homes ANOTHER of the is served by private streets so there roomy, well-designed is no through traffic to endanger chil-dren or others occupying the residential area.

California project.



THE built-in breakfast nook is standard in each kitchen.





FIVE different floor plans and ten elevations were used.

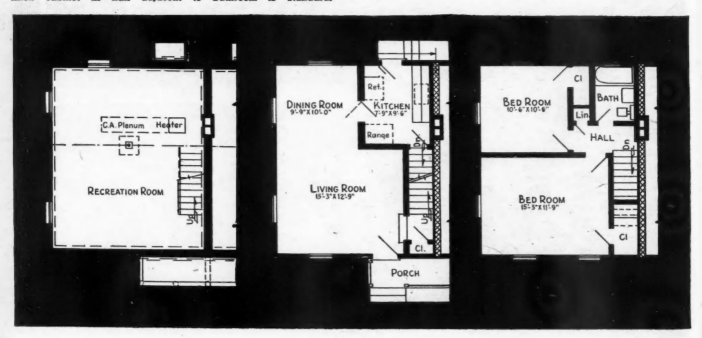
Nichols Builds More Duplexes In His Country Club District



BATHROOMS are located on second floor above the kitchen in each unit. Walls are tiled to conventional height. A large linen cabinet in hall adjacent to bathroom is standard.



Project is part of continuous development of famous Country Club District in Kansas City. Duplexes are located to form buffer between multi-family apartment area and single-family residential section of planned community





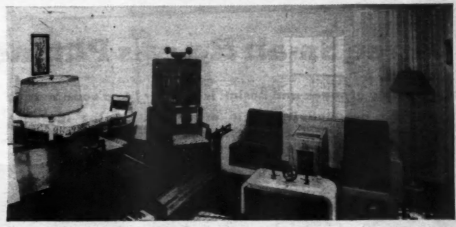
NOTE the varied roof line and entrance treatments over same floor plan. Landscaping is done by the Nichols nursery staff.

THE J. C. Nichols Company, Kansas City, Mo,, is now building a group of two-family dwellings as part of the continuous development of the Country Club District discussed in the March issue of American Builder.

These duplexes are being built in an area zoned for two-family dwellings, to carry out the planned graduation from the Country Club Plaza business section into the single-family residential area. Surrounding the business section, in a narrow zone, the Nichols Company has built large multi-family apartment buildings. The duplexes are located between the large multi-family apartments and the area zoned exclusively for single family homes.

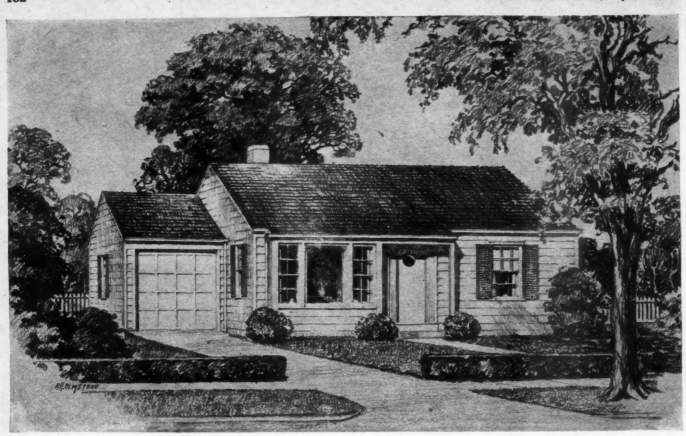
The usual Nichols fine planning and quality in materials and work-manship are being built into these structures. Exterior appearance is sharply varied to remove any semblance of monotony or row housing, while one basic floor plan is followed for all the buildings. Separate heating plants, two-car garages, separate entrances and well insulated walls between the units assure the maximum approach to single-family unit privacy in a two-family structure.

EXTERIOR coverings vary, with brick veneer, asbestos cement shingles and wood siding all being used.



THE living room and dining room areas are one large undivided room,





COMPACT as a watch, this house has ample space to carry on all the functions of normal living.

Three Small Houses Planned for Today's

Economy of space and design is essential to a continuance of high productivity while prices are on the increase

Utility Din-Kit.

Gerage

Table

Table

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Bed Room

8.6 XII-0

Cla

Living Room

13.0 X16.0 + bay

Bed Room

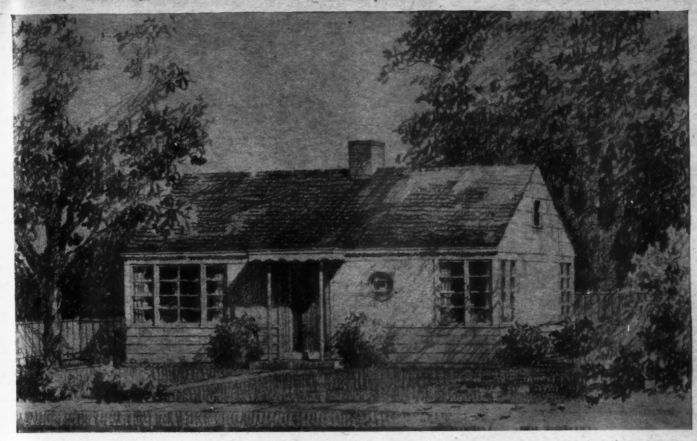
10.0 X12.8

T has often been said that necessity is the mother of invention. In this instance, Willard Walker, designer of Buffalo, N.Y., recognized the need of small homes that would encompass all the elements of good living by providing the necessities required by a family operating in a normal manner.

To this end he realized that compactness of plan, commensurate with ease of circulation, and rooms of a minimum size, yet large enough to perform their normal function would be the first consideration. In relation to the exterior design the need was for simplicity of expression through simple wall and roof lines, avoiding wherever possible additional breaks in these surfaces that tend to increase the costs.

The houses shown on these pages are not intended to be architectural gems or masterpieces, but rather an attempt to design houses that could be built under the existing limitations of today together with the great increase in building costs.

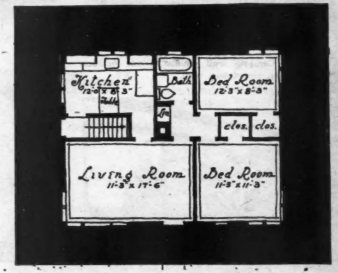
FOUR ROOMS in addition to the bath, utility room and garage are contained in the overall perimeter of the house shown on this page.

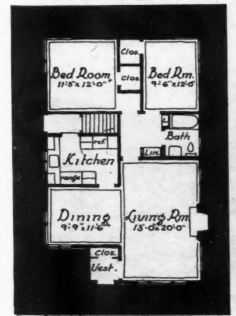


WITH the use of horizontal siding and flush plywood on the exterior, an interesting variation of the normal is accomplished.

Building Program

PLAN of house above is shown at right. Four rooms, bath and ample closet space are provided. Additional storage space can be made available in the attic. The house shown below can be built on a forty-foot lot with room to spare. Five full-sized rooms are provided for in this arrangement, with full basement.







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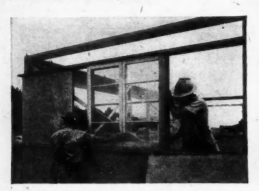
utility verall page. Cemesto system of house construction allows St. Louis builder to erect quality houses for veterans and others in his area



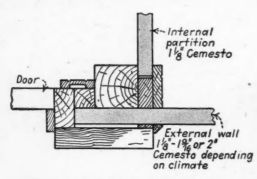
PRECISION-engineered framing fits together to build the structural skeleton.



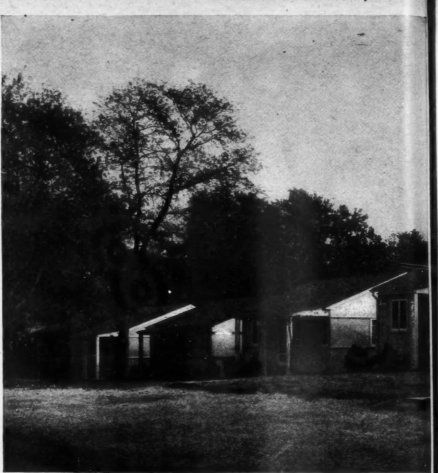
PRECUT Cemesto wall panels fit into position in framing, completing wall.



PRE-ASSEMBLED wood casement window, including frame, is slipped into place.



DETAIL of exterior door opening showing relative thickness of Cemesto used for exterior walls and interior partitions.





JOSEPH H. LEOPOLD

"There Is No Secret

ADOPTING the Cemesto system as his answer to permanent low cost housing in Clayton, Mo., Joseph Leopold started the first house last June, and completed twelve before the end of the year. Fourteen additional houses were under way in February. Leopold, who has been in the building business in the St. Louis suburb for 24 years, formerly built houses ranging in price from \$15,000 to \$20,000.

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COMPLETED Cemesto house. Note the clean, simple lines.



STREET of Cemesto homes in Clayton, Mo., built by Joseph H. Leopold.

to the Cemesto System of Construction" Says Builder Joseph Leopold

Seeking to meet the challenge for low cost homes he produced seven of the twelve houses without basements to sell for \$6,500, complete with lot. The other five, on more expensive land, have basements, and are priced at \$7,750.

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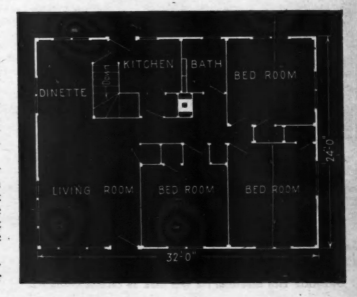
Leopold reports that he had to prove the stability and value of the Cemesto system to FHA. He accomplished that in the routine way, and recognizing that he had an accurately machined house, he used expert workmen selected from the crews he had trained in his war and prewar operations.

Because of resistance to the new type of construction among city officials, the first houses were built on the outskirts of the town. With the first few ready for inspection, city officials made their inspections, and then granted permission for construction of the houses inside St. Louis.

Roof construction in the Cemesto system houses Leopold is building consists of trusses framed on the ground, then lifted into place, and set two feet apart. This eliminates the need for bearing partitions, and permits economies in the interior wall construction.

Experience through most of the cold part of the winter has shown that the houses, all of which are heated with gas furnaces, will average a season heating cost of about \$65. Leopold, thoroughly sold on the principle that the Cemesto system provides rigid, lasting houses, will limit his output in 1947 to what he can construct with reliable crews of mechanics of whose abilities he is sure.

As one enters these Cemesto houses, the feeling of stability and quality is impressive. The precision of all their parts and the ingenuity of the whole assembly is evident to prospective home owners. The floor plan of these Cemesto houses has been carefully laid out so that space is utilized to the utmost. The room connections minimize traffic and make each room conveniently accessible. Ample closet space is provided, and utilities are placed to form a compact group. One and one-eighth inch Cemesto partitions are used. This gains 10 per cent in total floor area.



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Architectural Service

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HOME office of Donovan Dean, A. I. A.

THIS home office of Donovan Dean and Associates, in Lakeland, Fla., is a pleasing combination of functional architecture admirably adapted to contemporary Florida design. The walls are of concrete block, with the exterior painted a light pink color. The small structure is well set off by the natural stone retaining wall fronting on the sidewalk.

In commenting on his design, Mr. Dean says: "The primary function of any architectural office demands that the drafting room have an abundance of true intensity natural light. For that reason the bank of drafting room windows was placed to the north, thereby orienting the remainder of the building as shown by the plan in order to meet the street and property requirements."

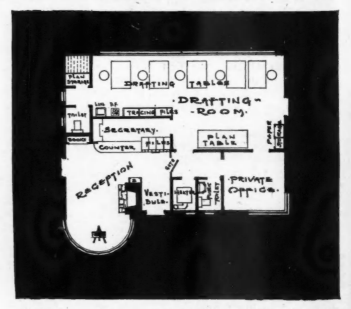
Distinctive appointments in the interior include a fireplace in the reception room. Floors are of asphalt tile and the interior concrete block walls are painted to give a plaster-like appearance. Sash are metal casements. Fluorescent lighting was used throughout with three concealed spotlights in the circular window.



Office Designed for



ONE-HALF inch acoustical tile was used on ceilings throughout.



NOTE large window area on side adjacent to drafting tables.



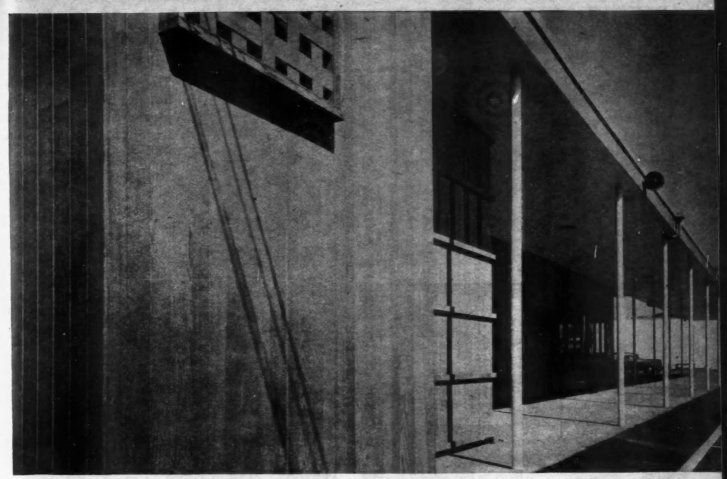


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MAIN ENTRANCE to Coffee Shop is through these double doors of glass (Herculite). Vertical T&G cedar siding and woven cedar slat sign complete the inviting picture. Below is shown the V-shaped serving counter (twenty-three stools) and side-booths to accommodate thirty-four.





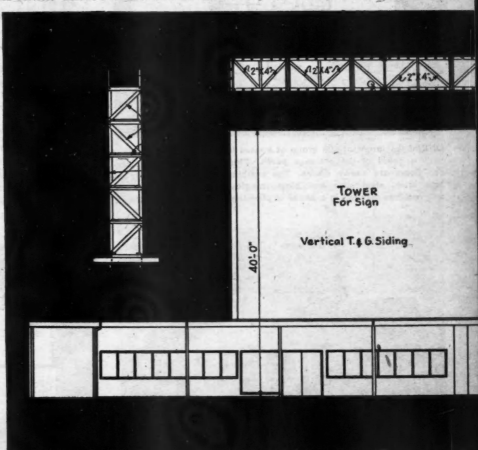


"CURB SERVICE" WING flanks the east side of the Coffee Shop and extends out into the reserved parking area, which provides for 68 cars while 19 more can be receiving "curb service." Below: Details of construction, including safe framing for big sign tower.

sign and general appearance that catch the eye, are distinctive and pleasing, and (4) inside facilities and construction that, under good management, produce quick, labor-saving and sanitary food service.

All these factors have been skillfully considered and utilized in the Waddle's Coffee Shop presented here -a recent development of outstanding quick popularity and success, outside Portland, Ore. It is located on the main highway north, near the famous Jantzen Beach on the Columbia River and close enough to the north industrial district of Portland and to the busy city of Vancouver, Wash., just across the River, to draw considerable lunch time trade from the local business men there. Adjacent to this drive-in eating place there is also a large super-market, a helpful factor for trade both ways since one stop may serve a double errand.

Prominent in the design of Waddle's is the large advertising-sign tower, rearing 40 feet into the air. It is an integral part of the strictly modern lines which Architect Pietro Belluschi, an outstanding apostle of the modern school, has given to this structure.





Norgate -

The design of the 12 houses recently completed at Norgate-at-Roslyn assures the continued high character of this development.

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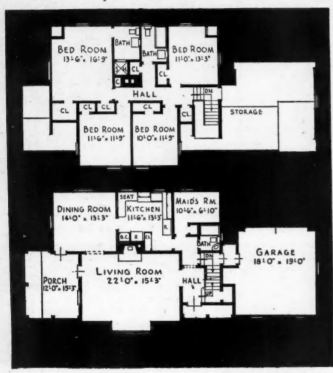
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ONE of the larger of this group of houses is shown at top, together with a detail of the entrance porch. Plans of the first and second floors are shown above. The combination of wood shingles, face brick, steel sash and slate shingles on the exterior walls and roof has resulted in a house of pleasing design and proportions.

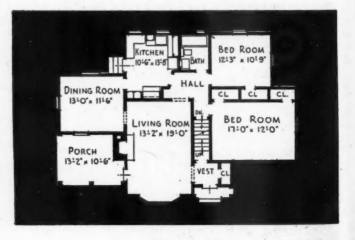


RARELY, in the unceasing quest for examples of good housing and developments, does one come in contact with a project that elicits such a note of complete contentment, serenity and satisfaction, as when entering the road leading into Norgate-at-Roslyn, a Long Island development of fine homes.

On this wooded rolling site where every natural advantage has been retained, Gus A. Mezger, a prominent and successful builder of quality homes in this area, together with Philip Resnyk, architect, Bronx, New York, has created a community of homes ranging in size from four to five bedrooms each. All the houses follow a distinct Colonial pattern with exterior materials varying



ONE of the smaller Norgate houses is shown above, with plans at right. Unbroken roof expanse of front adds to its charm,



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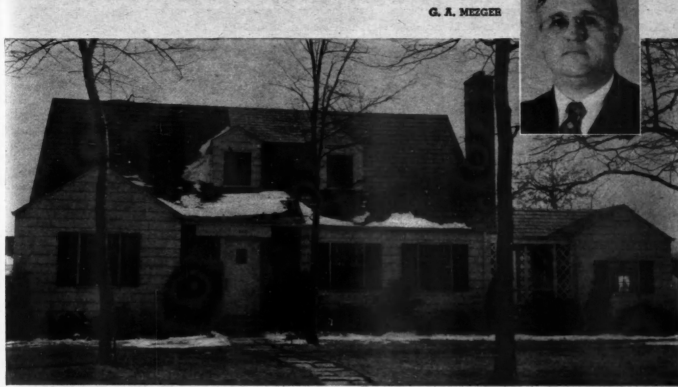
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a Subdivision of Quality Homes



THE story and a half house shown above, with plans at right, has a breezeway and attached garage which are reminiscent of the Cape Cod influence. The interesting dormer on front breaks up the wide roof expanse. Native stone around entrance adds a note of color.

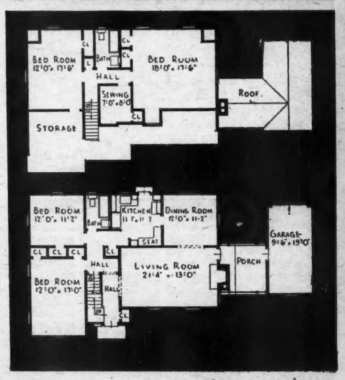
somewhat, in order to eliminate a possibility of sameness.

The road layouts were made to conform to the existing contours as much as possible, and also to avoid cutting any of the fine old trees which grew in abundance on this site. An irregular curving pattern of roads was thus established, adding greatly to the completed picture.

When Norgate is completed it will contain a total of 315 individual homes. Up to the present time 140 houses have been completed. Of these twelve were completed in 1946, three of which are shown on these pages. "There will be no radical departure from traditional design in the homes still to be erected," says Mezger. He has established and stuck to a policy of gradual evolution in the designs of the homes he builds. Improvements, yes; changes due to new materials, of course; but nothing new just for the sake of newness until it has been tried and proved.

In this type of policy lies much of the success of Norgate. Purchasers appreciate the stability that is thus established. They can be assured of lasting value in their investment with a minimum of depreciation because of a lack of outmoded types and styles.

The three houses illustrated on these pages represent three distinct types—a full two-story house with five bedrooms and two baths in addition to the normal compliment of rooms plus a two-car garage; a story and a half house with three bedrooms, sewing room, two bathrooms, living and dining room, kitchen, breezeway and one-car garage; a story and a half cottage type house with four bedrooms and two baths plus living and dining room, kitchen and porch. Due to the extreme temperatures



prevailing in this area entrance halls are provided in each house. Complete basements are provided with all necessary heating and laundering equipment as well as recreational facilities.

The method used by the architect in creating the illusion of a cottage type with low sweeping roofs merits more than a passing glance. With a wide dormer window across the rear which permits headroom and light, additional rooms are thus made available. Wood shingles, siding and brick on side walls, with slate on roofs, generally comprise the exterior materials.

Big Rooms in Small House



IN a woodland setting, the house is low and broad.

OPEN planning in the living section of this home gives spaciousness to an otherwise small house. Three bedrooms and two baths, plus a delightful dining space in the kitchen, make this plan especially attractive.

Home in Portland, Oregon, conceals an interior of size and character behind an outward appearance of trim simplicity. This house is located in Kings Heights Addition, and was designed jointly by Walter E. Hutchinson, owner, and Morton H. Caine, architect.

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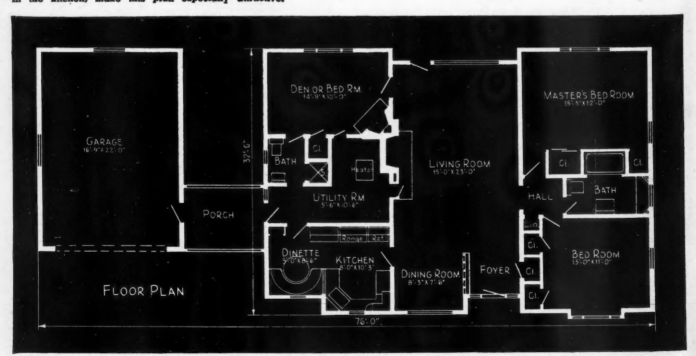
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HERE is a three-bedroom house that LOOKING into the 15½ by 30-might well serve as a postwar foot living room from the enmodel, since it embodies so much of trance foyer. View end of the room is practically all glass. what so many families long for today in the better type home. It is neat and trim on the outside, harmonizing well with its rustic setting. And, within, the rooms are large, well arranged and full of interest and graceful charm for present-day living.

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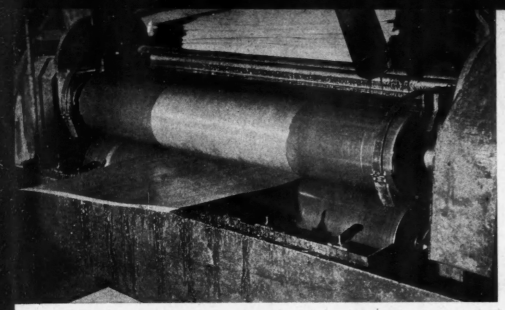
Study the plan and note the hospitable living room with entrance foyer and lightly screened dining room end, from which the kitchen opens conveniently. Two big master bedrooms with de luxe bath and a great array of closets and wardrobes are to the right, while left is the third bedroom, library or den, with its private bath, a luxury usually found only in the highest priced homes.

The utility room is centrally placed and accommodates the gas-fired furnace, automatic water heater and laundry equipment. This is a basementless house. Heating is by the radiant system from hot water pipes of wrought iron laid in the concrete underfloors. A covered porch connects the house and its two-car garage, served by an upward-acting type door.

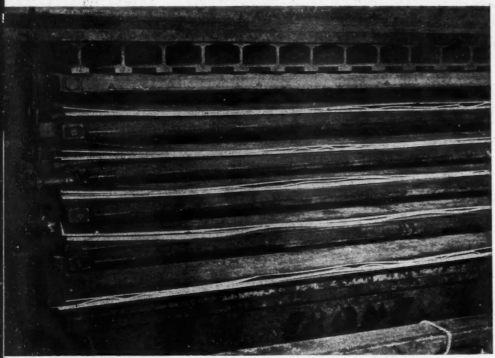
Two wood-burning fireplaces are features of this home. Firewood storage space is provided in the cen-trally located utility room, accessible through bin doors placed beside each hearth, thus assuring a ready supply.

RIGHT: Den has wood walls of imported veneer plywood. Kitchen (below) has round table dining alcove, tile work surfaces and back paneling.





ABOVE: Shown in operation is a double roll spreader machine used by plywood industry to apply glue. Photo shows application of Lauxite glue to Douglas fir plywood panel.



IN THE ABOVE close-up is a batch of plywood in a steam-heated, multiple opening hot press, before application of pressure. Note that two panels are in each opening.



WORKMAN quickly and permanently bonds linoleum sink top with Miracle adhesive.



A COMMON application of Sparamics direct-adhesion tiling is shown in bathroom.

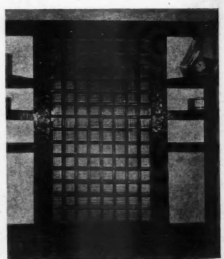
ADHESIVES

Now in use, wartime improvements of bonding techniques, adaptable to building field, show promise of effecting important economies of time, labor, weight, expense, hazard

THE use of bonding agents in building work is not new; in fact, cement, pitch and similar "adhesives" are probably among the oldest known methods of fastening building materials together. But, just as modern building materials, methods and design have progressed since the days of clay, wood and stone, so have "adhesives," as they are known today.

While no one material can properly bond the varied materials used in construction and finishing, nor meet the varied methods of application and assembly, and conditions of service, the demands of war resulted in the development of a type for almost any need. Likewise, it broadened their field of use and made them of far greater value to those engaged in all phases of building construction, alteration and modernization.

Generally speaking, adhesives fall into broad classifications. One group, which is of great interest to those engaged in the design, construction, modernization and maintenance of buildings, is possessed of certain unique characteristics. Specifically, these are that it bonds without heat or pressure; has a strong initial bond; has fast setting bonding strength; is waterproof; withstands



AN example of glass block laid up with Miracle adhesive is pictured above.

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and Their Part in Building

temperature changes; is shockproof and flexible; is anti-corrosive and non-conducting; keeps indefinitely and is retempered and yet can be cut,

painted and easily applied.

Adhesives possessing these properties had been to some extent used in the past for bonding such diversified materials as tile, glass, mirrors, metal and plastic plates, insulation, decking, safety treads and mats, metal hangers and supports, to metal, wood, concrete or other firm, rigid surface. The need for various forms of mechanical anchorage had, thusly, been eliminated, with consequent savings in time, labor, weight, expense and hazard.

Another group of adhesives, sometimes referred to as "emulsions" because of being made from substances which enabled them to meet the requirements both of the materials being bonded and of the methods of application, was designed primarily for combining or bonding of fabrics, leather, felt, paper, asbestos, cloth,

and similar materials.

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Uses of Glue Expanded

Another extensively used adhesive is glue, which though widely used before the war, promises even greater use in meeting the demands of present day building operations. Comparatively recent development of new, completely durable glues, with time and labor saving methods of application, has, for example, made possible an increased utilization of small wood sections laminated into large, strong structures such as arches, girders, and general built-up members. Also these new and better adhesives are ideally suited to the fastening of plywood and composition boards to stud and framing members for mass production of wall panels in factories.

Developed largely in forms known as casein and synthetic resin glues, they are available for practically every conceivable gluing application.

Glues are available to meet every specification, regulation and building code, and are increasingly used because gluing is the only method of developing full resistance to shear over 100 per cent of the contacting area of two surfaces. As a result, the glue bond represents rigidity as well as strength, and enables the builder to use his materials to full advantage. Plywood, for example, has very high strength in tension, but when used bonded to a supporting core, the plywood covering forms a hollow plywood covering forms a hollow strong, permonent bond is required and girder or box beam far stronger than elements of time and labor are important.

a solid member of the same weight.

The technique of accelerating the setting reaction of resin adhesives with "stored-heat" is currently causing considerable discussion in the woodworking industry and among builders in the prefabrication field. For years the use of heat as an accelerator has been recognized. Steam platten presses have been standard in many plywood plants for twenty years, but it has been difficult to use heat for secondary gluing. Spaces and surfaces were too small, corners too abrupt, and special plates too expensive.

The principle of stored-heat gluing is based on the fact that wood retains heat. By pre-heating the stock to be glued, it is possible to store heat and to apply it directly at the glue line where it is needed. This can be accomplished by the means most practical and economical for a particular operation—by steam plates, electrical strip heaters, ovens, infra-red lamps, radio-frequency equipment, etc. The surface temperature and depth of penetration required are factors de-

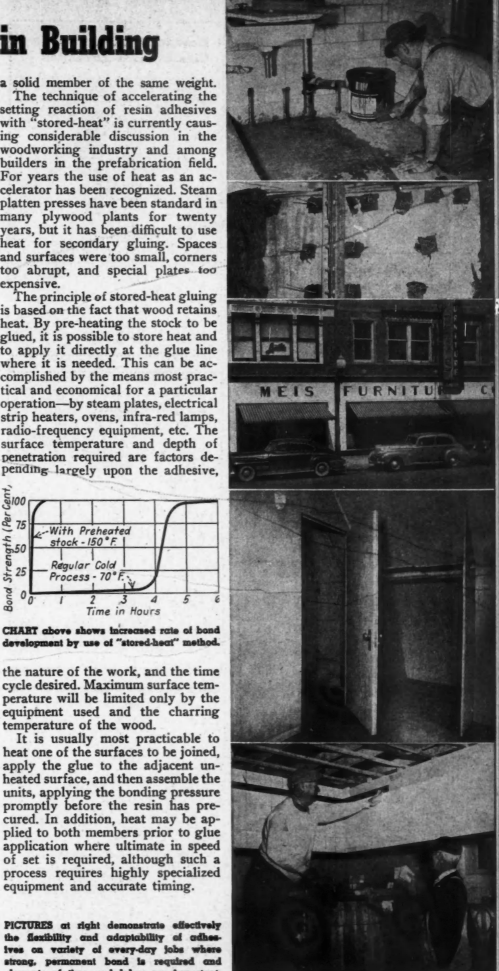
\$100 æ 75 -With Preheated Strength 52 stock - 150°F. Regular Cold Process - 70° F. Time in Hours

CHART above shows increased rate of bond development by use of "stored-heat" method.

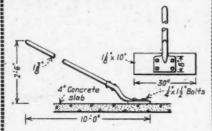
the nature of the work, and the time cycle desired. Maximum surface temperature will be limited only by the equipment used and the charring temperature of the wood.

It is usually most practicable to heat one of the surfaces to be joined, apply the glue to the adjacent unheated surface, and then assemble the units, applying the bonding pressure promptly before the resin has precured. In addition, heat may be applied to both members prior to glue application where ultimate in speed of set is required, although such a process requires highly specialized equipment and accurate timing.

PICTURES at right demonstrate effectively the flexibility and adaptability of adhesives on variety of every-day jobs where

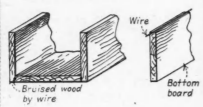


How to Make a Float for Concrete



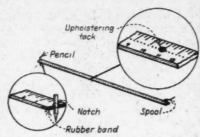
A float can be made from an old square point shovel. Burn out the old handle, cut off blade 8 in. long with cold chisel. Punch four ¼ in. holes and bolt on one ½ in. x 10 in. bottom piece. One ¾ in. x 10 in. closet pole is to be used as handle.—J. G. CALD-WELL, San Mateo, Calif.

How to Make a Watertight Joint



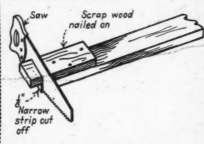
First take the bottom board or plank and stand on edge on a solid trestle or other support. Then take a wire or other metal form, lay it on the edge of board and pound in the edge and keep moving down the length of bottom material, doing same on both edges. Then plane off the edges to about the depth of the groove made by the wire. When the sides are nailed to the bottom and the finished job becomes wet, the groove expands and makes a tight joint.—CLIFFORD B. TOWNSEND, Columbus, N.J.

How to Draw Large Circles With Yardstick



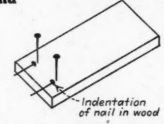
Cut a notch in the end of a common yardstick to receive one-half the thickness of a pencil. Fasten a rubber band around the end to hold pencil. Punch holes for each inch or fraction in the center of stick with tack which is used as pivot. Place spool at end for balance.—VICTOR H. LAMOY, Upper Jay, N.Y.

How to Cut Narrow Strip Off Wood



When a board is a trifle too long, nail a scrap piece of material on the plank and saw through both pieces. In this way the saw will be guided. — HERBERT E. FEY, New Braunfels, Texas.

How to Avoid Splitting When Nailing at Board's



In driving a nail near the end of a board, it often causes it to split. Take head of nail, place it on wood between point of entry and end. Hit same with hammer, causing a depression crosswise to the grain of board. This will avoid splitting.—JOHN KIL-COYNE, San Diego, Calif.

AMERICAN BL

Western Type House Influences Style Trend

By R. J. Alexander

FROM year to year the Western type house has grown in popularity; its charm and simplicity have influenced residential design more than any other style trend in recent years.

Essentially it is a style well adapted to larger houses, but some of its design features, its feeling of solidity and straightforwardness fits the small house equally well.

A rambling floor plan with exterior elevations having low, horizontal lines will give the desired effect of spaciousness. A lowpitched hip roof with wide eaves is desirable. Wood shingles are recommended for the roof covering with thick butt asphalt shingles for the alternate.

The Western type house should be placed on a lot of generous size and is particularly well adapted to a sloping site or a lot with more than the usual elevation. The house and grounds should radiate a feeling of informality rather than the precise, orderly setting of the Colonial style.

Exterior wall coverings should be of materials suitable to the location, site and climate; wood siding of bevel pattern with wide exposure and thick butts; double coursed wood shingles laid with a wide exposure; brick or stone.

Two or more types of exterior facing may be blended harmoniously. A portion of the exterior may be of wide boards applied vertically with wood battens covering the joints. Brick or stone may be used to feature the entrance.

Native stone is admirably suited to the Western style and may also be used effectively for the chimney or fireplace which should be of generous proportions.

The use of mouldings and other exterior ornamentation should be held to a minimum. The house should get its character from its general design and correct use of appropriate materials rather than from details.

For the interior wall covering the designer will have a variety of materials to choose from, all appropriate to the style. Gypsum board or plaster may be used. Wood panelling is effective. Plywood, hardboards and other materials in sheets may be used to advantage on some of the walls.

Simplicity should be the keynote in selecting trim, doors, cabinet work and built-in features for the interior. As its name implies, the Western type house is to be lived in and with.

AN BUILDER'S BETTER DETAIL PLATE

147 Nº. D-30. DETAILS. WESTERN. TYPE. HOUSE. Cement cap Borton ridge FRONT. PLAN. OF . ENTRY. No. 1. Wood shingles. 41/2 to weath.
Rafters 2"x 6" 16" c. to C.
Roof boards. Note. to be laid solid if asphalt shingles are used. 5" Hanging 11/6" x 2... 1"x 2" Standard Frame. No head caring. ECTION. B.B ECTION A.A. PETAILS. OF . PENTILS . ABOVE . WINDOW ERIOR WALL. wood thingles 0.8 Volley. Red Cedar thingles.
1st. Course, #3 Grade.
2nd, or finish Course
to be #1 Grade.
2nd. Course dropped
1/2 below 1st. course.
Approx. 11 Exposure. Flaching Blocking tock mold Flastone stoop cement or stone sill. PLAN. OF . CHIMNEY DETAIL . OF . Grade · ENTRANCE · FRAME ABOVE ROOF. SIDE ELEV. OF.

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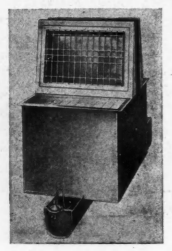
NEW PRODUCTS

Offered by Manufacturers

FLOOR FURNACE

AB4720

The Holly Manufacturing Co., 857 South Arroyo Parkway, Pasadena, Calif., produces the Stubby line of floor furnaces. A patented shallow type furnace with removable burner pan, the Stubby design effects important savings in both installation and operation. The furnace, which measures



only 25 inches from finished floor to bottom of burner pan, is installed from above the floor in a hole that can be cut to the exact furnace size. The patented Stubby burner pan contains all controls and is separately attached to the bottom of the furnace by two wing nuts. This facilitates both installation and service.

NEW PANEL SIDING

A new type Ford-V-Neer panel siding using Fiberglas as the structural base material has been added to the line of the Ford Roofing Products Co., 111 West Washington St., Chicago 2, Ill.

Because its Fiberglas base cannot rot or decay, absorb moisture or



shrink in any way, the new Ford-V-

not house termites or vermin, has high insulating qualities, and absorbs

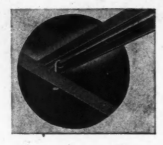
While the Fiberglas base is light in weight, it is very strong and easily cut. This permits using Ford-V-Neer in large size panels and fitting it accurately around windows and gables.

The new Ford-V-Neer retains all the advantages developed with the old type base. It is furnished in panels 5/8 in. thick, 24 in. by 36 in. in size, shiplapped on four edges. It is available in either brick or stone pattern, in a wide variety of colors.

NAILING CHANNEL

AB4706

A rod around which the nail loops automatically when driven into the channel, resulting in a uniform grip or anchorage when installing sheets, panels, boards, planks, or moulding to steel, concrete, and masonry, is the exclusive feature of the Nailock nailing channel. New product of The Sanymetal Products Co.

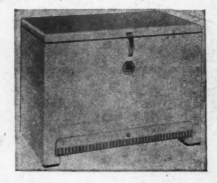


Inc., 1701 Urbana Rd., Cleveland, Ohio, it is attached to steel furring channels or structural steel members by clips, wiring, or spot welding, in vertical, horizontal, or inverted positions. Nails of different sizes are available.

NEW COLD-RUN RESIN GLUE

National Adhesives, 270 Madison Ave., New York 16, N.Y., has developed a new cold-run, fast-setting resin wood glue that can be handled and machined after 20 to 30 minutes' clamping time. A wartime develop-ment named Wood-Lok, now available to all woodworking industries; outstanding features are: a bonding quality never weakened by constant heating; a liquid which does not harden in the pot nor change characteristics during shipment, application, or use; storage and working life of months; no odor; fast setting speed shortens assembly lines and frees Neer is completely weatherproof. Other advantages derived from its Fiber-strong, resilient bond unaffected by glas base are that it is fireproof, will

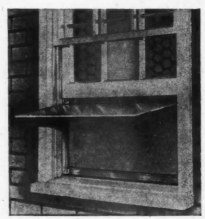
An eight cubic foot home freezer with storage space for 280 pounds of food is available from Hotpoint, Inc., 3600 W. Taylor St., Chicago 44, Ill. The unit, designed chest-style, is 36 in. high, 49 in. wide, and 311/8 in. deep. It has four wire storage baskets near the top surface, two refrigerated shelves for fast freezing small packages at the upper left, and



room below the baskets for larger items or long-period storage. As the top is lifted, the interior is automatically lighted, and when closed with the handle, the freezer locks tight. A light alarm gives warning in the event of mechanical failure.

REMOVABLE SCREEN

A shutter which closes automatically if and when the rain blows through the screen is the outstanding feature of a removable window screen being marketed by the Alliance Automatic Window



Screen Co., Alliance, Ohio. Inserted under the inside window, the screen is held in place by two compression screws. It is made of aluminum, of standard height, but comes in varying widths.

(Continued to page 150)

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Today's trend of building garages "up front" dictates the installation of attractive garage doors. Ro-Way Overhead Type Doors offer your clients the utmost in appearance plus security, economy and mechanical refinements.

Ro-Way Doors are "out in front," too, in the years of trouble-free service they render. In any weather, they operate smoothly and easily. Ro-Way "Tailor-Made" Power Springs, Ro-Way's Friction Reducing Track, Double-Thick-Tread Track Rollers, and "Crow's Foot" Outer Bearing Support insure extra years of service. Ro-Way Parkerized and Painted Hardware add to your client's satisfaction. So for the "other front door," specify RO-WAY—the Overhead Type Door that's "out in front" in more ways than one!

Dependable RO-WAY sales and installation service is available all over America. See classified telephone directory for principal city distributors. See our catalog in Sweet's.

ROWE MANUFACTURING COMPANY

720 HOLTON STREET

GALESBURG, ILL., U.S.A.

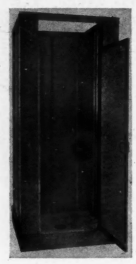
There's a Rollay for every Doorway!

NEW PRODUCTS

(Continued from page 148)

ALUMINUM SHOWER CABINET AB4712

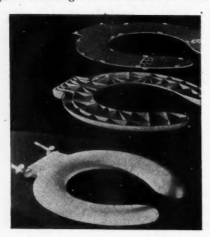
An aluminum shower cabinet designed for use in remodeled or additional bathrooms as well as for new construction is



available from the W. R. Ames Co., 150 Hooper St., San Francisco 7, Calif. Composed of five formed sections with interlocking flanges, the cabinet is watertight, lightweight, and can be assembled by one man. It comes complete with curtain rod, welded aluminum receptor, chromium plated brass caulk-in drain, and rubber gasket. Provision is made for the addition of a standard glass shower door.

TOILET SEAT AB4716

A toilet seat of Tenite plastic which will not crack, chip, or peel is being made by the Standard Tank & Seat Co., Camden, N. J. The toughness of the plastic plus the design of the molds in which



seat is formed combine to produce a product that is strong, lightweight, and long-lived. Bumpers, usually made of rubber and fastened to the seat by screws, are an integral part of the seat. The back is provided with a metal tube in which hinge posts are inserted.

HOME WALL SAFE AB47

A wall safe for the home is being manufactured by the Meilink Steel Safe

Co., Toledo, Ohio. Its heavy steel plates electrically welded, walls with Thermocel insulation, and three-tumbler combination lock that controls two operating bolts in the front of the door and two interlocking bolts at the rear of the door, will protect valuables from theft and fire. It is designed for installation flush with the wall.

IMPROVED SCOOPMOBILE AB4717

The addition of power steering and an enclosed cab are now optional equipment on the standard model Scoopmobile, the Mixermobile Mfrs., 6853 N.E. Halsey, Portland 16, Ore., have announced. The Scoopmobile, a tricycle type machine, is designed to handle virtually any type of material. The addition of hydraulic power steering increases the machine's efficiency and ease of operation. The enclosed cab, which features an upholstered seat, windshield wiper and large safety plate windshield, is added for the comfort and protection of the driver.

EXTENDED SURFACE RADIATION AB4702

New postwar product of Warren Webster & Co., Camden, N. J., is their Webster Type WI extended surface radiation for installation around walls where floor space or vertical wall space are limited. Made of specially annealed copper tubing with rub reinforced, square pressed aluminum fins and brass female couplings, units are available in five



lengths from 2 ft. to 6 ft. inclusive, and are furnished with a perforated pressed steel cover where desired. They are particularly suited to garages, rumpus rooms, shops, storerooms, and industrial plants.

CELLAR STAIR UNIT AB4709

A cellar stair unit fabricated of steel complete with side walls for the cellar-way and risers and treads has been developed by The Bilco Co., 164 Hallock Ave., New Haven, Conn. For new home installation, all that is required is an opening in the ground wall with five anchor bolts on each side for fastening the side walls of the stairs. The unit can then be assembled on the ground, slid into place, and caulked along the seams. It is also used to replace existing cellar stairways.

RIGID ALUMINUM SIDING AB4722

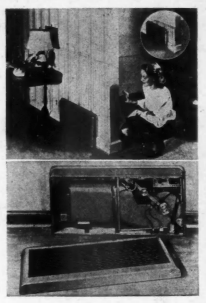
A rigid aluminum siding that lies flat against the sheathing has been developed by the Compo-Miracle

Products Co., 15221 West Eleven Mile Road, Berkley, Mich. Manufactured in four-foot lengths, the siding can be handled by one man. Working from the bottom of the wall upwards, each length interlocks with the length below, forming a rigid connection. Joints are staggered and nailed, assuring a tight butt. If desired, the siding can be painted.

MIDGET FURNACE

AB4705

A small, compact gas-burning heater to be installed in wall, ceiling or floor is being manufactured by Stewart-Warner Corp., 1826-52 Diversey Parkway, Chicago 14, Ill. It burns natural, manufactured, mixed or bottled gas, and has a



heat output of 25,000 BTU's per hour. To install, a gas and electric connection plus fresh-air intake and exhaust vent to an outside wall are required. The unit is housed in a cabinet 11 x 14 x 32 inches. Thermostatic control maintains heat continuously, and there is no pilot flame. Ignition is electrical.

STEEL SCAFFOLDING BRACKETS AB4701

Steel scaffolding brackets which eliminate the need of nails or bolts to build



scaffolds in a comparatively short time are available from Northwest Tube and Metal Fabricators, 2658 S.E. Tenino St., Portland 14, Ore. Consisting of two simple steel devices—a bracket and a brace—they are used with regular 2x4's and 4x4's. Scaffolds can be constructed to any height, and the lumber can be re-used.

PLASTIC GLAZING

AB4713

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A new plastic glazing material which admits light and provides a weather barrier has been announced by The Richkraft Co., 228 N. LaSalle St., Chicago, Ill. Made by laminating a lightweight cord net between two sheets of cellulose (Continued to page 152)

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CHOOSE a Thrush controlled, forced circulating, hot water system for real "solid comfort." It provides continuous radiant heat . . . without requiring continuous Circulator operation. Thrush Flow Control System automatically regulates water temperature to maintain absolutely uniform comfort regardless of outdoor weather changes. Operating cost is low because the Thrush Circulator normally operates only a few minutes out of each hour, and firing unit operating periods are shorter.

YEAR 'ROUND HEAT, HOT WATER

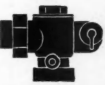
FORCED circulating Thrush Flow Control Hot Water Heating System is completely automatic, convenient, and economical of fuel. It also provides Summer-Winter domestic hot water from the same boiler at low cost. Heat distribution is quicker and there is no wasteful overheating. Installation costs less because forced circulation permits the use of smaller pipe, valves, and fittings. If you are not familiar with Thrush Systems, see your wholesaler or write for literature. Address Dept. G-4.

THRUSH RADIANT

HEAT CONTROL



THRUSH WATER CIRCULATOR



THRUSH FLOW CONTROL VALVE

H. A. THRUSH & COMPANY PERU · INDIANA

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(Continued from page 150)

acetate, it is waterproof, flexible, and admits over sixty per cent of the sun's ultra-violet rays. Suitable for poultry houses, barns, or cold frames, it can also be used for closing in buildings under construction or winter-closing outside scaffolding.

COMPACT REFRIGERATOR AB4711

A compact refrigerator with a storage capacity of six cubic feet of food in a cabinet of about the same dimensions as the conventional four-cubic foot model is being manufactured by the Frigidaire Division of General Motors Corp., 300



Taylor St., Dayton, Ohio. It features a large super-freezer compartment with two ice-making trays and a freezer chest which holds fifteen pounds of frozen food. An all-aluminum cold storage and defroster tray, and a control switch with ten separate temperature adjustments are also standard equipment.

BATHROOM HEATER AB4704

An improved model of the Thermador long radiant electric bathroom heater is being manufactured by the Thermador Electrical Mfg. Co., 5119 District Blvd., Los Angeles, Calif. The heater, 48 in. high and 9 in. wide, is installed flush with the wall. Its features are a streamlined grille of highly polished aluminum which absorbs less heat and infra-red rays than more metallic grilles, and a reflector of etched aluminum which gives maximum radiation to infra-red rays. The switch, located at the top of the grille, is recessed. Easily installed, it can be used as an auxiliary heater or as a complete unit.

ALUMINUM STORM WINDOW AB4721

A combination storm window and screen of durable, extruded aluminum in a soft non-glare finish is the newest

product of The Eagle-Picher Co., Cincinnati, Ohio. The sash is divided into two portions: One portion remains a permanent installation, gives year 'round weather seal, and eliminates window drafts and dust infiltration; the other forms interchangeable storm



window panels and aluminum screen inserts. Controlled ventilation is provided through a sliding panel and louvers located at the bottom of the frame.

HAMMER TACKER

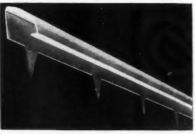
AB4714

The Fastener Corporation, 888 Fletcher St., Chicago, is producing an improved automatic hammer tacker model HT-550. Increased driving power with decreased effort are the outstanding features of this tacker which weighs two pounds and loads 168 staple tacks.

BASEBOARD TRIM

AB471

Lopo-Trim, a steel quarter-round designed as baseboard trim, a low potential wiring raceway, or as a quarter-round trim above or beneath a plug-in strip, has been announced by National



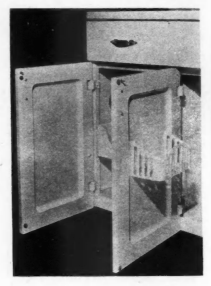
Electric Products Corp., Chamber of Commerce Bldg., Pittsburgh, Pa. Projecting down from the back at 3 in. intervals are steel prongs. When Lopo-Trim is installed, these prongs are pushed down behind the baseboard or the plugin strip, and hold the quarter round in

place. Nails, screws or fasteners are not needed. Available in 6 ft. lengths, it has a neutral satin grey finish which will harmonize with any color scheme or which may be painted to match baseboard, floor or walls.

NOISELESS CABINET

AB4710

The elimination of metallic noise is the new construction feature of the Youngstown undersink cabinet, product



of the Mullins Mfg. Corp., Warren, Ohio. This is accomplished by depressing the inner steel panel so the surface meets that of the outer panel and placing between the two a highly efficient sound insulation; a strong laminated structure results.

MULTI-PURPOSE CLAMP

AB4708

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For clamping cabinet work for gluing operations, holding bar stock for multiple grinding operations, and forming plywood shapes prior to installation, the Marman Products Co. Inc., Inglewood, Calif., offers a new multi-purpose clamp. The clamp consists of a snap-on interchangeable stainless steel strap, 11/2 or 2 inches wide, of any length, a square swivel assembly, and take-up and locking screws of cold-rolled steel. By wrapping the clamp around an object and tightening the locking and take-up screws, intense pressure can be obtained. It can be instantly released by backing off locking screw one-half turn.

CHECK NUMBERS AND MAIL COUPON FOR INFORMATION

American Builder, 105 West Adams Street, Chicago 3, Illinois

NAMEADDRESS CITYSTATE ... **AB4701 AB4702 AB4703 AB4704 AB4705 AB4706 AB4707 AB4708 AB4709 AB4710 AB4711 AB4712 AB4713 AB4714 AB4715 AB4716 AB4717 AB4718 AB4719 AB4720 AB4721 AB4722 AB4723**

When you address inquiries direct to manufacturer concerning a new product described here, please mention that you saw it described in American Builder.

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MONARCH* UNI-POINT

radial saw is PORTABLE

-made of magnesium

-Different in 4 important ways:

anywhere with the Portable

LIGHTEST Move right in ready for work

Monarch Uni-Point. It's made of magnesium - the

take it with you wherever you are building.

AT LEAST 25% FASTER

your building schedules and increase your profits.

world's lightest, most compact 12-inch radial saw. Your big

profits are where your Monarch Uni-Point is. Now you can

The exclusive one point cutting principle of a Monarch

Uni-Point, eliminates faltering and fumbling. It enables you to slash one fourth from your saw time. With a low

cost Portable Monarch Uni-Point you can cut days from

ALL-PURPOSE This new portable is capable

cut in wood. It does them all with absolute accuracy be-

cause of its rigidity and machine tool construction. And you can change from rafter notching to stairway stringer

routing in a few brief seconds. Bevel, miter, compound

miter, rip, shape, rout, dado, plus all the rest ... they're easy

for this versatile new Monarch Uni-Point. And its full 3 by 16-inch crosscut and 201/2-inch ripping capacity is greater than any other radial saw of similar size and mobility.

SAFEST There is no menacing arm jutting in your

your Monarch Uni-Point. Completely covered saw teeth,

one-notch fence, contour design, positive kickback preventer-these and other outstanding protection features

help make this new magnesium portable a sure bet for big-

ger, safer production. Send today for more facts about it.

way while you saw or lay out work on

of making every imaginable

UNI-POINT

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Write for your FREE copy

booklet -

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Prompt shipment also can be made of stationary Model AJ, for heavier production. In permanent installations this popular larger sized Monarch Uni-Point has saved time and money for users averywhere. It is mounted on open steel frame table and its 16-inch blade is powered by

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larger MONARCH UNI-POINT

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Manufacturers of Saw Mill and Woodworking Machinery

50 MAIN STREET . HACKETTSTOWN, NEW JERSEY

3 HP or 5 HP motor; crosscut ca-pacity 4½ inches deep by 25 inches wide and 0 to 31 inches for ripping. All the famous Monarch Uni-Point advantages make this Model AJ the outstanding stationary radial saw buy. Order now for best de-livery.

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AMERICAN DEPENDABILITY

Portable Power Saws and Sanders are at the top of the list of equipment that builders expect to buy this year as shown by a recent survey. American builds both—with top-dependability.

All American products are Quality-built to keep your production UP and costs down. Expert maintenance service near you with American distributors in 35 principal cities.



FLOOR

Four models including 8 and 12 inch drum widths. Smooth, uniform sanding.



SAWS

New Portable Electric Saw. Big power .. easy handling . cuts any angle. 8" blade.



SMALL SANDERS

Many uses for the Sanderplane, a belt sander.. Speedy Spinner semi-flexible disc sander.. and Floor Edger, a disc-type sander.



MAINTENANCE MACHINES

Labor-saving machines for polishing, disc sanding, steel wooling and scrubbing floors. Many models., 10" to 17" discs.

Write for further details

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Catalogs and HOW-TO-DO-IT INFORMATION

309—CHROMTRIM ALUMINUM MOULDINGS—and their many applications to building materials and linoleum products are treated at length in a 24-page, full color catalog issued by R. D. Werner Co., 295 Fifth Ave., New York 16, N.Y. Specifications and installation instructions are given.

310—PRESSED STEEL FURNACE—A gas fired warm air furnace designed for the small home market is featured in a single page bulletin prepared by Morrison Steel Products, Inc., 601 Amherst St., Buffalo 7, N.Y. The mechanics and specifications of the furnace are the essential points covered.

311—ORNAMENTAL IRON—Hand-wrought, for stoop, porch, and balcony railings, for canopy brackets, and for screen door grilles, is the subject of a brochure being distributed by Wooda B. Elliott, P.O. Box 86, Winter Park, Fla. Specifications, sizes, prices, and illustrations of stock items are featured, together with pictures of actual installations.

312—CONCRETE BLOCK MACHINES—The Super Vibrator, a 2-unit machine, and the "Little George," a single-unit machine, are described and illustrated in pamphlets available from the F. C. George Machine Co., 100 S. Westmoreland Dr., Orlando, Fla. Specifications of each model are given together with detailed description of their operations and their products.

313—CUSTOM-BUILT KITCHENS—are the subject of a 16-page full color booklet titled "Your Kitchen and You." Prepared by the St. Charles Mfg. Co., St. Charles, Ill., the booklet features model kitchens, individual units designed for specific conditions, and kitchen accessories. Details of kitchen planning are given.

314—IDEAL WINDOWS AND DOORS—of Ponderosa Pine are featured in a handbook being distributed by Wm. Cameron & Co. Inc., Waco, Texas. Prepared for the convenience and use of builders, the booklet gives sizes and specifications supplemented with illustrations of a variety of doors and windows available.

315—ASBESTOS—How it is created by nature; where it is found; how it is mined; and its many important uses in modern life are graphically told in a 40-page illustrated booklet by Dr. Oliver Bowles and available from The Ruberoid Co., 500 Fifth Ave., New York 18, N.Y. This is an informative reference piece.

SERVICE COUPON—CLIP and MAIL to CHICAGO

Readers Service Department, American Builder,

(April 1947)

105 W. Adams St., Chicago 3, Ill.

Please send me additional information on the following product items, or the catalogs, listed in this department:

Numbers.....

Name

OCCUPATION*

*Please note that occupation must be stated if full service is to be given.

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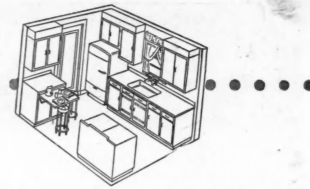
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size or shape of kitchen can be a Curtis Kitchen!

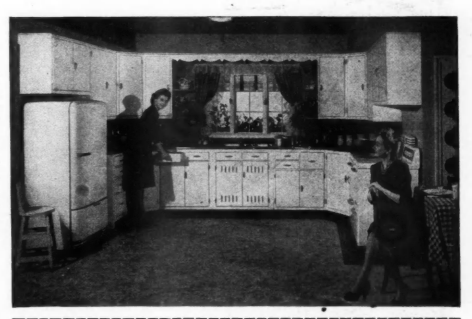
Unlimited flexibility in planning kitchens of any size or shape—that's why Curtis sectional kitchen cabinet units help you provide kitchens which fit the owner's needs exactly.

There are 21 basic unit types of Curtis wall and counter units—and a total of 75 sizes, not including special cabinet accessories. Yet all dimensions of units are standardized to fit in with other standard kitchen equipment—and all Curtis units fit together to present a modern, streamlined and handsome appearance.

Naturally, Curtis kitchen cabinet units are made of wood—for Curtis' experience with thousands of individual kitchens has shown that wood cabinets provide lasting satisfaction. All units are furnished prime coated—ready to finish in any color to suit the owner's taste and preference. Let us send you our new 24-page color book "It's Fun to Plan Your Own Kitchen"! Or see your Curtis dealer soon for your copy. Modern, beautifully styled hardware is furnished for each cabinet, to be applied on the job.

Curtis kitchen units are designed and constructed to permit installation with the minimum of labor. Expert machining and workmanship produce units which, when bolted together, are firm, square, and perfectly aligned. These cabinets are made like fine furniture—with a combination of quality features found in no other type of cabinets, but true of all Curtis Woodwork for over 80 years. The kitchen here shows a typical installation of Curtis stock wood cabinets.





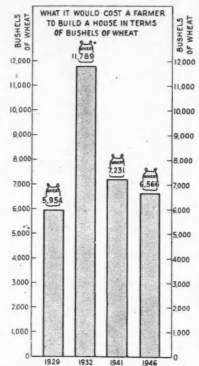
| CURTIS COMPANIES SERVICE BUREAU AB-4K Curtis Building, Clinton, Iowa Gentlemen: Please send me your new color book on Curtis Wood Kitchen Cabinets. |
|---|
| Name |
| Address |
| CityState |

Commodities—Not Dollars—Basis of Value

DISCUSSION of the national income in terms of dollars in these days of postwar inflation is extremely misleading; of much more significance is the comparison of prewar and postwar production expressed in terms of the number of houses constructed, of production of automobiles, electric washing machines, refrigerators, radio sets, shoes, beef, wheat, and butter, and the other commodities which comprise our national income.

The Department of Commerce recently estimated 1947 national income at 173 billion dollars. The official estimate of national income for 1946 was 164 billion dollars. The estimated 1946 income was thus twice the national income of 83 billion dollars in boom 1929 and four times the national income of 40 billion dollars in depression 1932. The national income expressed in dollars did not exceed 1929 until 1941, when it was 97 billion dollars.

When we lift the veil of dollars we see that the production of commodities in 1946 was not twice 1929 production nor four times 1932 production nor will it be in 1947. Production of passenger automobiles in 1946 was less than half of 1929 production—2.1 million passenger automobiles in 1946 as compared with 4.6 millions in 1929. Motor company officials estimate that 5 million



SOURCE of basic data—Cost of St. Louis six-room frame house: Roy Wenzlick. Average price of wheat per bushel to the farmer: Statistical Abstract of the United States.

motor vehicles of all types will be produced in 1947, which will be less than the 5.4 million produced in 1929.

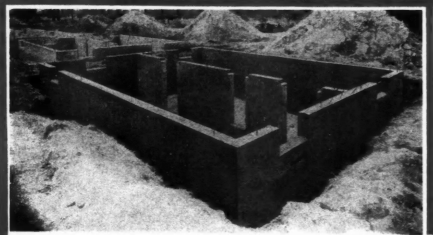
Production of electrical appliances in 1941 generally exceeded 1929 production. Production in 1946 in most cases equalled or was less than in 1941. In 1941 the radio industry produced 13.7 million sets, about 15 million in 1946 and expects to produce an equal number in 1947. The production of clothing and food normally keeps pace with the growth of population and a surplus of agricultural products is available for shipment abroad.

It is anticipated that the construction industry will build 750,000 or possibly one million non-farm dwelling units in 1947, as compared with 710,000 in 1941 and 510,000 in 1929. This would be a good rate of increase as compared with other important industries.

If, instead of looking at costs of house building in terms of dollars, we computed the cost in terms of commodities that would be exchanged—that is, the number of bushels of wheat, electric refrigerators, automobiles, etc., at 1929, 1932, 1941 and 1947 prices—we would have a more realistic cost comparison.

Our chart is based on average price of wheat per bushel received by farmers, and does not reflect the price of \$3.00 per bushel recently quoted.

Not ONE but TWO Foundations a DAY



Patents Pending General Const. Co. pours two of these basements with dividing wall a day.

Atlas SPEED Forms are a designed Steel Form, good for re-use indefinitely without repair. Easy to erect, strip and move. Go together with wedge bolts. Simple to assemble with a hammer. Even unskilled labor can set

them. Interchangeable for walls or flat slabs. Adjustable for all conditions. Inserts easily accommodated. No studs needed in wall forms—No joists in slab forms.

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Irvington 1, New York

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at 1½c per Sq. Ft. For Form Labor

General Construction Co. of Columbus, Ohio, says—
"We have recently completed 150 basements on a housing project. With two sets of forms we have been able to pour two complete basements per 8-hour day (2,000 sq. ft. of contact surface per basement).

"After 150 uses these forms did not require repairs or maintenance, and are now ready to be used on an additional project of 250 basements.

"The following crew was used throughout the entire job: I Crame and Operator, I Carpenter and 2 Laborers. Based on our wage rates, cost was .01½ cent per Sq. Ft. of contact surface."

(signed) L. A. Gusso, Partner 16 East Broad Street, Columbus, Ohio

Now In Use on More Than 25,000 Buildings

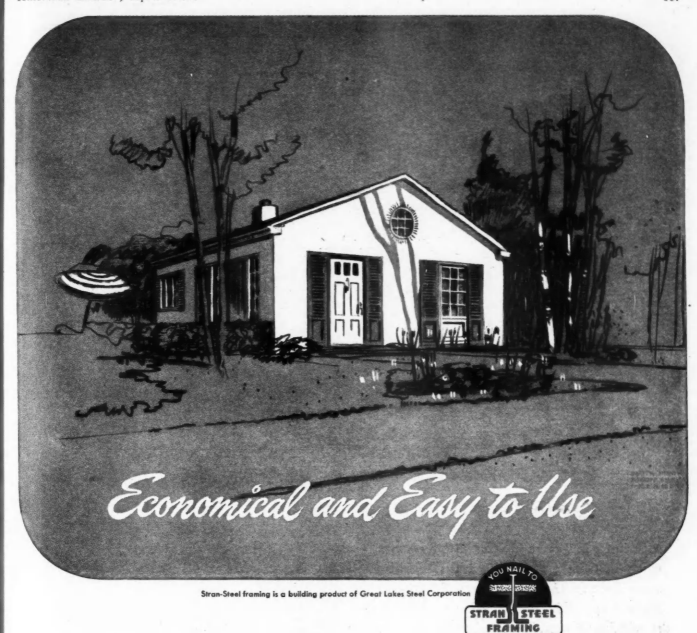
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When they use Stran-Steel packaged framing for the first time, architects and builders alike are surprised that steel can be so easy to work with. Consisting of only a few basic types of framing members and fittings, the Stran-Steel system is simple and efficient. Yet it allows full flexibility of design. Practically any type of framing connection is possible, and any standard collaterals can be used.

Two unique construction features make Stran-Steel packaged framing ideally suited for light-load buildings. One is the fact that members can be quickly assembled with self-threading screws. The other is the patented *nailing groove*, an integral part of every Stran-Steel stud and joist. By means of this groove, collaterals can be nailed directly to the frame, just as easily as to wood.

By virtue of its efficiency, Stran-Steel is economical. To prospective owners it represents a sound invest-

ment in long building life, simplified maintenance and added fire protection.

BUILD WITH



GREAT LAKES STEEL CORPORATION

Stran-Steel Division • Dept. 30 • Penobscot Building • Detroit 26, Michigan
UNIT OF NATIONAL STEEL CORPORATION



Using a Comet is one way of assuring extra dividends on a job. Easy to understand. Comet superiority in speed and accuracy offers extra margins. Comet versatility and durability contribute further advantages. So easy to maneuver; push button operation, controlling tremendous power. It all makes one answer: Own Comets, the saws that give "more cuts per dollar." Order from your dealer or write direct.



CONSOLIDATED MACHINERY & SUPPLY CO., LTD. COMETS cut quicker

Ponderosa Pine Elects Officers At Optimistic Annual Meeting

AT the annual meeting of Ponderosa Pine Woodwork, held at The Drake Hotel, Chicago, Ill., officers to serve the Association for the year 1947 were elected. They are: President, M. P. McCullough, Alexander-Yawkey Lumber Co., Prineville, Ore.; vice-president, Frank Stevens, Ideal Co., Waco, Texas; treasurer, T. L. O'Gara, Weyerhaeuser Sales Co., St. Paul, Minn.; and secretary, Arthur Hansen, Huttig Mfg. Co., Muscatine, Ia.

Directors were elected as follows: Swift Berry, Michigan-California Lumber Co., Camino, Calif; E. J. Curtis, Curtis Companies, Inc., Clinton, Ia.; Hal Dixon, Western Pine Mfg. Co., Ltd., Spokane, Wash.; E. W. Donahue, The Wabash Screen Door Co., Chicago, Ill.; Emil Semling, Semling-Menke Co., Merrill, Wis.; H. L. Jett, Cole Mfg. Co., Memphis, Tenn.; J. E. Cravanzola, The Hotchkiss Bros., Trington, Conn.; Arthur Mohring, Edward Hines Lumber Co., Chicago, Ill. M. B. McCulleveth, Alexander Verglav, Lumber Co. Chicago, Ill.; M. P. McCullough, Alexander-Yawkey Lumber





LEFT: Frank Stevens, vice pres., and M. P. McCullough, president.





LEFT: T. L. O'Gara, treasurer, Arthur Hansen, secretary.

Co., Prineville, Ore.; Gerhard Neils, J. Neils Lumber Co., Klickitat, Wash.; T. L. O'Gara, Weyerhaeuser Sales Co., St. Paul, Minn.; A. W. Olson, Missoula White Pine Sash Co., Missoula, Mont.; J. L. Pierce, Pacific Mfg. Co., Santa Clara, Calif.; E. L. Shevlin, Shevlin Pine Sales Co., Minneapolis, Minn.; Frank Stevens, Ideal Company, Waco, Texas; Lester Wendt, Carr, Adams & Collier Co., Dubuque, Ia.; Earl Houston, The Long-Bell Lumber Co., Kansas City, Mo.; R. C. Winton, Winton Lumber Co., Minneapolis, Minn.; J. A. Loetscher, Farley & Loetscher Mfg. Co., Dubuque, Ia.; A. C. Hansen, Huttig Mfg. Co., Muscatine, Ia. R. M. Bodkin was re-elected general manager.

In his annual report outlining the promotional work of the Association during 1946, General Manager Bodkin cited evidence that interest in Ponderosa Pine doors, frames, and windows has shown an unusual increase, not only among the public, but among professional men and influencing factors as well. It was also his opinion that the thousands of inquiries received from Ponderosa Pine advertising in 1946 were from better prospects than those received the preced-

Following his report, the advertising program for the year was presented. To meet various forms of competition, the Association has substantially increased its 1947 advertising over that of 1946.

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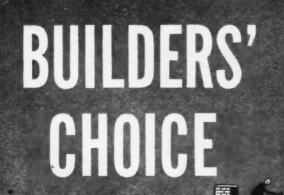
A ROOFING CUSTOMER FEELS PROUDER OF A CERTAIN-TEED ROOF

- ★ A home owner feels proud enough of any new roof.
- ★ But when he can tell his friends it is a new Certainteed roof, he knows they will fully appreciate the full measure of value he has received.
- ★ A roofing customer's extra pride in a new Certainteed roof is an extra value to your business.

BUILD ON

CERTAIN - TEED THE WELL-KNOWN NAME

CERTAIN-TEED PRODUCTS CORPORATION . 120 S. LA SALLE STREET . CHICAGO 3, ILLINOIS



for
HEATING MODERN
SMALL HOMES with
Popular, Economical Oil



IDEAL UNITS FOR MODERN SMALL HOMES



One prominent builder calls the H. C. Little oil burning FLOOR FURNACE, "the best heating unit for small homes on the market today" and it's the ONLY oil burning floor furnace with Electric Ignition.

The H. C. Little oil burning FLOOR FURNACE with DUAL REGISTERS is unusually satisfactory in small homes, giving an even heat flow to both front and rear rooms at the same time.



The H. C. Little oil burning WALL FURNACE, which is installed directly in a partition wall, at floor level, is an outstanding new contribution to small-home heating.

The H. C. Little oil burning WINTER AIR CONDITIONING FURNACE is unequalled for homes with basements.



The H. C.
Little oil
burning
UTILITY
ROOM FURNACE is ideal for
modern homes without basements.

WRITE FOR COMPLETE INFORMATION

H. C. LITTLE BURNER CO., San Rafael, Calif.
Please send us Booklet B. (AB4)

For over 20 years, H. C. Little Burner Co. has specialized in low-cost automatic oil heat especially designed and priced for small homes—today offers builders and the public a complete line of compact, factory-assembled units which are low in first cost and easy to install.

A REAL SALES ASSET

Low installed cost, however, is only one advantage of H. C. Little equipment. Increasing numbers of builders are learning that an H. C. Little unit is a real sales asset in a small home — because no other oil furnaces of the low-cost vaporizing type even approach H. C. Little in providing complete comfort, outstanding performance and true operating economy.

AUTOMATIC ELECTRIC IGNITION

Electric Ignition, an EXCLUSIVE H. C. Little automatic starting feature, is a terrific sales advantage. It completely eliminates the old fashioned oil-consuming pilot light (or "low fire" stage) and provides convenient, moneysaving on-and-off operation, thermostatically controlled.

EXCLUSIVE BURNER DESIGN

The exclusive, patented H. C. Little vaporizing burner converts low-cost furnace oil into a rich, soot-free vapor, which burns with a clean, smokeless flame at a very high efficiency. Over 100,000 units in successful operation are proof of dependability.

(Nationally Distributed and Recognized)



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WORLD BUILDER - Mrs. Matt Rieke, who bought one of Al Balch's attractive new Wedgwood homes in Seattle, recently sent Al a postal card with the following message: "Thought you might be interested in the following from our four-year-old Billy: Mommie, did God make this whole world?' I told him that that was right. Most indignantly he came back with, 'He did not. Mr. Balch did.'" Here is a case of genius recognized on the home grounds, even if the recognition is a little overdrawn.

BALCH SELLING-In a room at the Stevens Hotel during the NAHB convention, Al told an informal audience that he never drives into the Wedgwood development without his pockets full of candy. The kids know him, like him, take pride in the community, and guess whom they will go to for homes when they have their own families.

SALES AIDS-The kids in Wedgwood do a good share of Al's selling for him. When he brings a prospect into the community, he turns their children loose with the resident kids, and after an hour with them the new kids at least are sold. Al says that several of the homes have been sold by the kids.

POSTWAR RESEARCH HOME-

The Fritz Burns project that received nation-wide publicity early last year has attracted 300,000 paying guests. That was the figure at mid-February, 1947. Joe Schulte reported that attendance is on the increase, and that more people inspect the house daily than were there six months ago. The house is on Wilshire Boulevard in Los Angeles.

NEW PHRASE-George Nixon, nationally known Chicago builder, coined a phrase recently, when he referred to a home building project as "off-site preparation, and on-site tabrication." George says that he did not coin it, and that his son did. It is an interesting combination of words to conjure with, and probably holds the key to real description of technological progress in home building.

CHAIRMEN - Most associations complain of the difficulty they have in finding competent chairmen to run their open meetings. NAHB paraded

a galaxy of stars in the art of presiding, using a different one for every session at the convention. Made the meetings more interesting, and presents the possibility that expertness in presiding and in building are synonymous.

JESSE WOLCOTT-One of the best addresses made in a long time by an elected government representative was the one delivered by Jesse Wolcott at the NAHB convention banquet. The little Congressman from Port Huron, Mich., who is chairman of the House Banking and Currency Committee, left no doubt about his stand for free private enterprise, and gave a demonstration of courage and conviction that should be an example to many of his contemporaries.

TOP PERCENTAGE-Can anyone top Tecumseh, Michigan? R. H. Moore, Tecumseh builder, says that in his town, which has a population of 3,000, there were 110 houses built in 1946. Moore says that is a top percentage of houses to population for the nation in 1946.

STARR-Louis A. Starr, Commander in Chief of the Veterans of Foreign Wars, paused for a few hours after his address at the NAHB convention, chatted with a number of builders, found the Portland, Ore., delegation, his home towners, and has his feet squarely on the ground as far as seeing through the public housing crowd is concerned.

NEW EMERGENCY-The disgruntled remnants of the New Deal, together with fellow travelers, are carefully watching growing demand for new commercial and industrial buildings, expect to see them fall behind production plant and employment needs, and will be ready to declare a new emergency. The building industry, of course, will be blamed for failure to meet its responsibilities, as usual.

BUILDING COSTS-Refutation of the charge that home building costs are too high can be made easily now with cost indexes of most other commodities available. The builder, for instance, starts with his basic costs, labor, materials and real estate, averaging 37 per cent higher than they were prewar.



You are sure of complete door control when you install a Sargent liquid door closer. Its precisionmade rack and pinion action provides continuous closing control from the point to which the door is opened all the way to the latch. Dual speed controls permit the speed at the latching point to be adjusted separately from the rest of the swing.

Sargent door closers are available now in four sizes, adaptable through the use of standard brackets and attachments to any type of door or frame. Other attachments convert Sargent door closers into special units for such installations as hospital doors or fire-stop doors.

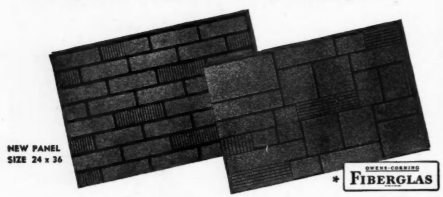
Ask your distributor about Sargent door closers.



SARGENT & COMPANY NEW YORK . NEW HAVEN, CONN. . CHICAGO Makers of "Lifetime Locks for Lifetime Use"



. . . with base of Fiberglas*



... an improvement in siding so sensational that it makes conventional sidings out-of-date!

By using Fiberglas in place of the usual organic fiber base, Ford has developed a new and revolutionary type of siding. It marks the greatest advance in years in the use of structural materials for the manufacture of siding.

The Fiberglas base cannot absorb moisture, will not rot or decay, will not burn, and is termite-proof. These are only a few of many outstanding features that make this new Ford-V-Neer a leader in a new era of greatly improved sidings.

This new Ford siding made with Fiberglas retains every advantage of the old type base, and adds new desirable qualities that other bases do not have. Indeed, it is hard to imagine any important quality that Ford-V-Neer does not now bring to the modernizing and weather-proofing of buildings.

★ FORD-V-NEER is a product of the Ford Roofing Products Co. A rigid panel-type exterior wall covering %" thick, made up of five thicknesses of moistureproof material, including Fiberglas. Available in brick or stone pattern (see above) in a wide variety of colors. Panels are 24"x36", with ship lap edges on four sides. When sealed with Ford-V-Neer plastic, it makes a solid weather-tight job. Panels are perfectly matched and can be cut and fitted around windows and gables.

Fiberglas Brings These Advantages To Famous Ford-V-Neer:

- 1. Because it is made from inorganic material it cannot rot or decay.
- 2. It is fireproof.
- 3. It cannot absorb moisture.
- 4. Its fibers of inorganic glass are vermin and termite proof.
- 5. Though light weight, it is extremely strong and durable.
- It combines high insulating qualities with excellent sound absorption.
- 7. It cannot shrink it is easy to cut.

TOTA
ROOFING PRODUCTS CO.
Goldliched 1865

FORD ROOFING PRODUCTS CO.

111 WEST WASHINGTON ST., CHICAGO 2, ILL.

ASPHALT ROOFINGS . SHINGLES SIDINGS . FORD . V . NEER

490 Homes for Pomona's DeLuxe Subdivision—

(Continued from page 119)

orienting the houses on the lots in various ways, and using approximately 80 different roof shapes, the builders expect to create a community which will not have any of the "row house" appearance. They went a step further than even most good builders go to beautify their homes. They retained the services of Millard Sheets, famous artist and head of the Art Department of Scripps College, as color consultant. Mr. Sheets has worked out color combinations on the whole project, including colors of the exteriors and interior wall colors.

The homes will be financed through Edwin A. Tomlin & Co., by the Union Central Life Insurance Company of Cincinnati. There will be an FHA insured mortgage of \$7900 and a second mortgage of approximately \$1800 guaranteed by the Veterans Administration. According to an interpretation of the law, this is a better deal for the vet because it does not use up his entire right to borrow \$4000 with the Veterans Administration guarantee—he can still borrow the remaining \$2200 at any time within 10 years. Edwin A. Tomlin & Co. are the sales agents for the property.

Power Equipment to Be Used

The construction will be done by conventional methods but all possible use of power equipment will be made. Huge cranes are moving portable forms from one foundation to another. Much of the material for the first unit is now on hand and the builders do not expect to encounter any serious shortages.

The business section is worth a story in itself. Designed after an exhaustive study of other recent successful business centers, it will incorporate many innovations. There will be approximately 2½ feet of parking space for every foot of store space. The main parking area will be in the rear but there will be two rows of angle parking in the front, still leaving room for four lanes of traffic between. A low hedge will be planted along the front, between the sidewalk and the street.

Stores to Have Rear Show Windows Also

Stores will be built for desirable tenants and leased to them on a percentage of sales basis. Architectural features of all stores will be controlled by the builders. A unique feature being considered is a layout so arranged that all large stores can have show windows across the entire back. In order to do this, large-volume stores, such as markets, would be alternated with stores which do not require depth, such as barber shops, cleaning and dyeing establishments, etc., and this would permit the stockroom and incoming stock facilities of the large store to be placed on the side rather than in the rear, leaving the entire rear for display and entrance.

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ne of This Tay On Every Salter Fixture Is Our Symbol

It also indicates that each fixture is individually tested to provide the "EZE" CLOSE SERVICE which assures complete customer satisfaction.



Now Sulter fixtures are also packaged to provide maximum protection and distinctive point of sale identification.



Quality and Beauty
MAKE SALTER-GLAUBER
FIXTURES THE CHOICE OF
THOSE WHO SPECIFY ONLY



The distinctive styling, sparkling chrome finish and precision "EZE" CLOSE valve construction of the Salter-Glauber line, all combine to meet your customers' specifications for true plumbing fixture quality and value. Long range production planning, including the facilities of seven specialized plants, will soon be producing adequate quantities to supply your needs.

In addition, Salter research and design engineers have perfected many new developments which will be introduced to you during 1947 as soon as patterns, dies and production will permit. For information on the fixtures illustrated and many other items in production, please consult your plumbing goods supplier or Salter sales representative.







Harman Corp. Elects Three New Directors

WALTER E. DENNIS, Harper Woodward and Alfred Lee Loomis, Jr., have been elected directors of the William H. Harman Corp., Wilmington, Del., it has been announced by William H. Harman, president.

Mr. Dennis is vice president of The



WALTER E. DENNIS

Chase National Bank, with which he has been associated for twenty years. Mr. Woodward is associated with the Rockefeller interests as counsel and adviser on aviation matters to Laurance S. Rockefeller, and Mr. Loomis is associated with Smith, Barney & Co.

The William H. Harman Corp. are designers and developers of a new type low-cost home, adapted to mass production

Data Sheets a Guide To Redwood Grading

TO aid lumber dealers, architects and other specifiers to select the proper grade of redwood lumber for each specific application, two new and helpfully illustrated data sheets, "Yard Grades" and "Grade Use Guide," are currently being distributed by the California Redwood Association, 405 Montgomery St., San Francisco 4, Calif.

The publications may also be used profitably in merchandising and sales promotion.

Designed as quick and easy references, the data sheets are the convenient $8\frac{1}{2} \times 11$ in. size. They are punched for ready insertion in sales or specification books.

Department of Commerce Offers Series of Booklets Dealing with Small Business

TO operate a small woodworking shop, one must be a skilled mechanic, expert in the use of hand tools and an expert operator of power machines and accessories. So states a booklet, "Establishing and Operating a Small Woodworking Shop," on sale by the U.S. Department of Commerce, Washington 25, D. C.

Another booklet entitled "Manufacturing Brick and Tile to Serve Your Community" points out the need for considerable capital to start a brick and tile plant, gives an overall survey of

(Continued to page 166)

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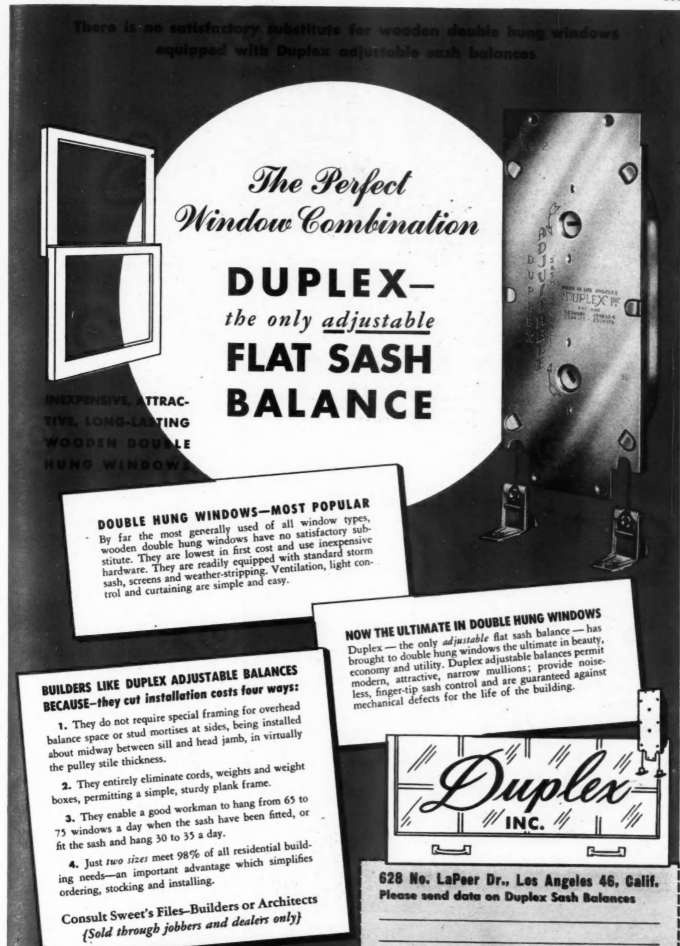
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(Continued from page 164)

expected postwar markets, and outlines procedures for determining whether a plant will be profitable in a particular community.

Still another book entitled "Small Business Problems" deals with the problems of record-keeping, describing what records are needed and how these may be kept with a minimum of time and effort.

These are but three of a series of booklets the U.S. Department of Commerce has for sale bearing on the problems of small business. Copies can be obtained from the Superintendent of Documents, Washington 25, D.C., or from any of the Field Offices of the Department of Commerce.

Stamping Firms Merge

TWO of the oldest and most reliable stamping firms in the country were merged under one management when the Precision Metal Workers of Chicago was purchased by the Milwaukee Stamping Co., Milwaukee, early this



RALPH ROBINSON

In announcing the purchase, Ralph Robinson, president of the Milwaukee Stamping Co. said, "For the last two years we have wanted to augment our production and when the opportunity presented itself, we took it."

The Precision Metal Workers Co. is at 3100 Carroll Ave., Chicago, Ill. Occupying a 62,000 square foot floor area, it manufactures special stampings to customer specifications, as well as a

variety of other metal items. Although the Precision Metal Workers will become a division of the Milwaukee Stamping Co., its personnel and line of products will remain unchanged, Mr. Robinson pointed out. "We feel that the accumulation of 35 years of consumer good will earned by the Precision Metal Workers is an asset well worth preserving, and so we are going to maintain the plant as a separate unit with its products and personnel intact."

* * *

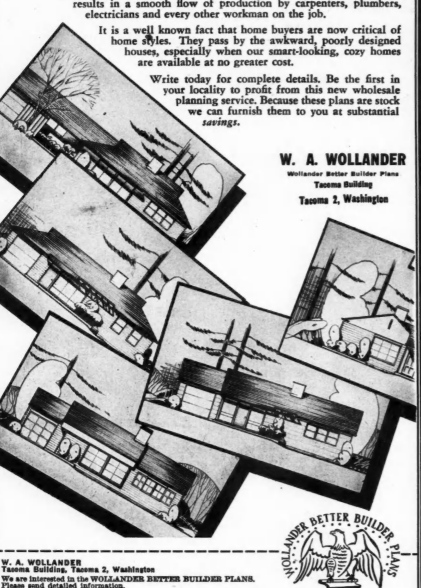
Resume Production of **Plastic Wood in Colors**

DLASTIC Wood in colors is back in production, Boyle-Midway Inc., New York, has announced. Off the market since early 1942, it is now available in (Continued to page 170)

OW FOR THE FIRST TIME STOCK BASIC PLANS EACH WITH MANY EXTERIORS FOR OPERATIVE BUILDERS

Cut your costs by using this proven service. My experience of 20 years serving operative builders—architecturally—in the Pacific Northwest are NOW offered to you. Wollander Better Builder Plans give a complete selection of basic plans for operative builders. Each plan has from 10 to 12 different exteriors, obtained by changes on the front only. This individuality costs

Our home designs show a simplification in size and in interior arrangement which results in a real saving for the builder all along the line from his initial material estimate to the actual sale of the home. It results in a smooth flow of production by carpenters, plumbers, electricians and every other workman on the job.



Firm Name or Type of Business

City. er houses you expect to build in 1947...

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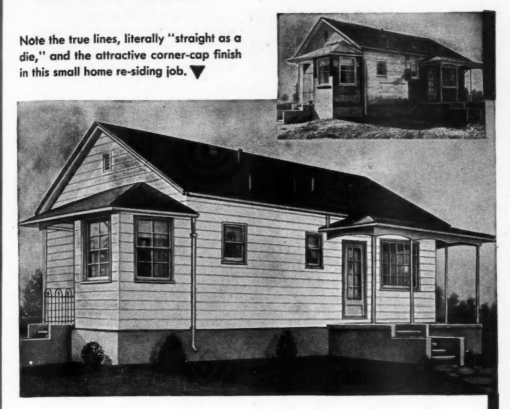
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THE EXTRA VALUES OF REYNOLDS Lifetime ALUMINUM CLAPBOARD SIDING

The beauty of this aluminum clapboard gives a house important selling advantages ...with new perfection in Colonial lines, never warping, never sagging.

And under the paint are still greater sales points... lifetime permanence that defies fire, rust, rot and termites... structural strength combined with light weight... and reflective insulation from the inside aluminum surface, facing an air space 13/16-in. deep at butt.

Your carpenters will like the fast, easy application of this light-weight, self-aligning clapboard...precision-made for a snug, weathertight fit. 12-ft. length with 8-in. exposed surface weighs only about 5 lbs. Easy to cut and fit with simple butt joint that's practically invisible. Both corner caps and corner posts available for handsome corner finish. Less danger of damage in handling and on-site storage.

Current Reynolds national advertising shows interesting applications of this modern building material, including unpainted aluminum for contrasting surfaces. Detailed application information is included in the descriptive literature available on all Reynolds Lifetime Aluminum Building Products. Write today.

Reynolds Metals Company, Building Products Division, Louisville 1, Kentucky.



NATIONAL ADVERTISING — full pages in full color appear regularly in Saturday Evening Post, Better Homes and Gardens, American Home, House Beautiful, Small Homes Guide, also two-color pages in Country Gentleman, Progressive Farmer, Successful Farming.

REYNOLDS LIFETIME ALUMINUM



Weatherboard Siding. Sheets crimped like 4-in. clapboard. 8, 10, 12-ft. lengths; 24-in. coverage. Sturdy extra-thick sheet, .024-in.



Shingles. Individual shingles that interlock all around, weathertight, covering all nails. Two sizes: covering 8x141/3 and 51/2x181/2.



"Snap-Seal" Reefing. Aluminum sheet with weathertight interlock covering all nails. 6, 8, 10, 12-ft. lengths; 24-inch coverage.



Corrugated Roofing & Siding. Sturdy extrathick sheet, .024-in. 6, 8, 10, 12-ft.; 26-in. wide; 11/4-in. and 21/2-in. corrugations.

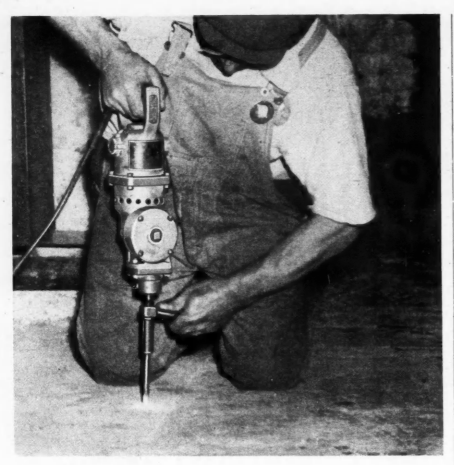


5-V Crimp Roofing & Siding. Sturdy extra thick sheets, .024-in.; 6, 8, 10, 12-ft. lengths 24-in. coverage.

Also: Aluminum Studs, Trusses, Window Frames, Garage Doors, Reflective Insulation and Complete Aluminum Houses.



HUNDREDS OF MILLIONS OF SQUARE FEET ALREADY PRODUCED AND DELIVERED.



Speed up the slow part of remodeling jobs with a STANLEY ELECTRIC HAMMER

Take the drag out of remodeling jobs...cellar modernizations, porch and step jobs, and additions. Punch through the heavy foundation drudgery with a Stanley Electric Hammer and get into the construction that impresses the customers and makes you the most money.

No auxiliary equipment needed...convertors or control boxes. Just plug into house current, A.C. or D.C. Easy to use, tough and dependable as all Stanley Electric Tools. Extra strong duralumin housings and heavy coil spring to take up shock.

The Stanley Electric Hammer drills, chips and channels in concrete, stone or brick, chisels wood; vibrates concrete forms; scales rust; tamps concrete...carries through on the tough jobs. Write for information: Stanley Electric Tools, New Britain, Conn.



HARDWARE · HAND TOOLS · ELECTRIC TOOLS

STANLEY ELECTRIC TOOLS

Group Planning and Building Pay Out-

(Continued from page 117)

In organizing the construction work on these houses, the logical "engineering method" was to start about ten houses at once and then have the workmen grouped in "teams" to follow each other right down the street through the successive operations of foundation forms and pouring, setting up the house frames, roofing, inside finish, etc. Each gang thus became really expert in handling its part of each job. Regardless of the number of exteriors used with each basic plan the interior partitions, both ends and the rears (according to the Wollander plan) are always the same. All plans can be used with or without fireplaces, with or without basements, and provision has been made for the installation of various types of heating. Foundations are standardized as to the size so that the use of stock forms is an added economy.

All this simplification in size and in interior design results in a real savings for the builder all along the line from his initial material estimate to the actual sale of the home. It results in a smooth flow of production by carpenters, plumbers, electricians and every other workman on

the job.

One of the strikingly new architectural features of these "View Ridge" homes is the big glass panel window from floor to ceiling, used effectively as part of the front entrance.

SPEED



BUY BEARCAT!

You'll finish jobs faster with a Bearcat! Speedy foot-pedal swing cut-off
. . . Rip, cut-off at all angles . . . Portable from job-to-job...Ri
welded steel frame and top
Heavy-duty ball bearings.
sizes: XJR for home
builders, X C O for
heaviest jobs. QUICK . Rugged

DEALERS. SOME AREAS STILL OPEN

Write TODAY For Literature
THE PAXSON CO



BUILDING BEARCATS FOR 25 YEARS

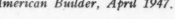
for more savings on every 1947 work ring uses men ther sucorms mes, Get a SKILSAW RADIAL SUPPORT thus its the asic and ıder and don't just saw it... can with has ious SKILDAW FT! ınde of l in ngs his sale low ers. on s is oor the

SKILTOOLS

Sen Senate Sun Courses

gain extra profits from the entre speed a accuracy. You'll save time an layout. You'll save per a cou'll still have pertain skillsaw with all its wonderful advantages. Ask you'll still have pertain skillsaw with all its wonderful advantages. Ask you'll still have pertain skillsaw and skillsaw Radial Support

SKILSAW, INC. 9933 Blaten Avu., Chicago 30, Black Fectory Branches in Principal Cities





NIAGARA Winter Air Conditioning and Gravity Furnaces for Any Size Home

For the compact house . . . the rambling ranch-type house . . . or houses of any size . . . you can assure lasting heating comfort and satisfaction with a Niagara heating unit.

> Be sure to get the facts about the Series 20 Niagara Gas-Fired Winter Air Conditioner (illustrated above), with the famous cast-iron heat exchanger that brings heating economy and lasting satisfaction to any size house.

> And if it's compact houses you're building, learn how ideally the heating needs can be met with the new Niagara Model 10-75 VAC Gas-Fired Winter Air Conditioner illustrated at the left-designed for installation in utility rooms, apartments or basements. The overall width and depth dimensions of Model 10-75VAC are only 28¾" x 32½". Shipped as a package unit, completely assembled.

> The complete Niagara line includes gasfired and coal-fired furnaces in an extensive variety of types and capacities-backed by 55 years' experience in building residential heating equipment. See your Niagara dealer or write for detailed information.

> NIAGARA FURNACE DIVISION THE FOREST CITY FOUNDRIES COMPANY 2500 WEST 27TH STREET . CLEVELAND 13, OHIO



10-75VAC Gas-Fired Winter Air Conditioner

Niagara

GRAVITY AND WINTER AIR CONDITIONING UNITS

(Continued from page 168)

oak, walnut, dark mahogany, light mahogany, white, cedar, ebony and gum-wood. The colors are packaged in onequarter pound and one-pound cans, and it is hoped in the near future to market them in 25-cent tubes also.

Natural Plastic Wood, whose production was uninterrupted by the war, is available in all three sizes and in 10-cent

Prior to the war, Plastic Wood in colors was a popular item for carpenters, home craftsmen, and boat owners, enabling them to obtain accurate matches in repairing wood finishes.

Second Lowell Plant Purchased By G. E.

THE General Electric Company Appliance and Merchandise Department has purchased a 437,000 square foot factory at Lowell, Mass., from the War Assets Administration, H. L. Andrews, vice president, has announced.

The new plant, formerly occupied by the U. S. Rubber Co., is located on Marginal Street. It is the second Lowell plant to be acquired by the department within six months, and will be used for the manufacture of building wire and other electrical construction materials.

Production is scheduled to begin as soon as the necessary manpower and raw materials have been secured, Mr. Andrews said. Employment is expected to exceed 600 persons.



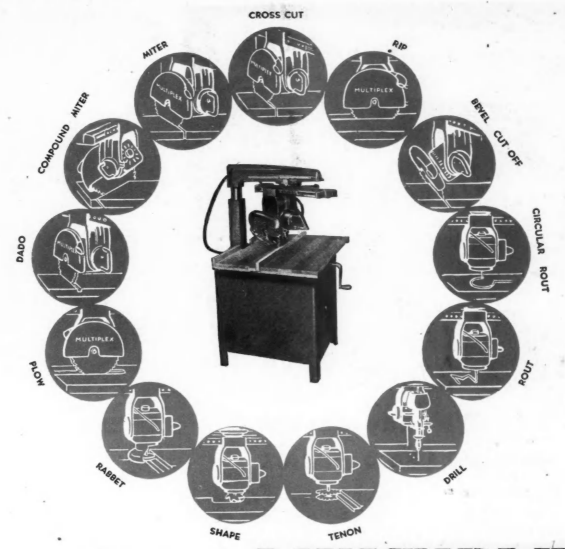
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... and only one MULTIPLEX will do them all-quickly and accurately

Because of the speed and ease with which the blade can be positioned to saw the most difficult miters and make other necessary cuts the MULTIPLEX has received enthusiastic acceptance. Facility and scope of operations are unequalled in any other saw. The Exclusive Versatile Elbow or center pivoted track arm is rotatable 360° and movable backward or forward along the rigid overarm. This provides an infinite number of possible positions and allows 100% mitering capacity. Cuts left hand as well as conventional right hand miters up to 90°

with the saw in the approximate center of the table. There is no lost travel of the cutting head on the track. This greater flexibility and versatility permit more operations, greater production and lower costs.

DRILL PRESS ATTACHMENT -- The MULTIPLEX Model 30A and 40A can also be quickly and easily converted to a high speed ball bearing drill press attached to and driven by the saw motor. Valuable also for shaping, carving, routing, circle routing, sanding, planing and many other operations.

Write for full information and name of nearest dealer.

MULTIPLE X Radial-Arm Saws

RED STAR PRODUCTS INC. 3455 VEGA AVE., CLEVELAND 13, OHIO U. S. A.



EAGLE Ready-To-Use WHITE LEAD PAINT

Here's a paint with a new plus—greater brushability. It gives better, more even coverage—leaves practically no brush marks. It's a more satisfactory paint for home owners, easier for painters to use. The velvety smoothness of Eagle RTU is a triumph of Eagle-Picher research.

From the original white lead formula

Master architects and builders recognize that for 2000 years white lead has had no equal for durability, beauty and economy. Eagle Ready-To-Use White Lead Paint retains the qualities of the original white lead and adds new convenience. It is ready to open, stir and apply. This marvelous paint will give stalwart protection to the surfaces of your buildings. It dries to a whiter white, doesn't crack or scale, but "breathes" with the surface. It ages gracefully by even chalking.

Two forms: Primer Sealer and Outside White. It is being made available as rapidly as production will permit.

THE EAGLE-PICHER COMPANY

Cincinnati (1), Obto

Member of the Lead Industries Association





Clay Pipe Protects Highway Shoulder

TO protect a highway shoulder along a river bank against washouts from floods, ordinary clay pipe was set in tiers at low water and anchored securely by filling with brick.

This unusual installation with these



READY-MADE retaining wall,

ready-made units made quick and easy a job that might have been complicated and expensive.

Building Trades Apprentice Programs Tripled In 1946

A PPRENTICESHIP programs continue to gain in popularity and to improve. At the end of 1946 there (Continued to page 174)



Stainless Steel Sinkbowls

Legion sinkbowls are seamless drawn from one piece of solid or single clad stainless steel...No welds, rough edges, ridges or grooves to cause leaks, corrosion or cracks where dirt may lodge...Light in weight, yet rigid and long-wearing...Oblong, square, round or oval shapes.

Write for catalog sheet.



LEGION LESS SINK CORP.

21-13 40th Avenue, Long Island City 1, N. Y.

to



and only INSELBRIC has copper-reinforced corners

Other brick-design sidings may look like Inselbric, but only Inselbric gives the added protection of copper reinforced corners. Extra strength where it is needed most. At the corners! Just where buildings are exposed constantly to the hard blows of rain, wind, sleet and snow. Inselbric faces these realities. With it, there is always that extra measure of service. That's why hidden, built-in values are typical of Inselbric. And that's why alert dealers and leaders in the building trade insist upon Inselbric.

Write for our Inselbric Store Plan Today



MASTIC ASPHALT CORP.

Makers of Inselbric and Inselstone
SOUTH BEND, IND. + ELIZABETH, N. J.

INSEL

JONES & BROWN, INC.

National Distributors of Inselbric and Inselstone
PITTSBURGH, PA.





ABESTO COLD ROOF ADHESIVES and COATING MATERIALS USED EXCLUSIVELY on this Modern Recreation Center

A Cold Process built-up roof-constructed with Abesto materials—offer these advantages:

- ★ Heating equipment is unnecessary—no fire hazard.
- * Either spray or squeegee application can be used.
- * Abesto adhesive remains elastic after curing thus allowing expansion and contraction without cracking.
- * Factory-packaged materials of uniform quality eliminates processing on site-assures uniform coverage.

The ABESTO line is the result of 15 years of research and on-the-job testing conducted by an organization devoted to the development of cold process materials and methods. This specialization is assurance that when you use Abesto, you are using the best the industry has to offer.



ABESTO MANUFACTURING CORP. **DEPT. 35 MICHIGAN CITY, IND.**

(Continued from page 172)

were 16,574 programs in effect as against 5,818 at the end of 1945, with 78,753 firms participating in the programs as against 30,628 in 1945.

The number of apprenticeship programs in the construction industry alone jumped from 1,118 in 1945 to 3,854 in 1946, while the number of construction contractors participating in these programs more than doubled, reaching a total of 44,940. Of these contractors, 96 per cent are participating in area-wide programs which are conducted by local joint contractor-labor committees. Each committee is in charge of an area-wide program in which contractors throughout the area are taking part.

In releasing these figures, William F. Patterson, Director of Apprentice-Training Service, U. S. Department

of Labor, said:
"The rapid expansion in apprenticeship programs has been due to the getting together of management and labor in setting up programs. During 1947 I look forward to continued growth in the number of establishments taking part in apprenticeship programs, and to improvements in programs that have been set up."

Brick Mason Apprentices Needed

Although more than 7,000 brick mason apprentices have entered training courses since the end of the war, there will be a serious shortage of (Continued to page 176)



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cooler ... on the hottest days!

Summer will soon be here, and with it - blazing heat! Don't endure another season of sweltering misery when a KoolShade installation can assure you cooler comfort all summer long. KoolShade makes sun-exposed rooms as much as 15 degrees cooler by blocking and radiating up to 90% of the sun's heat rays outside your window! Yet vision from inside is crystal clear, and there's an abundance of glareless light!

KoolShade is easily installed like ordinary insect screen. It requires no maintenance . . . will never rot, rust or rattle. Keeps out insects, too. Order KoolShade now to assure installation before hot weather begins. It will pay you big dividends in personal comfort and increased working efficiency!

NOTE THESE VALUABLE FEATURES

- Permanently set at 17° angle for greatest shading efficiency.
- Prevents the fading of valuable drapes and furnishings.
- Easy and inexpensive to install—will not rot, rust or rattle.
- Fits neatly and smoothly into modern architectural design.
- Durable bronze KoolShade also effective as insect screen.

MAIL THIS COUPON TODAY FOR

COOLER COMFORT ALL SUMMER! -

Ingersoll IADE SUN SCREEN

Trade Mark
Property of INGERSOLL STEEL DIVISION . BORG-WARNER CORPORATION

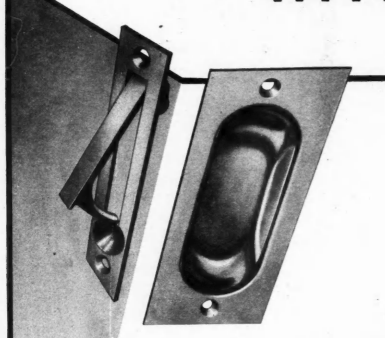
KOOLSHADE **Cuts Air Conditioning** Costs ... Increases Efficiency

KoolShade Sun Screen is the most efficient shading device known to air conditioning engineers! Where air conditioning systems are in use, KoolShade reduces operating costs. On new air conditioning installations an excellent cooling job can be done with less expensive equipment when KoolShade is used on all sun-exposed windows.

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Amer





RITE SLIDING DOOR HARDWARE WINS

APPROVAL when shown. It is good-looking, substantial, functional. We manufacture a number of sizes and styles of both cast and forged brass and bronze Flush Pulls which may also be installed as window lifts. For heavy doors we make a concealed grip Edge Pull which fits flush in the leading edge of the door . . . a light spring retracts the pull when not in use. Jamb bolts, designed as locking devices, are likewise made in several types for large or small sliding doors. Be sure to recommend the RITE sliding door hardware and you'll make friends.



RITE BALL LATCHES Adjustable for shrinkage or warpage. Two sizes, small enough for cabinet doors, large enough for all standard doors.



RITE BRASS SUR-FACE BOLTS are extruded in patented girder shape-3/8"-1/4"-5%" widths. Adjustable on job for throw required.



RITE JAMB BOLTS In two styles - of solid brass. Mount in rear stile of door to positively lock a door from inside only. Useful on windows.

QUALITY HARDWARE FOR



NEARLY HALF A CENTURY

540 WEST CHEVY CHASE DRIVE, GLENDALE 4, CALIFORNIA, U. S. A

(Continued from page 174) skilled masons unless this number is exceeded by a wide margin this year, Koy A. Shipley, president of the Structural Clay Products Institute,

reports.

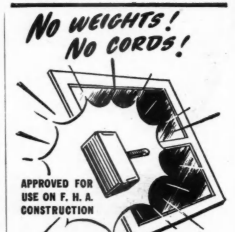
"Up to the present time, it has been possible to start programs about as fast as mason shortages have developed, but the training of apprentices will have to be extended rapidly in view of the increased production of brick and tile," Shipley said.

"It is estimated that a total of about 154,000 skilled masons will be needed to meet peak requirements after limitations on non-residential building are completely removed, whereas only about 91,000 experienced workers were available when peacetime construction was resumed following V-J

Care of Plumbing Fixtures Explained in Folder

A FOLDER entitled "How to Take Care of This Fixture" is being pasted on all new plumbing sold by members of the Enameled Cast Iron Plumbing Fixtures Association. Offered to home owners and other users, the folder cautions home owners against abuse of the fixtures.

Copies of the folder, about three inches by four inches in size, are available from the Technical Information Department, The Plumbing and Heating Industries Bureau, 35 East Wacker Drive. Chicago 1. Illinois.



VIKRE SASH HOLDER SAVES \$\$'s PER OPENING

Every penny counts in construction these days. Costs jump when jobs are held up. Vikre Sash Holders do away with hard-toget sash weights and cords . . . save you dollars per opening.

Tested and proved for years, Vikre Sash Holders are easily installed . . . and once adjusted require no more attention.

Again available in quantity, Vikre Sash Holders may be secured through your building supply dealer.

For full details write

J. N. VIKRE CO.



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Let the Plumbing Contract

To a Reliable, Experienced

Master Plumber



No other part of a building job requires more skill or more specialized knowledge than the selection and expert installation of the right plumbing equipment. That's why IT PAYS to work with an expert — a reliable, experienced Master Plumber who KNOWS HOW.

You'll find the advice of your Master Plumber invaluable — in securing the best of materials and meeting all code requirements. You'll find you save both time and money, by letting the plumbing contract to a competent, dependable MASTER PLUMBER!

H. B. Sherman Mfg. Co.
Battle Creek, Michigan

Sherman WATER-MASTER Ball Bearing Faucets are sold only through selected Plumbing Wholesalers, to Master Plumbers only.

COMORROW'S AUTOMATIC CONTROLS TODAY GENERAL CONTROLS' compact T-80 Series Trimtherm has set a new standard of accuracy in remote control of room temperatures. Its remarkable sensitivity insures a close temperture differential. The harmonizing dull chrome cover is the thermally responsive mechanism, unhoused and exposed to immediate radiant heat and temperature change. Extends only % " from wall. A functional beauty that lives thermally in the room. For complete specifications, request new Catalog 52C. AVAILABLE ONLY IN B-60 ALL-GAS CONTROL PACKAGED SETS. GENERAL CONTROLS Manufacturers of Automatic Pressure, Temperature & Plaw Controls



There are so many features for 1 3/4" Paine Rezo doors that it is hard to determine which is most important. Pre-fitted to exact size, light-in-weight with clear flush surfaces that finish fast, they work wonders in trimming down installation time to less than half of that required by common panel doors. That applies whether you're painting or staining. But this is only the beginning.

Paine Rezo doors do things for rooms, too. Entrance halls, stairways, dining rooms, bedrooms, kitchens, all appear more spacious, more livable when the smooth sweep of walls are complimented by the unbroken, flush surface of this harmonizing door. Other values you and the home-owner like, include a patented air-cell core that provides great strength while it minimizes shrinking, swelling, warping.

Because these advantages never fail, over two million Rezo doors are in service today, the choice of America's leading architects and building contractors. Ask your dealer for Paine Rezo doors*, or write for a factual builders bulletin.

*Because of production limitations, Rezo doors cannot yet be shipped to the Pacific Coast.

Manufactured by the

PAINE LUMBER CO., Ltd. Oshkosh
Wisconsin

ESTABLISHED 1853

Novel Quonset-Type Factory

YORK-SHIPLEY, Inc., of York, Pa., manufacturers of residential, commercial, and industrial oil-fired equipment, has resorted to the use of two huge quonset-type manufacturing plants to provide immediate space for increased operations until a permanent factory can be built.

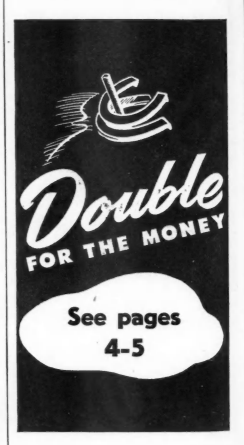
These buildings, chosen because they could be easily and quickly constructed,



YORK-SHIPLEY quonset factory.

have a combined working area of 60,000 square feet. Each has a triple dome, centrally supported by vertical steel members. The exterior consists of corrugated iron sheets on a steel-arch framework insulated with a two-inch layer of rock wool and one layer of fibre board. The floors are of concrete.

The plants are being used for the mass production of a packaged, oil-fired winter air conditioning unit for use in veterans' housing projects.



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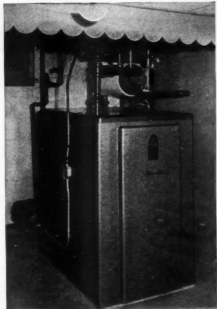
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FOR CONVECTOR HEATING AT ITS BEST



COMFORTABLE - NEAT - ECONOMICAL

... OR, IN OTHER WORDS, A B&G HYDRO-FLO HEATING SYSTEM



This B & G Hydro-Flo Heating installation with convectors is a credit to the installing contractor for his good workmanship and to the builder for his good judgment. Just as for all other kinds of radiation, convectors are best

served by forced bot water!

B & G Hydro-Flo Heating provides smooth, positive control of heating medium temperatures . . . automatically adjusting the heat supply to meet changes in the weather. With simple, dependable equipment, indoor temperature is maintained uniformly at whatever degree is desired.

This system is really versatile! Note the unit heater in the recreation room—it serves to quickly dry those articles of clothing every woman prefers to launder herself. Note, too, the space-saving neatness of the single main Monoflo piping...the compact boiler hook-up.

If you haven't complete information on B & G Hydro-Flo Heating Systems, write today for a B & G Sales Kit.



PLENTY OF HOT WATER, TOO

The cost of hot water for personal and household cleanliness is an important consideration for to-day's home owner. Remember that modern labor-saving devices, such as dish and clothes washers need plenty of hot water for satisfactory operation. The B & G Hydro-Flo Water Heater provides it—all around the clock and calendar—at so low a cost that it can be used unsparingly.



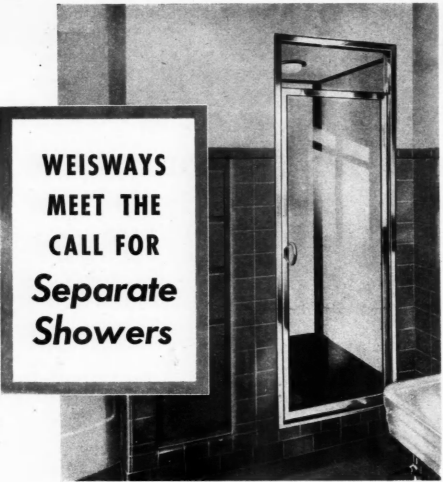


Hydro-Flo HEAT

BELL & GOSSETT COMPANY

Dept. Y-11 Morton Grove, Illinois

Americ



Reliable surveys show that more than half of the families with building plans now under way will have separate showers (not just a shower over the tub) in their new homes.

There are Weisway Cabinet Showers for luxurious installations and for the simpler baths required in low cost homes. Each model embodies service-tested materials, precision fabrication and the quality craftsmanship of the pioneer in this field.

Weisway quality has been a big factor in winning acceptance of Cabinet Showers as standard bath equipment. Weisway's fine appearance is a reflection of the quality which goes

clear through—the 4-way protection* which makes the cabinet leak-proof, corrosion resistant, and insures lasting satisfaction.

Write now for detailed information about the Weisway line, without obligation.

HENRY WEIS MFG. CO., INC., 401 OAK ST., ELKHART, IND.

Weisway

CABINET SHOWERS

Sherwin-Williams Advances Thorne and Windsor

THE appointment of G. Gilbert Thorne to the position of general manager of Trade Sales has been announced by the Sherwin-Williams executive sales department. He succeeds A. H. Burt, whose appointment as North Central District manager was announced in November.

In his new position, Mr. Thorne will have charge of dealers, department



GIL THORN

stores, painting contractors, architects, and paint merchandising through Sherwin-Williams branches, as well as sales of Kem-Tone, Lin-x, Weed-No-More and Pestroy DDT to Sherwin-Williams full line paint dealers.

(Continued to page 182)

Apply Your INSULATION



with the Duo-Fast GUN TACKER

Ideal for working in close awkward positions. Insures fast, easy, positive tacking of batt or reflective insulation—and tacking on building paper. One hand operation—other hand free to hold material. Loads 84 DUO-FAST Staples.

Write today for details

FASTENER CORPORATION
Chicago 14, III.



*1. Galvanized

2 Bandarizad

3. Baked prime coal

4 Baked synthetic

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PROVED! -EASIER TO SERVICE

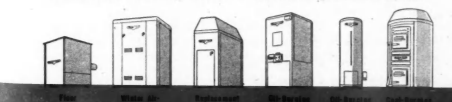
A gain NORGE-HEAT leads with another new feature to save time and save money for the builder. The new oil-burning winter-airconditioning furnace has all its points of service, including all working parts and lubrication, centralized in one area . . . located for quick, easy access, just behind the large, easy-to-open front door. This is just another reason why builders as well as owners prefer this new furnace. There are many such features built into all NORGE-HEAT furnaces and water heaters to enable builders to clear bigger profits with less effort. Nationally advertised in leading magazines,

beginning in April!



NorgeHeat

Division of Borg-Warner Corporation • 574 East Woodbridge St., Detroit 26, Mich.





(Continued from page 180)

He is well known throughout the Sherwin-Williams organization and has had wide experience in paint merchan-

dising. E. W. Windsor has been appointed to succeed Mr. Thorne as general manager of S-W Special Chemical Products Sales. In his new assignment, he will continue to handle Syndicate Stores for Sherwin-Williams.

Los Angeles Launches Survey of Housing Situation

TO determine the actual number of uncompleted dwellings in the Los Angeles area, and the reasons therefore, the Mayor's Housing Emergency Committee initiated a comprehensive program, enlisting the voluntary services of the united veterans' organizations.

Known as "Operation Housing" a

four-point program is planned:

Part One, as stated above, to ascertain the number of uncompleted dwellings in Metropolitan Los Angeles, together with the detailed reasons why these dwellings are uncompleted.

Part Two, obtain necessary material and/or labor required to complete all uncompleted dwellings.

Part Three, investigate and report on all obstructions to the construction of multiple rental units.

And Part Four, ascertain number of families who are doubled up, or are living in unsatisfactory conditions. This to include information as to their desire to

(Continued to page 184)



REZ makes fine wood finishing easier, quicker, more economical

This ready-to-use amber-clear sealer and primer protects floors, doors, sash, millwork and plywood. It is a synthetic resin, especially formulated to penetrate the wood fibers — leaves a tough resinous deposit, thereby minimizing moisture absorption, grain raise and decay. Also, it acts to assure dimensional stability.

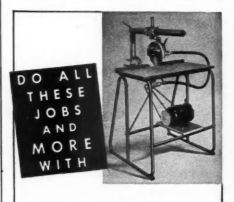
Rez provides an ideal base for any type of finish — paint, stain, varnish.

See Your Dealer or Jobber

If Rez is new to you, or if you want current supply information on this easy-to-apply, quick-drying

sealer and primer, see your dealer or jobber today. MONSANTO CHEMICAL COMPANY, Western Division, Seattle, Wash. . . . District Sales Offices: Los Angeles, San Francisco, Portsmouth, Va. SERVING INDUSTRY . . . WHICH SERVES MANKIND

CHEMICALS -- PLASTICS



ELEXSAW

CROSS-CUT, RIP, MITER, BEVEL DADO, PLANE, TONGUE & GROOVE, ROUT, GRIND, DRUM & DISC SAND

6 EASY HAND ADJUSTMENTS

DISTRIBUTORS WANTED

FLEXSAW CO. PORT AUSTIN, MICH.

OUR CATALOG

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How to Adapt
Weldwood Paneling
to Stock Door
and Window Frames

For new construction or remodeling, you'll find it quick and easy to use Weldwood Plywood with stock sashwork.

Here are four methods selected from those illustrated in the Weldwood Installation Booklet. You'll find a host of other helpful and valuable suggestions for the many interesting structural details possible with this versatile material.

This profusely illustrated booklet is yours for the asking. Write for your free copy today.



Waterproof Weldwood for exterior use is bonded with phenol formaldebyde synthetic resin. Other types of water-resistant Weldwood for interior applications are manufactured with extended urea resins and other approved bonding agents.

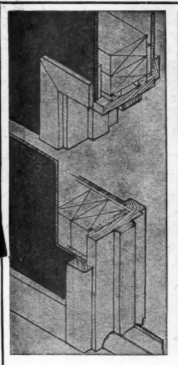


Weldwood Plywood and Mengel Flush Doors are products of

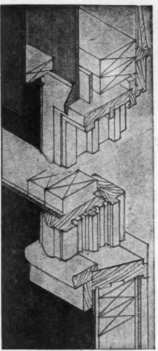
UNITED STATES PLYWOOD CORPORATION New York 18, N. Y. THE MENGEL COMPANY, INCORPORATED

Louisville 1, Ky.

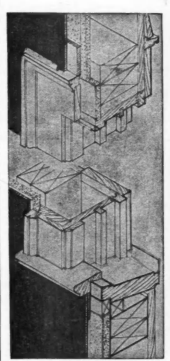
Distributing units in Baltimore, Boston, Brooklyn, Chicago, Cincinnati, Cleveland, Detroit, High Point, Los Angeles, Newark, New York, Oakland, Philadelphia, Pittsburgh, Rochester, San Francisco, Seattle. Also U.S.-Mengel Plywoods, Inc. distributing units in Atlanta, Dallas, Jacksonville, Louisville, New Orleans, Houston, St. Louis. In Canada: United States Plywood of Canada, Limited, Toronto. Sand inquiries to nearest point.



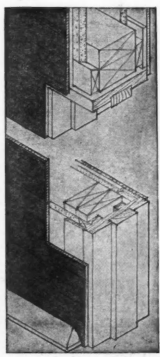
This detail shows a simple but effective method of adapting Weldwood Plywood to an inside door jamb during new construction. Weldwood is brought flush, and covered with stock molding.



Dri-bilt construction, with Weldwood adapted to stock window frame. Note the unique plywood valance, concealing all fixtures. Easily made from Weldwood during construction.



Double-hung window in standard plaster wall construction, with back band casing. Banding must be thick enough to install small molding around opening, to cover fitting imperfections.



You can use Weldwood equally well without any type of casing, as this detail of an interior door opening shows. This method is equally satisfactory for new construction or remodeling.



their own home, they'd be sure to "build in" two important comfort features - an Emerson-Electric Home Cooler Fan for a cool, "sleepable" house on hot summer nights-and an Emerson-Electric Kitchen Ventilator for an airy odorless kitchen.

Emerson-Electric is continuing to sell these two home-comfort ideas in more than a score of popular magazines, reaching thousands of present and prospective home builders. You're sure to please your clients and make your client-job easier, when you specify and install Emerson-Electric Kitchen Ventilating Fans and Home Cooler Fans.

For detailed specifications and complete information, write for free illustrated catalog No. 206 TODAY.



If Mr. and Mrs. Client were building

THE EMERSON ELECTRIC MANUFACTURING CO., ST. LOUIS 21, MO. ches; New York - Chicago - Betroit - Les Angeles - Davenment

(Continued from page 182) rent or buy, and their ability to pay, based on their average income.

When the number of uncompleted dwellings and the reasons they remain uncompleted are learned, every possible effort will be made to remove the obstacles.

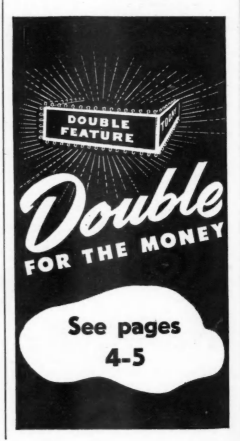
The first phase of the work, a blockby-block canvass of the metropolitan Los Angeles area, has been completed. A standard questionnaire was used and the completed forms turned over to the Veterans' Housing Coordinator to be analyzed. On the basis of early returns it appears that the shortage of buttonboard or gypsum lath is one of the principal factors in the delay in completing

Similar operations are recommended for other cities where an acute housing shortage prevails. Such surveys can bring out facts about labor shortages, material shortages, need for extension of utilities and transportation, revision of building codes to permit new materials.

Aluminum Building Wire Offsets Copper Shortage

AS a solution to the current copper shortage, which shows strong evidence of continuing throughout 1947, The Hazard Insulated Wire Works Division of The Okonite Company, Wilkes-Barre, Pa., has introduced the use of building wire made with aluminum conductors for installing electrical circuits.

(Continued to page 186)



EMERSON-ELECTRIC HOME COOLER FAN

Installed in attic, this sturdy fan

forces out the day's accumulation of hot air, pulls in cool night air

through open windows and doors.

Designed to give years of silent, trouble-free service in all types of

KITCHEN

VENTILATOR

Adjustable to wall thickness, this de-

pendable fan whisks out kitchen heat

and cooking odors,

prevents spread to

other rooms.

homes.

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- Q. What is the effective technique for insulating the narrow spaces around windows and air ducts?
- A. See Balsam-Wool Application Data Sheet Section C No. 1.
- Q. What are the thermal resistance values of various building materials?

No. 5.

A. See Balsam-Wool Data Sheet Section A No. 4.

Q. What methods can be used to ventilate flat-roofed construction effectively?

A. See Balsam-Wool Data Sheet Section B

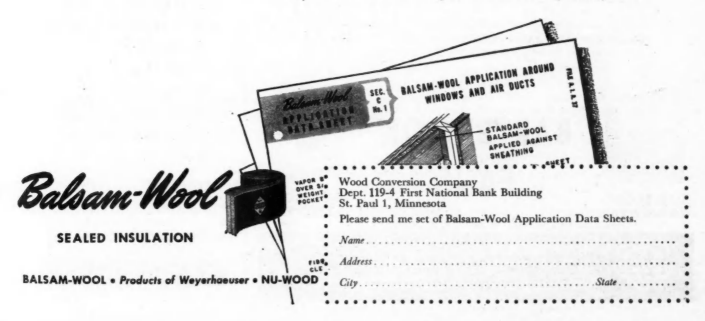


Quick Facts

for Busy Architects...

Balsam-Wool Data Sheets

Through its twenty-five years of experience, Wood Conversion
Company has collected a wealth of valuable information
on applying insulation. This information is embodied in a series of
Balsam-Wool Application Data Sheets. These sheets are offered
to you without cost or obligation. Mail the coupon for your set!



EVIDENCE OF QUALITY



Proven by more than a Decade of Consumer Acceptance and Guaranteed Performance!

When you specify a BAR-BROOK BREEZEBUILDER Attic Fan for the homes you build or remodel, you're specifying a quality cooling appliance. For fifteen years the name BAR-BROOK has meant leadership in quality cooling appliances, and the BREEZEBUILDER trade-mark assures inexpensive comfort cooling in any homes, old or new.

Installation of the BREEZEBUILDER is speedy and inexpensive, operation is economical and trouble-free. There are four models obtainable—one to fit any home or apartment you build or improve.

Write us for complete information about specifications and installation of the BAR-BROOK BREEZEBUILDER—the attic fan backed by fifteen years of quality.



BAR-BROOK WINDOWFAN

BAR-BROOK FANS



BAR-BROOK ATTIC FAN



BAR-BROOK MFG. CO., INC. (Formerly Shreveport Engineering Company)

1553 Texas Avenue....Shreveport, La., U.S.A.



(Continued from page 184)

Although aluminum for electrical conductors has been recognized and approved by the National Electrical Code for many years, the higher current carrying capacity of copper has always affected its general use for insulated wires and cables. Now, however, increased current loadings made possible through the application of modern heat-resisting rubber insulations which can withstand higher temperatures of operations have solved the problem.

A detailed technical bulletin H-407 on Aluminum Building Wire is available from the Hazard Insulated Wire

Works Division.

Wood Treating Plant Opened at Baltimore

AN American Lumber and Treating Co. plant, designed to alloy wood with creosote, Wolman Salts and Minalith flame-proofing salts, has been opened at Baltimore, Md., it is announced by J. F. Linthicum, company president.

J. F. Linthicum, company president.

Located on Chesapeake Bay in Baltimore's Fairfield industrial district, the new plant covers approximately five acres and lies adjacent to the lumber stocks of the Weyerhaeuser Sales Co. Chemical processing facilities will be operated for Weyerhaeuser and other members of the lumber industry under the company's policy of supplying a treating service to the lumber industry

(Continued to page 188)

CONCRETE BUILDING PRODUCTS EQUIPMENT

| Com | plete | line | of | modern, | low | cost |
|----------|--------|------|----|---------|-----|------|
| units, i | ncludi | ng: | | | | |

- ☐ CONCRETE BRICK MACHINES
- CONCRETE BLOCK MACHINES
- ☐ BATCH MIXERS—12 cu. ft.
- ☐ UTILITY MIXERS—21/2 cu. ft.
- ☐ CONVEYORS
- ☐ HOPPERS
- ☐ PALLETS
- CURING RACKS
- ☐ ELECTRIC HAMMERS
- "PACKAGED VIBRATION"

* Immediate Delivery

For complete information and prices, check the items above that interest you, clip out and send us this ad.

R.S. Reed Corporation

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Beauty is ingrained in every foot of Western Pines. These versatile, soft-textured woods radiate charm that cheers in exteriors and interiors—in every room—in every corner.

Best of all, every dollar invested in Western Pines returns the utmost in lasting beauty. The reason being that these fine woods are carefully selected, properly seasoned, and respond to any desired finish.

Confident is the architect who specifies, and the builder who uses Western Pines. And happy is the home owner who lives with the loveliness of these distinguished woods.

DO YOU-PLAN?-BUILD?-FINANCE?

When talking to your clients and customers, you'll find this free literature helpful. A postcard request brings them to you. "Economy Sidings" discusses building costs and values of Western Pines for exteriors. "Weekend House" gives ideas for hunting and fishing cabins and lodges. "Painting Over Knots with Knot Sealer" describes formula and application. Address Western Pine Association, Dept. 4B, Yeon Building, Portland 4, Ore.

*Idaho White Pine

*Ponderosa Pine

*Sugar Pine

THESE ARE THE WESTERN PINES

Well-manufactured – thoroughly seasoned – rigidly graded – by all Association member mills



Highly accurate, amazingly rugged, the Universal Level-Transit does all survey and check-up operations in building and road construction!

Quickly convertible from level to transit, its novel type of design protects parts which were formerly exposed to damage and inaccuracies. Other features include: a patented ball-bearing race, lock and release lever system, and perfect alignment adjustments.

12" Telescope, 25 power, horizontal guarded circle, Verniers to 5 minutes, Vertical arc, 3".

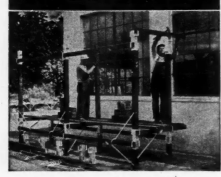
Write today for full details and free booklet "How to lay out building lots."



MANUFACTURERS OF
INSTRUMENTS FOR ENGINEERS,
SURVEYORS AND BUILDERS,
301 West Court St., Milwankoe 12, Wis.

Build sturdy scaffolds this easy way with

KNIFE-GRIP BRACKETS



Save up to 70 per cent by using Knife-Grip brackets to build your scaffolding.

FLEXIBLE. With Knife-Grip steel brackets you can erect scaffolds to any height with decks and bays spaced exactly as desired.

FAST. Scaffolding goes up fast with Knife-Grip brackets. For example: two men build 2-story scaffolds, 16 feet long, in 20 minutes. Larger scaffolds can be built in comparable short time.

EASY. No nails, bolts or special toolsonly Knife-Grip brackets, a ham-mer, and ordinary dressed 2 x 4's and 4 x 4's are required when you build scaffolds the Knife-Grip way. MANY USES. Construction and erection

contractors including carpenters, plasterers, brick masons and painters now use Knife-Grip brackets for scaffolding.

SOLID. Knife-Grip brackets lock vertical

and horizontal timbers in place. Give workmen complete security.

LOW COST. Inexpensive, Knife-Grip brackets are built for long life,

hard service. Same lumber can be



NORTHWEST

Tube and Metal Fabricators 2658 S. E. Tenino Street, P. O. Box 2310 PORTLAND 14, OREGON

(Continued from page 186) without entering into the buying or selling of treated or untreated sawn lumber

products.

The plant is strategically located to treat hard and softwoods from the South and Western species shipped by boat from Columbia River and Pacific Coast ports or arriving by rail. It represents the largest wood treating facilities in the area.

Sales of the plant's treating capacity will be handled by the company's Washington office, 831 Southern Bldg., under the direction of C. D. Bird, sales manager.

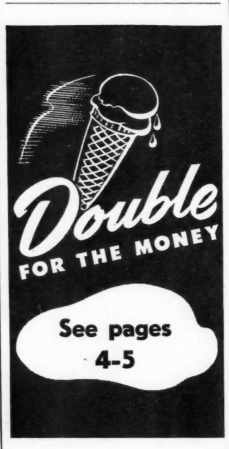
Hotpoint Launches "Use-Value" Training

N launching a training school for home economists and consultants through Hotpoint Institute to assist dealers in home freezer sales, F. M. Slasor, manager, refrigeration sales division, pointed out that while the 1947 home freezer production is not likely to meet consumer demand, strong competition should characterize the industry's future.

"This appliance," said Mr. Slasor, "is in the same situation as was the refrigerator 20 years ago, and it is not a question of whether there is a wide demand; rather, it is a question of

merchandising.

Housewives, he went on, must be sold on the economy and utility of home freezers, and to implement the company's dealers for this, the Institute is placing special emphasis on (Continued to page 190)



Mr.Builder!

of Today's Homes Use ORNAMENTAL IRON for added SALES APPEAL!



Note the decorative beauty of this combination of Screen Door Grill (27-B), Canopy Bracket (23-B) and Stoop Rail—it's the difference between an ordinary bungalow and one of distinctive charm.

Even on inexpensive bungalows, OR-NAMENTAL IRON adds a note of distinction and graceful beauty adding greatly to appearance value

• Use ORNAMENTAL IRON on any home you build for it is now easy to obtain and, thanks to Coffman's original designs in stock sizes, inexpensive to use . No matter where you build, village or large city, you can quickly obtain Coffman custom designed ORNAMENTAL IRON thru your dealer . With our catalogue you can plan in advance, know your costs, and save time and money.

The Builders Line Includes:

CANOPY BRACKETS
SCREEN DOOR GRILLES
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RAILINGS - STOOP, PORCH & BALCONY

FOUNDATION ACCESS DOOR

Manufactured by

The R. G. COFFMAN CO., INC. Orlando, Florida since 1925

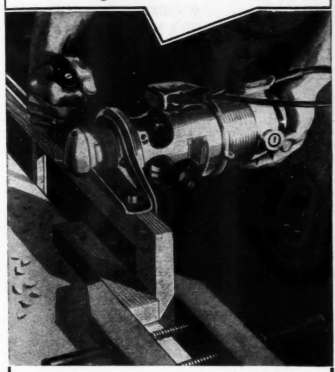
SOLD by LUMBER and BUILDING SUPPLY DEALERS

Write for catalogue of DESIGNS, SIZES & PRICES TO:

WOODA B. ELLIOTT

Winter Park, Florida MANUFACTURERS' SELLING AGENT

MAKE MONEY REMODELING SASHES BY MACHINE



with a Stanley-Carter R5A Router and the new sash grooving attachment

If you have a Stanley-Carter R5A Router, you can remodel window sashes to take spring type balancers, quickly and profitably with the addition of an inexpensive grooving attachment. With this simple setup each side of the window is grooved to the required depth in a single cut. Because the cutter operates at high speed (18,000 RPM) grooves are left clean and smooth—ready for the coil spring.

Cuts square or round-bottom grooves 5/8" wide...square groove 5/8" deep; curved groove, 5/16" radius. Depth of cut is adjustable. Detaching just 3 bolts removes the attachment and you have a Stanley-Carter R5A Router...a full horsepower-ful portable routing machine for an infinite variety of profitable jobs.

Write today for information on this newest Router attachment. Stanley Electric Tools, Stanley-Carter Sales Dept., New Britain, Connecticut.

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Trade Mark

HARDWARE · HAND TOOLS · ELECTRIC TOOLS

DRY BASEMENT





As an outside foundation wall coating, BARRIERCOAT prevents the entrance of moisture or seepage into the basement. And applied to insulated siding, it forms a barrier to moisture-vapor.

Easy to Apply No heating is needed to apply Barriercoat. It can be brushed, sprayed or troweled at ordinary temperatures. Levels without excessive brushing.

Permanent

Barriercoat is made from natural minerals (Wurtzilite ore) without adulterants. It lasts as long as the building—does not rot, chip, peel or decay. It is not affected by water, inorganic acids, alkalies, salts, soil electrolysis, corrosive and erosive agents.

Economical Low cost of application and long life make Barriercoat an economical protection.

CARBOZITE PROTECTIVE COATINGS, INC.

GREENSBURG, PA.



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Please send me data on BARRIERCOAT.

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The same vapor that "steams up" windows can make insulation soggy and impair its efficiency if it condenses within walls. Condensation is the deadly foe of insulation. Uncontrolled condensation can cause wall stains, paint peeling, hasten structure rot. A sure way to lick "in-wall" condensation and give life-long protection to insulation is with a separate vapor barrier. Standard with architects the country over is Bird Neponset Black Vapor Barrier. Applied on the warm side of insulation, Bird Neponset Black safely repels vapor, keeps insulation at peak efficiency. Costs only about \$20. for a \$10,000 building. Consult Sweet's Architectural file, 9b-2, or write Bird & Son, inc., 158 Wash. St., E. Walpole, Mass., for sample.



EAST WALPOLE, MASSI

(Continued from page 188) instruction in the proper preparation of food for freezing.

In selling a new product such as the freezer, Slasor continued, salesmen cannot describe its proper operation. Customers must be shown, and to do this they must have proper instruction.

To bring appliance "use-value" training to dealers' stores, electric utilities, and to schools, Hotpoint has set up a national organization of home economists operating from Hotpoint Institute, Chicago.

Home economists will be at each of the company's regional offices. The field staff will be directed by Margaret Davidson, director, Hotpoint Institute, with the following regional directors: Josephine Parks, Atlanta; Elizabeth Lyman, Chicago; Alice Wood, New York City, and Geraldine Furst, San Francisco.

M-H Promotes Two

THE Minneapolis-Honeywell Regulator Co. through its vice president John E. Haines has announced the appointment of Frederick C. Brandt as sales manager of the air conditioning controls division in the southwestern region, with headquarters in Houston.

* * *

Simultaneously, vice president A. H. Lockrae announced the appointment of Lynn H. Johnson as sales manager of the gas controls division, with headquarters at Minneapolis.



Digs fast through all types of soil including shale and stubborn 3" sandstone. Safety shear-pin prevents overloading.

Adjustable instantly to dig straight down on rolling ground and in hard to reach places.

Steel housed shaft, sealed double bearings. Cannot bend or dig off course.

Available for Ford Tractors with Ferguson System. Special model for Jeeps with hydraulic system slightly higher. Models for other tractors not available at present.

WRITE FOR DETAILS

IMMEDIATE DELIVERY

Roper Mfg. Co.

WHAT IS YOUR BUSINESS BLIND SPOT

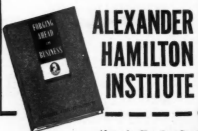


Business activity is running at floodtide! Authorities say the greatest era of expansion ever known is just ahead. Right now—today—there are more top-flight positions than there are men capable of filling them.

And here's the reason why: Responsible, high-salaried jobs demand men who are familiar with the whole structure of business—Accounting, Finance, Production and Marketing. Men with "blind spots"—those whose knowledge is limited to one or two departments—are severely handicapped.

Since 1909, the Alexander Hamilton Institute has enabled more than 430,000 men to overcome their deficiencies in essential business knowledge.

The Institute's program of executive training is described in the fast-reading pages of "Forging Ahead in Business." You may have a copy of this stimulating 64-page booklet, free and without obligation, simply by returning the coupon below. But please do not send for the booklet unless you are genuinely interested in self-improvement. Its appeal is limited to men who are looking ahead and who seriously intend to move ahead. For men of that type, "Forging Ahead in Business" has an inspiring and informative message.



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In Canada: 54 Wellington Street, West, Toronto 1, OntPlease mail me, without cost, a copy of the 64-page book
—"FORGING AHEAD IN BUSINESS."

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FIREPLACE UNITS

FOR ALL YOUR CUSTOMERS

More sales—better profits for you—with the Bennett Line — Fireplace Units, Dampers (Steel and Cast-iron), Clean-outs, Ash Dumps, Lintel Bars, etc.... to fit every prospect's requirement. Only Bennett builds two types of Fireplace Units, to meet all building needs.



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BENNETT ITE WARMETT FIREPLACE UNIT

Fresh air, from outdoors, is heated and circulated thruout the room. No loss of expensive furnace heat up the chimney... no cold, unhealthy floor drafts—and no smoke!

The unit cannot interfere with the traditional beauty of the fireplace—it's hidden within the masonry... Easier and quicker to build. Mantel may be designed with complete freedom.

Draws cool air from floor level, heats and recirculates it... throughout the whole room! Keeps air fresher. Furnishes a complete form for the mason—saves your customers' construction and operation costs... No smoke. Adaptable to any mantel design.

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Chartered in 1906 NORWICH, NEW YORK





Today a boiler has to fit into the modern scheme of things. Sell your customers a heating unit that combines service with style...the KOVEN WATER-FILM BOILER, scientifically developed to insure economical, efficient performance.

Its patented construction provides quick, uniform heat and a plentiful supply of domestic hot water at all times. Its trim lines and smart jacketing complement any finished basement room.

Known for low-cost operation the KOVEN WATER-FILM BOILER is relied upon by home-owners, leading architects and industrial builders.

Made for automatic firing with oil, stoker or gas. Available in several models adapted to small homes, apartment houses or industrial plants. Write for detailed information.



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Universal Drive Automatic Centrifugal Pump for any requirement. Eight capacities of from 3,000 to 90,000 gallons per hour, and five suction and discharge sizes of from 1½ to 6 inches, fill a complete new line of Universal Drive Automatic Centrifugals that are a "must" for contractors, industrial plants, municipalities, mine operators, farmers, gardeners and wherever a power source is available. Each Barnes Universal Drive Automatic will deliver top performance when belt-driven from tractor, jeep or any other gasoline engine, or when shaft-coupled directly to electric motor. These powerful new Centrifugals have the same Automatic Prime, Barnes Super-Seal, Direct Flow Suction, Non-clogging Impeller and all other fine features found in Barnes famous "33 000 for 1" Pumps

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Yes, where the need is for rapid transfer of water
there's a Barnes Universal Drive Pump to do the job from
any existing power source. And, what's more,
immediate orders will get prompt deliveries.

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LAME PROOFNESS is only one of the many plus values that make Cotton Insulation easy for you to sell.

Lightness in weight-permanent fluffiness that prevents packing or settling-up to 36% more insulating efficiency than any of 10 other types commercially available—these are facts that you can back up with data from U.S.D.A. tests.

Advertisements now appearing in national magazines are creating prospects and paving the way for your salesmen. Cotton Insulation is available now, ready for you to sell now.

You'll find, too, that your workmen have no reluctance to handle Cotton Insulation. It gives off no fine particles or dust to irritate the nose, throat, or skin.



FREE! Send for your copy of the new Cotton Insulation sales folder. It will give you many suggestions for building a dramatic sales story to drive home the Superior Advantages of Cotton Insulation. Write today. Address National Cotton Council, Box 18, Memphis 1 Tenn.

Look for this emblem when you buy.

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ROLSCREENS in a house are a "trademark" of good planning. They are a year 'round advertisement for the builder who puts them in. They help to keep a house up-to-date and protect its salability over the years. A big part of your business is selling CONVENIENCE. ROLSCREENS help you do it easier and better than any other window accessories. 10-year guarantee.

CONVENIENCE OF ROLSCREENS SELLS ON SIGHT

Once in place . . . always in place. That's Rolscreens! No putting up! No taking down! No storing! No painting! No seasonal repairs! Installed and operated on the inside. For all types of windows—both old and new construction.

DEALERS WANTED

A number of choice territories are open for Building Specialty Dealers with facilities to sell and install ROLSCREENS. If interested, WRITE TODAY for details.

EASY TO INSTALL on all types old and new windows





Double-Hung Application

Casement

No special mill work, no special fitting or cutting. Installation made to either of the above windows quickly and easily, due to new type guide channels.

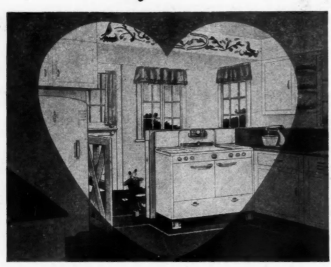
GOOD DELIVERIES — ROL-SCREEN orders are being filled and shipped with reasonable promptness. On your next job, include ROLSCREENS. WRITE for interesting FREE literature and measuring directions.

Pella ROLSCREENS

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Made by Makers of Famous Fella Temetica Ellacs and Casement Windows

The Heart of the Home



Plan a kitchen that has all the modern conveniences of gas even though you are building beyond the gas mains.

Specify "PYROFAX" GAS SERVICE

"Pyrofax" gas burns just like city gas—it operates the same appliances such as a Magic Chef gas range, a silent Servel refrigerator, and an automatic water heater. "Pyrofax" gas brings new economy, convenience and cleanliness to country homes—with this modern automatic gas service your clients will have no service interruptions, no dirt or odor. "Pyrofax" gas is distributed in most states east of the Rockies.



For complete information and the name of the nearest distributor, write to Dept. B, "Pyrofax" Gas Division, Carbide and Carbon Chemicals Corporation, 30 East 42nd St., New York 17, N. Y.

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SUPERIOR BOTTLED GAS SERVICE FOR OVER 25 YEARS Product of a Unit of Union Carbide and Carbon Corporation

COOKING . WATER HEATING . REFRIGERATION ROOM HEATING . BEYOND THE GAS MAINS

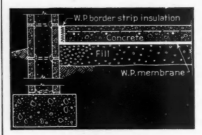


How to Build Warm, Dry CONCRETE SUBFLOORS on Ground

THREE types of concrete subfloors on ground which will remain warm, dry and comfortable in coldest weather can be built by any contractor. Scientific tests show that all three

types have a very low heat loss.

Concrete subfloors add more to the strength, rigidity, long life and firesafety of a house than any

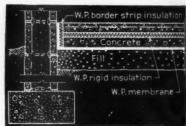


4' R/C slab on ground.#

other construction feature. Such floors are the ideal base for carpets, rugs, hardwood, lino-leum, cork or rubber tile—any surface finish

a home owner desires.

Recognition of these facts by real estate developers and financing agencies is creating a fast-grow-

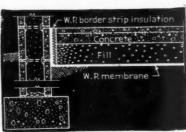


andwich type, 2-21/2" R/C slab on ground.

ing demand for concrete subfloors in houses in all price classes.

Write for free information sheet on concrete

floor construction including method of computing floor slab heat losses as worked out by the National Bureau of Standards. Distributed only in



4" R/C slab over insulating fill.*

United States and Canada.

Heat loss from each type of floor .55 B. t. u. per hour per lineal foot of exposed edge per degree of difference between indoor and outdoor temperature. Data from National Bureau of Standards.

PORTLAND CEMENT ASSOCIATION

Dept. A4-3, 33 W. Grand Ave., Chicago 10, III.

A national organization to improve and extend the uses of concrete...through scientific research and engineering field work

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12 Billion Dollar
Customer deserves
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Lu"K"

flame proofed COTTON INSULATION

Twelve billion dollars is a lot of money. Yet, that is a conservative estimate of the amount that will be spent by Americans for the more than one and a half million new homes to be built during the next three years.

Folks with that much money to spend are good customers. And as good customers, deserve the best the industry has to offer. In insulation, that means Lo-"K".

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Lo."K" gives greater insulating efficiency thermal conductivity rate, only 0.24.

Lo-"K" is lighter in weight, only .875 lbs. per cubic **foot**.

Lo-"K" is easy to handle. Blanket roll cuts installation time and costs, fits snugly. Lo-"K" is completely non-irritating to the skin.

Lu-"K" is economical. Pays for itself through greater fuel savings.

Lo-"K" is flameproofed. Resists blowtorch temperature of 1800° F.

Lo-"K" lasts indefinitely. Highly resistant to moisture, rot and vermin.



COTTON INSULATION



IN smart styling, distinctive beauty and top values, the No. 3000 line of Lawson Bathroom Cabinets is outstanding. Check the many important features.

- Seamless one-piece drawn steel body, rust-resistant—finished in High Lustre Baked Enamel.
- First-quality copper sealed plate glass mirror.
- Easy-to-clean, rounded inside corners.
- Square outside corners, with %" return flange, make it easy to set cabinet in tile.
- Adjustable stainless, steel shelf supports.
- Shock-absorbing bar-and-spring door stop.
- Removable stainless steel razor blade box.
- Full-length chromium-plated brass piano hinge.
- Bullet catch door.
- Patented "Jiffy" ratchet stainless steel mirror clips on models with frameless mirrors.

Write for Complete Catalog on Lawson Bathroom Cabinets and Accessories

WORLD'S LARGEST BUILDERS OF BATHROOM CABINETS

THE F. H. LAWSON CO. CINCINNATI 4, OHIO





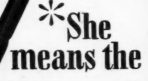


decides Mrs. Doakes

Trust a good housekeeper to know what's what in smooth-working window

And 134,456,000 magazine readers agree with her

Forceful advertising in leading home service magazines is now carrying the Grand Rapids "Invizible" story to millions of convenience-conscious home-planners and home-makers. (Also widely advertised in trade journals to architects, builders and dealers.)



GRAND RAPIDS SASH BALANCE



Quickest and easiest of all balances to install—three screws do the trick. Performance-tested in the laboratory and in windows of thousands of pre-war homes. Perfect for large volume building operations because of speed and economy in installation. Simple adjustment without removing sash. Same size balance fits upper and lower sash. 10 standard sizes meet 95% of all your residential installations.

Complete data on specifications and installation Write today for fully-illustrated, complete information on planning, sizes, installations, etc. for Grand Rapids Invizible Sash Balance.

GRAND RAPIDS HARDWARE COMPANY Grand Rapids, Michigan

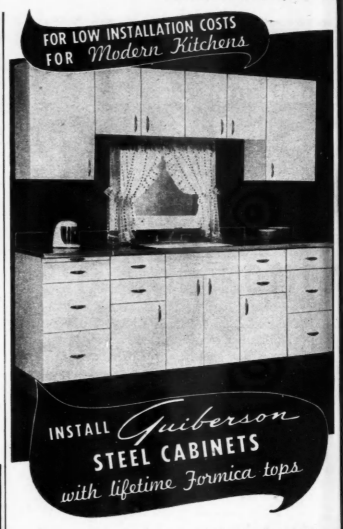


Grand Rapids Sash Pulleys

"The recognized standard of quality for a half century"

No. 103 face plate, cone bearing type and Nos. 175, 109, 110 sawtooth drive type sash Pulleys cover 95% of all sash pulley requirements.





Smart, modern kitchens are finished quickly with Guiberson Steel Cabinets. Built in standard sizes, Guiberson Cabinets fit any kitchen plan. They will work around doors and windows and conform to almost any room size or shape. Beautifully finished in white baked-on enamel, Guiberson Cabinets have lifetime Formica tops—a strong sales appeal to the homemaker. They will match any color scheme ... blend in with all appliances. For low installation costs . . . for cabinets built to last for years, specify Guiberson Steel Kitchen Cabinets.

MATCHED UNITS FOR MANY COMBINATIONS

Guiberson's 5 Basic Cabinet units are adaptable to almost any installation.

The Guiberson Sink Cabinet, made of extra heavy sheet steel, has lifetime Formica top. Sink is acid-resisting heavy porcelain on steel. New ledge-type faucet is a product of General Tire and Rubber Company.





See the nearest Guiberson distributor or write to

Juiberson CORPORATION

P. O. Box 1106

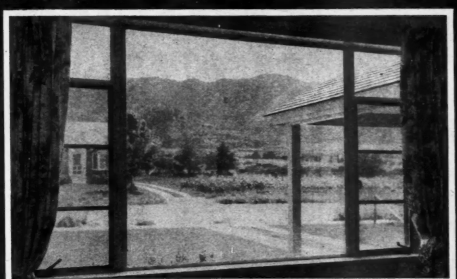
Dallas, Texas

1947.

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1818 HOPE'S



The Name Guarantees

"PICTURE WINDOWS"

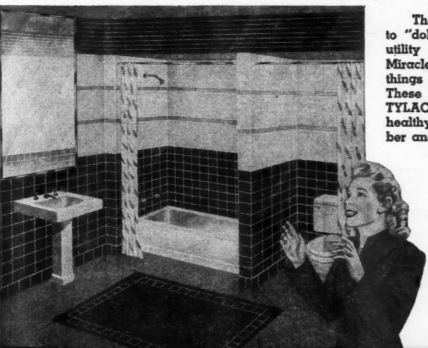
The "picture window" is one of the most popular of recent developments. As executed by HOPE'S, it offers extra advantages, assuring the owner of substantial and rigid permanent framing with side ventilating casements that hold their original positive operation and weather-tightness for the life of the building.

Residence of Mr. George Jackson, Salt Lake City, Utah

HOPE'S WINDOWS, INC., Jamestown, N. Y.

THE FINEST BUILDINGS THROUGHOUT THE WORLD ARE FITTED WITH HOPE'S WINDOWS

Quality in Walls and Ceilings for Bathrooms



The desire for better things... the urge to "doll-up" the house—the joy of beauty, utility and satisfaction of remodelling with Miracle Walls by TYLAC—yes, here are the things a home owner dreams of and wants. These impulses impel the desire to specify TYLAC Wall Coverings—and, in turn, build healthy sales and profits for the TYLAC Jobber and Dealer everywhere.

The demand for TYLAC products is, today, the greatest in our history—unprecedented. We cannot make immediate deliveries but our factories are running "full tilt" in an effort to catch up with the demand.

However, we offer, for immediate shipment, TYLAC Metal Mouldings, TYLAC Adhesive Cement, TYLAC Wax Base Wall Polish and other accessories. Send for leaflets, prices and discounts on these items.

TYLAC COMPANY MONTICELLO, ILLINOIS

PIONEERS IN THE PREFABRICATED WALL PANEL INDUSTRY



THE "IRELAND" UTILITY HOIST

{CAT. NO. J-206-FW}

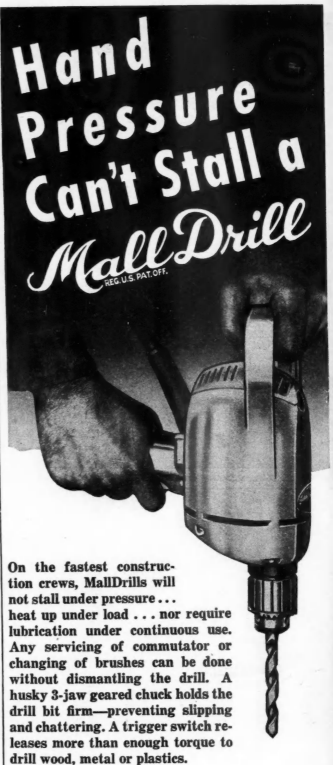
Last November we asked the building trade "Can you use the 'Ireland' Utility Hoist as your 'Handy Andy' labor saver?"

The response was an overwhelming "You bet!"—from general contractors, masons, plasterers, roofers, plumbers, heating contractors and many others. They said: "It'll save time on a 'thousand and one' lifting and hauling jobs—hoisting and hauling all kinds of construction and mason's materials ... plumbing, heating and roofing supplies." P. S.—(It doesn't require any expensive caging or accessory equipment, either.)

So—here is the hoist for your job. It's rugged, sturdy, yet easily portable. It only weighs 290 lbs.—Extremely flexible in use, it has been a proven time and labor saver since 1911. It operates with a 3 H. P. electric motor, gas engine or tractor... lifts 500 lbs. on a single line at 100 ft. per minute. And it costs less than \$100.00, you furnish your own power.

How many uses do you have for an "Ireland" Utility Hoist? Write us at 447 Leed Street for illustrated folder describing a variety of uses, sending name of your dealer.





Five powerful models— $\frac{1}{4}$ " (in two speeds), $\frac{3}{4}$ ", 5/16" and $\frac{1}{2}$ " capacities provide a size and type for every drilling job.

Ask Your Supplier or Write for Literature.

MALL TOOL COMPANY

7737 South Chicago Avenue

Chicago 19, Illinois

See Our Advertisement in The Saturday Evening Post-May 10th.



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CONTRACTORS and BUILDERS Start the New Year right

THOROSEAL

THOROSEAL fills and seals cracks and all other defects in the surface, equalizes the absorption of each individual unit comprising the surface without checking or cracking.

The surface of any type of old or new stucco walls, manufactured block, brick or tile can be waterproofed and protected with THOROSEAL.

Contractors, homeowners and every type building owner have water problems, wet basements and defective exterior walls, which need sealing and protection.



An example of disintegrated stucco surface on an otherwise well-built home and how the stucco was sealed, waterproofed and interior of home made dry with one heavy application of THOROSEAL.



The above photograph shows the same stucco home after it received one heavy application of THOROSEAL, which, after being applied for one year, shows no leakage or dampness on the interior of the building.

Finish coat of SNOW WHITE QUICKSEAL will be applied during 1947.

or

Have your local lumber or building supply dealer order for you.

Standard Dry Wall Products, Inc.
BOX X

NEW EAGLE, PENNA.

FOR INSULATION WITH...



And for Unquestioned Advantages . . . Look at These Insl-Cotton Features

- Flame-proof, fire and moisture retarding.
- Safe and harmless to handle
- Easy to Install • Exceptionally light
- weight

 Odoriess, repels vermin and redents
- Never packs or settles
 Gains efficiency with
- Government Inspected and Certified
- From 4% to 36% more efficient than other types of insulation

To get the most efficiency from any insulation it must be of uniform density ... any thin or weak spot lets heat or cold come through to rob the entire insulated house of its efficiency. This cannot happen with Insl-Cotton. Manufactured in batt form, it is built up, layer by layer, into a batt that is always uniform. Every inch of Insl-Cotton will give maximum efficiency for there is no possibility of variations in thickness as sometimes occurs with packing or blowing methods of insulation, Further-Insl-Cotton is inspected, approved and *certified by the U. S. Government-no other insulation except flame-proof, fire-retarding cotton insulation made under Government supervision can make this claim.



DEALERS-DISTRIBUTORS—Some territories still open for competitively priced Insl-Cotton insulation.

| | TON DIVIS | | |
|-------------|---------------------|-------------------|--------------|
| NAME | ecifications and fo | Il information or | INSL-COTTON |
| ADDRESS | ATE | | |
| | | ☐ Architect | ☐ Contractor |
| Check Here: | ☐ Distributor | | |
| Check Here: | - COTTO | | ISION |





... ALWAYS

USE

NON-RUSTING

You can be sure of permanent strength and safety in cavity wall con-struction when you use Copperweld Wall Ties to bond the walls together.

Copperweld Wall Ties give you the high strength of alloy steel-made permanent by a heavy protective covering of non-rusting copper. The two metals, inseparably united by our exclusive Molten-Welding Process, provide a breaking strength of about 2 tons-a breaking strength that remains constant since these ties cannot rust and will not deteriorate in the wall.

These cavity wall ties are available for immediate shipment. They are made in two sizes-6" and 8"-and are packed 500 of one size to a box.

Specification Bulletin mailed on request.

COPPERWELD STEEL COMPANY GLASSPORT, PA.

SALES OFFICES IN PRINCIPAL CITIES

Time-Tested Copperweld Nails will help you do a better job!



No, he's not washing the floor . . . he's hardening it with

LAPIDOL

to save it from concrete dusting and disintegration

LAPIDOLITH Liquid (patented) thoroughly hardens concrete floors for heavy-duty service without interrupting work schedules . . . saves the cost and inconvenience of patching and retopping.

TO TIMES HARDER

LAPIDOLITH penetrates quickly and deeply, reacting with the lime in the cement to form a close-grained, granite-like surface 10 times harder than untreated concrete. Dusting is eliminated; danger from alternate freezing and thawing minimized; floor protected against action of oils and many chemicals. Excellent for terrazzo floors, too.

EASY TO APPLY

Lapidolizing is just as easy as washing a floor The first treatment is the only treatment—the first cost is the only cost. In fact, the results gained with LAPIDOLITH cost less than any other known method of dustproofing and wearproofing floors!

More facts in SWEET'S, or write Dept. B4, for illustrated brochure packed with floorsaving information.



You can do this to many untreated concrete floor but not to a Lapidoliz

YORTH BUILDING

SONNEBORN "BUILDING SAVERS"

Floor Treatments . Waxes . Paints and Protective Coatings . Concrete and Martar Admixtures . Waterproofing and Dampproofing . Caulking Compounds **Roof Coatings**

17'5 WORTH SAVING

Building Products Division, L. SONNEBORN SONS, INC., New York 16, N. Y. In the Southwest: Sonneborn Bres., Dallas 1, Texas



the modern slant...

Sager has created a "Modern" as smooth, as "gracious" as old traditional design. It is functional without fantasy. It is solid, fine, yet as practical as it is beautiful; for all Sager Builders Hardware is noted for ease of installation, for precise operation and long life.



You have never seen so much machine at so little cost!

Here it is...



Eadial woodworker

This new radial arm saw has many unique features it is simple, easy-to-operate and light in weight. The Nall is different because it is . . .

New

...In Dosign
...In Construction
...In Porformance

You'll profit by getting all the details of the New NALL—write for a bulletin and ask to see an Equipment Engineer.

"The Machine Experience Built"

EQUIPMENT ENGINEERING CO

Division of The NALL Corporation ST. CHARLES, ILL.

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Structural.

Reinforcing or

Reinforcing Steel

other Bilding Steel

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Shipped from Stock

Joseph T. Ryerson & Son, Inc. Plants at Chicago, Milwaukee, St. Louis, Cincinnati, Datrait, Clausiand Buffele, Backer Till, Louis, atl, Detreit, Cleveland, Buffalo, Boston, Philadelphia, Jersey City.

plants.

quick shipment from ten

RYERSO

Leonard C. Truesdell Joins Hotpoint

OTPOINT, Inc., Chicago, through its executive vice president, James J. Nance, has announced the appointment of Leonard C. Truesdell as vice president in charge of marketing.

In his new position Mr. Truesdell will be responsible for all commercial phases of the company's operations including that of general sales management.

He is a well-known figure in the appliance industry. To accept his new post with Hotpoint, he resigned as general sales manager of the Radio Di-vision of Bendix Aviation Corp., Baltimore, Md. Previous to joining Bendix he was associated in marketing capacities with the Frigidaire Division of General Motors Corp.

In making the announcement, Mr. Nance stated that this



LEONARD C. TRUESDELL

appointment is part of a program to build a powerful marketing organization to match the greatly increased production capacity Hotpoint has acquired. * * *

Research Board to Be Set Up

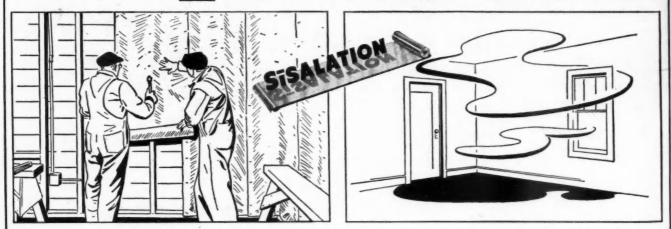
BUILDING Construction Research Board to serve as a clearing house of technical research information in the field of building construction is to be established by the National Research Council, John C. Stevens, chairman of the Construction Industry Advisory Council, has announced.

The new board will be patterned after the existing Highway Research Board. Its principal function will be to collect and disseminate technical research information of importance to the building industry. It will also provide a meeting

(Continued to page 204)

New Answer to an Old Problem!

At one low material and labor cost, reflective Sisulation takes care of two of your most important building needs:



LOW COST INSULATION

SISALATION reflects radiant heat very much as a mirror reflects light. In frame or brick construction, Sisalation creates two reflective air spaces which offer amazing resistance to heat loss through the wall. Reenforcing insures speedy, intact application.

2. MOISTURE-VAPOR BARRIER

SISALATION acts as a positive moisture-vapor barrier, preventing moisture-laden air within the home from reaching the cold outer walls, where condensation of moisture would cause deterioration of structural materials. Every home can now afford its big advantages.

The SISALKRAFT Co., 205 W. WACKER DRIVE, CHICAGO 6, ILLINOIS

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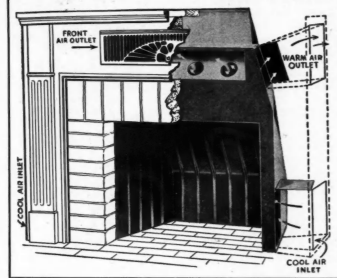
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HEATFORM

The Superior Heat Circulating Fireplace

The HEATFORM is a double walled metal unit. A perfect guide for the masonry walls. It consists of firebox, throat, and damper. It costs but little more, because it saves labor and materials used for constructing the old time fireplace.



YOUR CUSTOMERS EXPECT YOU TO RECOMMEND AND FURNISH THE BEST

Compare the Heatform with any other fireplace and you'll be convinced that it delivers more heat and gives more years of service.

MORE HEAT because: larger air chambers surround firebox and throat thus more heating surface over which the air passes.

MORE HEAT, AND GREATER AIR VELOCITY, because: lower and upper heating chambers are connected by air passages at each side and also thru the throat.

MORE YEARS OF SERVICE, because: of the RIBBED construction of the boiler plate firebox.

MORE YEARS OF SERVICE, because: dead-air pockets in the rear heating chamber are eliminated by the round air flues thru the throat which draw a large portion of the air over the hottest heating surface (the lower rear sloping back wall where the most heat is generated). This prevents deterioration of metal.

MORE YEARS OF SERVICE, because: there are no exposed metal parts beneath the chimney to rust out.

Heatforms are designed and manufactured by the pioneer of the industry and are proven by 25 years of use.

Write for complete information today—and prepare to serve your customers who see our national advertising in leading home building magazines.

SUPERIOR FIREPLACE COMPANY

Manufacturers of

HEATFORMS, Form Dampers, Blade Dampers, Fuel Grates, Ash Dumps, Cleanout Doors, and Drape Screens.

1708 E. 15th St.

Los Angeles 21, Calif.



ANOTHER SUCCESSFUL INSTALLATION OF AMERICAN BOWSTRING WOOD TRUSSES

This 120' x 600' addition to a factory used 29 American Bowstring Wood Trusses. Savings in building costs were achieved . . . plus a gain in floor space by the elimination of center walls and posts. Building is flexibly suited for interior rearrangements . . . at low cost.

Let these roof trusses help you build better, lower cost industrial, commercial, and recreational structures.

DELIVERY

also write for new catalog, today.

25th Anniversary 1922-1947

AMERICAN ROOF TRUSS CO.

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(Continued from page 202)

place at which those actively engaged in research activities will be able to exchange ideas, and a mechanism for the correlation of activities carried on simultaneously by several

organizations.

The proposal to establish the Board was advanced at a meeting of the Construction Industry Advisory Council, composed of more than one hundred trade and professional associations with a direct interest in construction. The decision was reached at a conference with Dr. Frank B. Jewett, president of the National Academy of Sciences, and Dr. D. W. Bronk, chairman of the National Research Council of the Academy.

The Board will be supported by industry contributions.

Only 1.5 Million Units Needed, Real Estate Board Reveals

O take the edge off the housing shortage only 1,500,000 dwelling units are needed, while only 1,600,000 to 1,620,000 units could be absorbed, if offered, during 1947 in the entire urban United States.

These figures, the result of the 46th semi-annual survey of the real estate market by the National Association of Real Estate Boards, indicate the small margin between barely enough and saturation of the housing market.

The survey also reveals an unprecedented call for rental housing and the need for a greater volume of new residential construction in the central cities themselves rather than on the outer rim of the cities, as is now going on.

Shortage of single-family dwellings was reported in 99 per cent of the cities, which is slightly less tight than that of May, 1946. The apartment shortage, however, has grown more general than in May, 1946, with 98 per cent recording an under-supply now as compared with 95.9 per cent then.

The major reasons listed as delaying or hampering residential construction were, in the order of their importance, lack of materials; rent control; complexities of government regulations; uncertainty as to building cost and time of com-

(Continued to page 206)



of formal construc-



details on a complete range of upward-act-

3734 Southport Ave.

CHICAGO 13, ILL.

Div. 18

famous Kinnear Steel Rolling Doors with motor or manual operation, Rolling Fire Doors, sectional-type doors, and protective rolling grilles. Send for your free copy of this new Kinnear Catalog today!

THE KINNEAR MANUFACTURING CO.

Factories: 1560-80 Fields Ave. . Columbus 16, Ohio 1742 Yosemite Ave. . San Francisco 24, Calif.



Offices and Agents in all Principal Cities

A PROFIT BUILDER



PRICED TO SELL LIST \$6.90 DOZ.

Ideal BARN Latch

For swinging doors up to 2" thick on farm buildings, gates, garages, etc. THESE FEATURES BUILD REPEAT SALES

CONVENIENT

e Gravity type holds doors open as well as closed

Positive latching . . . not affected by shrinking or swelling

Handles roomy enough for large hand with mitten Will not freeze or hind . . . cannot catch harness

DURABLE-EASILY INSTALLED

Zinc plated . . . no pins, nuts or springs to work loose or break

Bore one hole (%" to 1") in door and insert screws

Sold Only Through Hardware Distributors "Satisfaction Guaranteed"



ST. PAUL, MINN.

250 E, Fifth St.

Manufacturers of Builders Hardware Specialties, such as Ideal Screen Door Latches, Barn Door Latches, Storm Sash Adjusters. Screen Door Hinges, Casement Sash Friction Stays and Other Popular Items

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You'll find Blo-Fan the most appealing low cost feature you install. Its patented action combines the *volume* of a fan with the *power* of a blower.

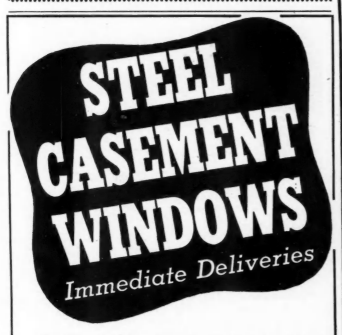
BLO-FAN ceiling ventilator ... in the kitchen ... directly

Write us for the names of franchised Blo-Fan Distributors in your neighborhood.

Blo-Fon

over the stove.

PRYNE & COMPANY, INC - LOS ANGELES 54, CALIFORNIA * * * NEW YORK - CHICAGO



CROFT offers 30 years of experience in new production methods. This background enables us to offer IMMEDIATE SHIPMENTS.

See our catalog in Sweet's or write today for your copy.

CDOFT CTFFI PRODUCTS

CROFT STEEL PRODUCTS, Inc. 370 Lexington Ave., New York 17, N. Y.

HERE'S YOUR NEXT MIXER

JAEGER 31/2S "AUTO-LOADER"

Loads while you mix and measures. as you load.

SHAKES load into the drum by power.

Many other advanced features.

with AUTOMATIC SHAKER BATCHER GOOD FOR UP TO 50 CU. YDS. A DAY

Loads and measures while you mix, then shakes waiting batch into drum QUICK-AS-A-FLASH. Fastest, husk-lest half-bagger built. Send for catalog showing latest type 3½S, 6S, 11S, 16S Trailers and Plaster-Mortar Mixers.

THE JAEGER MACHINE CO.

REGIONAL 8 E. 48th St. 226 N. LaSalle St. 235-38 Martin Bidg.
OFFICES: NEW YORK 17, N. Y. CHICAGO 1, ILL. BIRMINGHAM 1, ALA.

PUMPS - COMPRESSORS - HOISTS - LOADERS - PAVING EQPT.



Amer

Johnson builds fine OIL *
BURNERS

HOTEL STEAM HOT CONDITIONED WATER HEAT AIR HEAT HEAT WATER WATER HEATERS HEATERS HEATERS HEATERS up 20 540 gal 90 gal. 30dal 60gal

for every
HEATING
NEED!

"Packaged" heaters that come ready to install for use in automatic steam, hot-water and conditioned air systems. Replacement burners for every "conversion" job. Heavyduty burners for hotels, hospitals, skyscrapers. Industrial burners. Automatic water heaters of every wanted capacity. Johnson builds them all! And builds them

to produce more heat per dollar through years of hard usage. Whatever your problem may be...when you need superefficient heating equipment, it's wise to "look to Johnson"... one of the oldest and most respected names in the Oil Burner field.

... Johnson Oil Burners...

940 Arlington Ave., Oakland 8, Calif. 401 No. Broad St., Philadelphia 8, Pa.

the Majestic

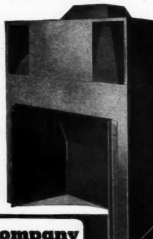
CIRCULATOR

FIREPLACE

Best-laid plans of modern homes include fireplaces built around the heat-producing Majestic Circulator a precisely-made, all-steel fireplace core that wrings maximum heat from every pound of today's scarce fuel. It's simple to install, saves time and labor. Circulates heat like a warm-

install, saves time and labor, air furnace and is smoke-free. In winter, it cuts fuel bills by relieving demands on the furnace, and in chilly fall or spring, serves all heating needs of small homes. This fireplace package unit features smoke chamber with built-in smoke shelf, firebox, accurate dome-damper with unique easy-to-use poker control, heat-boosting "Radiant Blades," and insulation-sealing angles at side openings. For sizes and details, write.

Ask about the full line of Majestic Building Necessities including Home Incinerators, Coal Chutes, Underground Garbage Receivers, etc.



The Majestic Company ex Eric Street, Huntington, Ind.

Nationally Known and Advertised for 40 Years

(Continued from page 204)

pletion because of government red tape and material shortages; high cost of building materials; and price ceilings on new residential construction (before removed by government).

residential construction (before removed by government). While the scarcity of skilled workmen is felt in 92 per cent of the cities, it is of major importance in only about 54 per cent. Obsolete building codes, restrictive building practices and inability to get utility extensions continue to create bottlenecks but are listed as major factors by a very small percentage of cities.

Milcor Steel Announces Price Reduction

WE believe that building costs are too high—that these high costs hurt the industry as well as the new building owner. Therefore we are taking this important step in our price policy: Substantial reduction of prices on all sizes and styles of our side wall louver and roof louver ventilators. These are items used in the construction of the great majority of new homes. We are large producers."

So states an announcement by Milcor Steel Co. of what is probably the first postwar price reduction of any product in the building field. Mailed to 50,000 building material dealers in all parts of the country, the statement further qualifies the reduction by stating that while the prices of steel have gone up from 15 per cent to 20 per cent, and labor costs have increased more than 50 per cent, the company is able to reduce prices by increasing the efficiency of its production methods and by sacrificing a considerable portion of its profit.

Masonry Assn. Visits Concrete Block Plant

AT the annual meeting of the National Concrete Masonry Association in Chicago, Henry Buchholz, manager of the concrete products division of the Illinois Brick Company, Chicago, was elected president, and Hugo Filippi of the same company was elected chairman of the Association's committee on block plant design and operation.

(Continued to page 208)



Other JUST LINE products are Cabineteer "Package Unit" Stainless Steel Sinks, Stainless Steel Scullery Sinks, and Galvanized Scullery Sinks that are hot-dip galvanized after fabrication.

Write today for bulletins and details.

4610-20 W. 21st Street, Chicago 50, Illinois

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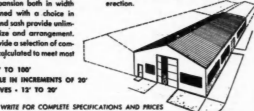
nit-



Luria Standard Buildings are perma designed for max num utility and flexibility. Large door openings, ample eave height and unobstructed rance to the rafters make these buildings adaptable for innumerable uses. The unit system of expansion both in width and length combined with a choice in location of doors and sash provide unlimited variation in size and arrange These features provide a selection of combinations that are calculated to meet most

UNIT WIDTHS - 40' TO 100' LENGTH ADJUSTABLE IN INCREMENTS OF 20 CLEARANCE AT EAVES - 12' TO 20'

individual requirements, thereby eli ing the expense of special engineering and gaining the benefit of production line economy. Simplicity of design featuring prefabricated frames of structural steel, ires easy ho ndling and eco



LURIA ENGINEERING CORPORATION

500 Fifth Avenue, New York 18, N.Y. First National Bank Bldg., Chicago 3, Illinois

LURIA STANDARD BUILDINGS Worth Recommending!



tchen-aire ADAPTED TO EVERY KITCHEN

Your Clients Deserve These **KITCHEN-AIRE FEATURES**

*Electrically controlled—from ordinary wall switch.
**Ultra Quiet—operating unit mounted outside the wall.
**Wall or Ceiling Mounting—six-inch duct attachment makes outside or inside wall. six-net duct attachment makes outside or inside wall mounting equally feasible. *Corrosion-resistant alumi-num housing, plus unique de-sign features assure weather and draft resistance.

*Operating Mechanism requires no cleaning.

"The most versatile kitchen ventilating fan on the market!" That's what builders everywhere say about instant-action Kitchen-aire. You can install it in ceiling or side wallsinside or outside walls, with high efficiency. Installation inside calls for attractive 814" aluminum grill, a six-inch duct extension and electric connection to a wall switch. Motor and impeller, enclosed in attractive aluminum housing, mounted on outside of home. Recommend instant-action Kitchen-aire for kitchen, bathroom and rumpus room when you build!

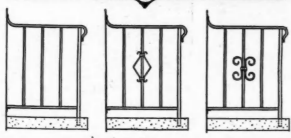
WRITE FOR COMPLETE INFORMATION

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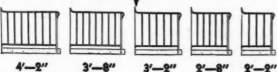
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NATIONAL LOCK COMPANY

Cabinet Hardware Division . Rockford, Illinois

(Continued from page 206)

Highlight of the meeting was a tour of the Illinois Brick Company's \$500,000 concrete block plant. Located in Blue Island, a Chicago suburb, it was only recently opened and is the largest in the industry. On a one-shift basis its four machines have a production capacity of almost 25,000 blocks daily, equal to almost 300,000 building brick.

Wood Conversion Company Announces New Officers

APPOINTMENT of E. W. Davis as president and D. M. Pattie as vice president and general manager of Wood Conversion Company, St. Paul, was announced following the annual directors meeting.

Mr. Davis, formerly executive vice-president, succeeds the late R. M. Weyerhaeuser, who was president until his death July 12, 1946. He has taken a leading part in the organization and the development of the company since its formation. His efforts have materially contributed to the growth of the company and to the leading position in its field it holds today.

D. M. Pattie, as vice-president and general manager, assumes the position left vacant by the death of P. A. Ward, August 14, 1944. At the time of his promotion, he was serving



as general sales manager. He joined the company in 1923 as salesman, and introduced Balsam-Wool insulation throughout western United States.

The Wood Conversion Co. manufactures Balsam-Wool, Nu-Wood, and Tufflex products, and is one of the Weyerhaeuser forest products group.



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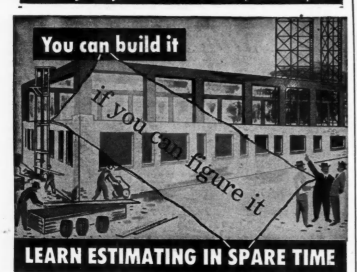


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Billion-Dollar Painting Spree To Restore Property Values

THE paint industry is about to turn its attention to restoring the residential values of the country lost through lack of paint and labor through the war years and arrest development of slum areas, according to Grover M. Hermann, president of the American-Marietta Company. This is an obligation for which the industry is attempting heroically to equip itself by adding plant capacity and getting good basic materials for paint manufacture, he stated.

Amplifying figures compiled by a half-dozen industry and government agencies, and by his own nation-wide paint manufacturing concern, Mr. Hermann said, "The seriousness of the situation can be judged by the fact that some authorities believe the 40,000,000 residential units of the country now averaging 25 years of age have deteriorated at least an average of \$100 each, or a total of \$4,000,000,000."

To offset this deterioration, the paint manufacturing industry must increase its capacity and efficiency so that it can well exceed the long dreamed of but never attained goal of \$1,000,000,000 manufactured output. Of this amount, a minimum of \$266,848,530 must go to established residential units and new construction in 1947.

"This allocation of paint supply," Mr. Hermann continued, "would allow for painting and decorating 13,450,000 residential units or one-third of the country's total, and would add to the value of these units between \$1,345,000,000 to \$2,690,000,000, depending on location of the property. The cost in materials and labor would be \$780,000,000. The whole painting program for dwelling units and new construction will create in excess of 100,000 new jobs, perhaps closer to 200,000."

For the last several years, the available materials constituting paint have been almost wholly used in supplying the needs of manufacturers of products painted at the factory. The home owner is now being cut into the market, and the paint industry is doubling its efforts to make up for the wartime deficiency.

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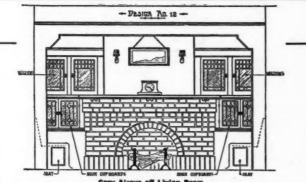
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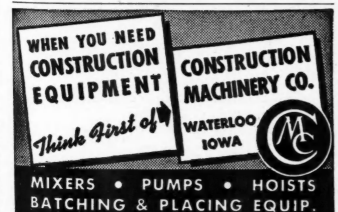
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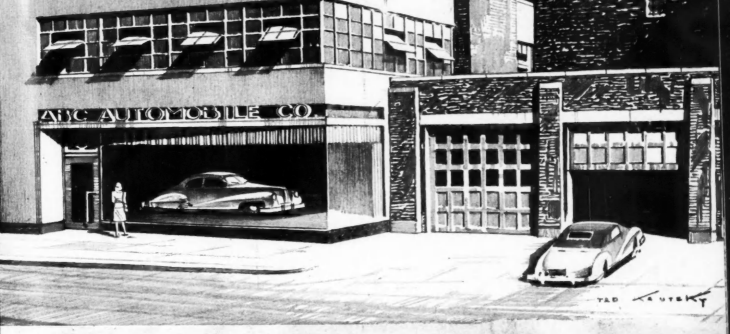
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