THINGS TO REMEMBER

1.

Go to the National Association of Home Builders Convention and Exposition at the Stevens Hotel, Chicago, February 25th to 28th. Be sure to visit the Celotex Display and see The Cemesto Model Home, the amazing, easy-to-build, sturdy and modern house that is helping to ease the housing shortage.

2.

The Celotex Corporation is doing everything in its power to increase production, though right now you may not be able to obtain all the Celotex building materials you need. Present plants are being expanded—new ones added throughout the country. Just as rapidly as possible, an increasing volume of Celotex building materials will be made available to you.

CELOTEX BUILDING PRODUCTS

THE CELOTEX CORPORATION • CHICAGO 3, ILLINOIS
If a picture is worth a thousand words...then perhaps seeing the real thing is worth a thousand pictures.

That's why we urge you to give a few minutes of your time at the NAHB Show in Chicago to Fenestra's Exhibit.

We've planned this exhibit to match—as closely as we possibly can—typical residential installations of Fenestra Steel Windows and Building Panels. Displays will show how the Fenestra Package Window combines casement, storm sash, and screen into an easy-to-handle, quickly-installed unit.

The floor of Fenestra's exhibit will be spans of Fenestra Steel Building Panels—just the way you'd lay them for a better house floor. You'll see how the cellular structure provides ready-made heating ducts, and channels for easy installation of wires and pipes.

As you've probably already found out, one of the thrills of planning the building or remodeling of your home is deciding what kind of recreation room your basement will boast. And you're due for still another thrill, if you take this advice: heat your new home with Bituminous Coal. For then you can have a "Bonus Basement"—furnished and paid for in a few years' time by the sizable savings that come from using this lowest-cost, most dependable of all home-heating fuels.

And if you install one of the efficient new stokers you'll find Bituminous Coal is also an "automatic" fuel—even to the point of ash removal! Clean, quiet, odorless, smokeless.

Coal heat, you know, is steady, uniform. It doesn't pop on and pop off to fill a room with bursts of warm air one minute—and leave it cold and drafty the next. No wonder 4 out of every 7 homes in the U. S. burn coal!

If you'll take advantage of the special offer described at the right, we'll send you real help and suggestions for planning your Bonus Basement. Then talk it over with your architect or builder.

BITUMINOUS COAL INSTITUTE
60 East 42nd St., New York 17, N. Y.

FOR ECONOMY, DEPENDABILITY, AND HEALTHFUL HEAT ... YOU CAN'T BEAT BITUMINOUS COAL

(This is one of a series of advertisements now appearing in home-makers' magazines)
Mister Jones is having a house...

and he'd like to get it over with!

YOU CAN GIVE IT TO HIM WEEKS SOONER

If you'd been waiting and waiting and waiting for something you had dreamed about, you'd be impatient, too!

And by using a new, tested type of wall and ceiling construction—Upson Panelling—you can actually cut Mr. Jones' house waiting time two to six weeks.

Remember, these thick, rigid panels go right on over the framework of new construction to form the interior finish. The rich, beautifully pebbled inside finish of Upson Panelling is then decorated quickly with washable paint... and the Joneses move in. No weeks of waiting for plaster to dry... no soaking of precious floors and trim with hundreds of pounds of water.

And best of all—NO CRACKS now or ever to mar the beauty of the walls and ceilings. The painted surface of Upson Panelling cleans easily with a few strokes of a damp cloth.

There are millions of Joneses... and they're all eager to be home-owners as quickly as possible. The situation is critical today. And fortunate is the prospective home-owner who can secure Upson Panels for his new home. For war has proved and tested this new faster method of constructing beautiful, durable walls and ceilings.

The Upson Company, Lockport, New York.

FOR OVERDUE REPAIRS...
on unsightly cracked ceilings, use Upson Kuver Krak—the modern material that makes repair easy. There’s no mess or delay. Kuver Krak can be applied directly over old plaster. Home owners will marvel at its permanent beauty—permanent because Kuver Krak is crack-proof—resistant to water.

Upson Products are easily identified By the Famous Blue-Center
AMERICAN BUILDER
and BUILDING AGE

(originally "Carpentry and Building")
with which are incorporated National Builder, Permanent Builder and the Builder's Journal, was founded Jan. 1, 1879. Names registered in U.S. patent office and Canadian registrar of trade mark. Published by the SIMMONS-BORDMAN PUBLISHING CORPORATION, 105 West Adams Street, Chicago 3, Illinois; 30 Church Street, New York 7, New York.

Samuel O. Dunn, Chairman of the Board; Henry Lee, President; Roy V. Wright, Vice-President and Secretary; Robert H. Morris, J. S. Crane, C. J. Wageman, H. E. McCandless, Vice-Presidents; John T. DeMott, Treasurer.

Other Offices
Ann Arbor, Mich.: 1080 Stein Road
Seattle 1, Wash.: 1038 Henry Bldg.
San Francisco 4: 360 Montgomery St.
Los Angeles 14: 530 West Sixth St.
Dallas, Texas: 4518 Roland Ave.

SUBSCRIPTION PRICE
United States and possessions, Canada and Mexico, 1 year, $2.00; 3 years, $3.00; foreign countries, 1 year, $3.00; 3 years, $6.00. Single copies, 35 cents each. Subscribers are requested to state company connection, nature of business, title or position. Address E. A. Sand, Circulation Manager, 30 Church St., New York 7.


Copyright 1946 by Simmons-Boardman Publishing Corporation.

Members of the Associated Business Papers (A.B.P.) and of the Audit Bureau of Circulations (A.B.C.). Printed in USA.

FEBRUARY

Vol. 68 1946 No. 2

Contents

Publisher's Page .............................................. 11
Our Readers Say .............................................. 14
On & Off the Record ......................................... 23
Monthly Review of NAHB .................................... 35
NAHB Convention and Exposition Preview ................... 39
Editorial ......................................................... 91
Building Products—Review and Preview ....................... 92
Builder Plans with Manufacturer for More Efficient Kitchens ........ 95
The Heart of the Home of Tomorrow ......................... 98
Western Homes Planned for the New Era ...................... 102
A Wedgwood Home with Complete Blueprints ................. 106
Manufacturer's Research Assures Effective Kitchens ......... 111
Home Building Really Under Way in Belleville, N.J. .......... 114
How to Plan Basements for Coal Heating ................. 118
Mr. District Attorney's Aide Remodels His Cellar .......... 120
How-to-Do-It Pointers ......................................... 122
Better Details .................................................. 125
Portable Power Speeds Work and Avoids Delay ............. 126
CPA Sets Up Reconversion Housing Program .................. 128
Catalogs ................................................................ 146
From the Pages of American Builder 50 Years Ago ............. 166
Advertisers' Index ............................................ 188

Samuel O. Dunn, Publisher
Edward G. Gavin, Editor
Robert H. Morris, Business Manager
Lyn E. Arent, Managing Editor and Art Director; Arthur V. Hansen, Architectural Editor; Sterling H. Albert, Research Editor; Dola Parr, Production Editor; Dorothy Olsen, Assistant Editor; James F. Bonnell, Eastern Editor; Bernard L. Johnson, Western Editor; Joe Sanders, Southwestern Editor.

Editorial Office, 105 West Adams Street, Chicago 3.
in floors, too...

IT'S THE Finish THAT COUNTS!

For Tomorrow's Homes the Winner Will Be Bruce Finished Floors!

1. Smooth Sanding—Each strip sanded to perfect smoothness on multiple drum, precision sanders. No sander marks.
2. Prime Condition—Finishing starts immediately after sanding, so no "raised grain." Moisture content of flooring is right.
3. Perfect Filling—Highest quality silk filler is rubbed into wood as flooring moves down the finishing line.
4. Thorough Sealing—Bruce Finish penetrates into wood pores ... seals them against dirt and wear. Beautifies wood grain.
5. Infrared Drying applies heat uniformly ... welds finish into a tough, even seal. No "unfavorable drying weather."
6. Extra Buffing—With high-speed brushes burnishes finish into wood ... provides a harder, smoother surface for waxing.
7. Superior Waxing—Special weather-resistant wax is applied evenly, then polished over and over with brushes and buffers.
8. Ready-to-Use—No waiting on the job for finish to dry ... no hazard of finish being walked on too soon. Ready-to-use immediately.

Worth Waiting For!
The finest flooring in our history—Bruce Finished Flooring with the new Factory Finish—will be available as soon as manufacturing conditions permit. New technical developments will give Bruce Finished Flooring greater beauty, longer wear, greater cleaning ease. This is truly America's newest flooring sensation—worth waiting for.

BRUCE FINISHED FLOORS
More American floor sanders are turning out bigger profits for floor contractors every day. These men whose livelihood depends on good equipment rely on American Service, available in thirty distribution centers throughout the country. Supplies, abrasives, parts and additional equipment are always within a local area... no need for long correspondence with a factory miles away.

Whether you have a one-man business or employ twenty, every minute your sander is running, it's making you money. That's why successful floor contractors choose American.

So, the next time you hear a floor sander hum... you can bet ten to one it's an American.

THE AMERICAN FLOOR SURFACING MACHINE COMPANY
512 30th St. Clair St. • Toledo 3, Ohio

The American Line includes...
American Standard and Little American Floor Sanders • American Sander Finishers • American Deluxe Floor Polishers and Bits... Sanders • Bob Sanders • Abrasives and Supplies.

Write today for complete details and price—no cost or obligation.
USE STAINLESS STEEL AND ALUMINUM MOULDINGS

For all staircase work. Your customers will be delighted with the smart, modern appearance. You'll be delighted too with Ford service, not only for staircases but for all moulding work. Kitchens, bathrooms, recreation rooms—any place where moulding is used—you can find a Ford Metal Moulding properly shaped for easy installation. Over 500 types and sizes of Stainless Steel Snap-On, Stainless Steel and Aluminum nosings, edgings, angles, channels, tee-shapes, and special sections of decorative trim in shining Mirro-Brite or satin finish.

Write Today For New Winter Catalog.
Address Dept. C1
329 East 45th Street, New York 17, N. Y.
Price-Fixing Versus Production

We are seeing it proved again in this country, as it has been proved in history so many times, that attempts of government to fix prices in time of peace do more harm than good. Government price-fixing in time of war, when most people are influenced by patriotism to obey, and to help cause others to obey, all government regulations, may be beneficial. But the more patriotic people are, the more disposed they are likely to be to rebel against dictation from government in time of peace, especially if they consider it unjustifiable in method, purpose and effect.

Government is trying to use its war powers to fix prices and rentals although the war is over. It is helping labor unions in their efforts to increase labor costs, while trying to prevent the increases of prices and rentals that are the natural effects of increases in labor costs. The government's ostensible purpose is to prevent inflation. But the best way to prevent inflation or anything else is to prevent the cause or causes of it.

Advances in labor costs cannot, in the long run, be prevented from causing increases in prices. They can be prevented even temporarily from increasing prices only at the cost of curtailing business profits, or causing business losses. And no sane management of a business will produce at a loss that it can avoid or increase its production without reasonable expectation of thereby increasing its profits.

Those trying to enforce ceilings on prices and rentals regardless of increased costs disregard or do not know that the establishment and maintenance of two kinds of economic balance are essential to high level construction, production and employment. The prices of different industries must be so balanced as to enable each industry and its employees to exchange all they can produce for the products of other industries and their employees. And the payrolls and profits of each industry must be balanced in accordance with the special requirements of that industry if it is to contribute its share of total national production and employment.

The only means by which these two kinds of economic balance can be established and maintained is free and equal competition. They are hindered from being established and maintained by monopoly practices of either business or labor. They cannot possibly be established and maintained under government policies of backing labor monopolies and fixing prices and rentals. For, obviously, the free competition and the profits made under such competition, which are the essential driving forces of private enterprise, are wholly incompatible with the dictation of wages, prices and rentals by monopolies and government.

Everybody desires the prevention of inflation. But in the long run demand and supply, not government controls, will determine prices and rentals. The demand for increased housing, goods and services is enormous. Only greatly increased construction and production can supply this demand. Therefore, the purpose of all government, business and labor policies should be to increase construction and production as rapidly as practicable. They are the only means by which supply can be made to equal demand.

Prevailing government and labor policies, by restricting construction and production, hinder increase in the supply of housing and goods while the demand for them continues increasing. Hence, they are the best means that could be adopted to make certain the inflation which it is the ostensible purpose of government controls of prices and rentals to prevent.

Samuel O. Dunn,
Here Are Marlite Profit-Building Features:

EASY TO INSTALL—Marlite comes in large, wall-size panels that can be quickly and easily cut to application size with regular carpenter's tools. Makes modernizing economical; saves time and labor on new construction.

DURABLE—Marlite panels are 5/32" deep—and built to last. Its sealed surface provides a stain-proof, easy-to-clean surface that will retain its original gleaming beauty for years.

MINIMUM MAINTENANCE—Whether you're selling a housewife, an institutional director or a store owner, Marlite's easy-to-clean surface has distinct appeal. Just wiping the smooth surface of plastic-finished Marlite will restore all its original color and attractiveness. Think what a selling feature that can be!

ADAPTABLE—Marlite is suitable for all interior surfacing. In every room in every building, there's a

market, and a need, for Marlite. Perhaps it's a food store in which an attractive, sanitary interior is required; Marlite meets the need. It may be an industrial plant, seeking a means to provide safer, more efficient working quarters, and again Marlite can do the job! Service stations, retail stores, offices, public buildings of every type; individual homes, apartments, hospitals, theaters, hotels; in fact, wherever economical, long-life interior finishing is needed, Marlite meets all requirements, offers you opportunities for profit.

MARSH WALL PRODUCTS, Inc.
23 MAIN STREET, DOVER, OHIO

PLASTIC-FINISHED WALL PANELS • FOR CREATING BEAUTIFUL INTERIORS
This Mark of Merit

on heating equipment and plumbing fixtures

... is your assurance of satisfactory service

THIS easily recognized Mark of Merit now is being extensively advertised to millions of homeowners and builders as the dependable guide to the best in heating equipment and plumbing fixtures.

Like the "Sterling" mark on silver, this Mark of Merit on heating equipment and plumbing fixtures stands for the very finest. It identifies time-tested, performance-proved products which are backed by many millions of dollars spent in research. Products which have been Serving the Nations' Health and Comfort for more than half a century.

Make certain of satisfaction by specifying American-Standard products. These products are styled, designed and engineered to fit the widest range of architectural and structural requirements.

For information, contact your Heating and Plumbing Contractor.

American Radiator & Standard Sanitary Corporation, P. O. Box 1226, Pittsburgh 30, Pa.

American-Standard
HEATING - PLUMBING
Serving the Nations' Health and Comfort
Hits proposed housing laws

To the Editor: Present proposed building legislation will accomplish nothing other than producing fewer homes for the veterans in the first six months of 1946 than were built in this nation during the last six months of 1945. Diverting half of materials to homes under $10,000 and permitting the balance of materials to flow into other forms of construction discloses a lack of knowledge of the building industry on the part of those sponsoring a plan that borders on the unbelievable.

There are not sufficient building mechanisms in the United States at the present time to service one-fourth of present construction. Placing a ceiling on homes of $10,000 or less, and no ceilings on other forms of construction will automatically draw into the latter field all available mechanics.

Factories, industries and commercial firms with large reserve funds will pay any price, no matter how exorbitant, to complete quickly their alterations, additions, etc. Small homes construction smothered with ceilings will cease.

If the boys at Washington are sincere in their avowed intentions to create more homes for returning veterans, here are suggestions that will positively unravel present building chaos, only to the extent of quickly producing a great number of small homes in a short period of time.

Stop immediately the issuing of permits for both remodeling and new construction of all commercial work, factories, industries, automobile agencies, churches, gasoline stations, race track additions, tavern alterations, schools, restaurant enlargements, and public improvements of all types.

Halt immediately the disgraceful, self-crucifying program of monthly shipping to England and other cry-baby nations, tens of millions of dollars of vital building materials, such as lumber, plumbing, etc., now urgently needed at home to provide shelter for returning veterans.

Shake loose from his dictatorial trance that magnificent conundrum, Chester Bowles, whose arbitrary price ceilings on hundreds of essential building materials have successfully swept clean the shelves of all supply houses. Immediately step up prices on those absent necessary materials to the extent that the manufacturer can quickly return them to the supply houses with some semblance of profit.

Dramatic changes, in some instances entailing the elimination of entire sections, must be made immediately in the building codes of all cities. The hundreds of monopolistic union restrictions and unnecessary materials now choking the industry will have to be entirely blotted out. Organized labor will have to operate a highly productive, efficient apprenticeship system during that period. The number of hours worked each month by every man connected with the industry will have to be increased.

The building trades, if they realize it, are given a wonderful opportunity to help solve the building tie-up. For a period of 36 months in order to test fairly, let all organizations permit all of their members to work 200 hours per month. Permit them to work any hours they see fit on any day of the week, with the exception of Sunday, on which day they shall be paid double time.

The building trades have repeatedly complained that the average building mechanic makes only $1520 a year. Under the present set-up, established by organized labor, it is a physical impossibility for the average building mechanic to make over $1520 per year.

With the allotted hours of time from 8 to 4:30 and the days—Monday to Friday inclusive—building trades labor would have to control the rain, the wind, the sun, snow and other elements that go towards making workable weather.

Naturally the returning veterans have turned their backs on learning a trade while the leaders of organized labor continue to shout from the house tops that the annual income of the average mechanic is $1520. Let them reverse their policy by adopting the 200-hour monthly plan, and their golden opportunity to increase their membership with returning veterans will be realized. In addition, they will be doing the American public a service by furnishing needed housing in a short period of time.—JOHN J. MANGAN, Builder, Chicago, Illinois.

American Builder house plans

To the Editor: I read several trade magazines regularly and without any hesitation can say that I enjoy the American Builder more than any of the others.

In one of the last issues I saw a plan which I believe would make a dandy home to build for sale, and when conditions become favorable, I hope to be able to start it, if I am not too busy building and remodeling for others.—EVAN D. JONES, General Contractor, Toledo, Ohio.

Wholesaler advertising

To the Editor: With reference to the article "Hold That Storm Sash and Screen Market" by Mr. T. E. Weil of the Lumberman's Door & Trim Co., Cleveland, in your December issue while the writer agrees with Mr. Weil's analysis of the picture, I'm wondering when the wholesale distributors are going to take the long view and do their share of advertising for stimulating the retail consumer. The only advertising that I've seen by the wholesalers is that which appears on the programs of charity affairs.

The writer wishes to take exception to the inclusion of the ad of the Forest City Material Co. with the others referred to as "Speciality Concerns." The Forest City Material Co. is not only one of the biggest retail lumber distributors in this area, but was the first retailer to go into large scale retail advertising. It has served to educate the buying public to the fact that the lumber yard is no different from any other store as far as ease of purchase is concerned and has proved of benefit to all retailers in this market.

Now that I've got that off my chest, I wish to express my congratulations on the excellence of your magazine and thanks for the information and inspiration which is derived from every issue. MARVIN W. MEZI, Mezi Lumber Company, Cleveland, Ohio.

Likes Kesslerwood story

To the Editor: I received a copy of the American Builder from a friend who is a subscriber. Contained in this issue is the article about Kesslerwood which is of vital interest to me. I was very much impressed with the story and display and needless to say the whole content was very much appreciated by me because it has expressed a summation of the ideals and plans for this subdivision. Your office certainly did a fine job, and I wish to compliment you and express my thanks for making it a feature.

The thought has occurred in our office that it would be well to distribute a number of these copies to various people in Indianapolis who should be vitally affected. Will you have, if possible, thirty-five or forty copies sent to my office and I will remit immediately the expense of this delivery. I would like also to have the same number of the February publication.—KENNETH P. FRY, Real Estate, Indianapolis, Indiana.
COMBINATION BLADE for all rip-ping, general cross-cutting.

CROSS-CUTTING BLADE for fast, smooth cross-cutting work.

PLANER BLADE for very smooth cutting and mitering jobs.

WOODS? COMPOSITIONS? METALS?

"Quick-Saws" Cut 'em All!

No matter what materials you're using, versatile Black & Decker Electric "Quick-Saws" save you time, money, muscle, manpower. Equipped with the right blades and abrasive discs (shown at the right) they saw a wide variety of materials... make a wide variety of cuts... help you turn out ten times the work with one-tenth the effort.

"Quick-Saws" can be adjusted quickly, easily, for angle or depth of cut. They cut cleanly and accurately. They're streamlined and weight-saving, give top performance whether in your shop or on the job.

There are three "Quick-Saw" models: No. 75, cuts to \(\frac{23}{8}\)" depth, $105; No. 85, cuts to \(\frac{25}{8}\)" depth, $122; No. 95, cuts to \(\frac{31}{8}\)" depth, $140. For more information, see your nearby Black & Decker distributor. For our illustrated "Electric Saw Handbook" address: The Black & Decker Mfg. Co., 666 Pennsylvania Ave., Towson 4, Maryland.

LEADING DISTRIBUTORS EVERYWHERE SELL

Black & Decker
PORTABLE ELECTRIC TOOLS
To help you cure those “Storage Headaches”...

WHERE do the children’s sleds go in summer? Where do the folding lawn chairs go in winter? Problems like these have caused many a headache for householders. The answer, as you know, is more closets—with doors of Ponderosa Pine to make those closets more attractive, more economical.

Stock design doors, frames and windows of Ponderosa Pine can go a long way toward giving new home owners the convenience and charm they want—at a price they can afford to pay. The new Ponderosa Pine booklet “Today’s Idea House” is full of suggestions on achieving that laudable end. Profusely illustrated, this new booklet should be in your file as a source of inspiration and ideas. Just mail the coupon for your copy—there’s no obligation.

Here is a modern “storage wall” that combines up-to-date convenience with traditional beauty. Stock design doors of Ponderosa Pine are available in a wide variety of styles for every building need.

Send Today for Your Copy!

Send Today for Your Copy!

PONDEROSA PINE WOODWORK
Dept. OAB-2, 111 W. Washington St., Chicago 2, III.
Please send me a free copy of “Today’s Idea House.”

Name: ...........................................................................
Address: ...........................................................................
City: ......................................................... Zone: ........ State: ........
In the Leaman Apartments, 3181 West Broad Street, Columbus, Ohio, 8 Janitrol Gas-Fired Winter Air Conditioners heat 8 apartments conveniently, comfortably, economically. Full year’s gas bills for both heating and cooking averaged only $39.91 for each apartment. Each unit consists of living room, dinette, kitchen, bath, and two bedrooms. Tenant pays his own gas bill... hot water is supplied by the management. Check these advantages:

**INDIVIDUAL TEMPERATURE CONTROL.**
Each apartment resident regulates his own Janitrol to suit himself. Automatic controls keep temperature constant.

**ECONOMY.** Heat is generated right on the spot where it is used. No loss through extensive ductwork. No need for fireman. Installation and initial investment for these 8 Janitrols is no greater than the cost of a central heating plant with ductwork. Operation and maintenance cost is vastly less.

**SIMPLIFIES PLANNING OF BUILDING.**
Furnace and fuel storage rooms are eliminated. Construction is simplified, space which would be used for ductwork is conserved.

**LESS WORK FOR CUSTODIAN.** No coal, no ashes, no furnace-fixing.

There are many similar successful Janitrol installations of this same type. Write for full information and performance data on this modern heating method. Surface Combustion Corporation, Toledo 1, Ohio.
Be sure to come! We'd like to show you the latest developments in the use of glass as a building and decorating material. The use of glass in home construction is growing in popularity. Many prospective home owners are planning to use glass extensively when they are able to build.

You'll want to know how effectively and inexpensively glass can be used. How to install simple applications. What glass products are going to be available for your use. At the "Pittsburgh" Exhibit (Space No. 66) you'll find the answer to these and many other important questions. And you'll see some of the many ways glass can be used to make the homes you build more attractive, more useful, easier to sell. Don't miss the "Pittsburgh" Exhibit.

Meanwhile, send for our free booklet which contains scores of suggestions for planning homes better with glass. The book has detail drawings which show exactly how each glass application should be installed. Send the coupon today.
They're Here!

AETNA STEEL DOOR FRAMES

STRENGTH - RIGIDITY - PERFORMANCE

Aetna Steel Door Frames are manufactured in one piece, of jamb and two sides of trim. Cutting and fitting can be done without opening.

Will not absorb moisture and swell...size of frame will not change...will not open.

Eliminates repairs because these steel frames cannot chip or damage.

Hinges are welded to frame at factory and spaced to fit most prefabricated wood doors. Strike plate cutouts will take any strike plate.

Designed to fit any type and thickness of wall.

Prime coated at factory.

Easy to erect...Save labor costs...Simplify supply problems.

For close to half a century, Aetna has specialized in the manufacture of Hollow Steel Doors and Steel Door Frames for industrial and public housing needs. Now, a revolutionary new development makes Aetna Steel Door Frames AVAILABLE TO HOME OWNERS...

IN ANY QUANTITY OR STANDARD SIZE

Details on request

AETNA STEEL PRODUCTS CORPORATION
50 Church Street, New York 7, N.Y.
Plant: Pottsville, Pa.
No. 4 WATER RELIEF VALVE

PROVEN Performance! For more than twenty-five years this famous Thrush Differential Relief Valve has been giving positive, dependable protection to boilers all over the land. Hundreds of thousands now in use. Your customer’s heating plant is safe... and your reputation as a quality heating man is protected, too... when you recommend and install Thrush Valves. See your wholesaler today or write Dept. G-2.

H. A. THRUSH & COMPANY - PERU, INDIANA

Summer, Winter Hot Water Heat!
FINE BUILDING
FINE APARTMENTS
FINE EQUIPMENT

Well known and much admired, "6230 Kenmore Avenue" in Chicago expresses modern living at its best. Ross, Browne & Fleming sponsored the project, which was designed by Frank McNally and built by A. L. McNally. One hundred and thirty-four apartments in all. Norge Rollator refrigerators and Norge gas ranges contribute to the convenience and efficiency of these much-sought-after apartments.

NORGE DIVISION, BORG-WARNER CORPORATION
DETROIT 26, MICHIGAN

In Canada: ADDISON INDUSTRIES, LTD., TORONTO, ONT.

See NORGE Before You Buy

WATER COOLERS - GAS RANGES - RO-TA-TOR WASHERS - ELECTRIC RANGES - ROLLATOR REFRIGERATORS COMMERCIAL REFRIGERATION - HOME HEATERS - AUTOMATIC CYCLE WASHERS - HOME AND FARM FREEZERS
Surveys tell the story

Millions will switch to Electric Cooking!

Wire Your Houses For ELECTRIC RANGES!

The trend is unmistakable. In survey after survey, American housewives have expressed their preference for the convenience, cleanliness, dependability and economy of modern electric cooking.

Among the many unbiased surveys which show the strong swing to Electric Cooking are those made by leading national magazines, such as *Woman's Home Companion, *McCall's, *Household, *Successful Farming and *Country Gentleman.

And prewar sales figures further emphasize the swing to electric cooking. Between 1933 and 1941, sales of electric ranges increased over 900 per cent.

You can cash in on this preference and give the house you build an added selling feature by wiring your home for electric ranges. Built-in, the cost is negligible—the selling power tremendous.

Electric Range Section, National Electrical Manufacturers Association

FOR EASIER SALES

FOR ELECTRIC RANGES
PUBLIC HOUSING — A builder who favors public housing told us the other day that he could not go along with the Wagner- Ellender-Taft bill. He said the bill opens the door to unlimited mass public housing. Says the way to do it is to build a public house on order for each individual poverty case, and only after the poverty case has proved his need. Believes expense should be borne jointly by community, state and nation. That is about what American Builder has advocated from the start, although maintaining that public housing and all other housing are local problems, and that no one owes anyone a new home regardless of ability to pay for it.

SURPLUS GOODS — A recently discharged Service Command officer told us a few days ago that at his last post the men were refusing to buy bonds of the Seventh War Loan. He was assigned to find out why. Reason was that the men had hoped to buy several thousand high grade surplus tools. Army refused to sell, but did blunt edges, smash and otherwise render the tools useless. Men said that no government so wasteful and inconsiderate needed or was entitled to money. No bonds were bought at that post, and that post of the army, at least, can blame no one but itself.

GOVERNMENT AID — Credit should be given where credit is due. The government really is aiding San Francisco home builders by doing exactly nothing about the shortage of carpenters. Unhindered by the red tape of government influences, home builders and the carpenters' union are solving their own problem to the satisfaction of everyone including returning veterans. It is safe to mention it now, since it is too late for the introduction of some new piece of control legislation that probably would gum up the whole works.

HOUSING DEVELOPMENTS — The only thing that is holding up hundreds of housing developments ranging from a dozen to a thousand houses each, and at prices the low income brackets can pay, is the paralyzing influence of OPA on production of materials and equipment. If that could be removed it would make no difference whether or not the Wagner-Ellender-Taft bill were passed. By the time it got into operation builders would be so far along with new houses that the bill would be about as useless as a statute prohibiting cattle grazing at Times Square.

SOCIALIZED RELIGION — If your clergyman is one of those who preached a sermon advocating socialized housing on a January Sunday, tell him that he was also asking for government-controlled religion. Recently, a member of Jehovah's Witnesses was arrested at the request of the Federal Public Housing Authority's resident manager at Navigation Village, Medina County, Texas, for distributing religious tracts. He was convicted, lost his appeal in Texas, but was vindicated by the Supreme Court. At the trial the manager testified that the controlling federal agency had given him full authority to regulate the conduct of those living in the village, and that he did not allow preaching by ministers of any denomination without a permit issued by him in his discretion. The trend is clear. Public housing, public medicine, then public religion under a collectivist government.

JOE MEYERHOFF — It is appropriate now, before the 1946 NAHB convention opens at the Stevens Hotel, Chicago, on the morning of Feb. 25, to spotlight Joe Meyerhoff, prominent Baltimore builder, and chairman of the Federal Housing Authority. Joe has reached a new peak of notable achievement as head of what is clear. Public housing, public medicine, then public religion under a collectivist government.

RALPH DUKE — The foregoing reminds that while passing out deserved bouquets the Duke of St. Louis, another tireless and effective association worker, is entitled to a hand just on general principles.
The UNIT that STARTED a NEW TREND in GARAGE DOORS

The Berry operating unit, mounted out of the way, on the back of the door, is hailed as the first major advancement in garage door design since the advent of the overhead type door itself. This new and exclusive Berry feature does away with all exposed hardware such as tracks, weights, and springs and eliminates headroom requirements. Combined with rigid aluminum aircraft type construction, this exclusive Berry advancement provides a lightness and ease of operation that can't be matched. For the door of the future, be sure it's—

the BERRY ALUMINUM Overhead Type GARAGE DOOR

Double Door Installations Without Center Posts

The Berry door is noted for the simplicity of its single door installations. Now Berry offers an advanced double door installation that does away with all center supports that divide the opening. Either door can be opened singly or both doors together —another Berry advanced design.

See the Berry Door at the NATIONAL ASSOCIATION OF HOME BUILDERS SHOW HOTEL STEVENS • CHICAGO

Specialists for Years B.D. IN GARAGE DOOR ENGINEERING

BERRY DOOR COMPANY

NOTE OUR NEW ADDRESS WAYNE, MICHIGAN
What bathroom cabinet was first with this safety "first"?

MIAMI-CAREY was first . . . with a razor blade drop tucked safely inside the bathroom cabinet. Carelessly discarded blades no longer lay around to slice unwary fingers . . . get into the laundry chute or plumbing. A major bathroom hazard was ended.

Such common-sense "firsts" in design plus outstanding quality-features have made Miami-Carey Bathroom Cabinets the best buy for over two decades. For example: non-rusting steel construction . . . 5-year guaranteed copper-backed mirrors . . . high quality finishes . . . solid brass hinges and mirror frames.

Watch for news soon on postwar Miami-Carey Bathroom Cabinets and accessories. For information on current models, write—

MIAMI-CAREY BATHROOM CABINETS AND ACCESSORIES

MIAMI CABINET DIVISION
MIDDLETOWN, OHIO

Careyduct • Industrial Insulations • Rock Wool Insulation • Asbestos Shingles and Siding • Asphalt Shingles and Roofings
Built-up Roofing • Roof Coatings and Cements • Waterproofing Materials • Asphalt Tile Flooring • Pipeline Felt
Expansion Joint • Asbestos Wallboard and, Sheathing • Corrugated Asbestos Roofing and Siding • Miami-Carey Bathroom Cabinets and Accessories
WHAT DO I THINK OF INSULITE?

"I built my own home with it!"

says Adam Schad
OF SCHAD BROS. CO.,
Contractors of Peoria, Illinois

“When I started in the contracting business,” says Adam Schad, “I used Insulite from the outset. I always liked Insulite products. "Insulite Sheathing is a time-saver—the big boards go up quickly, they are easy to handle, and save a lot of labor. The vapor seal on Insulite Lok-Joint Lath is one of the most important advances in building in recent years. When I build with the Approved Insulite Wall of Protection, I’m certain that I’ll never have trouble with moisture in the walls. “That’s why I built my own home with Insulite all the way—the complete Wall of Protection."

For complete details on the Approved Insulite Wall of Protection, send coupon below.

The home of Adam Schad, Peoria, Ill., constructed with the Approved Insulite Wall of Protection.

What do I think of Insulite?

"I built my own home with it!"

says Adam Schad
OF SCHAD BROS. CO.,
Contractors of Peoria, Illinois

“When I started in the contracting business,” says Adam Schad, “I used Insulite from the outset. I always liked Insulite products. "Insulite Sheathing is a time-saver—the big boards go up quickly, they are easy to handle, and save a lot of labor. The vapor seal on Insulite Lok-Joint Lath is one of the most important advances in building in recent years. When I build with the Approved Insulite Wall of Protection, I’m certain that I’ll never have trouble with moisture in the walls. “That’s why I built my own home with Insulite all the way—the complete Wall of Protection."

For complete details on the Approved Insulite Wall of Protection, send coupon below.

The home of Adam Schad, Peoria, Ill., constructed with the Approved Insulite Wall of Protection.

WHAT DO I THINK OF INSULITE?

"I built my own home with it!"

says Adam Schad
OF SCHAD BROS. CO.,
Contractors of Peoria, Illinois

“When I started in the contracting business,” says Adam Schad, “I used Insulite from the outset. I always liked Insulite products. "Insulite Sheathing is a time-saver—the big boards go up quickly, they are easy to handle, and save a lot of labor. The vapor seal on Insulite Lok-Joint Lath is one of the most important advances in building in recent years. When I build with the Approved Insulite Wall of Protection, I’m certain that I’ll never have trouble with moisture in the walls. “That’s why I built my own home with Insulite all the way—the complete Wall of Protection."

For complete details on the Approved Insulite Wall of Protection, send coupon below.

The home of Adam Schad, Peoria, Ill., constructed with the Approved Insulite Wall of Protection.

WHAT DO I THINK OF INSULITE?

"I built my own home with it!"

says Adam Schad
OF SCHAD BROS. CO.,
Contractors of Peoria, Illinois

“When I started in the contracting business,” says Adam Schad, “I used Insulite from the outset. I always liked Insulite products. "Insulite Sheathing is a time-saver—the big boards go up quickly, they are easy to handle, and save a lot of labor. The vapor seal on Insulite Lok-Joint Lath is one of the most important advances in building in recent years. When I build with the Approved Insulite Wall of Protection, I’m certain that I’ll never have trouble with moisture in the walls. “That’s why I built my own home with Insulite all the way—the complete Wall of Protection."

For complete details on the Approved Insulite Wall of Protection, send coupon below.

The home of Adam Schad, Peoria, Ill., constructed with the Approved Insulite Wall of Protection.
A Superior Hardwood Floor...
A Substantial Saving in Cost!

That's the plus value you deliver with every installation of

BRADLEY
PRE-FINISHED (STRAIGHT-LINE) FLOORING

HERE ARE
9
REASONS WHY

1. Straight-line manufacture.
3. No raised grain.
4. Best quality filler, rubbed in.
5. Deep penetrating finish seals wood pores.
6. Finish dries evenly in "controlled weather."
7. Final polishing by high-speed brushes.
8. Heavy-bodied wax, machine buffed.
9. Uniform color; rich, lustrous, lasting beauty.

Bradley Pre-finished (Straight-line) Hardwood Flooring is produced in Oak, Beech and Pecan. This finest achievement in modern hardwood floors will be available through local distributors everywhere. Write now for complete data and specifications.

BRADLEY LUMBER COMPANY of Arkansas
WARREN, ARKANSAS
A quarter of a million prospective home-owners have already written us inquiring about Weldwood Plywood. Every one is building-minded...actively interested in Weldwood for fine interiors.

Editors of popular home magazines realize that Hardwood Plywood has caught the public fancy. They have featured eye-catching pictures of Hardwood Plywood installations...articles on its beauty and economy...in issue after issue.

Now, their readers want the warmth and luxury of wood paneled walls for their own homes. And they know they can have them with lovely, practical Weldwood panels...even with a modest building budget.

For Weldwood paneling costs no more, in the long run, than ordinary plastering. And the first cost is the only one with Weldwood. With no expense for repainting or repapering, the upkeep of Weldwood paneled walls approaches the absolute minimum.

Weldwood panels are guaranteed for the life of the building.

Quick and easy to install...Weldwood's Dri-bilt construction saves as much as six weeks of expensive building time. This cuts costs appreciably, and avoids the hazards of warping and swelling that the tons of water in plaster walls produce.

Your customers not only get a structurally stronger, more attractive house, but they can move in sooner.

You'll find many important prospects among the 250,000 people who have already written us about Weldwood.

We'll be glad to send you any additional information you may need.

WELDWOOD Plywood

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.

The crowning touch of style-approved Cabinet Hardware by STANLEY!

This new line of Stanley Cabinet Hardware was styled by nationally noted industrial designers. Before they put a pencil to paper, these designers studied household cabinet hardware needs from A to Z. They considered functional efficiency as well as beauty. They designed ample finger room into latch pulls, pulls and knobs.

Added to the work of the designers were the results of years of research and test by the Stanley Engineering department. The result: a line of cabinet hardware that is smoother working, longer lasting and easier to install . . . and by all odds the most beautiful.

There is a style and finish to please every taste. There is a type and price to fit every budget. The moment you see it, you will realize that here, at last, is a line of cabinet hardware that will "click" with homemakers the moment they see it. Write for descriptive folder showing the complete line of Stanley Cabinet Hardware. The Stanley Works, Cabinet Hardware Division, New Britain, Conn.
Many of those delayed jobs, now on your books, can be started at once and finished in a jiffy by using K&M "Century" APAC. This highly adaptable asbestos sheet material is easy to handle and can be quickly applied. Simply score one side with any sharp instrument, snap off, place in position and fasten with nails or screws. And you can use APAC for nearly all flat surfaces on new construction, remodeling, repairs... such as:

**HOMES**... porch skirting, interior walls, ceilings, partitions, floor underlayment, wainscoting and table tops.

**FARM BUILDINGS**... roofs and sidewalls of barns, poultry houses, cattle sheds, dairies, corn cribs.

**INDUSTRIAL BUILDINGS**... office panelling; fire-resistant sheathing in machine shops, stock rooms and storage bins; lining for elevator casings and shower stalls.

You can also obtain K&M "Century" Pre-drilled APAC, with nail holes correctly spaced for easy application. It costs but little more than standard APAC.

Keasbey & Mattison has been making it serve mankind since 1873

**Keasbey & Mattison Company • Ambler • Pennsylvania**

Original manufacturers of Asbestos-cement Roofing Shingles in this country
One way to offset current high building costs is to select equipment that costs less to own and operate. In kitchen equipment you’ll find it profitable to install Kelvinator.

Over 30 years of experience in building refrigeration equipment has given Kelvinator a decided edge in solving the problems of large-scale installations of home refrigerators. Powered by the exclusive Polarsphere unit—sealed in steel and permanently bathed in oil—Kelvinator Refrigerators deliver trouble-free performance, year in, year out.

That’s why Kelvinator refrigerators cost less to own, for trouble-free performance means greater user satisfaction. . . lower maintenance cost, fewer replacements, long installation life!

For complete information and details on availability, consult your Kelvinator dealer. Find his name in the classified section of your phone book. Or write Kelvinator, Detroit 32, Mich.

VISIT THE “NO. 1” SPOT AT THE BUILDERS’ SHOW

See Kelvinator’s exhibit of new refrigerators, home freezers, electric ranges and water heaters and kitchen cabinets.

SPACE NO. 1

Kelvinator

DIVISION OF NASH-KELVINATOR CORPORATION, DETROIT

REFRIGERATORS • ELECTRIC RANGES • HOME FREEZERS • HOT WATER HEATERS
Always Specify
WHITE-RODGERS Controls

Air-Conditioning is no longer considered a luxury, but a necessity. Whether used in homes for comfortable living or in buildings where it is required for processing operations—positive, accurate control is absolutely necessary for satisfactory performance. That is why so many Builders are specifying White-Rodgers controls in their building plans. Their outstanding dependability, simplicity of installation and lack of maintenance worries make them ideal for their needs. Why not put them to work for you. Write for catalog and installation data.

White-Rodgers controls are predominantly used in heating, refrigeration and air-conditioning.
BUILD WITH

STRAN STEEL

A FIRE-SAFE, SIMPLIFIED FRAMING SYSTEM FOR HOUSING PROJECTS AND APARTMENT BUILDINGS

Particularly adapted to multiple dwelling projects, Stran-Steel framing systems speed erection and safeguard the building investment.

All Stran-Steel framing members...joists, channel plates and studs...are pre-fabricated to exact lengths for rapid assembly on the site. Fastenings and connections are accomplished with ordinary carpenter’s tools, and collateral materials are nailed directly to the Stran-Steel studs and joists by means of the Stran-Steel patented nailing groove.

In addition to economy of erection, Stran-Steel construction effects continuous savings in maintenance and upkeep. It is fire-safe and permanent—sag-proof, warp-proof, termite-proof. Its strength and uniformity insure lasting value.

Stran-Steel is the modern building material. Build with Stran-Steel.

GREAT LAKES STEEL CORPORATION

STRAN-STEEL DIVISION • PENOBSCOT BUILDING, DETROIT 26, MICHIGAN
UNIT OF NATIONAL STEEL CORPORATION
In this, our 65th YEAR of progressive growth, we pledge continued strict adherence to the principles of intelligent engineering and honest manufacturing which have earned national recognition for efficient J & C home, school, and church heaters — J & C autoclaves — pump and dewatering equipment — and masonry brick and block making machinery. Today, more than ever before, it will pay you to rely on a manufacturer whose reputation and products have withstood the test of time.

WORK WELL DONE SINCE "EIGHTY-ONE"

JACKSON & CHURCH COMPANY - SAGINAW, MICHIGAN
Convention to Attract Huge Crowd

More than 5,000 of the nation's leading home builders, coming from 48 states, as well as industry representatives from Canada and Hawaii, will convene Feb. 25-28 at the Stevens Hotel, Chicago, for their annual convention and to inspect the mammoth exhibit of home building materials, products and services which will be displayed by more than 120 prominent manufacturers and producers.

The convention program will feature some 60 outstanding authorities who will participate in panels and discussion periods on such matters as land planning, home design, efficient construction methods, modern sales technique and financing.

The convention committee headed by Joseph Meyerhoff, Baltimore, NAHB treasurer, is composed of: W. Hamilton Crawford, Baton Rouge, La., vice-chairman and treasurer; Joseph E. Merrion, Chicago, NAHB president; Frank W. Cotright, Washington, NAHB executive vice president; and Paul S. Van Auken, Chicago, convention and exposition director.

The exposition, which will be housed in the Hotel Stevens Exhibit Hall, promises to be the greatest of its kind ever assembled and will overflow the more than 30,000 square feet available to the exhibitors.

Outline of Program

The convention program is being arranged by the NAHB Executive Vice President Frank Cortright who has assured his members that it will be "packed full of absorbing, timely subject matter."

Monday, Feb. 25, will be devoted to the official opening of the exposition at 10 A.M. and committee meetings during the afternoon. In the evening a general convention session will discuss Land Planning and Shopping Centers. Outstanding authorities on these subjects will participate.

On Tuesday, Feb. 26, at 9:30 A.M., the convention program will be officially opened by a business session. The afternoon program will consist of a panel on "The Veteran's Place in Home Building," followed by a panel on the subject, More Efficient and Economical Construction Techniques, and New Materials and Engineered Houses.

On Wednesday, Feb. 27, the morning program will be given over to a discussion of current problems on materials and supplies. In the afternoon there will be a panel on Mortgage Finance and a panel on Cooperation Between the Building Trades Unions and Home Builders. On Wednesday evening the Annual Home Builders Banquet will be held.

On Thursday, Feb. 28, the morning program will be devoted to a forum on Modern Sales Methods. On Tuesday, Wednesday and Thursday there will be luncheon meetings with top ranking speakers.

MEETING with President Truman at the White House recently were the following NAHB officials: left to right, Frank E. Avren, C. Philip Pitt, George S. Goodyear, Ben C. Wileman, L. C. Simms, N. W. Watkins, William J. Guinan, John Olson, Robert P. Gerholz, President Truman, Frank W. Cotright, Ralph S. Duke, Edward R. Carr, Joseph Meyerhoff, Wallace E. Johnson, J. Harold Genrich, C. Finley Knight, and William E. Johnson.

Home Builders Tell President Truman

Housing Is Job for Private Enterprise

Twenty-five officers of the National Association of Home Builders met with President Truman in the White House last month to discuss the problems involved in meeting the housing shortage.

The builders endorsed the recent appointment by President Truman of a National Housing Expediter and the Presidential Order calling for a diversion of 50 per cent of building materials to construction of new low-cost homes for veterans.

The Association's officials emphasized the fact that the action recently taken by the President eliminates the necessity for such legislative panaceas as the Patman and Wagner-Ellender-Taft Bills calling for further governmental regulation and public construction. The present authority of existing governmental agencies concerned with housing is sufficient to correct current problems if realistically and effectively carried out, the builders declared.

While in Washington the NAHB officials also conferred with Housing Expediter Wilson Wyatt, FHA Commissioner Raymond M. Foley, and CPA Deputy Chairman Lincoln Gordon. Details of the recently inaugurated HH priority procedure were discussed, including the necessity for rapid processing of applications, solving problems now retarding production of materials and other conditions of the President's program.

Members of the NAHB special emergency committee who met with President Truman included: Joseph E. Merrion, Chicago, president; Frank W. Cotright, Washington, executive vice president; Joseph Meyerhoff, Baltimore, treasurer; Milton J. Brock, Los Angeles, secretary; Robert P. Gerholz, Flint, Mich., past president; Ralph S. Duke, St. Louis, member of the executive committee and regional vice president; and Harry J. Durbin, Detroit, member of the executive committee.

The following NAHB regional vice presidents also met with the Chief Executive: John Olson, Worcester, Mass.; J. Harold Genrich, Buffalo; George S. Goodyear, Charlotte, N.C.; Morris Macht, Baltimore; Wallace E. Johnson, Memphis; C. Finley Knight, Jacksonville, Fla.; Joseph B. Havercstik, Dayton, Ohio; John Cummings Lindop, Chicago; Ben C. Wileman, Oklahoma City; F. Orin Woodbury, Salt Lake City; and L. C. Simms, Portland, Ore.

Others in the meeting were Edward R. Carr, Washington, president of the Home Builders Association of Metropolitan Washington; William J. Guinan, executive director, and Rodney Lockwood, executive assistant of the Builders Association of Metropolitan Detroit; William E. Johnson, Philadelphia, executive vice president of the Home Builders Association of Philadelphia & Suburbs; Normine W. Watkins, Pittsburgh, executive director of the Home Builders Association of Allegheny County; Willburn Kerr, Columbus, Ohio, representing Columbus Home Builders Association; C. Philip Pitt, Baltimore, executive secretary of the Home Builders Association of Maryland; and F. E. Avren, Washington, NAHB public relations director.
Seattle Builders Move to Downtown Site

Recognizing the utmost importance of establishing the name and permanence of their organization in the public mind the Seattle Master Builders Association recently leased a location in the heart of downtown Seattle in which to house its home building exhibit.

Situated in a modern building at 1930 Sixth Avenue, Seattle, the entire display area, designed by Paul Kirk, is streamlined and makes use of curves to obtain maximum effectiveness of the unusual exhibits.

A port of the builders' headquarters will be devoted to a Small House Bureau, a joint undertaking of the Seattle builders and the Washington State Chapter of the American Institute of Architects, which will supply plans and specifications covering small homes, up to 1200 square feet, at a cost of $50. A competition sponsored by the Seattle Trust and Savings Bank is now under way to provide an adequate supply of plans.

San Francisco Builders Take Affirmative Steps To Solve Labor Problems

The home builders of San Francisco, through the efforts of Milton W. Morris, secretary of the Associated Home Builders of San Francisco, and the cooperation of the veterans' employment service and the local carpenters' union, are solving the problem of skilled labor shortages.

Morris decided that the two major impediments to quick resumption of large scale home building in that area were shortages of materials and labor.

Knowing that neither the builders nor their association could do anything about a shortage of materials, because that can be corrected only when government stops interfering with producers, he turned his attention to the labor problems.

A meeting of builders and carpenter union heads was held through arrangements made by Morris, who had also asked the veterans' employment service to send to his office all discharged Seabees, Army Engineers and others interested in working as carpenters or apprentice carpenters.

At the meeting the carpenters agreed to accept for apprentice training all veterans sent to them by Morris, and employ them. The veterans accepted in turn an agreement to attend night school for apprentice training under the educational provisions of the G. I. Bill of Rights.

Many veterans have availed themselves of the opportunity to learn a trade under union supervision, and to work while learning. Home builders and carpenters report the new apprentices to be unusually adaptable, and notice that in a few days on a job they set new standards of efficiency that older men feel required to meet.

It is in ways like this, according to Morris, that industry and labor will solve any building problem that arises.

Boston Builders Plan Big Show

The Home Builders Association of Greater Boston is making elaborate plans to assure the success of its Home Builders and New Products Show to be held at Mechanics Building, Boston, April 6-13, according to Arnold Hartmann, association president.

The show, managed by Campbell-Fairbanks Expositions, Inc., will feature new products and materials available to New England home builders for their 1946 building programs. "At this early date men of 40 per cent of the exhibit space have been sold even though public announcements thus far has been very limited," Mr. Hartmann said. "Among the items that will be on display are electronic devices, labor-saving kitchen cabinets, portable power tools, insulating materials, modern heating equipment and numerous home appliances to mention a few."

Another activity of the Boston builders is their participation in sponsoring the leasing, on a long term of a large building on Boston Street, Boston, to house the "Building Center of New England," described as "world's largest permanent exhibit of construction materials and home equipment."

The property has seven floors and 31,000 square feet of floor space. When alterations are completed in about 90 days the builders association will establish its headquarters in the Building Center.

Milwaukee Gets New Secretary

Frank B. Blaisdell, of Waukesha, Wa, has been appointed executive secretary of the Milwaukee Builders Association, it has been announced. Entering the U. S. Army in 1941 as a private, he was discharged in September with the rank of major.

Before entering the Army, Blaisdell was employed with the Heil Company in the sales and advertising departments and also served as executive secretary of the Milwaukee Junior Chamber of Commerce.
Statement to President Truman by NAHB Emergency Committee

"The Home Builders of the nation are fully conscious of the unprecedented need for the construction of new houses, particularly low-cost housing for our returning veterans. During the war, this industry had the ability and courage to produce more than a million low-cost housing units for immigrant war workers. This was done in spite of serious shortages of building materials and manpower. At this time, the industry can promptly and satisfactorily meet the most urgent housing needs if given a sufficient supply of building materials and if relieved of unnecessary controls. The housing needs of the country can only be met by private enterprise. Housing cannot be legislated—it can be constructed by an experienced industry determined to solve this, the most critical problem of our first postwar year.

In our opinion, recent government estimates of a critical immediate need for five million housing units are too high. We believe the construction of a million new homes in the next eighteen months and the provision of 500,000 units through remodeling will relieve the extreme pressure. All needs in excess of this constitute the potential demand which will ensure maximum activity and employment in this industry for the next decade.

An estimated 30,000 home builders in every part of the country are presently ready, willing and able to produce an unprecedented volume just as rapidly as building materials are made available. Approximately 100,000 are under construction but serious delays exist due to shortages of building materials. Recent surveys have made in every large city indicate that the present rate of new starts now exceeding 20,000 units monthly can be increased four to five times, assuring production at the rate of a million homes annually by the end of the year if bottle-necks in the production of building materials and manpower are broken. Construction of homes at this rate is predicated not only upon a sufficient supply of building materials but upon greatly increased production by labor in the building trades and cooperation of all segments of the industry, including production, distribution and finance. As construction accelerates, serious shortages of skilled building mechanics will exist unless a nationwide apprentice training program is instituted.

We commend the President's recent action in appointing a National Housing Expediter and urge that Mr. Wyatt be given full authority to direct the OPA and other governmental agencies concerned to take immediate action in price and wage increases wherever necessary to secure the full production of building materials.

We heartily approve of the President's action in calling for a diversion of 50% of building materials for housing under $10,000 for veterans. The priority procedure now being established must be so designed as to assure materials for approved projects. Complete confidence in its effectiveness is prerequisite to the initiation of a large housing program by home builders.

Such legislative panaceas as the Patman Bill, the Luce Bill, the Kilgore-Mitchell Bill, and the Wagner-Elender-Taft Bill, calling for further governmental regulation and public construction, are totally unnecessary if the President's recent instructions and the action he has taken are promptly and effectively carried out by the government agencies concerned.

The present critical housing condition cannot be met by shifting or erecting temporary, flimsy, barrack-type shelters. There may be a comparatively few cities and university towns where such an expedient may serve a temporary purpose but the diversion of materials and manpower for this purpose does much to retard the production of good housing necessary to properly solve the problem.

In addition to the increased production of building materials, the present..."
NEW OFFICERS of the Home Builders Association of Atlanta are pictured above. Front row (l. to r.) B. A. Martin, president, J. G. Howell, secretary. Back row (l. to r.) L. J. Boggs, NAHB director and retiring president, P. F. L'Engle, treasurer, and D. T. Nichols, vice president.

Atlanta Builders Have Ambitious Program

President B. A. Martin of the Home Builders Association of Atlanta has announced the cooperation of his group and architects throughout the state to provide plans for small homes at nominal cost to prospective home owners.

As projected, all architects in the state will submit one or more plans for five-and six-room houses. These will be carefully gone over by architects and builders, and some 250-300 chosen. These the State Chapter of the American Institute of Architects have available at a central point in Atlanta for sale to builders or the general public at a nominal cost. Changes in a plan, due to lot contours, etc., also will be offered at a reasonable figure.

One of Atlanta's larger department stores is cooperating by setting aside space for the showing of plans as they are selected. Henry J. Toombs, A.I.A., is in charge of the work for the architects. The Builder's Committee includes Francis Shoup, chairman, L. J. Boggs, and J. G. Howell, all of Atlanta.

FHA Announces Washington Office Personnel Changes

Appointment of Franklin D. Richards to the newly created position of assistant commissioner, Field Operations, of the Federal Housing Administration has been announced by Commissioner Raymond M. Foley. Mr. Richards started with FHA in 1934 as the first state director of Utah. He was named zone commissioner, Zone IV, composed of the Mountain States and Pacific Coast States, in 1941 with offices in Washington.

Other changes announced by Mr. Foley are: Walter L. Greene, previously serving as executive assistant to the commissioner, was named to succeed Mr. Richards as zone commissioner, Zone IV. He became associated with FHA in 1934, serving in the Alabama office at Birmingham until being transferred to Washington.

Zone Commissioner Frederick A. Van Patten was transferred from Zone III to Zone II, composed of the southern and southwestern states, succeeding Kent R. Mullikin who resigned to enter private business.

George A. Bremer, previously serving as assistant zone commissioner, was named zone commissioner, Zone III, composed of the north central states. He joined FHA in 1935 as chief underwriter of the Idaho office in Boise.

Memphis Holds Annual Meeting

John B. Goodwin was elected president of the Home Builders Association of Memphis for 1946 at the annual meeting recently. He succeeds Wallace E. Johnson who has headed the group since its founding in 1944.

Other officers chosen were William B. Clark, first vice president; J. Ripley Greer, 2nd vice president; and Manny Delugach, secretary-treasurer. The directors elected were W. C. Chandler, J. F. Edman, R. A. McDougall and Mr. Johnson.

G. A. Mezger to Head Long Island Builders Again in 1946

At its recent annual membership meeting the Long Island (N.Y.) Home Builders Institute, in addition to re-electing G. A. Mezger president, named Mark Kanner, of Merrick, vice president; James Graham, of Stewart Manor, secretary; and Charles W. Jaeger, of Rockville Centre, treasurer. Newly elected directors are Cy Williams of Port Washington; Fred E. Gibson, Rockville Centre; Sam A. Harris and Kalman Kleis of New Hyde Park, and Leonard Frank of Hempstead. Incumbent directors who continue in office are Patrick J. Callan of Manhasset; Robert J. Rose, Great Neck; Frank Clauson, Roslyn; and Charles J. Roroch of Williston Park.

A home building survey of current operations and plans for 1946 made at the meeting of the eighty member of the Institute disclosed that about 1,000 homes are under construction in Nassau County, about 75% of them delayed in completion due to lack of certain essential, materials and equipment.

Cleveland Builders View New Cabinet Production

Thirty members of the Home Builders Association of Cleveland recently were guests of the Mullins Manufacturing Co., Warren, O., plant where they viewed the first postwar production of the company's kitchen equipment items. Following a tour of the plant the builders conferred with C. D. Alderman, assistant sales manager; Marshall Adams, advertising and sales promotion manager; and C. J. Filson, manager of the new homes division, regarding designs best adapted to home building and the needs of the customers in the postwar market.
Stage Is Set for Home Builders
Annual Convention and Exposition

Nationally known authorities to appear on program — Exhibits will feature new materials, products and services

JOSEPH MEYERHOFF

JOSEPH MEYERHOFF

HOMES and Jobs for Veterans" will be the theme of the second annual convention of the National Association of Home Builders to be held Feb. 25-28 at the Stevens Hotel, Chicago. Leading manufacturers and producers of home building materials and major appliances have reserved space in the show for home builders which will be held in conjunction with the convention.

The Stevens Hotel—the world's largest—was selected as the site of the activities because its Grand Ballroom will accommodate 3,000 persons at a meeting, and approximately 2,000 persons at a luncheon or dinner. Many smaller meeting and conference rooms have been reserved to take care of special committee requirements. The Exhibit Hall, with more than 30,000 square feet of space, will house the exposition and promises to be a center of attraction to the home builders and their guests who will be in attendance at this first peacetime convention.

The Convention program will be as important, constructive and colorful as the Exposition. Seventy of the nation's experts on matters of land planning, design, construction techniques, mortgage finance, labor relationships and modern merchandising methods will comprise a succession of up-to-the-minute, hard-hitting panels and forums. There will be nationally known speakers for luncheon and dinner sessions, and inspirational talks will have their place. It will be a working conference designed to supply the home builder with answers to many of the problems he faces.

From 1941 to 1946 the home building industry has come a long way—better land planning, better materials and equipment, more efficient methods of construction and selling and vastly improved financing are now available. All of these things will be dealt with in detail, adequately equipping those who attend to capitalize to the maximum extent on the unprecedented opportunities which lie immediately ahead in meeting the nation's housing needs.

Commenting on the convention theme Joseph Meyerhoff of Baltimore, Convention Committee Chairman, stated, "History's most titanic struggle has ended victoriously for our great nation. This war was won by GI Joes, the gobs, the WAVES, the WACS and the Marines who left their homes, jobs, friends, sweethearts, and willingly took up all the pain, discomfort and danger which makes up war.

"Their job is done. A million of them will not come back or will be left with physical disabilities to be patiently borne for the rest of their lives. Millions more will return to claim those things for which they so willingly risked their all. Two things they ask of us—a place to live and a place to work.

"It is appropriate, therefore, that the home builders of the nation accept as their primary responsibility a program of 'Homes and Jobs for Veterans.' No one else can supply them with homes and no other industry can supply them with as many jobs. It is our great opportunity and responsibility to see to it that in all of our plans for the next decade this obligation is satisfied by the home building industry. The conference program, therefore, quite naturally adopts those themes of employment and housing for the victorious veterans."

The Exposition—the first real postwar exhibit of products, materials and services of vital importance to the home builder—will be the greatest of its kind ever assembled under one roof.

Referring to the exposition, Convention and Exposition Director Paul S. Van Auken said, "The list of firms participating is unquestionably the 'Who's Who' of the home building industry. These exhibitors are bringing attractive displays of their products and materials for the home builders' consideration. Many months of thoughtful planning will be behind every item on display. To many the products will be brand new in character."

NAHB President Joseph E. Merrion has announced that the meeting is to be strictly a business convention and that there will be no organized entertainment.
"There are many objects of great value to man which cannot be attained by unconnected individuals, but must be attained, if attained at all, by association." — Daniel Webster

By Frank Cortright
Executive Vice President

HOME builders throughout the country have associated themselves in the National Association of Home Builders for the purpose of mutual advantage and cooperation. They have pledged themselves to work together and with all branches of the industry to develop and maintain high standards of business practice. Through technical research and an interchange of experience they are striving to increase the efficiency of the home building industry so that constantly better values may be provided to the home buyer, and an ever greater number of our people may enjoy the benefits of home ownership.

The NAHB has two classes of membership—an Active Membership for those engaged in home building and an Associate Membership for those engaged in trades, industries and professions related to home building.

Both Active and Associate Memberships in the National Association are available to those who qualify under the National By-Laws as follows:

1. In cities where NAHB has an Affiliated Local Association through membership in that Association; or
2. In cities and towns where no local association has yet been organized—through an individual membership in NAHB.

Dues of all members of the National Association are $10.00 per year—payable, in the case of members belonging to an Affiliated Association, through that association; and payable direct by individual members. All members receive the weekly Washington Letter—but only Active members have the privilege of voting at National meetings. Upon the payment of dues each year a certificate of membership is sent each member (active and associate).

In almost every large metropolitan center the membership of the National Association is organized into local associations of home builders. Each of these Affiliated Associations is represented on the Board of Directors of the National Association in proportion to the numerical strength of its Active membership and thus helps to determine its policies and plan its activities.

Each Affiliated local association is assigned a jurisdictional territory of operation by the National Board of Directors.

The officers of the Association are
on is housing units provided by private
nu nd most builders—both large and
Honal t jor portion of the war housing
ed on cured for private enterprise to do

tional try are too numerous to recount.

f Di- shortages of materials and man
ry ol during a period of unpre-
pol- rendered by NAHB.

umber men for all home builders.

receive its strength and prestige in
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
List of NAHB Exposition Exhibitors—and Where to Find Them on the Exhibit Floor

Impressive List of Manufacturers Will Have Colorful Displays of Building Materials, Equipment and Services on Exhibit at Home Builders First Postwar National Convention and Exposition

<table>
<thead>
<tr>
<th>NAME OF EXHIBITOR</th>
<th>SPACE NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allied Building Credits, Inc.</td>
<td>55</td>
</tr>
<tr>
<td>American Brass Co.</td>
<td>114</td>
</tr>
<tr>
<td>American Building Co.</td>
<td>87</td>
</tr>
<tr>
<td>American Gas Assn.</td>
<td>175</td>
</tr>
<tr>
<td>American Lumber &amp; Treating Co.</td>
<td>123</td>
</tr>
<tr>
<td>American Plan Service</td>
<td>172</td>
</tr>
<tr>
<td>American Radiator &amp; Standard Sanitary Corp.</td>
<td>22, 23</td>
</tr>
<tr>
<td>American Plywood Machinery Co.</td>
<td>112</td>
</tr>
<tr>
<td>American Technical Society</td>
<td>137</td>
</tr>
<tr>
<td>American Telephone &amp; Telegraph Co.</td>
<td>170, 181</td>
</tr>
<tr>
<td>Apex All-Weather Products Co.</td>
<td>159</td>
</tr>
<tr>
<td>Architectural Forum</td>
<td>21</td>
</tr>
<tr>
<td>Arketex Ceramic Corp.</td>
<td>213</td>
</tr>
<tr>
<td>Associated Projects Co.</td>
<td>192</td>
</tr>
<tr>
<td>Bear American Window Co.</td>
<td>160</td>
</tr>
<tr>
<td>Bell &amp; Gossett Co.</td>
<td>173, 174</td>
</tr>
<tr>
<td>Berry Door Co.</td>
<td>25, 53</td>
</tr>
<tr>
<td>Better Homes &amp; Gardens</td>
<td>113</td>
</tr>
<tr>
<td>Briggs Manufacturing Co.</td>
<td>196, 197, 206, 207</td>
</tr>
<tr>
<td>Bryant Heater Co.</td>
<td>163, 164, 165</td>
</tr>
<tr>
<td>Philip Carey Manufacturing Co.</td>
<td>99, 116</td>
</tr>
<tr>
<td>Coco Steel Products Corp.</td>
<td>35</td>
</tr>
<tr>
<td>Coloflex Corp.</td>
<td>89</td>
</tr>
<tr>
<td>Chicago Tribune</td>
<td>68</td>
</tr>
<tr>
<td>Chicopee Sales Corp.</td>
<td>43, 44</td>
</tr>
<tr>
<td>Chrysler Corp.</td>
<td>201</td>
</tr>
<tr>
<td>C. F. Church Mfg. Co.</td>
<td>97</td>
</tr>
<tr>
<td>Clay Products Assn.</td>
<td>140</td>
</tr>
<tr>
<td>Clayton &amp; Lambert Manufacturing Co.</td>
<td>189</td>
</tr>
<tr>
<td>The Coleman Co., Inc.</td>
<td>19</td>
</tr>
<tr>
<td>Commonwealth Edison Co.</td>
<td>110</td>
</tr>
<tr>
<td>Consolidated Manufacturing &amp; Supply Co. Ltd.</td>
<td>209, 210</td>
</tr>
<tr>
<td>Cotton Insulation Assn.</td>
<td>83, 84, 92, 93</td>
</tr>
<tr>
<td>Crane Co.</td>
<td>13</td>
</tr>
<tr>
<td>Crawford Co.</td>
<td>2</td>
</tr>
<tr>
<td>Crosley Corp.</td>
<td>A</td>
</tr>
<tr>
<td>Curtis Companies</td>
<td>46</td>
</tr>
<tr>
<td>Delco Appliance Div., General Motors Corp.</td>
<td>26, 37</td>
</tr>
<tr>
<td>Detroit News</td>
<td>117</td>
</tr>
<tr>
<td>Detroit Steel Products Co.</td>
<td>24</td>
</tr>
<tr>
<td>Dichtograph, Inc.</td>
<td>3</td>
</tr>
<tr>
<td>Duplex, Inc.</td>
<td>76</td>
</tr>
<tr>
<td>Duraflex Corp.</td>
<td>193</td>
</tr>
<tr>
<td>Edison General Electric Supply Co.</td>
<td>61. 77</td>
</tr>
<tr>
<td>Edward &amp; Co., Inc.</td>
<td>15</td>
</tr>
<tr>
<td>Eljer Co.</td>
<td>31, 32, 33</td>
</tr>
<tr>
<td>Fairbanks, Morse &amp; Co.</td>
<td>214</td>
</tr>
<tr>
<td>Federal Housing Administration</td>
<td>154</td>
</tr>
<tr>
<td>Fir Door Institute</td>
<td>96</td>
</tr>
<tr>
<td>Flintkote Co.</td>
<td>85, 86</td>
</tr>
<tr>
<td>Flea Manufacturing Co.</td>
<td>171, 182</td>
</tr>
<tr>
<td>Frigidaire Division, General Motors Corp.</td>
<td>8</td>
</tr>
<tr>
<td>General Electric Corp.</td>
<td>10</td>
</tr>
<tr>
<td>General Electric Co.</td>
<td>81, 82, 94, 95, 143</td>
</tr>
<tr>
<td>General Plywood Corp., Inc.</td>
<td>98</td>
</tr>
<tr>
<td>Gerity-Adrian Manufacturing Co.</td>
<td>198</td>
</tr>
<tr>
<td>Good Housekeeping Magazine</td>
<td>115</td>
</tr>
<tr>
<td>Great Lakes Steel Corp.</td>
<td>C</td>
</tr>
<tr>
<td>Harlischegger Corp.</td>
<td>158</td>
</tr>
<tr>
<td>Hill Temite Control Systems</td>
<td>74</td>
</tr>
<tr>
<td>Edward Hines Lumber Co.</td>
<td>29</td>
</tr>
<tr>
<td>Illinois Brick Co.</td>
<td>70</td>
</tr>
<tr>
<td>Indiana Limestone Co., Inc.</td>
<td>130</td>
</tr>
<tr>
<td>Ingersoll Steel &amp; Disc Div., Borg-Warner Corp.</td>
<td>147, 148, 154, 157</td>
</tr>
<tr>
<td>Inland Steel Corp.</td>
<td>146</td>
</tr>
<tr>
<td>International Oil Burner Co.</td>
<td>141</td>
</tr>
<tr>
<td>Johns-Manville Corp.</td>
<td>29, 30</td>
</tr>
<tr>
<td>Kimberly-Clark Corp.</td>
<td>45, 150</td>
</tr>
<tr>
<td>Kitchen Maid Corp.</td>
<td>149</td>
</tr>
<tr>
<td>Kohler Co.</td>
<td>124, 125, 126</td>
</tr>
<tr>
<td>Legion Utensils Co.</td>
<td>204</td>
</tr>
<tr>
<td>Libby-Owens-Ford Glass Co.</td>
<td>56</td>
</tr>
<tr>
<td>Link Belt Co.</td>
<td>187</td>
</tr>
<tr>
<td>Lyon Metal Products Co.</td>
<td>121</td>
</tr>
<tr>
<td>Mall Tool Co.</td>
<td>131</td>
</tr>
<tr>
<td>McCormick Corp.</td>
<td>101</td>
</tr>
<tr>
<td>Ray G. McKenna, Inc.</td>
<td>212</td>
</tr>
<tr>
<td>Meeker Brothers Iron Co.</td>
<td>75</td>
</tr>
<tr>
<td>Minneapolis-Honeywell Regulator Co.</td>
<td>146</td>
</tr>
<tr>
<td>Modern Maid Co., Inc.</td>
<td>189</td>
</tr>
<tr>
<td>Modeine Manufacturing Co.</td>
<td>127</td>
</tr>
<tr>
<td>L. J. Mueller Furnace Co.</td>
<td>79, 80</td>
</tr>
<tr>
<td>Mullins Manufacturing Co.</td>
<td>14, 17</td>
</tr>
<tr>
<td>Nash-Kelvinator Corp.</td>
<td>194, 195</td>
</tr>
<tr>
<td>National Adequate Wiring Bureau</td>
<td>123, 134</td>
</tr>
<tr>
<td>National Chemical Manufacturing Co.</td>
<td>208</td>
</tr>
<tr>
<td>National Coal Assn.</td>
<td>183, 184, 185, 186</td>
</tr>
<tr>
<td>National Concrete Masonry Assn.</td>
<td>203</td>
</tr>
<tr>
<td>National Foundation for Lathing and Plastering, Inc.</td>
<td>189</td>
</tr>
<tr>
<td>National Life Insurance Co.</td>
<td>182</td>
</tr>
<tr>
<td>New Castle Products Co.</td>
<td>128</td>
</tr>
<tr>
<td>New Castle Refractories Co.</td>
<td>164</td>
</tr>
<tr>
<td>Norge Div., Borg Warner Corp.</td>
<td>109</td>
</tr>
<tr>
<td>Nutone, Incorporated</td>
<td>43</td>
</tr>
<tr>
<td>C. A. Olsen Manufacturing Co.</td>
<td>90, 91</td>
</tr>
<tr>
<td>Owens-Corning Fiberglas Corp.</td>
<td>194, 195</td>
</tr>
<tr>
<td>Paine Lumber Company</td>
<td>64</td>
</tr>
<tr>
<td>Parents' Magazine</td>
<td>40</td>
</tr>
<tr>
<td>Pittsburgh Plate Glass Co.</td>
<td>44</td>
</tr>
<tr>
<td>Portland Cement Assn.</td>
<td>202</td>
</tr>
<tr>
<td>Practical Builder</td>
<td>205</td>
</tr>
<tr>
<td>Pratt &amp; Lambert.</td>
<td>144</td>
</tr>
<tr>
<td>R. O. W. Sales Co.</td>
<td>63</td>
</tr>
<tr>
<td>Red Star Products Corp.</td>
<td>136</td>
</tr>
<tr>
<td>A. E. Rittenhouse Co., Inc.</td>
<td>211</td>
</tr>
<tr>
<td>Roberts &amp; Mander Stone Co.</td>
<td>50</td>
</tr>
<tr>
<td>F. C. Russell Co.</td>
<td>161</td>
</tr>
<tr>
<td>Schaham Hardware</td>
<td>142</td>
</tr>
<tr>
<td>Serval, Inc.</td>
<td>5, 6,7</td>
</tr>
<tr>
<td>Shepway Engineering Co.</td>
<td>37</td>
</tr>
<tr>
<td>Silvaft Co.</td>
<td>78</td>
</tr>
<tr>
<td>Skillco, Inc.</td>
<td>189, 190</td>
</tr>
<tr>
<td>Sloan Valve Co.</td>
<td>151</td>
</tr>
<tr>
<td>A. O. Smith Corp.</td>
<td>199, 200</td>
</tr>
<tr>
<td>Southern Gashaling Co.</td>
<td>135</td>
</tr>
<tr>
<td>Standard Dry Wall Products, Inc.</td>
<td>14</td>
</tr>
<tr>
<td>The Stanley Works</td>
<td>107</td>
</tr>
<tr>
<td>Sterling Kitchen Designers</td>
<td>87</td>
</tr>
<tr>
<td>Sterling Tool Products Co.</td>
<td>111</td>
</tr>
<tr>
<td>Stokol Steker Corporation</td>
<td>54</td>
</tr>
<tr>
<td>Structural Clay Products</td>
<td>73</td>
</tr>
<tr>
<td>Surface Combustion Corp.</td>
<td>135</td>
</tr>
<tr>
<td>Thermafoil Corp.</td>
<td>190</td>
</tr>
<tr>
<td>Tile-Tex Co., Inc.</td>
<td>176</td>
</tr>
<tr>
<td>Timken Silent Automatic Div.</td>
<td>60</td>
</tr>
<tr>
<td>Tray Manufacturing Co.</td>
<td>163</td>
</tr>
<tr>
<td>Trifles Heating Specialty Co.</td>
<td>37</td>
</tr>
<tr>
<td>Truscot Laboratories</td>
<td>62</td>
</tr>
<tr>
<td>Truscot Steel Corp.</td>
<td>145</td>
</tr>
<tr>
<td>Unique Balance Co.</td>
<td>132</td>
</tr>
<tr>
<td>United States Gypsum Co.</td>
<td>188</td>
</tr>
<tr>
<td>Universal Sanitary Manufacturing Co.</td>
<td>34</td>
</tr>
<tr>
<td>Urban Land Institute, NAREB</td>
<td>114</td>
</tr>
<tr>
<td>Victor Electric Products, Inc.</td>
<td>153</td>
</tr>
<tr>
<td>Weatherbest Corp.</td>
<td>169</td>
</tr>
<tr>
<td>Weil-McLain Co.</td>
<td>87</td>
</tr>
<tr>
<td>Henry Wells Manufacturing Co.</td>
<td>129</td>
</tr>
<tr>
<td>Westinghouse Electric Corp.</td>
<td>105, 106</td>
</tr>
<tr>
<td>Wheeler, Osgood Co.</td>
<td>142</td>
</tr>
<tr>
<td>White-Rodgers Electric Co.</td>
<td>122</td>
</tr>
<tr>
<td>Wilson Machine &amp; Foundry Co.</td>
<td>20</td>
</tr>
<tr>
<td>Zegers, Inc.</td>
<td>13</td>
</tr>
</tbody>
</table>
You can count on

1 This group of salesmen... for they form a bridge of dependable and experienced service between Eljer and the plumbing fixture dealers who co-operate in serving the architects and builders of America.

2 The modern production facilities of our factories being stepped up as rapidly as possible to keep your clients and customers supplied with Eljer vitreous china and enameled cast iron plumbing fixtures, as well as Eljer brass fittings.

Eljer Co. . . . Factories at
Ford City, Pa. . . Salem, Ohio . . Los Angeles, Calif.

Since 1907 Makers of Fine Plumbing Fixtures
The ad started

Typical new-home-wanting family
(more than 1 out of every 3 Post-reading families plan to purchase or build a home) are looking through their favorite magazine when an ad jumps out of a page and hits 'em in the eye. (Survey after survey shows that people LIKE to read advertising in the Post—far more than in any other magazine.)
that a rumpus room

"See here!" lady says to husband. "What's the rumpus?" says he. "That's just it!" she says. "I want a rumpus room like the picture in this Post ad!" "Don't push me," he says. "I saw the ad, too, and I'm way ahead of you." (7 out of 10 of all the Post's new-home-waiting families say that a recreation room is necessary or desirable.)

They talk it over with experts...and when they see the plans, studded with familiar brand names right out of the Post, they're ready to do business. (When a recent survey asked dealers, "In what national weekly magazines would you prefer to see building materials advertised?", 70 per cent chose the Post—almost twice the number that voted for a second magazine. The trade knows the power of the Post.)

IT PAYS TO HAVE THE POST PAVE THE WAY

THE SATURDAY EVENING POST
A definite step forward in the "miracle postwar" home demanded by today's buyers is the R.O.W. Spring Cushion Window. R.O.W. Windows cost no more than conventional double-hung windows, yet they are furnished as a complete, prefabricated, weather-stripped unit. Standard in design and fit all types of construction, frame, brick, stone veneer and solid masonry. May be equipped with standard screens and storm sash. Easy to open and close and remain securely in any desired position. Either or both sash may be instantly removed without removing stops, allowing 100 per cent window opening for summer ventilation.

Closely fitted, self-adjusting non-corrosive metal guides, plus conventional weatherstripping at the head, meeting rails and sill give absolute weather- and dust-tight service. Small, non-corrosive steel springs on the floating jamb side press the sash weatherstripping guides against the sash with exactly the right amount of pressure, evenly distributed, to permit the raising and lowering of the sash with ease. For further information write to distributor in your territory or

**R.O.W. SALES CO.**
ROYAL OAK, MICHIGAN

See or Write These Licensed R.O.W. Window Dealers

**ILLINOIS**
Chicago—R.O.W. Window Unit Co. of Illinois

**KENTUCKY**
Louisville—Kister Co.

**MICHIGAN**
Flint—Flint Sash & Door Co.
Grand Rapids—Porter Hadley Co.
Royal Oak—Royal Oak Wholesale Co.

**MISSOURI**
St. Louis—Imse Schilling Sash & Door Co.

**NEBRASKA**
Grand Island—Sothman Co.

**NEVADA**
Reno—Rocky Mount Mfg. Co. of Nevada (dealer for Arizona, Calif., New Mexico, Nevada, Utah)

**NEW ENGLAND STATES**
North Bergen—N.J. General Woodcraft Co.

**NEW JERSEY**
North Bergen—General Woodcraft Co. (dealer for New England States, New Jersey, New York)

**NEW YORK**
Binghamton—A. Roberson & Sons
Buffalo—Whitmer Jackson Co.

**OHIO**
Canton—Mahoney Sash & Door Co.
Cleveland—Whitmer Jackson Co.
Columbus—Throop Martin Co.

**OKLAHOMA**
Muskogee—Hope Lumber Co.
Oklahoma City—Warr Lumber Co.

**ONTARIO, CANADA**
Sarnia—Laidlaw, Belton Lumber Co., Ltd.

**PENNSYLVANIA**
Pittsburgh—Adelman Lumber Co.

**VIRGINIA**
Rocky Mount—Rocky Mount Mfg. Co. (dealer for Alabama, Florida, New Jersey, North & South Carolina, Pennsylvania, Virginia, West Virginia, Maryland, Delaware)

**WASHINGTON**
Seattle—Ace Millwork, Inc. (dealer for Alaska, Washington)
Spokane—Spokane Sash & Door Co. (dealer for Idaho, Montana, Oregon, Washington, Wyoming)

See the R.O.W. Spring Cushion Window at the N.A.H.B. Show
For full convenience Electrical Living, where should control centers for a house be located? What size feeders should you install? What is the minimum number and size of circuit breakers to use?

Complete data is contained in the new Home Wiring Handbook to enable you to design the most modern and efficient electrical installation for homes in the popular-price group. Examples are given to make easy the entire computation of distribution systems.

Throughout this 120-page book you will find valuable data assembled to save time and assure a well-engineered installation. Costs one dollar. Send with coupon below.

ORDER YOUR COPY NOW

Westinghouse Electric Corporation
Extension Training—Industrial Relations Department
306 Fourth Avenue, Pittsburgh 30, Pa.

Gentlemen:
I enclose $1.00 for a copy of your "Home Wiring Handbook".

Name
Street
City State
"NO SKIMPING HERE"—says this little label. It assures the home buyer that quality material has been used. It removes doubt—helps the sale. L-O-F Window Glass is better, clearer—and produced by a longer annealing process which makes it less brittle and hence easier to cut. Libbey-Owens-Ford Glass Company, 5126 Nicholas Bldg., Toledo 3, Ohio.
SELLING THE PUBLIC on Automatic DELCO-HEAT

This half-page two-color advertisement, directed to home owners and those planning to build new homes, appears in these leading magazines:

Better Homes & Gardens ... January
House Beautiful ... January
American Home ... February
Small Homes Guide ... Spring Ed.

The attractive 24-page booklet, "What's Ahead in Home Heating," gives all the facts on all types of heating equipment. It explains fully the benefits of automatic Delco-Heat, and urges readers to consult their dealers, architects and builders—now.

This, and succeeding advertisements in the powerful Delco-Heat promotional campaign for 1946, provide vigorous national advertising to acquaint the public with the finest in automatic heating equipment.

For Comfort and Health
Specify DELCO-HEAT!

DELCO APPLIANCE
DIVISION OF GENERAL MOTORS
Rochester 1, N. Y.

Also manufacturers of Delco Water Systems, Delco-Light Power Plants and Delco Appliance Fractional Horsepower Motors
1. The Most Revealing Home

THE FACTS ARE IMPORTANT... because the WPB found, in its survey conducted in April 1944, that of those who said they would build or buy a home when materials and manpower are available, two-thirds were families with children.

THE FACTS ARE RIGHT... because ONLY families with children definitely planning to build, buy or modernize a home in the near postwar period were included in this comprehensive nationwide survey. Wishful thinking and "blue-sky" dreaming were completely eliminated. Many of these families have already bought lots, or have a substantial portion of the cash for their home set aside, or both. We believe this is the most helpful home building survey ever made—going more deeply, more intimately into the needs and wants of families with children. It discloses a demand for many unsuspected needs in new houses which are not now provided to families who are the largest home-building market.

THE FACTS ARE YOURS—You'll find them invaluable helps—if you sell building materials or home equipment ... if you are a builder or contractor.

THE FACTS ARE FREE—Get your copy of the Parents' Magazine Home Building Survey Book, "What Kind of Homes Do Families With Children Want." Call or write:

FAMILY HOME DEPARTMENT
PARENTS' MAGAZINE
52 VANDERBILT AVENUE
NEW YORK 17, N. Y.
A TWO-FOLD PROGRAM:

Building Survey Ever Made

2.

THE

PARENTS' MAGAZINE

EXPANDABLE HOMES PROGRAM

Down-to-earth help for home-hungry families!

Six leading architects have been engaged by Parents' Magazine to develop, from the findings of this survey, a group of practical plans for homes which meet the distinctive needs, the desires and financial ability of families with children everywhere. Each one of the Parents' Magazine home plans is expandable—allowing for harmonious expansion at minimum cost as the family grows. Each one of the Parents' Magazine Expandable Homes is adaptable to all kinds of building materials and architectural treatment. The program will be powerfully publicized in Parents' Magazine, America's most trusted counsel for families with children.

YOU CAN SECURE THE PLANS... to help make the homes you build more desirable—to help you sell building materials or home equipment.

YOU CAN TIE IN PROFITABLY — The Parents' Magazine Home Building Survey Book tells you how. Write today for your free copy.

825,000 PROGRESSIVE AMERICAN FAMILIES READ PARENTS' MAGAZINE

for guidance in bringing up their children. And they look to Maxine Livingston, Family Home Editor, for help in creating suitable homes for their children to grow up in; homes that are comfortable, efficient and easy to care for. Requests for home building advice have poured in so fast during the last few home-hungry years that Mrs. Livingston decided to do something about it. The Parents' Magazine Survey and Expandable Homes Program are the result!

The

PARENTS' INSTITUTE, INC.

52 VANDERBILT AVE., NEW YORK 17, N.Y.

CHICAGO • BOSTON • ATLANTA • SAN FRANCISCO

PARENTS' MAGAZINE • BABY CARE MANUAL • YOUNG MOTHERS • SCHOOL MANAGEMENT • PREDICTIONS

THE PARENTS' JUNIOR QUALITY GROUP

CALLING ALL GIRLS • CALLING ALL BOYS • CALLING ALL KIDS • POLLY PIGTAILS • TRUE AVIATION PICTURE-STORIES

SPORTS STARS • TRUE COMICS • REAL HEROES • FUNNY BOOK

Be sure to see the Parents' Magazine exhibit at the National Association of Home Builders' Convention.
ONLY THE SPEAKMAN ANYSTREAM

is three different showers in one. A turn of the lever and it delivers

REGULAR SPRAY for relaxation ... NEEDLEPOINT SPRAY for

stimulation ... or FLOOD SPRAY for a no-splash rinse. In the FLOOD

position, the Anystream is self-cleaning.

A shower head is but a small item among the many kinds of

equipment that go into a house or apartment. However, qual-

ity in such details suggests the builder’s integrity in every

phase of construction. For this reason—the installation of

Speakman showers and fixtures, with their reputation as “the

best in brass,” can be the deciding factor in the completion

of a sale or lease.

Speakman Showers and Fixtures are distributed nationally

through plumbing supply dealers and plumbing contractors.

SPEAKMAN

SHOWERS AND FIXTURES

“The best in brass since 1869”

SPEAKMAN COMPANY, WILMINGTON 99, DELAWARE
stands for "Climate Control"

...your assurance of delivering True Indoor Comfort and winning the good will of satisfied customers

"Climate control" means, basically, conditioning and handling of air. When you install Climatrol, you provide a system that does just that... and therefore is capable of delivering the essential "comfort factors."

True Indoor Comfort makes an important contribution to the owner's complete satisfaction with his home. It pays to provide it — with Climatrol.

From a practical standpoint, the complete Climatrol line gives you a full range of choice as to type, size, and fuel used. Each Climatrol unit is specifically designed for efficiency with a specific fuel... gas, oil, or coal. Nationally known—nationally advertised—smart and modern in appearance — readily acceptable as a standard of quality in home equipment. Specify "Climatrol", for results that are a credit to you.

Write for bulletins.

L. J. MUELLER FURNACE COMPANY
2016 WEST OKLAHOMA AVENUE
MILWAUKEE 7, WISCONSIN
THE master of the house will find Arketex economical to buy, convenient to maintain, for Arketex walls require no periodic painting or refinishing—*the first cost is the only cost!* Arketex' colors are everlasting. The housewife will find Arketex convenient to clean. Only soap and water washing is required to keep its luster. In the residence Arketex is ideal for interior use as well as for exterior walls. It adds warmth and color to any home decorating scheme. Available in a number of sizes, shapes, and textures allowing freedom of artistic expression, this wall and finish all in one is not affected by steam, water, acid, or temperature and weather changes. When planning homes or offices, specify Arketex—first with the finest in ceramic glazed structural tile!

ARKETEX FOR Budget Beauty

**A PEACETIME PROMISE**

Arketex' continuous achievement in the ceramic glazed structural tile field assures you the finest in workmanship. Arketex—the standard of textured tile.

ARKETEX CERAMIC CORPORATION • BRAZIL, INDIANA
TODAY this vast sum is available through Savings, Building and Loan Associations and Co-operative Banks for one purpose only—to meet local financing needs for the purchase or construction of new homes and for small apartments.

In addition to having a ready supply of funds available, men with the “know-how” will give quick service and personal consideration to all applicants with loans that are especially adapted to their needs. And, in the case of G. I. Home Loans, you can be sure of prompt handling of all details required under the Servicemen’s Readjustment Act of 1944. These are some of the reasons why 56% of all home loans made by financial institutions are completed by Savings and Loan Associations.

In the busy days ahead you may depend on the 115 years of specialization by Savings, Building and Loan Associations and Co-operative Banks to provide the funds required to help you build, buy or sell residential property.
BUILDING PRODUCTS for the MODERN HOME

CIRCULATOR FIREPLACES
Here's furnace-like heating efficiency for every open fireplace—of any size or masonry design. Majestic Circulators distribute heat all around the room, drawing in cold air through floor-level grilles, and expelling heated air through grilles at mantel height. They make fullest possible use of heat that otherwise escapes through the chimney — producing more warmth with less fuel. "Radiant Fire," or indoor fins give the Master model 91 per cent more heat-radiating surface than the ordinary fireplace! Majestic Circulators are completely prefabricated and accurately engineered for quick, easy, low-cost installation. Dampers, smoke dome and all other parts are built into a single integral unit, with all joints electrically welded. The adjustable frame is quickly adaptable to any mantel or architectural treatment. Special angle-irons seal insulation in at sides of front. Hooks to support the basket grate are anchored in the backwall of each Circulator, assuring proper location of grates, and permitting them to be swung upward easily when cleaning underneath. 28 to 52-inch widths.

COAL CHUTES
The Majestic No. 510 Coal Chute adds protection and convenience at very low cost. Features include extra-heavy rolled steel frame with solidly welded corners, sturdy hinges (with latch door in open position) welded a frame and door, automatic stop, circular top (operated by pull-chain at front), j-shaped screen door with reinforcing ridges, heavy gauge malleable iron construction—guaranteed for ten years! Easy free service.

MILK AND PACKAGE RECEIVERS
Majestic Milk and Package Receivers bring the neat, convenient, sanitary way to receive and store milk and freezing and fermentation. The refrigeration unit is in the back of every model, and deadens noise. Bodies of receivers are made of cold-rolled forming steel, rust resistant paint. Inner can is of 26-gauge galvanized steel, with water-resistant paint. Body is of 16-gauge steel, coated inside and out with rust-resistant paint. Inner can is of 26-gauge galvanized steel, with water-resistant paint. Body is of 16-gauge steel, coated inside and out with rust-resistant paint.

UNDERGROUND GARBAGE RECEIVERS
The neat, convenient, sanitary way to dispose of garbage for complete cleaning. Keeps dogs and flies out; prevents freezing and fermentation. The waste is forced through a re- markably strong and durable malleable iron construction of the Majestic "Quality" receiver is unsurpassed for long service. Model illustrated is in stainless steel, breakfast corner and jamb types. Complete details of parts and equipment, for every type installation of windows below grade lie with grade line of construction or efficiency. Continuous rim base keeps dirt, waste from collecting underneath. Bar allows forced body integral with frame, rust resistant paint. Inner can is of 26-gauge galvanized steel, with water-resistant paint. Body is of 16-gauge steel, coated inside and out with rust-resistant paint.

HOME INCINERATORS
The Majestic Fueltless Incinerator burns all wet or dry garbage and refuse, requires no fuel, and is priced within reach of every home owner. The waste itself is the only fuel needed — it's almost a necessity in automatically heated homes. Neat, compact and attractive, it is easily installed in any basement or utility room. Connects to the floor of regular heating system without hampering furnace operation or efficiency. Continuous rim base keeps dirt, dust and waste from collecting underneath. MAJESTIC GAS-FIRED INCINERATORS feature extremely low fuel consumption. Compact "portable" construction permits easy, economical installation at any convenient point in the basement.

MISCELLANEOUS BUILDING NECESSITIES
The high quality of Majestic's extensive line of heavy-duty castings and formed steel building necessities is well known throughout the building field. The illustration shows only a few of these items, which include flue thimbles, pony column bases, custom rims and covers, manhole covers, flue thimbles, vent hubs and grates, adjustable ventilating grates, sewer tile strainers, heavy formed steel construction. Majestic performers assure long life and carefree service.

WHEEL GUARDS
Majestic Wheel Guards deflect wheels and prevent hubs from striking masonry. Offered in cornel and jamb types. Heavily designed and made in cast semi-steel. Height 22 inches. Easy to install.

MISCELLANEOUS BUILDING NECESSITIES
The high quality of Majestic's extensive line of heavy-duty castings and formed steel building necessities is well known throughout the building field. The illustration shows only a few of these items, which include flue thimbles, pony column bases, custom rims and covers, manhole covers, flue thimbles, vent hubs and grates, adjustable ventilating grates, sewer tile strainers, heavy formed steel construction. Majestic performers assure long life and carefree service.

OUTDOOR FIREPLACE EQUIPMENT
Majestic offers full line of complete metal assemblies, as well as parts and equipment, for every type of outdoor fireplace. Tops, grates, doors, all numerous accessories are available in wide variety. Illustrated is a complete unit, in livered ready for quick, easy assembly, with full instructions and suggestions for arrange exterior masonry. Either solid or be type grates, adjustable for use with coal or wood, or charcoal.

WINDOW WELLS
Majestic Window Wells, ruggedly built of 14-gauge formed steel with a heavy, solid steel top edge, are guaranteed for 10 years! They save time, labor and money in installation of windows below grade line. Smooth surfaces eliminate damages from "settling." All sizes.

The Majestic Company
1036 Erie St., Huntington, Indiana

Write for Latest Majestic Catalog
FORD TRUCKS MEAN BUSINESS - What's Yours?

Everywhere there's work to get on with! All over our nation, thousands of long-deferred projects and long-deprived business enterprises call urgently for the thrifty load-lugging stamina of Ford Trucks. And assembly lines are set for an ever-growing volume of better-than-ever new Ford Trucks.

Yes, Ford Trucks mean business! Ask your Ford Dealer. He can tell you the good news of still greater economy, of longer engine and chassis life, of advancements in famous Ford reliability.

Your business—in city or town or on the farm—if it requires hauling, can benefit by the added efficiency of these great new Ford Trucks. They'll save you dollars in operation, in maintenance, in long and trouble-free service life. They'll give you all the fine qualities that have won and held the esteem of the world's largest group of truck owners year after year... and they'll give you more besides. They'll give you, we sincerely believe, the most advanced truck engineering your money can buy.

See your Ford Dealer today.

51 POPULAR MODELS TO SELECT FROM, PROPERLY SERVING 95% OF ALL HAULING JOBS!

Your choice of two great engines—the 100 HP V-8 or the 90 HP Six.

The Light Duty Ford Truck—the Tonner—the Heavy Duty Ford Truck in two wheelbase lengths—the Heavy Duty Dump Truck Chassis—Cab-over-Engine units in three wheelbase lengths—the popular Ford School Bus Chassis in two wheelbase lengths and the Sedan Delivery—all units in the 1946 Ford Truck Line are being made available as rapidly as possible.

MORE FORD TRUCKS ON THE ROAD • FOR MORE GOOD REASONS!
WHY PROMINENT BUILDERS USE YOUNGSTOWN KITCHENS

Hugh S. Selby, President of the Selby Construction Company, Lakewood, Ohio, and Past President of the Cleveland Chapter, National Association of Home Builders, has installed Youngstown Kitchens for many years.

One of the hundreds of attractive homes planned and built by Mr. Selby's organization. The Youngstown Kitchen for this home is shown at the left.

"Simple to install...Help sell our homes"

Hugh S. Selby, Pres., Selby Construction Co., Lakewood, Ohio

"We have installed several hundred Youngstown Kitchens," writes Mr. Selby, "and our clients as well as ourselves are very pleased with them. They are very simple to install and save carpenter and painting labor. We are convinced they have materially assisted in the sale of our homes.

"Equipment like this helps every builder join with the National Association of Home Builders in raising the standards of home building and providing America with better homes for the money.

"With proper cooperation between manufacturers and builders, private enterprise can build all the houses needed for the entire nation."

Mr. Selby speaks from experience. He knows the advantages of Youngstown Kitchens. If you are not familiar with the Youngstown line, send for the booklet, "The Builder's Kitchen." It shows how Youngstown Kitchens will fit into your homes, and gives detailed experiences of other builders with this modern equipment.

Mullins Manufacturing Corporation
Warren, Ohio
Porcelain Enamed Products—Design Engineering Service—Large Pressed Metal Parts

Don't miss it!
National Association of Home Builders
Annual Convention—Exposition
February 25-28, 1946—Stevens Hotel, Chicago
Walker-Turner
WOOD WORKING
MACHINE TOOLS
Cut Costs at Every Turn

WOOD · PLASTICS · METALS · CERAMICS

On building construction operations these Walker-Turner Woodworking Machine Tools are fast and accurate. The W-T Radial Saw is typical. All the framing for the average house can be cut in one-fifth the time (or even less) required by hand methods. And the cutting is far more accurate, the members fit perfectly and the finished job is better. All Walker-Turner Machine Tools have such wide ranges of cutting speeds that they permit the most economical speed for any material. Easily operated by semi-skilled or unskilled labor. Send for address of nearest W-T distributor.

WALKER-TURNER COMPANY, INC.
PLAINFIELD, N. J.
BACK AGAIN IN 1946

Our reconversion from all-out war production to the manufacture of the well-known Croft steel casement windows is now under way. Before Pearl Harbor, Croft standard casements were installed in thousands of homes, apartments, and housing projects... The features that signalized their superiority then are being incorporated in the new models. Plus narrow, pleasing lines and an over-all design that provides more light area. We invite dealers to send lists of stock requirements NOW—shipments will begin next spring in standard window industry sizes.

WRITE FOR CATALOG

Watch for the revolutionary Croft Window Wall Unit

CROFT
Croft Steel Products, Inc.
370 Lexington Ave., New York, N.Y.
Now Armstrong's Building Insulations Include
ARMSTRONG'S INSULATING WOOL

 Five Types Available for Immediate Shipment!

ARMSTRONG'S Insulating Wool offers new sales opportunities and advantages to builders and building supply dealers. Made of Fiber-glas®, it is a highly efficient, flexible insulation of extreme durability. It will not burn, settle, or decay. Of utmost importance to builders, dealers, and customers alike, is the fact that this material is immediately available without restrictions.

The springy glass fibers of Armstrong's Insulating Wool give this product high thermal insulation value plus low heat capacity. Roll and batt blankets have a wrapper that combines a vapor barrier on the warm side and a breather paper on the cold side. Its clean, attractive appearance gives eye appeal which, along with the many other advantages, makes it an easy material to sell.

Installation is simplified because roll and batt blankets of Armstrong's Insulating Wool are cut with extreme accuracy. Flexible and compressible, they fit snugly in place and virtually hold themselves in position for tacking along the nailing flange. Their light weight and convenient packaging make them easy materials to handle and to install.

The complete line of Armstrong's Insulating Wool includes 15" and 23" roll blankets and 15" batt blankets in 1", 2", and 3" thicknesses; small batts, 11" x 15" x 4"; and pouring and blowing wool, packaged in bags. For complete data and samples, write to Armstrong Cork Company, 1602 Lime St., Lancaster, Pennsylvania.

*TM. REG. U. S. PAT. OFF., OWENS-CORNING FIBERGLAS CORP.

ARMSTRONG'S BUILDING MATERIALS
TEMLOK • INSULATING WOOL • MONOWALL
This is no case of conjecture or "wishful thinking." We actually tested this "New Freedom Gas Kitchen" in a recent survey. And we found out exactly why this kitchen meets with enthusiastic approval among the very women from whom you draw your clientele.

Here's the story in their own words —

**RE THE LAYOUT:** "I like the all-in-one arrangement." "It's compact and practical." "Cabinets flush with the floor mean less cleaning." "There's plenty of light and storage space." "The sink directly across from the range saves you steps." "The breakfast room is so gay. Convenient, too."

**RE THE DECORATIVE TREATMENT:** "The colors are so bright and cheerful." "You won't tire of that color scheme." "It's good for summer or winter." "Looks cool and easy to clean." "I like the glass door — the black frame won't show fingermarks."

**RE THE EQUIPMENT:** "The new Gas equipment is certainly up to the minute!" "I'm sold on flame-cookery with Gas — it's fastest, cheapest, and easiest to regulate." "My new refrigerator will be run by Gas. It's noiseless — and more dependable." "I prefer Gas for everything. I've always found it completely satisfactory because it gives uninterrupted service."
THERE'S NO DOUBT ABOUT IT! Gas is the overwhelming favorite as a kitchen fuel! Over 20,000,000 urban and suburban women are cooking with Gas now — want Gas ranges, Gas refrigerators and water heaters in their easy-to-work-in, modern homes. Capitalize on this preference by specifying Gas for every home you build or plan. And remember it pays to recommend Gas for the most effective house heating and air conditioning. See your local Gas Company for complete technical details on modern Gas practice, appliances and systems.

AMERICAN GAS ASSOCIATION
FOR EXTERIORS OF MODERN BUILDINGS—USE DURABLE

Exterior Type Douglas Fir Plywood

Easy to Use, Economical, Weather-proof

- Exterior type Douglas fir plywood—made with completely waterproof synthetic resin binder—has proved itself a superior material for exterior siding on homes, farm buildings, business and industrial structures. The large, rigid panels cover wall areas with a minimum of handling, sawing, fitting and nailing. They bend easily to simple curves without splitting. They will not delaminate—even in boiling water!

- Exterior type is the rugged, durable plywood used in PT boats and other assault craft. It has served for years in work and pleasure boats, in freight cars, "reefers", troop sleepers, and as a superior material for outdoor signs.

- Write the Douglas Fir Plywood Association for any technical data you desire. For prices and delivery information, see your lumber dealer.

Modern streamlined effects are easy to accomplish with large, rigid panels of durable Exterior type Douglas fir plywood. This radio transmitter building is a pleasing example of the material's adaptability—a building that is not only more attractive NOW but will remain so over a longer period of time. Plywood's cross-laminated construction adds strength and rigidity to framing.

For permanent outdoor use, for marine use, and for indoor use where moisture conditions are abnormal, specify ONLY Exterior type plywood. It is easily identified by the "grade trademark" EXT-D.F.P.A. on the edge of every panel.

Douglas Fir Plywood Association

Tacoma 2, Washington
Comfort and convenience bulk large in a prospect's estimation of a home. Many builders have found that "heating by Crane" gives their sale a running start and more than that, helps keep homes sold by freeing home owners from cold weather worries.

And because the Crane line includes complete equipment for every type of home heating, it permits flexibility in your planning. You can choose boilers in a wide variety of sizes particularly designed to burn coal, oil or gas. You have a selection of furnaces adapted to these fuels. You can specify radiators or convectors or if you want the latest in home heating, you may want to consider the new Crane Radiant Baseboard Heating soon to be in production.

The Crane line also provides oil burners, stokers, controls, water specialties, pipe, valves and fittings—everything for home heating.

Crane heating is now in production—naturally, the demand today exceeds the supply of all types of heating, so we suggest that you discuss your plans with your Heating Contractor or Crane Branch.
THE NEW TIMKEN

The new 1946 Model Timkens are now coming off the production line . . . the finest oil burners Timken ever built.

George Walker, one of America's leading designers, gave the new Timken its smart new lines. Timken Silent Automatic's unmatched engineering experience gave it 19 new features and improvements.

Result is an oil burner which, more than ever before, is "The Accepted Standard" . . . for quality, for economy, for dependability, for all that is latest and best in oil burner design and performance.

Timken Dealers made money before the war . . . now have a product that assures an even wider margin of sales leadership. To be the leader in your community, sell the leader: SELL TIMKEN! TIMKEN SILENT AUTOMATIC DIVISION, THE TIMKEN-DETROIT AXLE CO., DETROIT 32, MICHIGAN

TIMKEN
Silent Automatic
HEAT
OIL BURNERS • AIR CONDITIONING OIL FURNACES
OIL BOILERS • OIL BURNING WATER HEATERS

THE ACCEPTED HEAT STANDARD
Your local merchants 
are your best prospects

The retail store keepers in your section are anxious to build new sales appeal into their store fronts and interiors. And we are telling them, in twenty retail magazines—whose readers total about 950,000—how to attract more customers, to sell more goods, by modernizing their stores, inside and out, with Pittsburgh Glass and Pittco Store Front Metal.

There must be plenty of these profitable jobs in your territory. A check of local merchants and architects should turn up a list of worthwhile prospects. And you will find them well disposed toward Pittsburgh Glass Products. These products are well known, not only because for years we have been advertising to the trade consistently, but also because the products, in actual service, have rolled up service records that are eminently satisfactory.

As a further inducement, if desired, you can offer your prospects the unique advantage of convenient financing through the "Pittsburgh Time Payment Plan."

Fill in and mail the convenient coupon and you will receive free our new book of facts, figures and photographs about actual stores that have been remodeled with Pittsburgh Glass and Pittco Store Front Metal.

"PITTSBURGH"
STORE FRONTS and INTERIORS

"PITTSBURGH" stands for Quality Glass and Paint

PITTSBURGH PLATE GLASS COMPANY

Pittsburgh Plate Glass Company
2002-4 Grant Building, Pittsburgh 19, Pa.
Please send me, without obligation, your illustrated booklet on store modernization, "How Eye-Appeal—Inside and Out—Increases Retail Sales."

Name: 
Address: 
City: State: 

(AD)
Step out with color!

Give your homes a personality that will attract prospective buyers and bring quick sales! P&L color-planned homes are decorated with colors that show individuality of hue and tint rarely duplicated in other paints. They possess enduring beauty and eye-appeal. Developed by intensive laboratory research, these authoritative colors were standardized only after actual test-use in more than 1,000 residential units. Pratt & Lambert decorative service and color counsel assure their most effective use and add even more sales value to your homes. As soon as necessary raw materials are available, you can really step out with color! Ready now, are modern P&L Painting and Varnishing Specifications, covering high-grade, medium-price and low-cost homes. Write for yours today.

Pratt & Lambert-Inc., 80 Tonawanda Street, Buffalo 7, N.Y.

PRATT & LAMBERT
paint and varnish
AIR CONDITIONING
The Inexpensive Way

No hookup. No vents. Just rock and feel the breeze.

It's not often that the easy way is the best way. But this is the case with DEXTER-TUBULARS. Just drill two holes. No old-fashioned, laborious mortising. At a saving of one-third the time a better product has been installed — a product you can depend on to give lasting satisfaction because it is backed with a written Lifetime guarantee.

To make it still easier, speed installations with the Dexter Bit Guide. It's a precision tool, so simple anyone can use it. Just clamp it on the door. It guides the boring straight and true.

You may borrow this tool without charge from the dealer in your community handling Dexter-Tubular Locks and Latches. Drop in, or call him on the phone for complete information and demonstration.

NATIONAL BRASS COMPANY, Mfrs.
Grand Rapids, Michigan

MAKERS OF BUILDERS, CABINET, SCREEN DOOR AND SHELF HARDWARE
Triple installation of Andersen Complete Wood Casement Window Units.

...function as a window opening up a view, letting in fresh air.

...function as a wall, shielding the home from bitter weather.

CASEMENT UNIT NO. 6438; 4'9 1/2" x 4'2 3/8" SASH OPENING SIZE.

Andersen Corporation
Thrifty on wall space... luxurious in sunlight and an outdoor vista
... a corner arrangement of two Anderson Horizontal Gliding Window Units. Weather tight as in a wall, sun conditioned, as in a window... a true WINDOWALL.

HORIZONTAL GLIDING UNIT NO. 48040; 4' 8 3/16" x 3' 10 7/16" SASH OPENING SIZE.
National Life’s New Packaged Mortgage Lowers Cost of Financing Homes

Here is big news for builders, contractors, lumber dealers! You can now offer a complete and fully equipped home financed under one, low-cost loan through the novel “Packaged Mortgage.”

This greatly facilitates the sale of homes because new kitchen appliances such as gas or electric ranges, refrigerators and other major kitchen equipment are considered part of the real estate.

ONE LOAN BY ONE LENDER

All financing is covered by the single “Packaged Mortgage” instead of a house mortgage plus burdensome instalment financing.

UNIFORM PAYMENTS

Payments are uniform throughout the life of the loan instead of being heavy during the first two or three years as in the case of instalment buying.

LOWER COST

Money is saved because the high costs of ordinary instalment financing are avoided.

National Life of Vermont, with $300,000,000 assets, is the first large-scale financing institution to offer this simplified, low-cost plan.

Mail the coupon below; we will send you full information and the name of National Life’s nearest loan correspondent.

Are you attending the NAHB Exposition in Chicago? Stop and see our representative in Booth 182.

CLIP AND MAIL THIS COUPON

NATIONAL LIFE INSURANCE COMPANY

HOME OFFICE—VERMONT

A Mutual Company, founded in 1850, “as solid as the granite hills of Vermont”
Everyone has a pet feature in this bathroom...

"THAT ULTRA-MODERN LOOK... Just the thing I've been looking for to transform our old down-at-the-heels bathroom. Maybe we can't manage the glass brick wall... but the indirect lighting—tile partitions—and most of all, the gorgeous Briggs Beautyware would give me a bathroom I'd be proud to show the world!"

"2-ROOMS-IN-ONE... Now that's a really practical idea, especially for the early morning 'rush hour'. And the smart looking safety-bottom bathtub! All I can say is... somebody at Briggs must have had my Harum-Scarum kids in mind all the time!"

FREE BOOKLET—"Planning your Bathrooms and Powder Room". Write for yours today.

but they all agree on BRIGGS Beautyware

"THOSE HEAVENLY COLORS... Particularly in the plumbing fixtures! Who would think that anything so functional could be so pretty. And they tell me that despite their 'rich look',... any one of Briggs decorative designs and colors is reasonable enough for the most modest budget!"

IT WON'T BE LONG NOW... until Briggs Beautyware is back on the market in quantities to suit every need and taste. The first of the completely postwar fixtures are off the production line and on the way to your local plumbing contractor. And when you see Briggs Beautyware you will agree they're the smoothest bathroom fixtures since plumbing became a profession!

BRIGGS MANUFACTURING COMPANY - 3007C MILLER AVENUE - DETROIT 13, MICHIGAN

This advertisement, in full color, appears during 1946, in:
Better Homes & Gardens, March; Saturday Evening Post, April 20; American Home, May
Scientific survey* proves FOR HOME INSULATION BUYERS PREFER

What This Preference Means to You as a Builder...

The quality builder today knows that the immediate problem is not to sell houses...it is a problem of looking to the future and finding ways to compete with the jerry-builder who can see only as far as immediate profits, who will resort to misrepresentation, who will use slipshod methods and substitute inferior materials.

The quality builder knows that this is only leading to disaster and the ultimate collapse of his market and the source of an honest profit. Johns-Manville offers you an extraordinary opportunity to meet this type of competition by identifying yourself with building materials which have outstanding consumer confidence.

Read the facts as reported on this page from a scientific national poll of public opinion.* This public preference for J-M Home Insulation is more than just a reason for using quality insulation in your houses. It has values that go beyond that consideration: it can be made a leader in helping you maintain yourself as a quality builder.

In Home Insulation It's Johns-Manville 39 to 1

Johns-Manville Rock Wool Home Insulation has earned this overwhelming consumer acceptance, and now we offer you a plan to identify yourself with the confidence in the name "Johns-Manville."

To help you, we have developed a complete merchandising program, a feature of which is the J-M sign of quality as shown on the opposite page.

This whole program is backed by one of the most powerful advertising campaigns ever offered to help the better builders of the country. We will tell the public just what good insulation is and how to recognize a quality job.

Thirty million people per month will be told to look to the builder who has been qualified to use the quality Johns-Manville sign. They will be told that it stands for Rock Wool Home Insulation uniformly applied at proper density and full thickness, and that the builder displaying the sign is entitled to their confidence.

* In a scientific public opinion poll recently completed, the question was asked, "For Home Insulation, what company do you think of first as a manufacturer in whom you would have confidence?"

75% of those interviewed knew the name of a manufacturer. 58.6% said Johns-Manville, 15% said Company "A", 10% said Company "B", 8.8% said Company "C". The remaining 13.1% was divided among 60 other manufacturers of home insulation materials.

Thus, Johns-Manville was named approximately 39 times oftener than any other manufacturer of home insulation.
... and that's why this sign can help you maintain your reputation as a quality builder

Coast-to-coast radio network will broadcast messages like this:

Last Sunday a friend of mine went out to look at new homes. "Tony," he said, "how can I make sure that the house I buy is properly insulated? When I ask the builder or his agent 'Is this house insulated?' he replies, 'Of course,' and I have to take his word for it." Now, Johns-Manville is glad to answer that question over the radio for the benefit of millions of prospective homeowners. You can be sure that a house is properly insulated if there is a sign in front of it which reads "Quality Built with Johns-Manville Home Insulation." Such houses are insulated with Johns-Manville Rock Wool and the insulation is uniformly applied at proper density and at full thickness. For your protection, we recommend that you look for this sign.

"Bill Henry and the News"—8:55 p.m. Eastern time, CBS, five nights a week. This Johns-Manville program has been on the air continuously since December, 1941.
How to Make New Homes Easier to Sell

Here's the last word in automatic central home heating—a heating system ready for the addition of summer cooling. It will make any modern new home an ultra-modern new home and increase its value.

It's the advanced automatic forced warm air system by Chrysler Airtemp. It is made to work in combination with the famous "Packaged" Air Conditioner pioneered by Chrysler Airtemp. The buyer can add summer cooling at any time! Installation is simple because the ducts, filters and blower of the heating system are used for summer cooling.

This "ready-for-summer-cooling" heating system is only one of a wide line of modern central heating products for homes by Chrysler Airtemp. No matter what kind of fuel is used—gas, oil or coal—Chrysler has an ideal system for your new homes. There are vapor, hot water and warm air systems—models for homes large and small and within even modest incomes.

All are streamlined, compact, beautiful in design. All benefit from the engineering skill and mass production economies for which Chrysler Corporation is famous. The name Chrysler Airtemp on the heating system in your new homes will enhance their value. For particulars write to Airtemp Division of Chrysler Corporation, Dayton 1, Ohio.

Invest in Your Future—Buy U. S. Savings Bonds! "REMEMBER THURSDAY NIGHT! The music of Andre Kostelanetz and the musical world's most popular stars—Thursday, CBS, 9:00 P.M., E.S.T."
STEEL RESIDENCE CASEMENTS
POSTWAR TYPES AND SIZES AS APPROVED
BY THE METAL WINDOW INSTITUTE

ELEVATIONS OF WINDOWS ARE AS VIEWED FROM OUTSIDE. SIZES SHOWN ARE EXACT STEEL SIZES. ADEQUATE STOCKS ARE NOW BEING BUILT IN OUR WAREHOUSES IN ALL MAJOR CITIES. WRITE FOR INFORMATION

HOPE'S WINDOWS, INC., Jamestown, N.Y.
1946 Resolution

that every American
buy and hold
U. S. Savings Bonds

Assist in building the prosperity of your
nation and your own industry—make the wise
New Year’s resolution to promote the contin-
ued sale of E, F, and G Savings Bonds through
your Payroll Savings Plan! U. S. Savings
Bonds, purchased regularly, form the thrift
habit—and enable Americans to secure edu-
cational advantages for their children and
achieve financial independence in old age.

The Treasury Department acknowledges with appreciation the publication of this message by

AMERICAN BUILDER AND BUILDING AGE

This is an official U. S. Treasury advertisement prepared under the auspices of the Treasury Department and War Advertising Council
Corbin is now packing America's finest builders hardware in convenient consumer packages. Corbin Hardware in "Door-in-One" packages. Each package contains a complete matched set for a door.

The Unit Lock "Door-in-One" hardware packages contain the new residence Unit Lock, knocker, letterbox drop plate, push button, and the new Corbin Blendor Hinges... every piece Corbin high quality.

The "Door-in-One" Packaged Hardware Line includes Unit Locks in two designs, and other matched sets in authentic styles for various types of homes. The Corbin trademark is your assurance of durability, correctness, style and security... the "Door-in-One" Package makes it easy to buy and to sell good hardware.

Corbin Unit Locks

Corbin Unit Locks are stylish, strong and amazingly easy to install. Locks are complete units, assembled at the factory. To install, just make two saw-cuts, slip the lock into place, and insert screws. Parts are never detached so Unit Locks always work properly and smoothly... pivoted (swinging) latch for easy closing.

Like other high quality Corbin locks, Unit Locks can be completely masterkeyed for key locks, if desired. Bathroom locks have push button locking and latch release, for safety. Unit Locks are made for the popular sizes of interior and exterior doors.

Your customers are getting the good NEWS!

The ad shown here appears in Better Homes & Gardens, and in American Home, March issues. More than 5,000,000 interested families will be told again that Corbin Unit Locks... the easiest hardware to install... are also easiest to buy in the "Door-in-One" packaged hardware line from their Corbin dealer.

P. & F. Corbin

NEW BRITAIN, CONNECTICUT • SINCE 1849

Division of the American Hardware Corporation

"Good Buildings Deserve Good Hardware"
Roll Up Bigger Profits
by Selling With A B C

PERFECT control is essential to good bowling—and it's just as important to good, profitable selling in the building industry. When you quote the "Nothing down, pay by the month" plan of Allied Building Credits, Inc., you retain control of the sale from start to finish. You sell the whole unit, the complete job—which means bigger, easier sales, better profits. Products available today can be used and sold at your regular price, and you gain a satisfied customer.

What's more, by using A B C you can get cash instead of "putting it on the books." For complete information on how you can put these services to work for you, write Allied Building Credits, Inc., 2501 First National Bank Building, St. Paul 1, Minnesota.
WHAT HOME BUILDERS WANT in a Nutshell

Better Homes & Gardens exhibit of Homes for Today National Association of Home Builders Convention, Chicago, February 25 to 28

WANT a quick bird’s-eye view of the whole field of home builders’ ideas and preferences?

The Better Homes & Gardens magazine exhibit of 8 model homes crystallizes country-wide tendencies in medium-priced homes. BH&G through the war years kept its ear to the ground for trends, and helped develop them room by room or idea by idea. When the time came for complete houses, we sent our models into department stores, and to show you how closely they fit the American family’s idea, the exhibit was mobbed by thousands wherever it appeared.

A blend of traditional and modern—with house and lot planned as one unit for maximum use of every inch of space. That’s the formula. See how 8 of the country’s best-known architects have worked it out. See the handling of kitchens so compact nothing’s more than a finger-tip stretch away. See the vast amounts of planned storage space. See the use of glass to give the illusion of greater size to rooms. See terraces tied in with inside rooms so closely that room plus terrace equals one living area. See the big living rooms for medium-priced houses. See the provisions for privacy on a suburban lot.

See the whole exhibit—it’s headed for two years of department store showing to millions of people, and it’s putting into concrete form all your customers’ vague wants and dreams and ideas.

You can buy the plans as they appear in the magazine (they’ll all be included in BH&G 5-Star plans)—$5 each.

Circulation over 2,600,000
What this Best-Read Advertising Campaign means to you

According to an independent survey (in a leading national magazine, checked for the period of Jan. to Sept. 1945, inclusive), the average readership of the KIMSUL® "Twin Homes" advertisements is 22% to 300% greater than that of all other advertising campaigns in the entire insulation field. This campaign is appearing consistently in American Home Magazine, Better Homes and Gardens, House Beautiful, House and Garden and Small Homes Guide.

The people who are reading KIMSUL advertisements are prospective buyers and builders of new houses as well as owners of existing homes. They're reading facts which make them want KIMSUL. Here are eight of those points of KIMSUL quality which are creating positive acceptance with home builders everywhere:

1. KIMSUL has high thermal and acoustical efficiency ratings. Its "k" factor is 0.27. The average coefficient of absorption for Double Thick KIMSUL is 0.67.

2. KIMSUL is resistant to fire, moisture, fungus and vermin. It is termite proof.

3. KIMSUL is permanent insulation—won't sag, shift or settle.

4. KIMSUL is easy to install—no trouble to fit around pipes or other obstructions. And no waste... pieces trimmed off may be used for calking.

5. KIMSUL is made in widths to fit standard spaces between joists, studs or rafters. There are three thicknesses—Commercial Thick (about 1/4"), Standard Thick (about 1") and Double Thick (about 2").

6. KIMSUL is light in weight.

7. KIMSUL is clean, non-irritating and odorless.

8. Quality and performance considered, KIMSUL is low in cost.

KIMSUL is a compressed, flexible, blanket-type insulation with a tough, water-proof cover. Its scientifically designed many-layer construction provides uniform density, uniform thickness and complete, positive insulation coverage. From the point of view of client acceptance and client satisfaction, it will pay you to specify permanent, many-layer KIMSUL Insulation.

For complete technical data on KIMSUL Insulation, refer to Sweet's 1946 Catalog or write to Kimberly-Clark Corporation, Neenah, Wisconsin.

See us at Booth 69, convention of the National Association of Home Builders of the United States, Stevens Hotel, Chicago, Feb. 25 to 28.

*KIMSUL (trade-mark) means Kimberly-Clark Insulation
Modern housewives want... and 77% can afford an ALL-ELECTRIC KITCHEN

PLAN NOW to capitalize on your share of the boom in home building and modernization. For your convenience, Hotpoint has prepared a Portfolio of Personalized Kitchen Plans for homes in all income brackets. Mail coupon at right for your copy of this useful portfolio.

POWERFUL ADVERTISING BACKS ELECTRIC KITCHEN TREND:

Over a million and a half dollars spent by Hotpoint in national advertising during the war intensified interest in all-electric kitchens. Scores of articles in leading magazines and newspapers focused attention on the electric kitchen as the modern home's No. 1 room!

Distribution of over two million booklets "Your Next Kitchen by Hotpoint" to consumers who will build or remodel.
Features that add EXTRA SALES APPEAL to every house you build!

Just think what these three features mean to prospective buyers—windows that never warp, swell or stick—windows that never require painting—windows that are easy to screen and stormsash.

They are only a few of the many features of ALWINTITE Aluminum Windows. Others include built-in stainless steel weather stripping to assure continuous weathertight service and savings in fuel—elimination of weights, pulleys and cords—smart, trim appearance inside and out. These are all talking and selling points that appeal to every home buyer.

ALWINTITE Aluminum Windows are low priced, yet they embody the best design and construction features of truly fine windows. They will come completely assembled, adjusted and ready to erect. They are lightweight and extremely easy to handle and install. There's no hardware to apply, and they're easy to glaze.

For the complete story of these new ALWINTITE windows and the name of your nearest distributor, write to Dept. AB-2.

See our exhibit at the National Home Builders Show in Chicago—February 22-28

THE ALUMINUM WINDOW CORPORATION
A Subsidiary of General Bronze Corporation
34-21 Tenth Street, Long Island City 1, N. Y.
Mr. Schilling knows the sales appeal of G.E. In every room, placards called attention to comfort giving G-E Automatic Heating.

FOR an indication of tomorrow's demand, let's look at the record. G-E Automatic Heating has been THE sales feature in many successful building projects.

As an example—at Mayfair Colonial Village, a development by Mr. Charles F. Schilling in Philadelphia, Pa., G-E Oil-Fired Boilers were installed in all 156 dwellings. These were featured as importantly as the price. As a result, every house was sold promptly—78 in the first four weeks. G-E Automatic Heating is a strong sales stimulant for any house because prospects know and appreciate it.

Take a tip from this—and many other profitable building projects—include G-E Automatic Heating in your plans and get your share in the rich opportunities of postwar building.

For full information write today to: General Electric Company, Air Conditioning Department, Section 6112, Bloomfield, New Jersey.
Better your home... better your Living*

Success under your thumb... contentment and happiness within your grasp... fond dreams coming true, little ones and big ones all these can be yours.

For you’ve got a HOME!

What the pioneer struggled for... what the soldier fought for... what they sing songs about — all can be yours.

For you’ve got a HOME!

“HOME!” There’s a word that packs more dynamite, more wallop, more emotional appeal than anything else in the world. And it’s your word — exclusively yours!

HOME is bigger than friendship because it means having a place for your friends, a place they warm up to and you’re proud of, a place with welcome spread all over — home is your world.

HOME is bigger than money — bigger than getting a raise or a new job, because it’s the true reason, the right reason you want a few dollars more — home is your dream.

HOME is bigger than just having a baby... it’s raising a family and seeing your children raise families — home is your whole life.

OR IS IT?

Can you afford anything that makes home take a back seat? Can you afford to think of it as just a house, or anything that doesn’t recognize its bigger-than-anything-else value?

And don’t fool yourself about that value. When your home comes first, your family comes first. You must guard that value.

So do this. Go into a store — any good store — and look at the rooms on display. Or pick up a home magazine and study its pages. Then start laying plans, figuring out budgets.

The point is — do something. Do something every so often for your home as long as you live — even if it’s only to give it a reassuring pat with an end table or a new lamp. Do that instead of fretting away cold cash on unessentials.

Make your home count — and you’ll always be able to count on it!
Better your approach...  

*better your Business*

This advertisement launches a crusade — a crusade to make the home come first. House Beautiful is sponsoring the crusade.

Based on the theme, “Better your home, better your Living,” 1000-line newspaper advertisements like this, will be run regularly in 16 major cities from coast to coast (total circulation over 5,500,000).

The theme, “Better your home, better your Living” is supported by the full editorial force of House Beautiful. Each month page after page of our magazine will give vitality and weight to it.

So whether you're a manufacturer, a retailer or an advertising agent, we urge you to join this crusade — to use our basic idea, our slogan, or any variation that appeals to you — to put warmth and emotion and weight behind your own concept of the importance of the home.
What is NAHB doing for Builders?

When and why was it organized?

How does NAHB operate?

What are its objectives?

What do you gain by membership in NAHB?

How may others interested in home building join NAHB?

What does membership in NAHB cost?

Mr. Frank Cortright, Executive Vice President
National Association of Home Builders
1737 K Street, N. W., Washington 6, D. C.

I would like to know about NAHB. Without cost or obligation please send me a copy of "What is NAHB?" telling the story of the National Association of Home Builders of the U.S.

Name ..........................................
(Fillin)

Firm ..........................................

Street & No. ..................................

City & State ..................................

(Give postal zone, if any)

How Can A "Builder" Become A Member Of NAHB?

Mail coupon TODAY!
You can depend on Pennvernon's clarity, good visional properties, and surface beauty to give complete satisfaction to your customers. Pennvernon Window Glass is a quality product, ideal for use wherever sheet glass is required.

Use Pennvernon... the window glass that has made a name for itself!
Now both beauty and efficiency are possible in modern homes because of steel joist construction. Yes, there’s new beauty... new efficiency ahead, even for basements. That’s because steel joists eliminate unsightly supports... provide unobstructed floor areas... permit neat, trim ceilings.

Cecos drew from its wide experience in the light occupancy building field to bring steel joist construction to home building. For in bigger buildings where both permanence and beauty are desired, builders everywhere turn to Ceco steel joists for flexibility in design, rigid sturdy floors and greater safety too.

Why builders prefer CECO Steel Joists

1. Easy to install—no special skill or equipment required.
2. Eliminate fitting electrical fixtures to chopped-up ceiling areas.
3. Provide convenient tunnel system for pipes and conduits.
4. Provide cooler floors in summer—warmer floors in winter.
5. Eliminate sagging partition and squeaky floors.
6. Eliminate dry rot and termites.
7. Cut insurance costs by reducing fire hazards.

Ceco offices in principal cities maintain staffs of construction engineers to serve you. Write Ceco today for information regarding: (1) open web steel joists, (2) Ceco long span joists, (3) Ceco nailer joists.

CECO STEEL PRODUCTS CORPORATION
MANUFACTURING DIVISION
5701 WEST 26TH STREET, CHICAGO, ILLINOIS
Concrete Engineering Division,
Sheet Steel & Wire Division, Highway Products Division
Bottlenecks in Building

HOME BUILDERS and the manufacturers and distributors of building materials and equipment, together with mortgage lenders, know as well as anyone that the country is in the midst of the worst housing shortage in history. It should go without saying that the home building industry desires more than any other segment of the population to alleviate that shortage. It seems necessary to say, however, that in addition to motivation by a very real concern for the welfare of the country and its returning service men and women—thousands of whom are sons, daughters and neighbors of home builders—the desire of the industry for a large and sustained home building program is a very personal one. On such a program depends the future of whole communities and the welfare of builders’ families. It seems necessary to say that, because the authors and advocates of the Wagner-Ellender-Taft bill do not seem to know it.

If they did know it they would be engaged in taking steps to free the home building industry from government regulation and the uncertainties and vagaries of organized labor, instead of wasting time promoting a complex piece of inflationary legislation. If the bill passes it will cause neither more homes nor better homes to be built than the industry can and will provide without the Wagner-Ellender-Taft bill. It will only tie the hands of home builders still tighter. It will create thousands of new, permanent government jobs. It will duplicate and negate some constructive legislation already in force. It will saddle a heavily indebted nation with billions of dollars of additional and needless unproductive expense annually. There is no need for more legislation to prime home builders or stir them into action. They are primed. They are impatient to start building. There is need for less control, particularly unrealistic price control which stifles production and produces black markets in materials and equipment.

The current bottleneck in home building results from shortages in building materials and equipment. The condition can be relieved almost overnight if the Office of Price Administration will remove price controls or at least adjust ceilings to conform to rising labor and other manufacturing costs. The operation of the Eighteenth Amendment and the Volstead Law, the instruments used by the social planners after World War I, proved that attempts to change human conduct and tastes by legislation result only in social chaos. The evidence is already clear that attempts to change the working of fundamental economic laws by legislation will result only in economic chaos.

The next bottleneck in home building already threatens to result from a shortage of skilled building craftsmen. American Builder urges that the Office of Price Administration take the obvious steps to relieve the material shortage, and that Senators Wagner, Ellender and Taft drop their piece of unneeded legislation, and spend their time and energy on studies that might help to forestall the impending labor shortage.
**PRODUCTS REVIEW and PREVIEW**

**AB 2609**—This combination automatic central gas-fired warm air furnace and packaged air conditioning unit is one of the Chrysler Airtemp new efficiency units being produced in its new line of heating systems.

**AB 2610**—The Frank Adam Electric Outheter has no fan or other moving part to wear out. Cool air, through natural convection flows in louvered openings, rises and is heated around the new Nichrome element.

**AB 2611**—New styling inside and out features the new 1946 Kelvinator line. The new group consists of four models. Three are seven foot models while the refrigerator shown is the nine cubic foot Moist-Master.

**AB 2612**—Standard unit cabinetry having flow-line design and smooth surfaces with sweeping edges are features of this unit, a part of the new line of wood cabinets being made by Kitchen Maid Corp.

**AB 2613**—Shown here in a phantom view is the Heatilator fireplace. Besides circulating heat to every corner of the room it insures correct fireplace design by eliminating faults that cause smoking and poor draft.

**AB 2614**—Installed in any basement and connected to any furnace line the new compact Majestic No. 30 incinerator, with a three bushel capacity, shown here offers a quick, clean, economical way to dispose of garbage.
AB 2615—Shown above, Bradley pre-finished straight-line flooring is manufactured in oak, beech and pecan. Factory finishing by assembly line methods supplies a floor of amazingly superior workmanship and appearance at a very definite saving in time and in cost over hand-laying and hand-finishing on the job.

AB 2616—Soon to start in production is this Blackstone combination laundry which will provide for automatic washing, rinsing, drying and ironing in a unit of standard counter height and depth and 80 inches in length. According to company officials the new model will incorporate important innovations in design technique.

AB 2617—Bethlehem Steel Company’s Ammonoduct pipe, originally designed for the refrigeration industry, offers distinct advantages in radiant heating installations like the above due to its unusual bending properties.

AB 2618—One of the new line of Jaeger Machine Company’s concrete, plaster and mortar mixers is this 3½ S Auto-Motor model. Its actual capacity has been increased while retaining its half-bag loading feature.

AB 2619—A high degree of operating efficiency at remarkably low cost is claimed for this newly-designed, compact Timken Silent Automatic hot water boiler. Its small size and neat appearance add greatly to its appeal.

AB 2620—Modernly-styled with white exteriors to blend with other appliances is this Norge home and farm freezer. It is but one of the line which will be of the chest, lift-lid type with capacities from 6 cu. ft. up.

AB 2621—With the water turned on and washing soap added, all that remains to be done is to put in the first tubful of clothes, set the dial and put on the cover of the Ther Automatic Washer shown above at the right.

AB 2622—This cabinet model Monarch Unit-Point saw, made by the American Saw Mill Machinery Co., has several unique features including a 16-inch saw blade with a crosscut capacity of 4½” depth up to 25” width.
Research and Science Have Combined to Produce Better Products

AB 2623—Five cubic feet of storage space for frozen foods is provided in this modern Pak-A-Way Deluxe 5 home and farm freezer. It is one of several models offered now in its 1946 line by the manufacturer, Schaefer, Inc.

AB 2624—Now coming in bright new mammoth wrappers with distnctively designed end labels, and available in nine standard specifications, Kimsul Many-Layer insulation rolls are convenient to handle, display and use.

AB 2625—To make the advantages of oil heat available to the lower income brackets at a comparative cost to coal is one of the many features of this newly designed, space-saving Timken Silent warm air furnace unit.

AB 2626—Speed, quality of finish rapidly produced and easy handling are important points about this recently developed Sterling 1000 portable electric sander which works uniformly well on wood, metal or plastics.

AB 2627—Streamlined beauty is now being built into the Rex 6-S concrete mixer. With a completely redesigned chassis, low overall height, wide wheel tread and low center of gravity it is easy to park, tow and spot.

AB 2628—Because it measures heat loss in any home and eliminates drafts and cold floors at the same time, this newly developed Modulow reset panel manufactured by Minneapolis-Honeywell will become popular.
**BUiLDER PLANS**

**with Manufacturer for More Efficient Kitchens**

I'm not building any of these radically modern places that I see so much of in the papers. I'm stringing along with traditional designs; that is where my market is. We shall build to meet the market for the well known and established type of home.

Thus, Harry Durbin, well known contractor of Detroit, Mich., voiced his attitude when questioned relative to his plans for building new homes in the immediate future. Because he, together with his designer, Merle Wm. Hogan, has been "stringing along with traditional designs" and also upon occasion introducing types of construction that have changed many home owner's ideas of their future housing requirements, he has built up an enviable reputation for sound judgment and fair dealing. They have many interesting and sometimes novel ideas about what the custom-home buyer will want once the passing of "reconversion pains" permits broad action.

Builder Durbin willingly told the American Builder many bright and some dark phases of what faces home builders in the days ahead. The hopeful items include the well known "pent-up" demand which, he said, is really an extension of a strong market for quality homes that was in full swing when the war interruption came; many new, branded building products that have been introduced or improved during the war period; and the new public recognition of the value of greater completeness in homes, including complete kitchens and home laundries.

Less hopeful is the Detroit builder concerning the immediate supply of skilled bricklayers and other artisans. He does not look for good materials to be plentiful for at least another year; and he expressed the belief that costs would tend to rise, rather than recede.

Commenting further relative to the future trend, Mr. Durbin says, "We will probably do something with ranch homes later on when things square around a little." It will be recalled that he built the first middle western ranch homes near Detroit in 1935. At that time many builders expressed the thought that it was all right to build one or two such homes, but they were not a "market." Later, almost all builders who supply homes to folks "getting away from the city" built ranch houses. The war stopped a boom in that direction.

According to the Detroit home developer, the fine home market is ready for a large supply of traditional, modern, but not radical homes. That is what they plan to design and build in as large numbers as conditions will permit. Mr. Hogan's drawing board has designs for homes aimed at adding to the well established activity in the reputation for quality. It is a question of a quick, nor easy dollar in the quality home field, Mr. Durbin pointed out. He cited an example of his first installations of "all-electric" kitchens in houses built during the Mid-Thirties. "At that time
there was no general demand for planning in appliance arrangements. We got into that work because we felt it was something that would help our reputations as builders. Now for postwar, we plan to include engineering-in of kitchen equipment in everything we build.

Both men affirmed that the American housewife had made it clear that she wants a "scientifically designed work-saving kitchen." The Durbin firm has completed arrangements through Graybar Electric Company in Detroit to make available "engineered all-electric kitchens" in each of its custom-built homes. Mr. Durbin pointed out that he has been laying plans throughout the period of war-slowed activity with V. K. Stalford of Graybar to install fully automatic kitchens with each "Durbin-built" home in postwar.

"We speak of our homes as being 'traditional' and we mean that in one very strict sense: we will never put any product or material into any house until it is proved. The builder who values his reputation is defeating his own purpose if he attempts any innovation for his client before its full value is determined," Mr. Durbin said, adding, "Actually the modern kitchen is a new product in 95 per cent of the American homes."

He stated that Mr. Hogan is collaborating with John Fellman, manager of the kitchen sales division of Edison General Electric (Hotpoint) Appliance Company, to offer a series of advanced kitchen designs such as illustrated in this article. These kitchens will feature automatic dishwasher, kitchen waste disposal, automatic electric ranges, steel cabinets and other devices.

The Detroit firm will "string along" with the traditional, its head repeated, but when products and materials are proved to have merit they will go into the homes that they will build. On the subject of planned home laundries he expressed a personal interest in this useful room, and indicated that he thought it had lagged behind other "service facilities."

"Judging the future by the past, however, we can expect decided progress to be made on planning, layout and equipment for this part of the 'work center,'" Mr. Durbin concluded, "and we will keep pace with all the new improvements that find acceptance and merit approval."

GLEAMING with full chrome and nickel trim, the first automatic electric Hotpoint range since 1942 is shown coming off the line at the huge plant of Edison General Electric Appliance Co. at Chicago.
PLAN ABOVE is for a three-bedroom two-bath ranch house shown on opposite page. It has good circulation with sleeping and service portion of house separated by a large living room. Note strategic location of covered porch, accessible from kitchen, bedroom and living room.

ENLARGED PLAN of kitchen and nook showing arrangement of the electrical equipment.

VIEW of kitchen showing compact arrangement of modern work-saving equipment laid out to save many steps for the busy housewife.
The Heart of the Home of Tomorrow

The Ingersoll utility unit combines the fixtures, appliances and fittings of kitchen, bathroom, laundry, heating, plumbing and electrical lines.

When the Ingersoll utility unit was announced several months ago (American Builder, November, 1945), its developers who had been laboring over engineering and design for many months quickly observed that few people comprehended it and adequate words could not be found to describe it. Now American Builder can give final clarification of this “mass-produced, line-assembled consolidation of household utilities, fixtures and appliances engineered to make home construction more efficient and economical.”

It consists of a compact central steel core containing furnace, water heater, plumbing and other domestic utility fittings, and around the core complete kitchen, laundry and bath appliances and fixtures. The core and its cabinet attachments and paneling form an L-shaped wall which separates the kitchen-laundry area from the bathroom.
 utility unit, around three sides of which the component parts of the kitchen, laundry and bathroom are assembled. This assembly around the core has taken into consideration the saving of floor area with its resultant economy, arrangement for appearance, convenience of use and adaptation to conventional floor plans.

On one side is a complete bathroom with hot and cold water, sewerage and electrical connections fitting into planned outlets from the core. In the same manner on the opposite side is a complete kitchen assembly similarly fastened to arranged outlets for water, gas and electrical connections. At one end, completing this compact arrangement, is a laundry unit.

This whole assembly covers a floor area of 9 1/2 feet by 9 1/2 feet, or 90 square feet, bringing into this small space all the domestic utility appliances and fixtures.

A CLOSE-UP of the Ingersoll utility unit kitchen section.

A VIEW of the laundry section. Equipment is concealed.

---

(1) Cabinet sink; (2) Refrigerator; (3) Stove (gas or electric); (4) Cabinets.

(1) Utility cabinet; (2) Laundry trays and cabinets; note how work top folds up out of the way; (3) Interior of utility cabinet; shelves are arranged to give most storage space.
The important element of the Ingersoll Utility unit is that it brings to the domestic services the first extensive application of industrial technology, promises mass production economy and assures a complete home, including the heavier fixed-position appliances in the long-term financing, thereby reducing buyer liability for heavy short-term commitments. It also brings into reality a concept which has been a hope and despair among builders, engineers and designers, but which has never been a practical possibility before because its utility core would have been too cumbersome to achieve real economies in construction.

As now engineered, the core easily can be taken through framed front doors and through unframed inner doors for installation. It can be placed on its prepared base at any time during the construction of the house. Utilities are stubbed through the floor ready for the prepared connections in the utility core. Above the core, the builder provides a plenum chamber and must connect with flues and vents which he carries through the roof. The core is then ready for the attachment of the kitchen, laundry and bathroom fixtures which also have prepared connection. Wall panels are included as part of the cabinet and fixture work.

Because the developed product was revolutionary even though its components were standard in principle of operation, the Ingersoll company set up a proving ground adjacent to Kalamazoo, Mich., and erected twelve houses.
A concept living show piece for home builders.

Seven of the outstanding small-home architects of the country were commissioned by Ingersoll to work on the unit. They produced nine of the designs in the Kalamazoo group. They are: Alden B. Dow, Midland, Mich.; Harwell Hamilton Harris, Los Angeles; George Fred Keck, Chicago; Edward D. Stone, Great Neck, Long Island, N.Y.; Hugh Stubbins, Jr., Belmont, Mass.; Royal Barry Wills, Boston; and L. Morgan Yost, Kenilworth, Ill. Three designs were contributed by J. Fletcher Lankton, Peoria, Ill., who brought the utility unit idea to Ingersoll originally as a prospective customer.

The design shown here is by Alden B. Dow. Plans of other houses in this Kalamazoo group will appear in subsequent issues of American Builder.

If any questions exist as to flexibility they are quickly dispelled by an examination of the architectural plans pro- (Continued to page 168)

(right) Ingersoll utility unit with complete kitchen, laundry and bathroom is marked with an arrow in this view of the Dow house, designed to achieve maximum spaciousness within narrow limits.
Western Homes Planned for the New Era

Al Balch of Seattle is "out in front" as usual, with new developments in the making, fitted to today's market.

The man who continued to build homes all through the war period for sale and to rent to Seattle's war industry workers and Navy personnel is now back with bulldozers and graders, opening up new streets and leveling building sites for new operations in the medium-cost home building market. Basing his plans on the success of "Wedgwood," his last prewar, or perhaps better to say his last pre-restriction, project, Al Balch is about to launch into "Wedgwood Rock" and his other North End Seattle tracts with a type of new-era home quite similar to the Wedgwood designs, of which several selections are illustrated here.

The architects are Thomas, Grainger & Thomas A.I.A., of Seattle. These are two- and three-bedroom houses, each with a distinctive exterior design based on Western Homes Planned for the New Era.
two dozen standard floor plans. Each is given thoughtful placing on its building site, a plot of good width, and each has individual landscaping to take advantage of and to supplement the natural forest growth of the locality.

In spite of general advances in building costs, both for labor and materials, which will necessitate a higher level of selling prices, Balch feels confident that the people want better and bigger houses than the restricted minimum war housing type, and can pay for them. Also he believes that the extra thought and care and the extra money he puts into oversizing of lots, into landscaping and into special added quality features in home equipment, appointments and construction materials (better than the minimum "just to get by" sort) will come back to him and to his home buyers in appreciated values for his entire home development area as time goes on.

In other words, extra expense for special features that might not be justified in putting up a single house for sale does pay out, he feels, in the long run when applied to an entire subdivision, such as Wedgwood. There, the original home buyers have seen their properties not only mature into a beautiful stabilized residential district with much "neighborhood pride," largely because of the careful planning and the extra-value features that were built in, but also those who have wanted to resell have had no trouble in disposing of their homes at a substantial increase over what they originally paid.

In the new Wedgwood Rock development 200 new homes are to be erected. Albert Balch is associated in this project with Maury Setzer, who was also his partner in the first Wedgwood project. During the past four years Balch has also built 300 homes in View Ridge, his first subdivision, and 100 more in Wedgwood and Eastwood, all under the name of Crawford & Conover, Inc., Seattle's oldest real estate firm, established in 1888 and now wholly owned by Albert Balch.

It was in View Ridge that he built three Life Magazine Home and promoted model homes designed by Ladies' Home Journal and other national magazines. Visitors to
the "Life" homes numbered 77,432. He will soon build his American Builder model home as published in the October issue. In "Parkwood," another budding new development, Balch is to build 200 additional homes and in this he is operating alone.

The same firm of architects has functioned on plans for layouts and home designs on all of these Balch jobs which have, during the past 10 years of continuous building and selling, totaled about 1500 homes. A great deal of credit...
Varying Exteriors

The house at right above is a variation of the one shown in the large photograph above; plans for both are at right. Difference of appearance is achieved mainly by placing the house on a higher foundation. Directly below is an alternate exterior of the "model home" shown at the bottom of the opposite page. The principal changes are in entrance detail, roof lines, shingles instead of siding, and a large picture window in place of the bay window.
One of Wedgwood's Most Charming Homes
Presented Here with Complete Blueprints

is due Clyde Grainger and Don Thomas of this architectural firm for the variety and charm that they have designed into these developments, at the same time retaining the economies of standard sizes and basic floor plans, used again and again to permit wholesale construction techniques.

A study of the accompanying photos and plans will reveal many details of this successful planning. Two-bedroom homes predominate, with quite a number, however, of the larger three-bedroom type. Houses are broader than they are deep, calling for wide but shallow lots. The living rooms are of good size and the dining space is usually an adjunct to the living room or is designed as a dinette section of the kitchen. Fireplaces, modern baths, well equipped kitchens, attached garages and full basements are standard features of the plans.

"Picture" windows of large size, often placed at the corners, are typical of all present-day homes in the Pacific Northwest. They let in the view and help to tie the house to its garden surroundings to make a real home.

Good artistic judgment is shown in these home designs in the handling of the front entrance. Often there is enough porch or roof overhang to protect the door without darkening the interior. Also the garage is so placed that it is kept well to the background; it does not intrude into the home entrance picture. A great deal of variety is secured for these standardized designs by the way the garage is shifted from left to right and from front to back. In all these developments there are no alleys, so the garage entrance always has to be included in the front elevation.

Gently curving streets and an impressive stone column entrance-way mark the Wedgwood development. Similar distinctive characteristics are to be given to these newer Balch projects. For instance, "The Rock" at the center of the Wedgwood Rock tract is really something to see! It may not quite equal Ship Rock of the New Mexico desert in size and mystery but is some rock just the same—a geological curiosity that will cause plenty of talk and give extra sentimental value to the group of attractive homes which Al soon will be building around it.
FRONT ELEVATION

REAR ELEVATION

DESIGN NO. AB 101
AMERICAN BUILDER BLUEPRINT SERIES
Designed By
THOMAS, GRAINGER & THOMAS, ARCHITECTS
Arcade Building, Seattle, Wash.

MANUFACTURER’S RESEARCH
Assures Effective Kitchens

Months of careful study of kitchen arrangement proved the triangular work relationship best

Modern kitchens for post-war homes became a subject for intensive study and research by Servel Inc., Evansville, Indiana, manufacturers of refrigerators and refrigeration equipment, during the years when most of the company’s production facilities were devoted to filling war orders. A small shop was made available to a few engineers and other specialists, and the result of their work is the group of model kitchens shown on these pages.

While most of the kitchen planning has been based on an attempt to locate equipment in a manner calculated to minimize the number of steps the housewife is required to take each day in the performance of her work, Servel research forces decided to give equal attention to vertical placement to minimize stooping, bending and reaching.

Thus the kitchens were engineered in consideration of vertical as well as horizontal surveys. Study of the installations will reveal the manner in which cabinets, drawers and under-counter shelving were planned to save effort.

In the old days, before kitchen planning became a technique, pieces of equipment were placed anywhere that they seemed to fit in a room. Little if any attention was given to convenience. If appearances mean anything, equipment was often placed to gratify the whim of the housewife, and much less attention given to efficiency than in the placing of furniture in the living room.

The result of such hit-and-miss use of kitchen equipment is illustrated in the accompanying diagram with the kitchen table in the middle of the room. If straight-line travel was possible between any two pieces of equipment, it was purely accidental. The placement of equipment in the diagram not only makes for inefficiency and lost time, but also presents physical hazards for the housewife in the kitchen.

Today by relating the three main units of kitchen equipment so that the work movements between them form a triangle, kitchen work becomes a pleasure, not drudgery.
Servel engineers and research specialists approached the problem of horizontal traffic—as shown in another sketch—by locating equipment so that principal travel arteries would be in the shape of a triangle. Assuming that the most practical shape for a kitchen would be triangular, but realizing that construction costs for a triangular room would be prohibitive, and that locating entrances and exits would be difficult and awkward, they adapted three-way travel to a rectangular room.

In order to preserve triangular work relationship in a four-walled kitchen, despite door and window openings and other fixed factors that sometimes interfere, six rules were developed for kitchen design. All of these rules are applied practically in the kitchens illustrated here.

One notable feature of several of the kitchens is placement of the sink unit in the middle of the room rather than along one wall. In the kitchens where this arrangement was used it can be seen that features such as a built-in lounge, not ordinarily included in a kitchen, and the location of dining room or breakfast nook made the central location of the sink desirable from an efficiency standpoint. At the same time it neither detracts from the appearance of the room nor in any way interferes with free access to all other equipment.

The old principle of locating the refrigerator as near as possible to the entrance from outside was discarded. It was thought that this was a carry-over from the days of the ice box which, for very practical reasons, was placed just as near the kitchen door as possible. In many modern kitchens mechanical refrigerators continued to occupy the space of the old ice box on the theory that the grocer’s delivery boy or the housewife arriving with the day’s purchases of meat, vegetables and fruit would find the location a convenience. Servel studies showed any saving of time or effort in that respect to be negligible when com-

"INDOOR-OUTDOOR" KITCHEN—For effective use of adjoining porches, lawns or terraces where outdoor living is desired.

"TODDLER’S KITCHEN—Here a homemaker can supervise the activities of the small children while doing her kitchen work.

"HOBBY" KITCHEN—Collectors of china, glass, prints, growing plants and flowers can adapt their hobbies to this kitchen.
pared with considerations of refrigerator use in the preparation of meals. Thus, the refrigerator in each of the kitchens shown here was placed as a result of a traffic survey of all-day use.

Each of the kitchens was designed to serve at least one purpose in addition to the preparation and serving of meals and the storage of food, dishes and cooking utensils. Recognition by the research staff that the modern kitchen should be the nerve center and work shop of the home, and should, therefore, include office facilities or hobby equipment for the housewife, or club, child care or lounging equipment led to the development of such models as the "Toddler's" kitchen, "Teen-Age" kitchen, "Kitchen Lounge," "Outdoor Living" kitchen and the others.

Final layouts of all the kitchens were determined after traffic surveys and time studies had been made. In each case a model kitchen, based on engineering research, was set up. Then a group of women, employees and the wives and daughters of employees, was selected. Each of these worked in the kitchen on one of a series of successive days, operating as if she were in her own home. Time studies and traffic surveys were made. The results were then analyzed carefully and discussed by the research staff and the women. If adjustments or changes were found to be necessary they were made, and the time studies and traffic surveys repeated until data indicated that maximum convenience and utility had been achieved. The layout was then frozen, and the next type of kitchen studied in the same way.

Included in the cabinet assembly of the kitchens is storage space over the refrigerator, which is used as a conditioning area for cereals, crackers and similar dry foods. Directly above the stove, and built in the hood, is a trap that catches the greasy vapors and cooking odors as they arise from the stove. The trap is removable and washable.

"CABIN" KITCHEN—An ideal arrangement where outdoor living and cozy comfort combine to minimize work movements.

"COMFORT" KITCHEN—This arrangement provides a lounging spot for relaxation while meals are being prepared.
Four-bedroom houses, attractively designed and priced to sell for less than $9,000, are the achievement of Anthony A. Paterno in his Belleville, N.J., development. Long experience, sound planning, careful buying and good building contribute to Paterno's successful formula.

Home Building Really Underway

Anthony A. Paterno creates eighty one-family, four-bedroom units in several pleasing variations of one Chapman and Evans basic floor plan.

The name of Paterno has been synonymous with the building of large-scale, high-grade apartments in the New York Metropolitan area for many years. The skylines of the better residential districts in the city itself have been invaded by Paterno apartments. And now the youngest of these building brothers is carrying on the family tradition, in the small home field, in the suburbs. He is building—and selling—one-family homes.

His name is Anthony A. Paterno. His project is located in Belleville, N.J., and is one of the earliest "post-war" home jobs to get under way—and to keep going. With room for eighty homes, and forty already completed, Paterno's tract, laid out with the assistance of FHA land planning officials, and financed by the alert and active Clinton Title and Mortgage Guaranty Company of Newark, will help in some measure, at least, in the housing shortage in that area. If present indications are borne out, it will remain for years to come one of the more attractive privately-financed projects in a state that is famed for them.

An unusual feature of the homes in Paterno's development, and one which he feels will appeal to home buyers now and in the years to come, is the inclusion of four bedrooms.
Way in Belleville, N. J.

MODEL HOME (right) and two more nearing completion (above and upper right) show interesting exterior variations as worked out from identical floor plans. First and second floor plans, additional exteriors on following pages.
The houses themselves, splendidly conceived by Chapman and Evans, architects, are worth close and long study. All offshoots of the same basic plan, a compact and complete utilization of space without waste, each first floor contains a living room, dining room, kitchen, two bedrooms and bath. Two more bedrooms and space for a future bath are provided on the second floor. Ready access to the completed first-floor bath is had from the upper-floor bedrooms down a flight of stairs and through a short hall.

The hall on the main floor contains an ample closet, close enough to the bath to be used for storage of linens, and each lower-floor bedroom has its own closet. The upper hall boasts two ample closets for storage, while each sleeping chamber is also supplied with a full closet.

Eight different elevations, all based on the same basic room layout, were prepared by the architects. Exterior views of the homes, therefore, indicate a pleasing variety. This effect was obtained, as can be seen from the sketches, by swinging the garage to different locations, and by varying the location of the homes on the lots —i.e., in some, the living-dining-kitchen side of the house fronts on the street, while in others it...
runs at right angles to the road. Further escape from monotony is achieved by different alignment of porches and variation in type.

Builder Paterno has had his headaches with one-family home construction in these times, as who has not; but he has enjoyed to the full the challenge they gave him. In construction for more than thirty years, his earliest efforts were devoted to skyscraper apartments in New York City. In 1933, he went to the suburbs, and his projects included several attractive garden-type apartments, including Knickerbocker Village and Chester Tracy Gardens, in northern New Jersey, and Park Manor, a distinctive development of one-family homes in West Englewood. During the war years he constructed nearly four hundred houses for war workers in the area in and around Portsmouth, Va.

In addition to his activities in the building of single-family homes, Paterno sees a great future for builders in the garden type of apartment in suburbs surrounding metropolitan centers, whether built for sale or to be held for one's own investment. He is presently looking into the possibilities of including one such garden apartment in his Belleville tract.
How to Plan Basements for Coal Heating

Homes heated with coal can have beautiful, comfortable, clean work and play areas

Much has been said in the past regarding the relative merits of houses with basements versus those without, and coal heating versus other types, with adherents of each loyally proclaiming the advantages that one has over the other.

It is not the purpose of this article to settle this moot question, but rather to show how two talented architects approached this problem in a recent competition held by the Bituminous Coal Institute.

Stephan J. Alling of Cincinnati, Ohio, whose plan is shown on this page, has taken a straightforward type of layout and introduced some interesting innovations, particularly in basement where coal and furnace rooms are placed to the front of property under kitchen above. This permits delivery of coal through manholes which are located directly above coal room and adjoining the service and garage drive. Rear of rear yard extends over this portion of drive. As all-purpose recreation room occupies the balance of the basement with a portion of it curtained off to serve a dual role. The various sections indicate the interesting treatment of walls in this room.

On the opposite page is shown a delightful modern home designed by Kenneth M. Nishimoto of River's, Ariz.

Much of the objection which has been voiced against this type of house in the past, because of its large glass expanse and the inability of adapting it to the normal size lot, has been overcome by providing baffle walls located strategically to insure a measure of privacy to the occupants. An innovation in planning is the depressed play area at basement level which permits light and air in abundance to enter into the recreation and heating rooms. Heating unit and coal are placed toward front of house permitting ease of servicing.

Plan shows compact arrangement of service units, permitting a maximum amount of space for recreation room and work room.

Depressed open air play area at basement level is a feature of this modern house.
Len Doyle, who plays the role of Chief Special Investigator for Mr. District Attorney on the weekly radio program of that name, had a problem of his own. He had a cellar that needed renovation.

He was handy with tools. He had a hobby—big-game hunting and tramping the north woods—that demanded more time than he could give it between radio shows. So he sat himself down in a chair in the middle of his cellar floor and set to work to combine his handiness with tools and his hobby in the solution of his problem. The result, which is shown graphically on these pages, gives builders the country over some ideas to offer those of their customers who want remodeled basements and are not averse to adding a touch of the great outdoors to their redecorating schemes. This was a labor of love with Doyle, which he completed in his spare moments. But the finished product, he declares, is worth the effort—a quiet spot for use as an office, cool sleeping quarters in summer, a spot for entertaining friends, a play and party room for the Doyle youngsters.

The soundness of the original construction was retained and added to, but the use of new, decorative materials transformed an eyesore into a place of beauty. The lally columns were covered with four different species of birch bark gathered on one of Doyle’s north woods trips. He thoroughly waterproofed the floor, and then covered it with a bright linoleum. A new and hand-carved railing took the place of the former unsightly stair hand-rail, and an attractive overhead lighting fixture hangs over the stairs.

He lined the walls with knotty pine, and an erstwhile dark corner was transformed into a spot for two double-size berths, complete with built-in bookcases: new hand-carved stair rail, wall storage space. The lally columns are covered with four varieties of birch bark. Mrs. Doyle and her sister (top of page) help Len Doyle complete application of ceiling blocks.
Aide Remodels His Cellar

Materials and Equipment

Ceiling—Celotex
Floor—Johns-Manville
Walls—Ponderosa Knotty Pine
Mirrors—Pittsburgh Plate Glass
Mattresses—Simmons Beautyrest
Glasses—Steuben
Lamps—Lightolier
Power Tools—Skilsaw, Duro Bandsaw

DARK CORNER (above) was unattractive, used to store old furniture and bric-a-brac, before transformation into colorful bar with many unusual features.

UNIQUE BAR, with mahogany top set on barrel-shaped support of beveled boards (left), now occupies former dark corner shown at top of page. Hand-sewn buckskin covers top half of support, illuminated by soft indirect lighting. Curtains are made of cured mooseskin and valances are deer horns.

One of the attractive and unusual features of Doyle's cellar is his bar. The bar itself is of mahogany, atop a huge keg-shaped support. This latter was made by beveling board edges till they fitted for the proper semi-circular effect. The top half of it is covered with large pieces of hand-sewn buckskin, the result of some of Doyle's hunting forays. Mirrors cover the back of the bar, which is illuminated by indirect lighting, and a hunting scene, done by one of Field and Stream's cover artists, breaks the long wall.

The fireplace, a focal point of the former dark corner, is flanked by two well-stocked deeply-set bookcases and built-in cabinets, now features one corner of cellar. Cut-in window allows for plenty of daylight while new overhead fixtures give pleasant lighting. Mooseskin rug and antlers above fireplace are results of Doyle's expeditions.
How to Plan Closets for Efficient Use of Space

IN the accompanying drawings on this page are shown a number of typical closets with minimum sizes set forth, complete with location of shelves, hangers, coat strips, etc., arranged in such a manner as to obtain the maximum efficiency within the prescribed area. In the shallow type closet the clothes can be removed without entering. More than two shelves are not advisable in closets of small dimension.

The two closets indicated “large enough to enter” have the same length of hanging space. When depth is over one-half the width, use type with hanging space on each side of door. In computing the size of closets, it is assumed that eight coats or suits for men can be hung on one foot of pole; if in bags, four per foot. For women, allow ten garments per linear foot; if in bags, eight per foot.
How to Adapt Glass Block for Bathroom Use

Because of its structural qualities and its inherent beauty, glass block has become almost universal in its appeal and in its widespread use in the home building field. Especially does this apply to the bathroom where its application promotes cleanliness and permits of a sturdiness and variation in design that could not be accomplished with other materials.

The bathroom shown in the accompanying sketch illustrates the possibilities and the extent to which this material can be used. When placed on rear wall of tub recess, it serves a twofold purpose: first, it provides a clean splashproof back panel that can be wiped off in a jiffy, and second, it permits an infiltration of light through the glass into the adjoining closet. Towel bars of structural glass can be securely fastened to glass block wall providing a uniform appearance. Details “A-A” and “B-B” indicate the ease with which glass units can be applied to flange of tub and to adjoining wall materials.

The desire for an abundance of outside light without a sacrifice of the privacy which is an essential part of all bathrooms has been obtained by providing a large panel of glass block on the exterior wall as shown in sketch. A steel frame with hinged steel sash is installed in upper part of panel for ventilation. Detailed head, jamb and sill sections indicate the method of construction used. Note that a special steel frame with flanges on jamb and sill and drip at head provides enclosure for standard type sash to be used. All glass blocks are tied together with galvanized wall ties every third course.

American Builder, February 1946.
How to Reduce Height of Screen or Storm Doors

FROM H. C. Ewing of the W. E. Terry Lumber Company of Barry, Ill., comes the following:

"Enclosed is a suggestion of a short cut that we use in cutting down the length of storm and screen doors. We bore a half-inch hole in the bottom rail and stile. This cuts off the tenon on each side which permits the bottom rail to slip out. Then the bottom panel can be removed and cut to the proper size. The panel and bottom rail are replaced, and the dowel pin is inserted through the stile into the rail from the face edge of the stile. The door then will be the correct size and just as good as before.

How to Make Combination Saw Horse and Vise

THIS very practical suggestion has been submitted by Alex Iseppon of Niagara Falls, Canada, who says that a combination horse and vise is easy to carry and can pass through a very small opening.

This saw horse is made of standard material in the usual way except that the two legs on one side are hinged on inside to top horizontal member to form vise.

How to Set I-Beam in Concrete Block Wall

FROM H. P. Watson Sr. of Atco, N. J., comes a suggestion for setting an I-beam in an existing concrete block wall for the purpose of providing an opening below. Place 2 x 6-inch member on each side and secure to blocks after each has been drilled to receive ¥g-inch bolt. Place I-beam along floor and against wall. Secure 2 x 6-inch piece on each side of entire length of opening 3 feet 6 inches from wall and make fast to floor. Stud up on each side as shown.

$5 for an Idea

HAVE you a job pointer, a short cut or a method of solving some building problem? We are sure you have some time- and labor-saving kink you would like to pass along to the fellow members of your craft. Send us a rough draft of your idea. For any idea submitted which is found suitable for publication, American Builder will pay $5. Address material to Managing Editor, American Builder, 105 W. Adams St., Chicago 3, III.

Joints—Their Definition and Uses

By R. J. Alexander

PRESENT-DAY building practices have all but eliminated the "finish carpenter." The large millwork factories and the smaller planing mills manufacture the trim, stairway, doors, windows, frames, and cabinet work for most of the houses and other buildings.

The factories have the equipment, the materials and the skilled labor to do a better job on the items mentioned, than the carpenter could do on the job or in his shop. The laying out and building of a stair, the making and finishing of cabinet work teach the carpenter accuracy, make him familiar with all the tools in his box, and mean the difference between being a carpenter or a real craftsman.

The large factories will undoubtedly continue to manufacture the bulk of the millwork and cabinet work used by the construction industry, but during the past few years the small, local cabinet-making shops have been doing an increasing amount of work on local projects. With the thought in mind that the local shops, lumber yard shops and carpenters will do an ever greater amount of the work in the busy years ahead, the details on the opposite page are offered.

Splined joints "A" would be used in making up wide boards from several narrow boards. Wide boards made up in this manner are less apt to warp and twist. In place of the spline, dowel pins about 4 inches long and spaced 6 inches to 8 inches apart are made up in this manner are less apt to warp and twist. In place of the spline, dowel pins about 4 inches long and spaced 6 inches to 8 inches apart are used.

The shiplap joint at "B" is often used where a flush surface is required, such as around an entrance or a dormer or in a gable. The tongue and groove joints "C" have in great number of uses. The simple tongue and groove are frequently used in fastening together the stiles and rails of panel doors, and all of them are used in connection with cabinet making.

The matched and beaded material is frequently used in the building of light wood partitions, while V-jointed material is extensively used as vertical siding in gables.

The twelve details "F" indicate various types of corner constructions used in cabinet work, china cabinets, mantels, etc.

Details "G" indicate a few of many joints and moldings used in interior paneling of wood.

A. Splined Joints.
B. Shiplap Joint.
C. Tongue and Groove Joints.
D. Matched and Beaded (M & B).
E. V. Jointed.

Tongue & Groove. Rebated.

Note: May be beaded or V jointed on one or both sides.


F. Cabinet Corner Joints.

G. Suggested Joints. Knotty Pine Paneling. (See also joint above.)
Portable Power Speeds Work and Avoids Delay

In these days of increased building costs the use of a generator for power-driven tools, which can be moved from one place to another as the progress of the work requires, has come into distinct favor with contractors.

The accompanying photographs illustrate a few of the many uses to which the generator can be put and the ease with which it can be carried around.

The electric saw has been of great value in reducing the time element for carpenters. Since it takes but two days of hand work to cut material for an average frame house, it would not be feasible or economical for live current to be installed. Large operations necessitate long extension lines, causing voltage drop and slow cutting. The use of a portable generator, which moves with the work, is the only means by which a builder can get the full value from his tools.
"Everywhere West"
(APOLOGIES TO BURLINGTON ROUTE)

-East North and South too!

Yes...EVERYWHERE WEST, EAST, NORTH AND SOUTH YOU WILL FIND DEPENDABLE SALES AND INSTALLATION SERVICE ON Rō-Way OVERHEAD TYPE DOORS


Write for complete new Catalog of Rō-Way Overhead Type Doors. See our Catalog in Sweet’s.

ROWE MANUFACTURING CO.
799 Holton Street • Galesburg, Illinois, U.S.A.
CPA Sets Up Reconversion Housing Program
to Provide Priorities for Veterans’ Homes

Priorities Regulation 33 Became Effective Jan. 15, 1946

Priority Housing, to be known as the Reconversion Housing Program, was announced Dec. 20 by the Civilian Production Administration with the issuance of Priorities Regulation 33 (PR-33) which provides for the giving of an HH construction preference rating for certain building materials. The order, a part of President Truman’s three-point program to stimulate home building, is designed to assist private builders, educational institutions and others to build moderate cost housing accommodations to which veterans of World War II will be given preference.

The first step in the President’s plan was the appointment on Dec. 12 of Wilson Wyatt, former Mayor of Louisville (Ky.), as Housing Expediter (American Builder, January issue), and the establishment of an effective procedure for releasing both surplus housing units and building materials held by the government. The final step in the program has to do with ceiling prices on old and new housing. Congressional action on this phase of the plan is necessary as now government has no authority to act.

The following digest gives the pertinent information concerning PR-33:

**FHA to Handle Priority Applications**

Applications to (a) build, (b) complete, or (c) convert moderate cost housing accommodations for veterans’ occupancy can be obtained from and should be filed with the nearest FHA field office. Applications will be accepted from (a) builders, (b) educational institutions, and (c) others (presumably veterans applying in their own names for owner occupancy). The following materials presently in short supply can be obtained with the HH preference rating assigned under PR-33:

- Common and face brick
- Structural tile
- Gypsum lath
- Lumber
- Millwork
- Cast iron soil pipe and fittings

Construction must start within sixty days of the issuance of the rating. At the end of that time the rating will expire and orders already placed under it will be unrated unless an extension has been obtained from FHA on the presentation of good and sufficient reasons.

The builder must state the type and size of structure, or structures, and the sales prices or rents for the accommodations. Maximum sales price shall not exceed $10,000 to which may be added reasonable sales costs customarily paid by the purchaser when approved by FHA. Maximum rental shall not exceed $80 per month shelter rent, to which may be added reasonable service charges not to exceed $3 per room per month, when approved by FHA.

Preference ratings under PR-33 are issued when the (a) sales price or rental appears to be reasonable accord-

ing to standards determined by FHA, and when the (b) supply of materials available for the Reconversion Housing Program have not been fully allotted (50% of all the above listed materials are reserved for veteran priorities, the remaining 50% can be used for (1) non-veterans’ housing under and over $10,000, (2) veterans’ housing over $10,000, (3) industrial, (4) commercial, and (5) government construction).

The established procedure provides that one copy of the approved application containing a serial number is returned to the builder with authority to purchase, with an HH preference rating, the materials needed for the project. A placard, or placards, will be sent by FHA and must be displayed on each dwelling unit stating that the accommodations are being constructed under the Reconversion Housing Program and will be rented or sold at or below the amounts stated in the application with preference to veterans.

All accommodations must be held for rent or sale a veterans during construction and for at least thirty days thereafter.

**Use of HH Ratings**

The following certification must be placed on all purchase orders for any of the materials listed above or which later are placed under control:

**RECONVERSION HOUSING PROGRAM**

Project Serial Number ————

Rating: HH

I certify to the Civilian Production Administration that the materials covered by this order will be used only in a housing project being built under the Reconversion Housing Program at ———— (gives location of project), and that I will comply with the limitations on sales prices or rents and the preference to veterans provided in Priorities Regulation 33 and my approved application.

Builder

The preference rating may be passed on through handlers of materials to the manufacturer, but the manufacturer may not use it to obtain raw materials except in specially authorized cases.

The builder must not use his rating prior to thirty days from the time when the materials are to be incorporated into the construction.

FHA will consider requests for:

(a) Extension of time for starting construction
(b) Change in plans or specifications
(c) Change in ownership of priorities
(d) Change in sales or rental price prior to first occupancy

It is important to note that the first sale or rental figure establishes a ceiling on sales price or rental for the duration of the Reconversion Housing Program, or if PR-33 is revoked, unless changes are authorized as a result of an appeal filed with FHA.
Now you can SAVE MONEY wherever you work!

Your NEW MONARCH UNI-POINT PORTABLE RADIAL SAW IS HERE!...
...made of magnesium

LIGHTEST Tough, non-rusting magnesium makes this revolutionary Monarch Uni-Point the world's lightest 12-inch radial saw. Now you can have the famous money-saving Monarch Uni-Point advantages within arm's reach, wherever you work, and at low first cost, too.

AT LEAST 25% FASTER
The exclusive Monarch Uni-Point principle slashes one fourth from sawing time. "One Point Cutting" ends costly waste motions . . . piles up extra profits.

ALL-PURPOSE Monarch Uni-Point does any kind of production cut in wood . . . with the dexterity of a surgeon! Its rigidity and machine tool construction assure absolute accuracy. And the 3 by 16-inch crosscut and 20¼-inch ripping capacity is far greater than that of any other radial saw of similar mobility.

SAFEST On the Portable Monarch Uni-Point there's no hazardous jutting arm between you and your lumber. This and other outstanding protection features make this new magnesium radial saw your one best bet for safer, bigger production. Get all the facts and see how it can increase your earnings.

See it at the Monarch Uni-Point display, Home Builders Show, February 25 through 28, Chicago.

There's a larger Monarch Uni-Point, too, to fill every need:

Three stationary models have set big records. Model AJ with open frame table; Model AE with cabinet base; Model AP for straight crosscut and ripping only. Each has 16-inch blade and 3 or 5 HP motor. Capacities: 4½ inches deep by 25-inches wide, crosscut; 6 to 31-inches, ripping.

AMERICAN SAW MILL MACHINERY CO.
Manufacturers of Saw Mill and Woodworking Machinery
50 Main Street, Hackettstown, New Jersey
Homes Can Be of Greater Dollar Value through the Use of New or Improved Products

AB2629—Designed to replace the old-fashioned kitchen sink is this Youngstown 66-inch twin bowl Kitchenaider, a flexible unit developed by Mullins Mfg. Corporation. Convenient storage space is available in both the cabinet spaces and the handy drawers.

AB2630—A new device which looks like an electric buzz saw attached to the end of a vacuum cleaner hose—and is—has been developed by Minneapolis-Honeywell Regulator Co., to simplify installation of personalized heating controls in existing buildings.

AB2631—Luxury heating in everything but cost is the way Modine Manufacturing Co. describes its Modine convector radiation systems. Shown above is a convector unit which consists of two basic parts—a copper heating unit and an attractive steel enclosure.

AB2632—A new refillable draftsman's pencil ingeniously designed to eliminate the annoyance of broken lead, has been developed by Charles Bruning Company. It features a new type of clutch which holds the lead firmly in a non-slip protective rubber grip.

AB2633—Silence, economy and automatic operation are outstanding features of this Viking gas-fired winter air conditioner. Utilizing stainless steel ribbon type burners, heat is extracted out of each cubic foot of gas flowing into it through an extra long venturi tube.

AB2634—This fully automatic Hotpoint electric dishwasher performs 8 operations including drying by a Calrod unit, at a touch of the tiny button in the center panel. Now in production, it is being offered by the Edison General Electric Appliance Co.
BUILD FASTER, BUILD BETTER
— WITH DURABLE

Douglas Fir Doors

Durable, beautifully-made — these fine doors offer many advantages to the modern builder. Precision-machining saves time and labor on the job, assures clean, attractive installations. Basic 3-panel designs included in the line fit every style of building. Send for catalog showing complete series of interior doors... Tru-Fit Entrance Doors . . . new specialty items. Sent free to any point in the United States.

Also Available!
FACTRI-FIT

Features
- Douglas Fir Doors may also be ordered completely machined — gained for hinges and bored or mortised for locks.
- FACTRI-FIT Gaining: 7" from top, 11" from bottom. Standard butt on 1-1/2" doors, 3-1/2" x 3-1/2" on 1-1/2" doors. 4" x 4". Square corners. Center gaining for heavy construction, equi-distant between.
- FACTRI-FIT Lock Bore: at center knock. 36" from bottom of door. Bore-in diameter, 15/16"; bore-in length, 3-1/2" from edge. Face plate, 1-1/4" x 1/16", square shape. Cross-bore, 1/16" dia. on 1-1/2" centers. Other machining to order.

Now available, factory pre-sealing gives these fine precision built Douglas Fir Doors an added advantage. Pre-sealing saves on-the-job limiting...reduces absorption...improves dimensional stability.

THE NATIONAL ASSOCIATION OF FIR DOOR MANUFACTURERS
AB2635—Although radically different from blowers of conventional design, this Viking Air Conditioning Corporation series V blower unit, despite its decreased size, combines increased air delivery with quieter performance. It comes in three sizes.

AB2636°—This four cubic foot Frigidaire home freezer is operated by the regular 1/8th horsepower Meter-Miser and has the following outer dimensions: Height, 36" to top of the cabinet; length, 34", and width, 24". It maintains below zero temperatures.

AB2637°—Composite fabrication, combining all the advantages of hardwood, ply wood, new compositions and metals—each used where it serves best and gives greatest strength and longest life—are features of cabinets made by Kitchen Maid Corp.

AB2638°—Sound-engineered door chimes have been announced by NuTone Incorporated. Shown above (left and right) are two of the new series which range from two-door models to unusual chime combinations. Plastic push buttons are also featured.

AB2639—Those who wish to end the foul odor that comes from filthy, fly-infested, disease-breeding garbage cans will find the solution in the new Majestic formed steel underground garbage receiver, shown at right above, made by The Majestic Co.

AB2640°—A new addition to the Norge line of household appliances is this automatic cycle washer. Although officials of the Norge division of Borg-Warner withheld details, they did disclose that it is fully automatic in operation and standard size.

AB2641°—This close-up view shows the assembly of a semi-circular rib unit of Stran-Steel’s arch-rib framing. Developed by the Great Lakes Steel Corporation, Stran-Steel Division, this construction permits economies and unique flexibility.

AB2642—Designed by Raymond Loewy, eminent industrial designer, the American Central Manufacturing Corporation’s new line of kitchen cabinets, like the one shown above, has knee-comfort and finger-tip control with its other labor-saving features.

AB2643—The extra convenience of automatic circuit breaker protection will be appreciated. When circuit breakers trip on short circuits or overload, and interrupt electric service, a flip of the handle of this Frank Adam load center restores it.
This new catalog illustrates and describes all the details of the Truscon Open Truss Steel Joist. This well-known product has been improved with mechanical refinements, and more than ever meets the widespread demand for economical, light weight floors. Truscon "O-T" Open Truss Steel Joists are adaptable to all types of buildings, regardless of their location, and in small buildings at practically the same cost per square foot as in skyscrapers. Fire resistant construction is thus made available in many buildings where other systems of fire resistant construction would not be practical.

The Truscon Open Truss Steel Joist is designed and manufactured in accordance with the specifications of the Steel Joist Institute and the Simplified Practice Recommendations (S.P.R. 94-30) on Open Web Steel Joists as issued by the U. S. Department of Commerce, Bureau of Standards.

The new Truscon Open Truss Steel Joist catalog is complete with construction details, installation instructions, and specifications. Write for your copy today!

TRUSCON STEEL COMPANY
YOUNGSTOWN 1, OHIO • Subsidiary of Republic Steel Corporation
AB2645 — Flameproof cotton insulation, manufactured by several members of the Cotton Insulation Association, is formed into batts of the proper thickness and applied to a kraft paper backing coated with a waterproof adhesive for easy installation.

AB2646 — Smart modern design, the beauty and permanency of the vitreous porcelain walls, the sure-footed comfort and sanitation of the Foot-Grip, No-Slip floor of the receptor explain the popularity of this Weisway VP Master cabinet shower above.

AB2647 — Known as the home appliance that turns hard water into soft water, this Permutit home water conditioner is a simple unit that is easily installed. By attaching it to the water main, hard water flows in and purified soft water flows out.

AB2648 — Suitable for small kitchens, the latest model Ilgvent "Built-in" Kitchen Ventilator fan handles 350 cubic feet of air per minute. Now in production and available for delivery are the model shown and two larger size units of greater capacity for kitchens and rooms needing air change.

AB2649 — This is a "Peel-up" drawing on Armco Paintgrip, developed by the American Rolling Mill Co. It shows: paint or enamel finish that lasts longer than on ordinary acid-etched galvanized steel; a special mill-Bonderizing treatment that takes paint; a full-weight zinc coating on iron or steel.

AB2650 — The Fireye flame-failure safety guard shown above is designed to provide explosion protection for all industrial, commercial oil and pulverized coal burners. It is photoelectric and therefore sees the flame. When the flame fails it automatically cuts off fuel and sounds an alarm device.

AB2651 — This new method Roddisart door unit, manufactured by Roddis Lumber & Veneer Company, is completely factory-finished, fits accurately into openings and is installed in one simple operation. Tests indicate that 12 door units can be installed in the time formerly required to fit one opening. They are made on a production basis by craftsmen using modern machines and jigs.

AB2652 — Developed at the Glenn L. Martin Company, this new hand-bending tool permits all kinds of small tubing to be curved to any desired angle. Chief advantages lie in the amount of time saved as compared to ordinary hand-bending methods.

AB2653 — A new shower cabinet has been placed on the market by Fiat Metal Manufacturing Co. It is a modernization of the regular Cadet model, restyled to include features such as rounded interior corners and stiles, thus eliminating "hard to clean" places. Shown at the right, it can be supplied either with shower curtain or the Fiat Zephyr aluminum framed glass door attached to the cabinet.

AB2654 — Known as the home appliance that turns hard water into soft water, this Permutit home water conditioner is a simple unit that is easily installed. By attaching it to the water main, hard water flows in and purified soft water flows out.
Let us show you how these big-valved compressors, built like aircraft engines, are out-performing prewar type machines. Ask for Catalog JC-5.

Improvements developed in building more than 50,000 pumps for toughest military service are now offered in these latest "Sure Primes" including complete all-weather protection of pump and engine in all-heavy duty models from 2" to 10" size. SEND FOR NEW CATALOG showing postwar features of design and performance in the world's biggest selling line of contractor's pumps.

3 1/28 "AUTO-LOADER" with Measuring Batch Hopper that automatically SHAKES the load in, quick-as-a-flash. Good for 15 to 20 EXTRA batches a day—today's fastest small mixer on the road and on the job.

Send for new catalog showing postwar features of Dual-Mix "V"-bottom drum that DOUBLES the mixing action and speeds the discharge.
AB2654—As one of the first postwar additions to the Frigidaire line, kitchen cabinets in individual "Packaged Center," and complete kitchen sizes will be marketed by Frigidaire Division, General Motors Corp. One of these new units is shown above.

AB2655—Particular design features which assure superior efficiency and outstanding overall performance in operation are completely engineered into this Delco-Heat automatic gas-fired winter air conditioning unit produced by Delco Appliance Division.

AB2656—This new Diesel engine being built by the R. H. Sheppard Company is unique not only because it's the smallest Diesel ever built for commercial use, but also because it is the only stationary Diesel that is air-cooled. It's a one-cylinder motor.

AB2657—Light and compact, the new patented adjustable Reimann safety roof bracket is used for applying most roofing—wood, slate, asbestos, asphalt shingles, and rolled roofing applied horizontally. When opened, it forms a wide, sturdy triangle.

AB2658—Utilizing its extensive heavy metal stamping and fabricating facilities, Morrison Steel Products, Inc., has announced its new Mor-Sun line of pressed steel furnaces. The modern streamline cabinet design covers a rugged, simple heat exchanger.

AB2659—Here's the new top-of-the-line Kelvinator electric range now in production by the Kelvinator Division of Nash-Kelvinator. Among its leading features is an automatic timer that controls all cooking operations, top of range, oven and deep-well.

AB2660—With a bright dinette and a handy "lunch counter" conveniently placed close to the range, here is a General Electric kitchen showing what can be done with an L-shaped unit as the "working kitchen." G-E equipment is featured in the plan.

AB2661—This new Miami Imperial cabinet is distinguished by the skillful harmonizing of chrome and glass. Spacious side cabinets on each side of the recessed mirror add to the attractiveness. Made by the Miami Cabinet Div., Philip Carey Mfg. Co.

AB2662—The Comet radial power saw is offered in many different models, for all types of cutting, by the Consolidated Machinery & Supply Company. There are small, light and fast machines; air feed, panel cutting and hydraulic feed machines.
FOR ENDURING BEAUTY these Hollymade Tubular Lock and Latchsets are unequalled. The "Santa Fe" and "Akron" knobs and rosettes are made of heavy gauge Wrought Brass with Cast Brass "French Design" shank... the "St. Louis" is of heavy gauge Wrought Brass with conventional type shank. The knobs are fashioned for the home in trim finishes of Polished Chrome, Satin Chrome, Polished Brass, Dull Brass and Dull Bronze. In order to give added durability, the lustre of the knobs is preserved by the use of a special lacquer process on brass and bronze finishes.

ST. LOUIS
Latchset No. 77½ x 84
Wrought Brass
Conventional Type Shank

SANTA FE
Latchset No. 95½ x 84
Cast Brass "French Design" Shank

AKRON
Latchset No. 90½ x 84
Cast Brass "French Design" Shank

BE SURE TO ORDER MOUNTED DISPLAY STANDS
How American Builder's ABC Membership Benefits Readers and Advertisers

Audit Bureau of Circulations is an association originally proposed and organized by publishers themselves as a "self-regulating" check on circulation and readership. Today, advertisers and advertising agencies share in supporting this Bureau.

How the Reader Benefits...

Every six months a check is made on American Builder's circulation. If the circulation among one group of readers were to fall off, we would know that we were not giving them the editorial fare they want and need. So we have a constant check on "how we're doin'" and can make sure that all groups of readers find in American Builder the constructive, helpful material that they expect to find in their trade publication.

How the Advertiser Benefits...

Business papers are read for information, not for fun. When readers value the information enough to pay for it, advertisers have a pretty fair assurance of reaching an interested audience. They have an excellent chance of getting action, too, if their messages contain the same kind of practical, helpful ideas that are found in the editorial pages. In fact, some advertisers tell us that they study American Builder's editorial material carefully as a guide to help make their messages more interesting to Builders and Dealers.

Through its audited check on circulation, by occupational groups, American Builder, during its 65 year span, has been able to develop readership among those Building Professionals and Dealers who "belong" in the particular segment of the building industry served by American Builder... the light-load construction industry. Advertisers, therefore, who fit the specific story of their product to the specific and specialized needs and interests of American Builder's readers can feel sure that their messages will be read as eagerly as the editorial pages.

CHICAGO 3, ILLINOIS: 105 WEST ADAMS ST. • NEW YORK 7, N. Y.: 30 CHURCH ST.
Friends are telling friends about their wartime experiences...

- All through the war our Servel never got noisy!
- Our Servel never gave us a moment's trouble!
- We knew we could count on gas company service!

No wonder more and more families prefer gas refrigeration!

Servel owners are enthusiastic about the silent, dependable refrigeration they enjoyed all through the war. And they're telling their friends and neighbors. That's why thousands of families who are planning on a new refrigerator say, "No more refrigerator worries for us. This time we're getting a Servel!"

Gas Refrigeration's outstanding wartime performance is the result of Servel's basically different method of operation. This modern refrigeration freezes with no moving parts. A tiny gas flame stimulates the refrigerant that produces steady and sparkling cubes of ice. There's nothing in the freezing system to get noisy, wear, or need costly repairs. That's why you can recommend Servel to your clients with confidence. It's the refrigerator that "stays silent, lasts longer."

Important: Be sure to provide gas outlets for Servels in your current designs. For installation data and complete information, consult Servel's Catalog or write to Servel, Inc., Evansville 20, Indiana.
AB263—Pictured above and at the right are two of the compact line of new model Rittenhouse electric door chimes. Distinctive by revolutionary mechanical features, excellent tone qualities and unusual beauty, they were styled by famous artist and designer, Norman Bel Geddes. A new Rittenhouse development is the percussion unit which, using techniques unknown before the war, eliminates objectionable chime static and results in depth of tone.

AB2664—At right above is the new improved "Bar-Brook" 30" window fan for office, apartment and home use. Developed by the Shreveport Engineering Co., it is compactly built, portable or fixed, and quiet in operation. It is easily installed.

AB2665—The Ebco two-compartment dishwashing sink pictured above features a round bowl that is "just like a large dishpan built into the sink." It comes equipped with mixing faucets designed for efficiency, and handy spray with a disappearing hose conveniently and compactly assembled on the flat integral back-ledge. Produced by Ebco Manufacturing Company, it is available for every cabinet-type installation or it can be easily built into a site-fabricated installation and is ideal for modernization.

AB2666—Warehousing and building problems can be simplified with economical, easy-to-erect, fire-resistant Stran-Steel arch-rib buildings like the one pictured here. Secret of the ease of erection, demountability and portability is the light weight of the framing members, the fact that they can be assembled with sheet metal screws, and the "nailing groove," an exclusive feature found in Stran-Steel curved ribs, purlins, trimmers and other structural items.

AB2667—The ease and simplicity with which Owens-Corning Fiberglas insulating wool can be installed in the attic floor of a home is demonstrated in the picture above. Its unique insulating qualities are testified to by the fact that it is regularly used in modern gas and electric ranges and for lining refrigerator doors and interior walls where insulation is important.
Apprentices learn modern building methods quicker... become productive for you at once when you train them with SKILSAW right from the start. One apprentice with a SKILSAW can keep 6 veteran carpenters busy laying-in and nailing. Ask your distributor to show you the many ways to save time and money with SKILSAW on every cut in construction work.

SKILSAW, INC.
5033-43 Elston Ave., Chicago 30, Ill.
Factory Branches in all Principal Cities
AB2672—For cutting concrete and reinforced concrete products, Stone saws are flexible, fast cutting machines. Made by Stone Machinery Co., they are adaptable for cutting gables, conduit, joists, floor units, brick, stone, marble, metals and asbestos products. Other models are available.

AB2673*—By simplifying the method of balancing the sash and the construction of the window frame, Unique sash balances have made possible an important improvement in the development of the double-hung window. Shown above is a packaged set for easy and quick installation.

AB2674—Pictured here is Luxaire's new coal-fired air conditioning unit. Made in sizes and types to fit any house, the line manufactured by The C. A. Olsen Manufacturing Co. also contains entirely automatic gas and oil-fired air conditioning models, which are designed for maximum contact.

AB2675—The principle behind Kenna-track, the new sliding door track designed and produced by Jay G. McKenna, Inc., is shown above. It is a one-piece unit on which eight ball bearing wheels roll smoothly; there are no riveted, soldered or welded joints. This insures quiet, smooth, sliding, long-wearing, economical operation.

AB2676—The new Caldwell sash balance pictured above features a patented variable friction brake, controlled by means of screws in the face plate while the balance is in the frame. Aside from being adjustable, the balance, made by The Caldwell Manufacturing Co., is adaptable to metal or wood windows, and is easily installed.

AB2677—Lev-L-Flor is a synthetic compound containing a special reinforcing agent which gives it compressive strength greater than concrete and insures durability and long life. It can be used to repair holes, cracks, and decayed areas in wood, concrete, stucco, magnesite, stone and tile floors. Available in gallon cans.

AB2678—Shown above is Electro-matic, a patented, automatic-feed, electric soldering iron being introduced by Multi-Products Tool Company. It is trigger operated and ejects a measured amount of solder from a reel concealed in the handle. A special retracting feature prevents the melting of solder on the heating tip. The amount of solder deposited each time the trigger is pulled is regulated by a micrometer adjusting wheel mounted in the handle. It is the first advance in soldering irons in years.

AB2679—Shown above is the new Kohler "Clearfield" ledge sink for building into linoleum top cabinets. The sink has an automatic spray for rinsing dishes and is one of the Kohler Company line which includes complete modern bathroom, kitchen, washroom equipment and heating systems.

AB2680—At the left is shown the Milwaukee Stamping Company's Rochester spiral sash balance. An exclusive feature of the balance is that there is no winding or adjusting of spring tension by the installer. Each pair is factory-adjusted and tested.
To insure
DRY BASEMENTS

The time to insure home owners of dry basements is when the basement is being built. Use Medusa Waterproofed Gray Portland Cement—in concrete floors, in cement plaster coats for walls and in mortar—and you permanently keep water out of the basements you build.

The waterproofing material in Medusa Waterproofed Gray Portland Cement is locked in the pores of the concrete or mortar for a lifetime. Customers cannot see this waterproofing in a basement, but you can assure owners that they'll never have a damp basement. And remember that the few additional dollars spent for this cement is only a small fraction of the cost of repairing a leaking basement.

Note: When Medusa Waterproofed Gray Portland Cement is not available, use Medusa Waterproofing Powder or concentrated Waterproofing Paste. Write today for the free booklet, "How to Make Good Waterproof Concrete."

MEDUSA PORTLAND CEMENT CO.
1002 Midland Building-Dept. A-Cleveland 15, Ohio

use MEDUSA SPECIAL CEMENT FOR SPECIAL WORK
The Stanley Works has announced its new "Blue Ribbon Design" line of cabinet hardware in which functional efficiency is given emphasis with beauty. Each item has been carefully studied with the result that it is not only attractive, but smoothly working, long lasting and easy to install. Each item is packed in an illustrated envelope.

Modern and attractive, the Coroaire gas-fired automatic winter air conditioning unit heats, circulates, filters and humidifies. It is a product of Coroaire Heater Corp.

A new forced-flow hot water heating system, featuring undivided servicing responsibility in the supplier, has been announced by the Surface Combustion Corp., manufacturer of Janitrol gas-fired equipment.

A new asphalt mastic underlay, called Ajax 88 has been announced by Ajax Floor Products Corp. It smooths rough floors of wood or concrete, leaving no marks or cups in linoleum or tile to show up later.

Positive and permanent control of termites is possible with the new Hill Termite control system which consists of installing a series of slotted pipes in all inaccessible areas at the time of construction.

The New York Wire Cloth Co. is seeking a name for the Multi-Strand selvage edge used on its Opal, Liberty Bronze and Aldura Wire screening. Multi-Strand refers to a special edge woven in for strength.

A new Fenestra "4-in-1" factory-fitted building panel is being introduced by Detroit Steel Products. It will take the place of sub-flooring, ceiling, joist and bridging in all types of residential and light construction.

Unique interior decorative effects can be obtained in fibre insulation board with use of Bevill-Devil tools, made by Kimball Manufacturing Co. Artistic patterns can be reproduced easily with little practice.

A new Fenestra "4-in-1" factory-fitted building panel is being introduced by Detroit Steel Products. It will take the place of sub-flooring, ceiling, joist and bridging in all types of residential and light construction.

Unique interior decorative effects can be obtained in fibre insulation board with use of Bevill-Devil tools, made by Kimball Manufacturing Co. Artistic patterns can be reproduced easily with little practice.

Sisalation, a reflective insulation produced by the Sisalkraft Company, reflects heat and cold very much as a mirror reflects light. Sisalation seals out dirt and dust while insulating against heat or cold.
Homes worth building are worth protecting against the destructive attacks of micro-organisms, termites and beetles. On this point, architects, contractors and owners agree.

Santophen® 20—Monsanto’s pentachlorophenol (technical)—properly formulated, is the modern, scientific wood preservative that is widely used wherever wood is subject to decay... posts and sills, joists, plates, studs, floors, doors, sash and trim. Because Santophen 20 formulations assure a "clean" treatment, surfaces can be readily painted, puttied or varnished. Special water-repellent Santophen 20 formulations are available.

Specify Santophen 20 to preserve the beauty of wood in homes—make them more durable, and therefore more salable. For full information, write MONSANTO CHEMICAL COMPANY, 1700 South Second Street, St. Louis 4, Mo.

Engineers, architects and builders appreciate the saving made possible by the WATERFILM Sectional Series which can be taken through a 2 foot door thus eliminating expensive rigging and alteration costs. This steel boiler has been especially designed for use in apartment houses, industrial plants and other large buildings.

The smartly jacketed KOVEN WATERFILM line combines all the most modern improvements to give the utmost in economical heating comfort. These patented features of this fast steaming boiler give quick heat, even room temperature and a plentiful supply of domestic hot water. The WATERFILM BOILER is made in a variety of models suitable for every heating need. All models are constructed for use with oil, stoker or gas. More detailed information on the Sectional Series and other WATERFILM BOILERS may be had by writing to:

WATERFILM BOILERS, Inc.
154 OGDEN AVENUE, JERSEY CITY 7, N. J.
PLANTS: JERSEY CITY, N. J. • DOVER, N. J.
**Velon** TINTED SCREENING adds new Beauty to every home Design

**Velon**

VELON SCREENS, tinted scientifically, blend with the doors and windows of the home. They fit so well into the general interior and exterior scheme, they virtually disappear through color harmony.

Gone are ugly “screen bleed” stains down the front of the house. Velon screens can’t corrode, can’t rust. They’ve proved it in steaming tropic jungles, exposed to sun, rain, salt spray through long war years.

They’ve proved it, too, in twenty thousand home installations made before the war. And test after test has shown Velon screening resists up to six times more impact, without denting or bulging. No wonder—Velon filament has a tensile strength of fifty thousand pounds per square inch. Yet Velon is actually one-fifth the weight of metal screencloth of the same gauge and correspondingly more manageable.

Screeencloth made of Firestone’s amazing material of a hundred forms and uses will be available in standard widths and gauges. Plan on Velon screening — specify it, watch for it. Look for the distinctive orange and blue selvage. Write Firestone, Akron, for full details.

**Velon** tinted screening by **Firestone**

*Trade Mark*
Achieve the Distinctive Profitably

"The Finishing Touch"

KIN-TRIM

ESSENTIAL METAL MOULDINGS

Wherever plans call for installation of linoleum, wall- and floor-coverings—you can add extra profit-possibilities by specifying KINTRIM Essential Metal Mouldings. You'll be able to show more value in the extra protective features of KINTRIM—and the graceful, brazen beauty of KINTRIM will sell itself, on sight!

As experienced, leading contractors recognize—KINTRIM Stainless and KINTRIMummuted sections surpass ordinary metal mouldings in protective service. They're precision-made, in a complete range of gauges, to fit specific weights of covering materials—enduringly beautiful! And, to protect hands and clothes against snagging, every KINTRIM section embodies Kinkead's special Safe-T Rolled-Edge.

In prestige, too—it will pay you to specify KINTRIM, as the finishing touch. To do so, simply request reprint of KINTRIM designs shown in Architects' File, 1946 Sweet's Catalog. Address Dept. B, or clip and attach this portion of advertisement to your letterhead.

FACING for Counter and Table-Tops, Shelves, Cabinets, Sinks

CAP and COVE for Counters, Sinks, Wall-Coverings

EDGING and STAIR NOSING

WALLBOARD TRIMS

American Builder, February 1946.

Statement to President Truman—

(Continued from page 37)

waste of lumber, brick, soil pipe, gypsum products and other critical materials in non-essential commercial and industrial construction and in federally-subsidized public housing must be eliminated. The export of some hundreds of millions of board feet of lumber for foreign countries should be stopped immediately until a sufficient supply for our most critical needs exists. Furthermore, immense quantities of building materials in every part of the country must be made available promptly for veterans' housing under the new priority system.

"Manufacturers must be encouraged to produce the materials and equipment that go into the construction of housing and distributors must be allowed a proper profit margin. OPA must adopt a more realistic formula in the pricing of building materials. A wage and price adjustment policy must be evolved to prevent strikes or construction will fall far short of meeting the urgent need."

The Story of the NAHB—

(Continued from page 41)

can be accomplished through cooperative and organized effort.

With the end of the war it was expected that the demand for critical materials would be only slightly in excess of the supply. It was expected that the duties of the Washington staff, and of the various committees of the National Association, would change in character substantially. However, this has not been the case. Instead of facing entirely different problems, the need for intensified action on the same problems now exists. To meet this need, the National staff and its facilities have been greatly expanded. Facing the gravest situation in the history of the industry, NAHB's Board of Directors has authorized the following plan of action:

First, immediate steps are being taken to speed the production and distribution of building materials. Overcoming the complex problems of wages, labor and price ceilings which are paralyzing the production of the many materials needed so urgently requires the full time of one member of the National staff to work with the Housing Expediter, OPA, CPA, Surplus Properties and producers organizations. To do this job the National must have the full cooperation of the officers of all of its Affiliated Associations, since the Washington office must have the latest information from the field on shortages, stockpiles, etc.

Second in importance only to the securing of an adequate supply of building materials is the removal of the threat of new price control regulations as proposed by the Patman Bill. The National officers and staff have already made considerable progress in their fight against this bill but the battle cannot be won without the full cooperation of the entire membership.

(Continued to page 47)
WHAT makes a profitable door for contractor-builders? For one thing, the installed cost of the door must be low, initially. Secondly, the door must carry sales appeal . . . definitely add to the finished appearance of rooms. Thirdly, the door must stand up in use, eliminate expensive service calls.

Look at doors this way, and you'll see why Paine Rezo is so clearly the choice of thousands of hard headed builders. Low in first cost, pre-fitted, easily hung, this light-weight door has no greater an installed cost than an ordinary panel door. The modern, attractive appearance of the Paine Rezo holds a magnetic appeal to women and its rugged, hardwood construction guarantees years of trouble-free service. Backing each door is the experience record of over one million Paine Rezo installations everywhere.

See this better door at the Builders Show — or if you can't attend, write for data bulletin.
STANLEY SAFETY SAWS are just as good as your best intentions. You'll appreciate that some time when you've promised the impossible. You press the trigger and this power saw that handles like a hand saw slices right through the work, brings you out right in front of your promise.

The Stanley W8 handles straight cuts up to 2 1/4" and bevel cuts up to 2 1/8" at 45°. Blade is safety-covered all the time. Trigger action switch and two-position handle. Write for folder. Stanley Electric Tools, New Britain, Connecticut.

STANLEY SAFETY SAWS
YOU, TOO, CAN SAVE WORK . . .

IN THIS NEW KITCHEN

The NEW American Kitchens save time and work for housewives. They can also save time and work for you!

This new line—designed by Loewy with the help of over 10,000 housewives—consists of sinks, base cabinets, wall cabinets, corner cabinets and "corner fillers," in a variety of dimensions, so that they easily modernize any type or size of kitchen.

Whether it is a new house or a remodeling job, you'll want to know how this new idea for kitchens simplifies your work and pleases your clients. Write American Central Mfg. Corporation, Connersville, Indiana, for complete, quick information.

NEW American KITCHENS—

CABINETS • SINKS • DISHWASHERS • DISPOSALS
...at the Stevens Hotel
Chicago, Feb. 25-28

The Bar-Brook line of attic and window fans will be on display at the NAHB Convention. See our model home showing the proper way to install these summer comfort makers. Learn how the use of the exhaust principle of cooling with these modern, improved fans can help you sell homes — increase your profits.

If you can't attend this show—do the next best thing. Write NOW for the illustrated booklet on Bar-Brook products. See in clear illustrations the proper way to install comfort cooling equipment.

SHREVEPORT ENGINEERING CO.
1553 Texas Ave.
Shreveport, Louisiana

New Advertising Head for
Pittsburgh Plate Glass on
West Coast

T. Thomas M. Riley, USNR, has been appointed to manage advertising activities of the Pacific Coast paint division of the Pittsburgh Plate Glass Company, with headquarters at Los Angeles. He will plan and direct all advertising for the forty retail paint stores located in the states of Oregon, Washington, and California.

Lt. Riley joined the company at Los Angeles in 1937 in the advertising department. In 1940 he transferred to the general offices at Pittsburgh to handle the retail advertising for its branch outlets east of the Rocky Mountains, where he remained until entering the Navy in 1942.

**

Timken Appoints
New Manager

T. A. CRAWFORD has been appointed general manager of the Timken Silent Automatic Division of the Timken-Detroit Axle Co., according to an announcement by Walter F. Rockwell, president.

Crawford has been active in the Oil Heat Institute of America, and is one of the founders and directors of the Indoor Climate Institute.

He joined the Detroit branch as a retail salesman in 1926, and has been general sales manager since 1936.

**

National Real Estate
Foundation Counsel

ANNOUNCEMENT of the appointment of Henry E. Price, a Washington attorney, as executive director and counsel of the National Real Estate Foundation, has been made by Arthur W. Binns, president of the Foundation.

Price, recently released from the U.S. Navy, will have the responsibility of perfecting the Foundation's machinery for studying taxation and other problems affecting property owners, particularly small home owners. He will also supervise the organization of Home and Property Owners of America, a division of the Foundation.
FOR COMFORT AND ECONOMY NEVER KNOWN BEFORE

Hydro-Flo Radiant Panel Heating

Every builder should get the facts at once on B&G Hydro-Flo Heat! This great advance in living comfort has demonstrated a tremendous sales appeal—offering utterly new features which sell both men and women on the spot.

B&G Hydro-Flo Radiant Panel Heat does away with radiators and grilles—there is not the slightest evidence of the heating system in any room. A constant flow of modulated warmth is spread evenly throughout the house by radiant pipe coils in the floor or ceiling...ending drafts...keeping floors snugly warm. The air itself feels fresher—not dry and stuffy.

With all this new comfort, heating cost is reduced, for Radiant Panel Heating is noted for fuel economy. Cleaning and decorating expense, too, is smaller, because Radiant Panels do not create dust-carrying air currents to streak the walls and ceilings.

Year 'round hot water—a plus feature
In the modern home there is no substitute for a bountiful supply of ever-ready hot water for kitchen, laundry and bath. B&G Hydro-Flo Heat provides it in ample quantities—every month of the year—at a cost so low it can be used unsparsiely.

SEE B&G HYDRO-FLO HEAT EXHIBITED
AT BOOTHS 173-174
Annual Exposition, National Association of Home Builders
Stevens Hotel, Chicago—Feb. 25th to 28th

BELL & GOSSETT CO.
Dept. K-11, Morton Grove, Ill.
ABESTO COLD ROOFING ADHESIVES ARE THE "STEP-AHEAD" MATERIALS!
The Abesto Cold Process Method of construction is the modern way to lay a roof.

ABESTO APPLICATION IS A "STEP-AHEAD" in EFFICIENCY.
1. Abesto is applied cold.
2. Abesto is used with any standard brand plain roll roofing.
3. Abesto method lowers fire and workman insurance.
4. Abesto lays a roof in less time with less labor.

ABESTO COLD ADHESIVES ARE A "STEP-AHEAD" IN QUALITY.
1. Abesto remains elastic after curing to allow the expansion and contraction of bonding and surface coatings.
2. Abesto gives long term, efficient protection because it has a high resistance to oxidation.
3. Abesto is extremely adhesive so it bonds roll roofing tightly and smoothly.

Write for our free specifications and price sheets.

ABESTO MANUFACTURING CORPORATION
DEPARTMENT 36, MICHIGAN CITY, INDIANA
Yes! *Beefsteak with onions can be a complete surprise!*

Apartment cookery is often a smelly operation. Long before serving, everybody in the apartment—or in adjacent hallways—knows the bill of fare. But not so with Parsons Pureaire Kitchen!

For Pureaire cooks BEHIND CLOSED STEEL DOORS. Its patented ventilation feature pulls all odors, vapors and surplus heat into a flue and the outer air. Even beefsteak with onions can be a complete surprise.

Tenants also like the amazing completeness of Pureaire. With all its compactness—it uses less than 8 sq. ft. of floorspace—Pureaire does everything a conventional kitchen will do.

Yet Pureaire cost—thanks to standardized volume and expert production engineering—is little if any more than that of an old-style kitchen of scattered units.

Save room, increase revenue, HOLD TENANTS by planning Pureaire Kitchens into every apartment of 3 rooms or less.

*ARCHITECTS:* Your Sweet's Catalog carries full Pureaire specifications. Or write us.

THE PARSONS COMPANY
15000 OAKLAND • DETROIT 3, MICHIGAN
When DOORS are the issue check these features

- They coil overhead, out of the way, saving floor, wall and ceiling space.
- Motor operation saves time and labor, permits remote control if desired.
- Their sturdy interlocking-slot construction assures long, low-cost service.
- They open vertically, ice, snow, stored materials can't hinder operation.
- They resist inversion, fire, weather and damage with a "curtain of steel."

You're sure to want these KINNEAR ADVANTAGES

Note how completely these Kinnear features cover your door requirements. Coiling-upward action permits full use of all surrounding space. Machinery and equipment may be placed right up to the doorjambs; materials may be stored within an inch or two of the curtain, inside or out; all space above the lintel is left clear for conveyors, ductwork, etc. Many Kinnear installations are still operating smoothly after forty years of service. And their straight-line simplicity of design harmonizes well with any building style. Write for details.

THE KINNEAR MANUFACTURING COMPANY

FACTORIES: 1560-80 Fields Ave., Columbus 16, Ohio; 1742 Yosemite Ave., San Francisco 24, Calif.

Offices and Agents in all Principal Cities
TO MANY PEOPLE, WALLBOARD IS WALLBOARD. BUT WAIT 'TILL YOUR CUSTOMERS SEE THE NEW GOLD BOND GYPSUM BOARDS IN KNOTTY PINE, DARK WALNUT OR BLEACHED WALNUT. PLENTY OF EYE APPEAL AND THEY'LL HELP YOU LAND MANY GOOD PAYING JOBS.

THE LOW COST OF THESE PANELS ENABLES YOU TO GIVE YOUR CUSTOMERS CHARMING EFFECTS AT A FRACTION OF THE USUAL COST OF REAL WOOD PANELING AND YOU CAN STILL MAKE A NEAT PROFIT FOR YOURSELF.

KNOTTY PINE IS ESPECIALLY SUITABLE FOR RECREATION ROOMS AND SUMMER HOMES. THE TWO WALNUT FINISHES ARE IN GOOD TASTE FOR ALMOST ANY ROOM INCLUDING OFFICES, STORES AND TAVERNS. ALL THREE BOARDS COME 4' X 8', 9', 10' ... 3/8" THICK.

YOUR LOCAL GOLD BOND DEALER WILL GLADLY SHOW YOU FULL SIZE PANELS AND FURNISH YOU WITH HANDY SIZE SAMPLES. NATIONAL GYPSUM COMPANY, BUFFALO 2, NEW YORK.

GRAIN BOARD ROOMS LIKE THESE BRING YOU OTHER JOBS

YOU'LL BUILD OR REMODEL BETTER WITH GOLD BOND
AN ARCHITECTURAL Plan Service
designed to help the Home Builder

Over thirty leading architects of the south have participated in the preparation of the plans offered by American Plan Service.

The service includes:
- Size 8½ x 11 inch Plan Books for distribution to prospective customers.
- Size 12½ x 17 inch loose-leaf display book with 40 moderate priced homes in full color.
- Size 17 x 22 inch loose-leaf Display Book with 27 medium priced homes in full color.
- Black and white prints of working drawings to help the builder estimate costs in advance, cut to a minimum time spent in conference and allow for easy changes in plans where desired.
- Blue prints and specifications for any plan shown and of other inexpensive homes and apartments from our 2,000 plan reserve.
- Display posters and newspaper advertising mats.

This service brings to your office a wide range of small house sketches and plans, beautifully done in color and backed by architecturally sound blueprints. With fewer architects available to service the tremendous demand for small homes, it helps builders to get the "go-ahead" quickly. For the first time people of modest incomes will receive the same professional skill formerly engaged by wealthy clients.

For additional information Visit our exhibit at the N. A. H. B. EXPOSITION - or write to American Plan Service 2818 Biscayne Blvd. MIAMI, FLORIDA

New Head of Roofing Industry Bureau

E. W. SMITH, vice president in charge of sales of the Philip Carey Manufacturing Co., Cincinnati, has been elected chairman of the Board of Governors of the Asphalt Roofing Industry Bureau. He succeeds Herbert Abraham, president of The Ruberoid Co., New York City, who has served as chairman for several terms.

E. W. SMITH

Last year Mr. Smith was chairman of the Planning Committee of the Asphalt Roofing Industry Bureau which is composed of 28 leading manufacturers of building materials.

** Minneapolis-Honeywell Appointments **

ELECTION of four vice presidents of the Minneapolis-Honeywell Regulator Co., establishment of two new executive posts, and changes in the sales and production divisions have been announced by H. W. Sweatt, president.

The new vice presidents are Paul B. Wishart, in charge of factory operations in Minneapolis; Arthur H. Lockrae, in charge of the heating controls department; John E. Haines, in charge of the commercial controls department, and C. D. Lyford, who will be in charge of sales to the gas industry.

The board of directors also elected C. B. Sweatt and W. L. Huff to new positions as executive vice presidents. Mr. Huff will also continue as treasurer of the company. James H. Binger was elected assistant secretary. Other changes include the appointment of Thomas McDonald as vice president in charge of sales. Alfred M. Wilson, also a vice president, will be in charge of activities in connection with aeronautical controls.

** Change of Ownership **

The Nagle-Eaton Lumber Co., located at 620-17th St., N. E., Cedar Rapids, Iowa, has been purchased by Frank S. Vetter and Phil W. May of Rochelle, Ill.

The company will operate under the name of The Vetter-May Lumber.
Small doors or large, light doors or heavy, there is a size of "Over-the-Top" Door Equipment to handle them with ease. No matter what style of architecture the plans call for — whether the garage doors are single or double opening width, mill-made or built-on-the-job — doors can completely harmonize with the house design. An "automatic opener" makes opening effortless. A patented brake prevents slamming. "Over-the-Top" equipment has long been popular for remodeling because, with it, old doors can be quickly turned into a modern, efficient, over-head door. "Over-the-Top" type operation is available also in budget-saving units (with door and hardware complete). Write today for full information.

**FREE!**

TO RETAIL LUMBER DEALERS AND BUILDERS

"WEEK-END HOUSE"

(as reprinted from House Beautiful)

A new Western Pines 4-color promotion help for retail lumber dealers and builders. A valuable addition to your "idea file" and for distribution to prospects.

25 COPIES FREE!

When you write, specify Folder No. 416

WESTERN PINE ASSOCIATION
Dept. B-2 • Yeon Building • Portland 4, Oregon

*Idaho White Pine  
*Ponderosa Pine

*Sugar Pine

*THESE ARE THE WESTERN PINES
SHETTIE Steel Corporation announces the appointment of Alfred B. Egan to the position of manager of sales, Reinforcing Products Division. He has been associated with the company for sixteen years.

From 1942 until March, 1945, he was in charge of the Washington, D.C., office. In March he was appointed district manager of the Chicago district. Sales of Sheffield products for the building and construction field will be under his supervision.

STEEL AREA WALLS
These Donley Steel Area Walls are for basement windows set below grade. Users report savings of 50% below the cost of masonry area walls. These savings come from the low first cost of Donley Area Walls and fast installation by inexpensive labor. They offer no little area to frost action that they need not extend below frost line. Easily feathered to foundation by bolts or nails; made in four sizes of U. S. copper alloy steel. Thick galvanizing covers all surfaces for rust-resistance at no increase in price.

STEEL LOUVER VENTS
Donley Steel Attic Louver Ventilators reduce building costs and construction time. Generally recognized as necessary for cooler summer temperatures and protection of insulation from condensation in freezing weather. Finishes on ventilator is sealed to sheathing in frame construction, aiding or abating overlap and built against ventilator frames with no trim needed. Brick construction is just as simple with no trim required. Special roof type available for hip roofs. Made in 10 rectangular sizes, also in 1/4 circle, 1/4 circle and roof style.

THE DONLEY BROTHERS COMPANY
13910 Miles Avenue Cleveland 5, Ohio

DONLEY STEEL LOUVER VENTS
NOW in PRODUCTION
-2 MORE
Donley Devices

SHEFFIELD Steel Corporation announces the appointment of Alfred B. Egan to the position of manager of sales, Reinforcing Products Division. He has been associated with the company for sixteen years.

From 1942 until March, 1945, he was in charge of the Washington, D.C., office. In March he was appointed district manager of the Chicago district. Sales of Sheffield products for the building and construction field will be under his supervision.

LEGION UTENSILS CO.
40th AVENUE & 21st STREET
Long Island City 1, N. Y.

Sell
Stainless Steel Sinkbowls
Legion sinkbowls, made of solid stainless steel or single clad, offer many advantages. They are seamless drawn . . . No burrs, rough edges, ridges or grooves to cause corrosion or lodging of dirt . . . No leaks, more rigidity and longer life ... Oblong, square, round or oval shapes . . . Drain holes inserted anywhere in the bottoms . . . Light in weight.
Write for catalog sheet. We will quote prices and delivery dates.

THE MARSCHKE CO.
ST. PAUL 3, MINN.
THE FLINTKOTE COMPANY
INCORPORATED
30 ROCKEFELLER PLAZA
NEW YORK 20, N.Y.

STUART HARRISON RALPH
VICE PRESIDENT

FLINTKOTE INSULATING WOOL...
A NEW MEMBER OF A FAMOUS LINE

Flintkote takes pride in announcing the addition of Flintkote Insulating Wool to its long and well established line of quality building materials. Flintkote Insulating Wool, a "Fiberglas* Product", already enjoys wide consumer acceptance.

Flintkote Insulating Wool not only has great thermal insulating value, but in addition its almost microscopic glass fibres make it fire-retarding and incapable of absorbing moisture or odors. It cannot rust, rot, mildew or sustain vermin.

Available in batts and roll blankets, junior batts, and in shredded form suitable for pouring between rafters, Flintkote Insulating Wool is adaptable to both new and existing structures.

We know that our many friends in the Building Industry will welcome this new product, which is available for prompt delivery.

Stuart H. Ralph
Vice President

#Fiberglas is the trade name (Reg. U. S. Pat. Off.) of glass manufactured in any fiber or filament form by Owens-Corning Fiberglas Corporation.
Contractors and Builders

a small trickle of water and
the final payment is shot.

1. You have a water problem in the basement of that new home.
2. Don’t know what to do and everyone is sore.
3. We blame it on the Specs., then the Architect, he’s mad.
4. So we have a little meeting to see who’ll pay the cost, and in dashes “Old WATERPLUG” and everyone is glad.

THIS IS A WET BASEMENT PROBLEM TO THE BUILDER AND HOMEOWNER

A. WATERPLUG, a quick-set hydraulic compound, seals streams of active water and seepage from entering through walls. It begins to set in from 3 to 5 minutes after mixing water is added.

B. THOROSEAL, a slow-set hydraulic compound, gives the applier 3 to 4 hours before set begins, to brush HOROSEAL into the surface to which it is applied. It becomes structurally stronger than the surface to which applied.

Write for circulars descriptive, in photographic detail, of how to waterproof a basement, how to seal the surface of an old brick building, how to protect the exterior surfaces of manufactured block, brick, concrete, or any type masonry with THOROSEAL.

Request your Lumber or Builders’ Supply Dealer in your home city to order for you.

See our exhibit at the National Home Builders’ Show, Stevens Hotel, Chicago, Feb. 25 to 28, inclusive.

Standard Dry Wall Products, Inc.

Standard Dry Wall Products, Inc.
For their office building at Vicksburg, Miss., the Le Tournes Company of Georgia used Atlas Duraplastic Air-Entraining Cement for the structural concrete for foundations, sills, lintels and floors. R. G. Le Tournes, President; Ray Gieszl, General Manager; Bryant E. Hadley, Architect.

Excess mixing water in concrete is harmful. It causes segregation and bleeding. These are the twin ills of concrete, and where one exists, the other is also present.

Because Atlas Duraplastic Air-Entraining Cement makes the concrete more plastic through its characteristic of entraining billions of microscopic air cells in the concrete, it follows that less mixing water is required for a given slump. This reduces segregation and bleeding.

Atlas Duraplastic cement complies with ASTM specifications, sells at the same price as regular cement, and makes better, more durable concrete at no extra cost. Details are summarized in a booklet sent on request.

Write to Universal Atlas Cement Company (United States Steel Corporation Subsidiary), Chrysler Building, New York 17, N. Y.
Adjustable "Muscles" are the Secret of DUPLEX FLAT SASH BALANCE Superiority

On the average window, a single Duplex unit balances both upper and lower sash and does the work of two conventional type balances.

Just Two Sizes Meet 98% of All Residential Building Needs

Duplex, Inc., are the exclusive manufacturers of an ADJUSTABLE Flat Sash Balance. Its "muscles"—which are high grade American clock springs—are adjustable for tension and can be set on the job to compensate exactly for the weight of the sash. Therefore, just two sizes of Duplex Adjustable Balances meet 98% of all residential building needs—an important advantage which simplifies ordering, stocking and installing.

QUICK, EASY INSTALLATION—Duplex Adjustable Flat Sash Balances are installed about midway between sill and head jamb, in virtually the pulley stile thickness. They do not require special framing, stud mortises or routing of the sash stile—and, they eliminate cords, weights and weight boxes.

HOME OWNERS LIKE DUPLEX FEATURES—Duplex Adjustable Flat Sash Balances permit modern narrow mullions, provide noiseless, fingertip sash control and are guaranteed against mechanical defects for the life of the building. These are important features which all home owners understand and appreciate.

Visit our Booth #76, NAHB Show, Chicago, Feb. 23-26

The CERTIGRADE LABEL under the bandstick of a bundle of Red Red Cedar Shingles is your assurance that it is guaranteed by the leading shingle mills of the West as being absolutely up to official grade specifications. Your protection!

A quality product should have quality workmanship. Let us send you free application blueprints.

RED CEDAR SHINGLE BUREAU
5508 WHITE BUILDING, SEATTLE 1, WASHINGTON, U. S. A.
METROPOLITAN BUILDING, VANCOUVER, B. C., CANADA

Like an Insurance Policy

CERTIGRADE TRADE MARK

A LABEL SIMILAR TO THIS, DESIGNATING GRADE AS NO. 1, NO. 2 OR NO. 3, IS ATTACHED TO ALL CERTIGRADE SHINGLES

Inspected...Certified

RED CEDAR SHINGLES
FROM NOW...

Your Client or Customer will still thank you for recommending

Lo-"K"
flameproofed
COTTON INSULATION

Whether you are an architect, contractor or dealer you can specify or sell your customer Lo-"K" flameproofed Cotton Insulation with the assurance that there isn't a finer insulation on the market for the money.

Due to the naturally low thermal conductivity or "k" value of cotton, Lo-"K" ranges from 4% to 36% more effective in stopping the flow of both heat and cold ... assuring year-around home comfort in every climate for every type of building.

MAIL THIS COUPON for full details. Lo-"K" is now available in ample amounts in light, easy-to-handle blanket type rolls sized to fit all standard construction.

LOCKPORT COTTON BATTLING COMPANY
Dept. AB-2, Lockport, New York
Gentlemen: Send me the facts about Lo-"K" Cotton Insulation for better building.

ARCHITECT DEALER CONTRACTOR OR BUILDER

ADDRESS

City Zone State
Orders for Manufactured Houses and Garages Now Accepted...

F.H.A. Approved

Our years of experience in the manufacture of Houses, Garages and Farm Buildings assure good design and sound construction. These buildings meet the nation's need for low cost houses and utility construction. These Manufactured Buildings will help you serve your community in quickly meeting the demand for shelter. Deliveries are being made now on our "Short Supply Package".

Visit our exhibit space (No. 2) at the National Home Builders Exposition in Chicago, Feb. 25 to 28.

CRAWFORD COMPANY
Manufacturers
Lumber • Houses • Farm Buildings • Related Products
1901-2019 North Third Street
BATON ROUGE 1, LOUISIANA
The Tile-Tex Asphalt Tile Contractor Gives You That Kind of Service And That Kind of Product

Builders everywhere recognize the extra values they get in flooring with Tile-Tex Asphalt Tile. They appreciate the intelligent, prompt, and expert installation service which a Tile-Tex contractor is equipped to render. They know from experience the advantages of Tile-Tex Asphalt Tile over similar types of flooring.

Here is an asphalt tile flooring that's made right, installed right, and performs right. Tile-Tex Asphalt Tile contractors are located in nearly all principal cities and towns throughout the country. Ask for the name of the one in your city—and for a copy of the new Tile-Tex booklet "Floors That Endure."

THE TILE-TEX COMPANY, INC.
Asphalt Tile Mfr.
455,029
401,006
395,021
382,057
376,021
369,235
214,615
214,615
210,006
205,999
200,006
195,006
190,006
185,006
180,006
175,006
170,006
165,006
160,006
155,006
150,006
145,006
140,006
135,006
130,006
125,006
120,006
115,006
110,006
105,006
100,006
95,006
90,006
85,006
80,006
75,006
70,006
65,006
60,006
55,006
50,006
45,006
40,006
35,006
30,006
25,006
20,006
15,006
10,006
5,006
0,006

NOW AVAILABLE
the original inside screens that roll up and down like a window shade

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 to do it easier and better than any other window appurtenance.

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.

10 YEAR GUARANTEE
This is your assurance that your customers will be satisfied and enthusiastic about ROLScreens over the years.

BUILDING SPECIALTY DEALERS—
A number of choice ROLScreen territories are open. Write for details if interested.
For a larger share of sales and profits...

These two types of FIREPLACE UNITS will help you meet new building requirements

For plenty of circulating warmth—without smoke—some homes require one type of fireplace unit, other homes a different type—depending on construction.

1. BENNETT Fresh-Aire FIREPLACE UNIT
   Designed especially for tightly constructed, fully insulated, weather-stripped homes. Under these conditions a Fresh-Aire Unit gives benefits impossible with a recirculating type. Heats and circulates fresh air from outdoors.

2. BENNETT Warm-Aire FIREPLACE UNIT
   This recirculating type is recommended particularly for camps, cottages, and southern homes without central heating. Cool air is drawn from the floor of the room through intake grilles into the heating chambers.

Both types permit unlimited freedom to design the mantel. And, both types are guaranteed to provide evenly distributed, circulating warmth—without a trace of smoke.

Flexscreen—For sheer beauty and full protection—every fireplace should have a Flexscreen—the safety fireplace curtain.

Send for Bennett Fireplace Catalog—or see Sweet's
BENNETT-IRELAND
246 MARKET STREET, NORWICH, N. Y.

The Heart of the Home of Tomorrow—(Continued from page 101)
duced specifically on the Ingersoll commission and by forty or more additional adaptations of the unit to time-proven plans of some of the country's favorite small-home designs.

A statement by Ingersoll says the architects "find that the utility unit offers remarkable elasticity in home planning and, of even greater significance, permits cubage reduction, thus additionally lowering housing costs."

"The unit's flexibility is further increased by the variations permitted through interchangeability of bathroom facilities, by plan reversals for adaptation to houses built on either side of a street and by cabinet sections permitting an 'L' variation."

The manufacturer's statistical studies indicate that a reduction in the budget requirements for home ownership could

THE Ingersoll utility unit is shown at the right in this perspective of the Dow model house.

bring in a potential market of millions of renting families. Explaining why it developed the unit as a major post-war product, its statement continues: "The wants of American families and the ingenuity of manufacturers in supplying them have increased year by year without any previous serious attempt having been made to integrate the advancements. We have drifted into an expansion of domestic services over a number of years with a resultant increase in housing costs. Ingersoll Steel, as an automotive supplier familiar with the advances made from an engineering, design and manufacturing standpoint in perfecting the automobile and reducing its cost, now is applying parallel principles of industrial technology to household utilities, appliances and fixtures."

"The Ingersoll utility unit makes possible more home for less money. While reducing home ownership costs, it also increases home-ownership incentive because it offers the best American standard of comfort and conveniences."

Technical Description of Unit

The Ingersoll utility unit is made of rigidly welded steel framing; outside dimensions: 90 inches long, 77 inches high, 30 inches wide. The frame is especially designed to support securely the parts and appliances which it contains. They include: gas or oil-fueled furnace, gas or electrically-fueled water heater, kitchen unit, together with a combination sink—range. A basement unit is also available. The walls are of rigid cold-reduced steel, insulated to prevent heat loss. The linings are of fire board, and the floors are of either linoleum or wood. The manufacturer's catalog contains a complete illustrated line of accessories—appliances, cabinets, decorative features, and other house furnishings.

(Continued to page 172)
New Standard Units of ILCO STONE
Now Available

You can obtain any quantity of economical prefabricated Standard Units of Indiana Limestone—The Nation's Building Stone—a quality product which now makes possible imperishable stone walls at a cost comparable to commonplace masonry material.

Installation is simplified—maintenance and upkeep virtually eliminated—no painting, ever.

ILCO Standard Stone Units are adaptable for any type of wall construction—solid stone—veneer over brick—hollow tile or concrete—even as a veneer over frame with wood or insulation board sheathing. Result: a most effective wall pattern composed of only two Standard Units with a liberal variation in color-tone, texture and markings.

ILCO Natural Stone is immune to the ravages of time—age lends an added charm.

Homes of ILCO Stone combine beauty with utility. They convey an undeniably sense of dignity and substantiality. ILCO Natural Stone homes dominate their surroundings and are unequaled for sales and rental appeal, thus assuring maximum return on investment.

Why not Indiana Limestone for that new home? It's the "Aristocrat of Building Materials."

See your Architect—your Building Supply Dealer—your Builder or communicate with Indiana Limestone Company, Inc., Bedford, Indiana.

Sales and Service Offices
BROOKLYN, NEW YORK
230 Water Street

Chicago, Illinois
116 Builders Building

St. Louis, Missouri
3837 West Pine Boulevard

San Francisco, California
130 Lunada Way

New York, N. Y.
360 6th Street

Toronto, Ont., Canada
4 & Garfield Avenue

Washington, D. C.
620 Colorado Bldg.

Get This New Booklet
Write today for your copy

Indiana Limestone Company
General Offices
Bedford, Indiana

The Grand Rapids Invizible Sash Balance checks with the strictest standards, and the saving and satisfaction realized on these installations has been fully endorsed in thousands of instances by scores of leading contractors.

It is actually invisible — no exposed tapes or cables or tubes. The entire sash balance moves with the sash.

No odd sizes — same balance for upper and lower, completely interchangeable. Ten sizes meet 95% of all residential requirements.

Easy to Install
Simple to Operate
Dependable in Performance

Send for Sash Balance CATALOG

This catalog contains complete information on sash balance sizes, directions for installing, etc.—all fully illustrated.

No. 103 Face plate, cone bearing type
No. 175 Drive type, tooth pulley
WHAT DOES THIS SYMBOL MEAN
to our readers and advertisers?

What it is
The Associated Business Papers is a national association of business publications devoted to increasing their usefulness to their subscribers and helping advertisers get a bigger return on their investment.

How the reader benefits
Through the constant exchange of editorial and publishing ideas with fellow ABP members, each individual editor and publisher is able to give his readers the benefit of the best experience in publishing.

One interesting result of this cooperative affiliation has been a program, sponsored by ABP publishers, wherein they work with advertisers to help them make their messages more informative and useful to business magazine readers. American Builder, as an active participant, has interviewed many of its readers to find out from Builders and Dealers themselves what some of their problems are and what opportunities for manufacturers who know, something that will help.

How the advertiser benefits
The more helpful a business publication is to its readers—the more avid and constant its readership; hence, the more assurance the advertiser has that his message, if as helpful and informative as the editorial pages, will be read, understood and acted upon. Advertising can be more interesting and useful to readers because it can talk more specifically of user benefits than is generally possible in editorial material.

A number of our advertisers have expressed interest in applying specifically to the building field some of the “Tell All” principles brought out in ABP’s crusade to help advertisers get a bigger return on their investment.

To dig up material that might reveal angles of interest to advertisers, we employed a Field Reporter to call on Builders and Dealers. He is specially trained by ABP in the art of drawing out readers. His field reports are being passed along to manufacturers with the thought that this first-hand, up-to-the-minute picture of reader problems and viewpoints might reveal opportunities for them to step up the interest and usefulness of their advertising. We believe that those manufacturers of building materials and equipment who do this will get a greater value for their money and, of course, it will make American Builder more interesting and valuable to the readers.

And what does American Builder Get out of it?
These benefits of ABP membership help us build a better business publication for our special group of “fan” readers, hence a better vehicle for the messages of manufacturers who have something of interest to say to those same readers. It’s a matter of record that fruitful advertising usually means more advertising. And that means more income with which to improve our publishing business.

*Definition of “Tell All” Advertising: Each and every advertisement should be given a specific and sufficient objective and should tell all that the business minded newspaper reader must know before the advertisement can attain that objective.
ORANGEBURG
... the fast-selling modern pipe that speeds construction

For both new construction and replacement work, ORANGEBURG is the popular, profitable pipe. The long, light-weight pipe lengths are easily handled, quickly laid. Taperweld® couplings require no cement or joining compound. ORANGEBURG can be sawed to any length—can be connected to other types of pipe—is ideal for house-to-sewer or septic tank connections, conductor or irrigation lines, industrial waste drainage. PERFORATED type has easily-assembled snap couplings for septic tank filter beds, foundation footing drains, farmland drainage ... Get complete information now! Mail the coupon today!

Other ORANGEBURG advantages:
Prevents root growth, infiltration • Can be installed in wet trench • Non-rigid, non-metallic: withstands soil settlement • Advertised in leading home and farm magazines.

*Reg. U.S. Pat. Office

THE FIBRE CONDUIT COMPANY
ORANGEBURG, N. Y.
Please send catalog on ORANGEBURG PIPE.
Name
Address
City

SINCE 1816, the name Lawson has stood for quality, reliability and the honest treatment of dealers and users alike. Now, as we enter our 130th year, we pledge a continuance of this same policy upon which our business was built.

And as the world's largest manufacturers of bathroom cabinets, we shall maintain our position of leadership by superior designs, sound construction and outstanding convenience features.

Watch for further announcements on the 1946 Lawson Line!

THE F. H. LAWSON CO.
Cincinnati 4, Ohio
World's Largest Builders of Bathroom Cabinets

THE FIBRE CONDUIT COMPANY
ORANGEBURG, N. Y.
Please send catalog on ORANGEBURG PIPE.
Name
Address
City
Tyloc originated and maintains the accurately scored tile pattern measuring $4\frac{3}{4}''$ from center-to-center of each scoreline . . . The exact $4\frac{3}{4}''$ square size of ceramic tile—with a $\frac{3}{4}''$ mortar joint.

Tyloc originated and maintains tile scored panels with two scored and two plain edges . . . No waste in fitting . . . A scored edge may be butted against a plain edge, with joint concealed by Tyloc Calk and Touch-Up, eliminating wall point mouldings and providing an exclusive over-all beauty and distinction.

Tyloc originated special machinery for triple-checked accuracy of its tile-scored pattern . . . So exacting that any portion of any one panel may be installed vertically or horizontally adjacent to any portion of any other panel.

Tyloc may be identified by the accurately scored $4\frac{3}{4}''$ tile pattern (including mortar joint) — visible evidence of the thorough exactness that is characteristic of all Tyloc products. Millions of home owners will demand the economical permanent beauty of MIRACLE WALLS by Tyloc for building and remodelling.

Because of the continued unprecedented demand for Tyloc products immediate shipments cannot be made. Be wise—place your orders now and be high on our early delivery list.

Tyloc Company Monticello, Illinois
COTTON INSULATION

HAS been installed in thousands of homes, commercial buildings and other installations requiring safe, permanent protection from heat and cold—North, East, South, West.

WAS selected for Army, Navy and Marine buildings throughout the United States, Alaska and abroad because of its superb efficiency and extremely simple installation.

T IS one of the lightest insulation materials ever made—weighs just 9/10 ounce per board foot. Average attic job requires about 1000 square feet, weighing only 180 pounds. Will not burn—will not freeze—is mildew proof—does not attract vermin. It stays fluffed and efficient with permanent resiliency; neither age nor vibration will pack it down.

CONTRACTORS—BUILDERS—DEALERS

Be sure to visit the Cotton Insulation Exhibit at the NAHB Convention at Chicago. Gilman Brothers (members of the Cotton Insulation Association) is one of the sponsors of this exhibit. Our representatives will give you the facts about this tremendous innovation in insulation. If you can't be there, write us (or use the coupon below) for information on CELLULITE. You can use it most profitably on new homes, remodeling jobs and a wide range of other installations requiring efficient, economical insulation.

GILMAN BROTHERS, GILMAN, CONN.

SEND me full information on Cellulite. Also name of nearest distributor.

American Builder, February 1946.
CREO-DIPT RED CEDAR ZEPHYR SHINGLES

for New Homes or Rebeautifying Present Homes

CREO-DIPT, America's number one manufacturer of stained shingles and stains, continues to create a greater public appreciation of the beauty, durability, insulating value and true economy of CREO-DIPT stained red cedar shingles and shingle stains... creating an unprecedented demand for "CREO-DIPT'S OUTSIDE LOOK."

CREO-DIPT invites you to get your share of this profitable business; welcomes your inquiry.

CREO-DIPT Shingles and Stains
NORTH TONAWANDA N.Y.

CREO-DIPT Window Frames Patented Features OFFER BUILDER AND CUSTOMER MANY ADVANTAGES

Overhead Pulleys permit cutting length of frame down to pockets, and all types of weather stripping.

Three-way Jamb Clamp prevents jamb pulling away from sill end, prevents leakage, reinforces frame.

Mull Center Clamp provides watertight sills.

Malta’s outstanding features in window frame construction make possible quick, easy installation, and assure customers trouble-free operation. The frames are made of Western White Pine and all important joints are rot-proofed.

WRITE FOR CATALOG
THE MALTA MFG. CO., MALTA, OHIO

A specially designed, factory-fitted soil piping system has been perfected whereby all joints within the core frame may be caulked and leaded, making possible a simple connection to conventional sewer line at time of installation of core. This system of assembly was devised to pass the most rigid plumbing code requirements.

Copper piping inside core frame is installed and permanent sweat joints are made and tested at the factory. Wherever possible, bends are used to eliminate fittings as a security factor. The water system has been arranged to allow complete drainage of all lines when required. Shutoff valves have been supplied to permit uninterrupted use of water service to kitchen, bath and laundry fixtures should service adjustments on the water heating piping be required. Where there is a combined gas-fueled operation of furnace, stove and water heater, separate valves have been supplied to per...
Get more building contracts by offering this modern FLOOR

Here's something new to offer prospective buyers...a floor that combines resistance to wear, colorful beauty, underfoot comfort and rock-bottom economy. Millions of feet of Thos. Moulding Moultile have been installed in large buildings. Now you can specify this practical flooring for all your projects...no matter how small the job.

Moultile can be used in new construction or for remodeling. Wood or cement subfloors in any condition can be made into suitable foundations for Moultile. This modern floor is suitable for homes, offices, stores, restaurants, taverns, etc. For basement play rooms, Moultile provides the ideal floor because it is not affected by the moisture and alkali always present in cement resting on the ground.

There are Thos. Moulding Floor Contractors in most localities who will give you sound engineering advice and render experienced, responsible floor service. Write for name of nearest Contractor to: THOS. MOULDING FLOOR MFG. CO., 165 W. Wacker Drive, Chicago 1, Ill.

For most effective wood preservation, the chemicals must be forced deep into the wood. American Lumber & Treating Company obtain this deep penetration by the vacuum-pressure method in closed steel cylinders. Dipping, brushing on, or other makeshift methods can't begin to give comparable results. So, when you buy treated lumber, remember to say "pressure-treated"...it's best!

Whatever your needs—American Lumber gives you ALL 3

1. Wolmanized Lumber* — protects against decay and termite attack.
3. Creosoted lumber.

THOS. MOULDING

Moultile

Flexible-Reinforced MASTER ASPHALT TILE

Many retail stores, now building or remodeling, will welcome the beauty, durability, comfort...and economy of Moultile floors.

AMERICAN LUMBER & TREATING COMPANY

1645 MCCORMICK BUILDING, CHICAGO 4, ILLINOIS
mit uninterrupted gas supply to each appliance in use when it may be necessary to make a service adjustment on any individual one.

The electrical system consists of a series of rigid metal conduits, fittings and junction boxes, all fed into a distribution box which contains a series of circuit breakers—thus eliminating obsolete and troublesome removable fuses. Its design meets the most rigid electrical codes throughout the nation. All connections are installed for quick access and for the highest possible safety factor. All motor controls are easily disconnected and can be readily reached for quick, easy service or adjustment. The system has been divided into three separate circuits. Each circuit carries less than 60 per cent of its capacity. This provides ample wiring for future additions or changes in appliances or electrical current needs. Special extra circuits are provided to carry the load of an electric range and an electric hot water heater besides the usual supply lines.

**Components of Ingersoll Unit**

Kitchen and laundry cabinets, both lower and upper, are steel, finished in white enamel. The work counters in both the kitchen and laundry sections are porcelain enamel in a light gray or white. The back wall area between the upper and lower cabinets is steel, finished in white or light gray porcelain enamel. At the floor is a recess four inches high supplying toe space and permitting easy cleaning.

Cabinet doors are closed with friction catches and opened by recessed finger grips so that no external knobs are employed. Cabinet doors have rounded tops and bottoms and exterior corners, this for appearance, strength and ease of cleaning. The top of the cabinets in the kitchen and laundry area is seven feet high. Area above this to ceiling height must be filled by the builder. Grills are provided through the filler strips for heat into kitchen and laundry area and for gas stove venting.

The kitchen area is 9 feet 6 inches long, divided into food storage section including refrigerator, food preparation sec-

---

**HERE ARE THE EXTRA MEN YOU NEED TO FINISH THE JOB ON TIME**

One man with this time-saving Stanley-Carter J4A Power Plane can do the work of 3 to 5 men working with hand planes . . . release 2 to 4 men you need elsewhere. Its patented spiral cutter shears off the wood smoothly, uniformly without waves regardless of the grain and regardless of angle of cut. Planes any edge up to $2\frac{3}{16}$", either straight or bevel with machine accuracy. Its 18,000 r.p.m. trims up doors, sash and transoms as fast as they can be marked and fitted. Simple attachment furnished with plane regrinds its own cutter in just a few minutes. Write now for information. Stanley Electric Tools, Stanley-Carter Sales Dept., 133 Elm St., New Britain, Conn.
... Home Owners by the Thousands are Buying

TEL-O-POST
THE ORIGINAL TELESCOPIC ALL-STEEL BASEMENT POST WITH BUILT-IN JACK

BUILT-IN SCREW JACK RAISES FLOOR LEVEL
ADJUSTABLE TO FIT ANY BASEMENT 5' 7" TO 8' 4"
ALL-STEEL POST PROVIDES PERMANENT SUPPORT

LEVELS AND SUPPORTS SAGGING FLOORS
Corrects the Cause of Sticking Doors and Windows—Plaster Cracks—Squeaky Floors—Raised Baseboards.
NATIONALLY ADVERTISED in The Saturday Evening Post

Cash-in ON THE BIG DEMAND
7 Out of 10 Homes Need It!

Order Now for Quick Delivery
Thousands of dealers have been quick to feature this new, unique home maintenance product, Profit, now, by displaying and selling Tel-O-Post in your store. Rush your initial order, today.

Packaged Complete—Ready to Install $995
Suggested Retail Price $995
Shipping Wt. 40 lbs.

TEL-O-POST COMPANY
140 ASH ST.
AKRON 8, OHIO

Home builders use Fiat prefabricated cabinets for leakproof showers

It is a well-known fact that the average built-up shower resting on wood frame supporting members in typical frame construction will almost invariably develop cracks and leaks that cause the owner endless trouble and expense and that reflect unfavorably on the builder.

Fiat Shower Cabinets entirely eliminate the possibility of leakage developing in the shower. All Fiat cabinets are self-contained units that remain watertight regardless of shrinkage or movement of the building structure. A builder can feature this point in selling homes.

Ease and speed in erection is another feature of Fiat Showers that is very attractive to builders.

Fiat Shower Cabinets:

- Made in one standard size for exact opening 24 inches wide by 72 inches high.
- One piece heavy aluminum alloy frame.
- Fiaco precast receptor for tile and plaster walls eliminates the need for lead or copper pans and double drainage drains. Leakproof, slip-proof, non-absorbent. Brass drain for 2" waste connection cast integral with receptor.
- Valves—Individual compression, arm and shower head.
- Accessories—Curtain and soap dish.

Fiat Zephyr Glass Shower Doors and Terrazzo Receptors

The Fiat Zephyr is a high quality door designed for service in the finest installations, yet moderately priced due to our volume production. Made in one standard size for exact opening 24 inches wide by 72 inches high. One piece heavy aluminum alloy frame.

Fiat precast receptor for tile and plaster walls eliminates the need for lead or copper pans and double drainage drains. Leakproof, slip-proof, non-absorbent. Standard sizes, 32" x 32"—36" x 40"—40" x 40"—46" x 40"—52" x 56"—46" x 40"—40" x 40"—52" x 56"—46" x 40".
A Sonneborn Product for Every Job

No matter what your problem — if it has to do with protecting, repairing, renovating or decorating wood, metal, concrete and other surfaces in new or old buildings — there's a SONNEBORN product that will do the job, and do it right.

All the typical products described in the "Building-Saver" Chart come from the same source — a company with a 40-year reputation for manufacturing the finest products for building construction and building maintenance.

Ask your supplier about any of these or other Sonneborn "Building Savers", or write to Dept. B2.

### SONNEBORN "BUILDING SAVERS"

<table>
<thead>
<tr>
<th>This Product</th>
<th>For This Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAPIDOLITH LIQUID</td>
<td>Wearproofing and dustproofing new or old concrete and terrazo floors, other concrete surfaces.</td>
</tr>
<tr>
<td>LIGNOPHOL</td>
<td>Preserving and finishing wood floors, trim, doors, paneling in one application.</td>
</tr>
<tr>
<td>CEMCOAT FILLER AND DUSTPROOFER</td>
<td>Protecting and decorating cement, wood floors, Colors and Transparent.</td>
</tr>
<tr>
<td>TRIMIX LIQUID</td>
<td>Improving quality and workability of concrete and mortar.</td>
</tr>
<tr>
<td>STORMIGHT</td>
<td>Protecting and preserving, patching and repairing roofs of all types.</td>
</tr>
<tr>
<td>S.R.P.</td>
<td>Protecting iron, steel and other metal surfaces, inside and out, against rust and corrosion.</td>
</tr>
<tr>
<td>SONOLASTIC ALUMINUM PAINT (Ready-Mixed)</td>
<td>Protecting and brightening interior and exterior surfaces — metal, wood, masonry, wallboard, etc.</td>
</tr>
<tr>
<td>SONNEBORN'S CAULKING COMPOUND</td>
<td>Caulking, pointing up, sealing, glasing, etc. Knife and gum grades.</td>
</tr>
<tr>
<td>FERROLITH &quot;G&quot;</td>
<td>Grouting machinery bases, structural columns, anchor bolts, grates, etc.</td>
</tr>
<tr>
<td>SONOMEND</td>
<td>Patching and reinvancing concrete or wood floors.</td>
</tr>
<tr>
<td>FLOORLIFE CLEANER</td>
<td>Cleaning and wetting wood floors and linoleum in one application.</td>
</tr>
<tr>
<td>HYDROGIDE Colorless</td>
<td>Protecting exterior masonry walls against disintegration due to excessive water absorption.</td>
</tr>
</tbody>
</table>

### Details of Kitchen Equipment

A 7-cubic-foot electrical refrigerator, 29¾ inches wide, is provided. A filler strip connects the contour of the refrigerator with the cabinet above it. Storage cabinet space is provided over the refrigerator. It is 35¼ inches long by 13 inches deep by 19-7/16 inches high, and is set forward 4 inches in front of the line of the adjoining cabinets. This allows space to ventilate the refrigerator. The cabinet is divided conveniently for storage of small trays, baking pans, pot lids and other items up to 18 inches in height.

The sink section is 5 feet long, 24 inches deep and 36 inches high, extending from the refrigerator to the range. The sink may be either single or double. Sink fittings include a swing spout, hot and cold water valves, and location for a spray supplied as an accessory for some models. Space has been provided for an optional dishwasher between the sink and the refrigerator. This compartment is 22½ inches wide with two side-hinged doors and two adjustable shelves. Shelves are set back to permit installation of vegetable racks to hang on the inside of the doors. Three lower cabinet sections are provided in the sink area between the refrigerator and the stove. Two of these cabinets are equipped with double side-hinged doors, the third being equipped with drawers. Provision is made in these cabinets for vegetable racks, access to plumbing connections, garbage pails, towel dispensers and racks for cleaning equipment. The drawer cabinet provides for cutlery drawer, bread and cake storage.

### Modern Cabinet Hardware Styled to Sell

National Lock offers to the building trade four New Cabinet Hardware designs (one of which is shown above). Here is styling that is ahead of the times. Designs that sell on sight — profit-packed in all price ranges. Four different modern display boards with hardware designs of your choice — only fast selling items included. Write for new colorful descriptive folder.
The 1946 AGM Sun Flame oil space heater (right) belongs to the light walls and woodwork of today’s homes. 50 years of manufacturing know-how are in its quality and performance. You can sell AGM with pride and profit.

In 1896 (when AGM started in business) the magnificent stove illustrated above was the pride of America’s parlors. It belonged to an age of furbelows and dark woodwork.

The 1946 AGM Sun Flame oil space heater (right) belongs to the light walls and woodwork of today’s homes. 50 years of manufacturing know-how are in its quality and performance. You can sell AGM with pride and profit.

Amazing new all-metal Rusco combination windows are as permanent as the roof! In one compact, weatherstripped unit, Rusco combines self-storing storm sash and permanent, rustproof screen. Once installed, they’re on for good . . . nothing to change, nothing to store, nothing to repair.

In summer, lower storm panel slides up to self-storing position . . . in winter, it lowers to provide complete window insulation. In stormy weather, simple sash adjustment gives indirect, no-draft rainproof ventilation.

Rusco controls steaming, frosting, eliminates cold zones inside, cuts fuel bills up to 35%. Patented Rusco All-Metal closure frame provides weather-tight fit, incorporates patented sill drainage. Rusco windows can be installed on any existing window without alterations.

Investigate Rusco now. Fast becoming America’s most popular all-weather windows because only Rusco completely eliminates changing, storing, repairing! The F. C. Russell Company, 1836-AB Euclid Avenue, Cleveland 15, Ohio.

Rusco Windows provide year-round rain-proof, draft-free ventilation. Operate entirely from inside the house. Insert–remove for quick, easy cleaning.

Always Good Merchandise

Please write for literature and franchise information.

AMERICAN GAS MACHINE COMPANY
ALBERT LEA, MINS.
Continuous Manufacturing Experience Since 1896
Cuts Any Size Hole in Metal-Wood-Plastics

In the shop or on the job, replace many fixed-radius cutters with Bruno. Makes clean, fast holes in sheet metal, boiler plate, light metal alloys, plywood, plastics, masonite, rubber, fibre and other materials. Easily and accurately set for any diameter in range of cutter.

Works well in Portable Drill, Hand Brace or Drill Press.


Ask your jobber, or write Bruno Tools, Beverly Hills, Calif., Dept. AB-2

<table>
<thead>
<tr>
<th>Model Shank Cutter User's Expansion No.</th>
<th>Size Capacity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>1/4&quot; straight shank</td>
<td>3/8-1 1/2&quot;</td>
</tr>
<tr>
<td>101</td>
<td>3/4&quot; straight shank</td>
<td>1 1/4-1 3/4&quot;</td>
</tr>
<tr>
<td>101-B</td>
<td>Square bit stock</td>
<td>1&quot; to 2 1/2&quot;</td>
</tr>
<tr>
<td>100-B</td>
<td>Square bit stock</td>
<td>1 1/4-2 1/2&quot;</td>
</tr>
</tbody>
</table>

Ideal for electric drills and light drill presses.

Cuts deep holes in wood or compressed material.

From 1/4" to 1 1/2" holes with one Bruno Cutter. Larger model cuts 1" to 2 1/2". Straight shank or bit stock.

PROTECT YOUR BUILDINGS

against

WOOD TOX

TERMITES

WARPING

For prevention of mold, decay, moisture deterioration and termite damage — all exterior woodwork should be treated with TERRATOX.

For dimensional control, WOOD-FIX is unexcelled for resisting warping, shrinking, checking and grain raising. For interior woodwork.

OIL SOLUBLE TERRATOX is recommended for all timbers already in place to prevent termite and borer infestation and moisture deterioration.

TIMBER TOX

For control of wood, decay, moisture deterioration and termite damage — all exterior woodwork should be treated with TIMBER TOX.

WOODFIX

For dimensional control, WOOD-FIX is unexcelled for resisting warping, shrinking, checking and grain raising. For interior woodwork.

WOOD TREATING CHEMICALS

5137 Southwest Ave.
St. Louis 10, Mo.

American Builder, February 1946.
The answer to:
Space Flexibility Problems

- Modernfold Doors are a welcome addition to homes that must be flexible, informal, convenient and efficient. These accordion-type closures, when folded to the wall, make one room out of two. When privacy is needed, close the doors—and the rooms are "walled off" for their specific uses.

This fabric-covered, metal-framed door is beautiful too—bringing color into the home. It saves space—eliminates door-swing area—and fits into any part of the house—in study, living room, dining room, kitchen and closet. It can also be used for many commercial and institutional applications.

Write today for full details.

NEW CASTLE PRODUCTS
1607 1 Street, New Castle, Indiana
Dealers in all principal cities in the United States and many foreign countries.
THREE THINGS YOU CAN DEPEND ON in Paranite Type R Wire leading to panel boards, lighting circuits or factory machinery—

One: THE "FISHABLE" SLICK FINISH
Pulls smoothly through conduits—slides easily around bends and elbows—no joint jams. This non-migrating finish will not soften, gum or tack in hot weather or become brittle and crack in cold.

Two: FAST CLEAN STRIPPING
Outer braid strips with minimum effort. Inner rubber slips off cleanly exposing clean tinned copper conductor. No sticky, time-consuming layer of adhering compound to scrape. No dangerous reduction of conductor capacity by scraping of copper or accidental severing of strands.

Three: LOWER INSTALLATION COST
Just as 1 plus 2 equals 3, Point ONE (Paranite Fishability), plus Point TWO (Paranite Clean Stripping), equals Point THREE (Paranite Lower Installation Cost). THAT'S PROFIT!

Paranite Wire and Cable
Division of Essex Wire Corporation
General Sales Offices: Fort Wayne 6, Indiana.
Manufacturing Plants: Marion, Indiana • Jonesboro, Indiana.
WAREHOUSES AND SALES OFFICES: *Detroit, Mich.; *Newark, N.J.; Philadelphia, Pa.; Cleveland, Ohio; *Chicago, Ill.; *St. Louis, Mo.; *Kansas City, Mo.; *Atlanta, Ga.; Dallas, Texas; San Francisco, Calif.; *Los Angeles, Calif.; Seattle, Wash.; Washington, D.C.

Send for Your Copy Today!
You take no chances in sending for these new guides. Try them out for 5 DAYS FREE on your own work or when preparing your own estimates. If they don't more than prove their value to you, return them and the purchase price will be refunded at once.

Book Service Department
AMERICAN BUILDER and BUILDING AGE
30 Church Street, New York, N. Y.
The quality of S&W Mira-Trim never wavers. And neither does a Mira-Trim customer's satisfaction. Both are always thorough — always sure — always complete. For Mira-Trim offers shapes of exact specifications for every trim job. And in every material you need. Perfect Mira-Trim finishes range from colorful plastics and brilliant metal lustres to subdued satins. Shapes, materials and finishes for any moulding effect desired. Don't settle for "half-way" results. Buy Mira-Trim and get COMPLETE SATISFACTION.

The Mira-Trim Line . . . Mira-lite, Mirachrom, Miravel, Mirapel and Mirasteel

988 PARSONS AVE., COLUMBUS 6, OHIO

Sand TWICE AS MUCH IN 1/2 THE TIME!

Hand sanding? That's out! Today the Sterling 1000 sands with "the greatest of ease" . . faster, more uniformly. Sands wood, metal, plastics . . . also polishes. Perfect for scores of jobs in and around homes and buildings. Lightweight, durable. Order from your local distributor or write.

STERLING TOOL PRODUCTS CO.
370 East Ohio Street Chicago 11, Illinois

Superior Fireplace HEAT FORM

ARE EASY TO SELL, because:
- nationally advertised
- many thousands in use
- each sale creates additional sales

SUPERIOR FIREPLACE HEAT FORM:
- provides instant RADIANT HEAT plus greater volume of warm air circulation and more heating efficiency than any other fireplace.
- gives more years of service than any other fireplace, because of individually die-pressed ribs formed into boiler plate firebox.
- has no dead air pockets in heating chambers, because connecting air flows on each side and through the throat allows for large volume of air circulation and provides for air contact to all heating surfaces, including lower rear chamber, where most heat is generated, thus preventing any of the metal from reaching deteriorating temperatures.

Sold through Building-Supply Distributors and Dealers
Write for complete information

SUPERIOR FIREPLACE COMPANY
1708 E. 15th St.
Los Angeles 21, Calif.
Editors Broadcast Views to President

ADDRESSING open letters to President Truman calling attention to reconversion problems and offering suggestions for their solution, members of the National Conference of Business Paper Editors spoke over the Columbia Broadcasting System, Jan. 11.

Speakers were Edward G. Gavin, editor of American Builder, who discussed governmental policies and labor problems retarding home building; Frank G. Steinbach, editor of The Foundry, who told of the price squeeze and labor shortages retarding the foundry industry; Paul Wooten, president of the National Conference of Business Paper Editors; Stuart Heinritz, editor of Purchasing, who talked on price controls; and Godfrey Lebhar, editor of Chain Store Age, discussing distribution.

Each editor covered the field of his industry and all were united in one thought—capital, labor, and government must work together for postwar prosperity.

MAKELBARG
DUNCAN
Co.

QUALITY
PRODUCTS

NUMETAL WEATHERSTRIP MADUCO PLASTIC MOLDING
NU-WAY WEATHERSTRIP FITSALL SCREEN DOOR GRILLE
ON-GARD WEATHERSTRIP NU-GLAZE GLAZING COMPOUND
NU-ART METAL MOLDING NU-CALK CALKING COMPOUND
OKLAHOMA CITY 1, OKLAHOMA

TROUBLE FREE DURABLE CONVENIENT!

Ideal Barn Door Latch
Recommended For Swinging Doors Up To 2" Thick on Farm Buildings, Garages, Etc.

CONVENIENT

DURABLE - EASILY INSTALLED
Zinc Plated Steel. Combination Latch Bar and Handles Made of 3/4" Steel Rod. Will Withstand Severe Service. No Pins, Nuts or Springs to Work Loose or Break. Bore One Hole (5/16" to 1") in Door and Insert Screws.

Ask your jobber for display model and stock. If he can't supply you, write us direct.

"Satisfaction guaranteed"

Ideal Brass Works
250 E. 5th STREET
ST. PAUL 1, MINN.
**VENTAHOOD**

THE MODERN KITCHEN VENTILATOR

Described and engineered to fill a long-felt need for an efficient, easy-to-clean and a beautiful kitchen ventilator.

Patented exhaust unit and grease trap—utility light—large splash panel protects wall—white baked enamel finish—all chrome trim.

**VENT-A-HOOD COMPANY**

2808 COMMERCE ST.

DALLAS, TEXAS

---

**NEW KWIK-MIX 16-S DANDIE MIXER**

(Thé New Standard 3-BAG Size)

- Faster Discharge
- Greater Strength
- Faster Charging
- Re-Mixed Concrete

Ask for your new Kwik-Mix 16-S Catalog Today!

**KWIK-MIX COMPANY**

KOEHRING SUBSIDIARY

PORT WASHINGTON • WISCONSIN

The NEW KWIK-MIX

6-S DANDIE MIXER

Strength without Overweight... Faster Charging... More Thorough Re-Mixing... Faster Discharging... Better Working Balance... Safer, Faster Trailing. Capacity: 6 cubic feet of mixed concrete plus 10%. (A. G. C. Standard).

In New Construction or Remodeling

Specify LUCKE

Specified by Leading Architects

The Modern Way to Prevent Leaks

There is no excuse for cracks, leaks or repair expense in good building—that is why LUCKE was designed. Leading architects, contractors and plumbers to-day use LUCKE to prevent expense, or spoiled ceilings, and to guarantee tub edges free from leaks.

INSTALL LUCKE FOR PERMANENCE

This feature is well worth emphasizing because you can then assure owners they will never have to spend money for repairs. Lucke Hangers now available. See wholesale plumbing supply houses.

Parented and Mfg'd exclusively by

**WILLIAM B. LUCKE, INC.**

WILMETTE, ILLINOIS

**ASK FOR NEW BULLETIN 6-S-R**

**KWIK-MIX COMPANY**

KOEHRING SUBSIDIARY

PORT WASHINGTON • WISCONSIN
Simple to use — dependable — highly accurate, here is a combination Transit and Level meeting every requirement of the foresighted, up-to-date builder.

Two quick motions convert it from Level to Transit. Patented Ball Bearing Race assures perfect adjustment under severest conditions. Telescope 12" long, 25 power, Horizontal Circle 4½" with Vernier to 5 minutes, Vertical Arc 3". The most practical and dependable builders’ instrument on the market! 

DAVID WHITE CO.
311 COURT ST., MILWAUKEE 12, WIS.

Manufacturers of instruments for engineers, surveyors and builders.

VICTOR
DISAPPEARING STAIRWAY

Here is the perfect answer to more room — it makes attic space accessible without sacrificing space below. Just like adding an extra room or two. Safe and simple — easy to operate and install — for new or old homes — ceiling heights 7′ 4″ to 9′ 0″.

Shipped K. D. with complete instructions.

SOLD THROUGH BUILDING SUPPLY DEALERS

FARLEY & LOETSCHER MFG. CO.
Dubuque, Iowa

Sliding Window Units . Basement Sash .
Units


Recommended BOOK LISTS Free on Request

HOUSE PLAN BOOKS

CARPENTRY BOOKS

HOUSE PLAN BOOKS contains descriptions of 85 plan books and 10 farm buildings, garages, and laws and garden booklets.

CARPENTRY BOOKS contains descriptions of 20 books on carpentry, 8 on the steel square, 7 on roof building and framing, 7 on stair building and related technical subjects.

ESTIMATING BOOKS AND FORMS lists 14 books and 9 estimating forms with brief descriptions and year of publication and price.

Book Service Department
American Builder and Building Age
30 Church Street
New York 7, N. Y.
NEW Radiiluxe STAINLESS STEEL CABINET SINKS

NEW BEAUTY AND EFFICIENCY IN STAINLESS STEEL CABINET SINKS . . .

2 IMPORTANT FEATURES

1—DOUBLE-PITCH DRAINBOARDS
Radiiluxe Stainless Steel Sinks have drainboards pitched sidewise toward the bowl, as well as endwise—providing smooth, even, perfect drainage from every angle. No channels to clean, no grooves to endanger fine glassware.

2—IN-BUILT ANTI-SPLASH RIM ON BOWLS
Top rim of bowl is curved slightly inward and joined to sink top in a seamless weld, forming an anti-splash rim. The welded joint is polished to a smooth, satin finish.

NEW FREE BULLETIN describes Radiiluxe Sinks with single or double bowls, with or without drainboards; straight, "U" or "L" types—standard sizes or custom fabricated to your specifications. Write today.

8 BIG BUILDING BOOKS FOR EXAMINATION SEND NO MONEY

Learn to draw plans, estimate, be a live-wire builder, do remodeling, take contracting jobs. These 8 practical, profusely illustrated books cover subjects that will help you to get more work and make more money. Architectural design and drawing, estimating, steel square, roof framing, construction, painting and decorating, heating, air-conditioning, concrete terms and many other subjects are included.

UP-TO-DATE EDITION

These books are the most up-to-date and complete we have ever published on these many subjects.

BETTER JOBS—BETTER PAY

Keep busy now at good pay, and be prepared for after-war building boom. Big opportunities are always for MEN WHO KNOW HOW. These books supply quick, easily understood training and handy, permanent reference information that helps solve building problems.

CHROMEGE* gives you CONTROLLED QUALITY

From Ingot to Finished Trim—all under one roof!

CHROMEGE not only offers you the outstanding choice of handsome edgings for every floor and wall application, it also gives you fully controlled quality! B & T Metals Company does the whole manufacturing job—extrudes and fabricates the metal, processes, drills, punches and polishes the formed sections. For a wider range of more practical shapes plus quality you can always depend on, insist on Chromedge. Call or write your Chromedge distributor, or send for his name.

AMERICAN TECHNICAL SOCIETY

_box_357

CHROMEGE* Decorative Moldings of Extruded Aluminum Alloy and Stainless Steel.

187
**ALPHABETICAL INDEX TO ADVERTISERS, FEBRUARY, 1946**

**A**
- Abesto Manufacturing Corporation
- Adam Building Products, Inc.
- Aetna Steel Products Corporation
- Airtemp Division of Chrysler Corporation
- Allison's Factor
- Allied Building Credits, Inc.
- Aluminum Floor Surfacing Machine Co., The
- American Builder
- American Central Mfg. Co., The
- American Electric Co., Frank
- American Floor Surfacing Machine Co., The
- American Fluesite Co.
- American Gas Association
- American Gas Machine Company
- American Lumber & Treating Company
- American Radiator & Standard Sanitary Corp.
- American Roof Truss Co.
- American Saw Mill Machinery Co.
- American Technical Society
- Anderson's Corporation
- Arctic Feather & Down Co.
- Arctic Ceramic Corporation
- Armstrong Cork Company
- Audit Bureau of Circulations

**B**
- B & T Metals Company, The
- Bell & Gossett Co.
- Bennett-Ireland
- Berry Door Company
- Better Homes & Gardens
- Bituminous Coal Institute
- Black & Deckl Mfg. Co., The
- Bob-Warner Corporation
- Bradley Lumber Company of Arkansas
- Bridgeport Manufacturing Company
- Bruce Co., E. L.
- Bruno Tools

**C**
- Carey Manufacturing Co., The Philip
- Carter Div. R. L.
- Cecil Steel Products Corporation
- Celotex Corporation, The
- Chamberlain Corp.
- Consolidated Machinery & Supply Co., Ltd.
- Construction Machinery Co.
- Cober, P. & F.
- Crane Co.
- Crawford Company
- Creda Steel Products, Inc.

**D**
- Delta Appliance Division of General Motors
- Detroit Steel Products Company
- Donley Brothers Company
- Dudley Company
- Dunham Street Works
- Duplex Inc.

**E**
- Edison General Electric Appliance Co., Inc.
- Ejler Co.
- Essex Wire Corporation

**F**
- Fairley & Lottsch Mfg. Co.
- Fiat Metal Manufacturing Co.
- Fisher Controls Co.
- Fisher Door Institute
- fluorescent lamp
- Flintkote Company, The
- Ford Surface Engineering Company
- Ford Motor Co.
- French Manufacturing Co.

**G**
- General Bronze Corporation
- General Electric Company
- General Motors Corporation
- Grand Rapids Hardware Company
- Great Lakes Steel Corporation

**H**
- Hope's Windows, Inc.
- House Beautiful Magazine

**I**
- Ideal Brass Works
- Indiana Lumber Co.
- Ingal-Cotton Insulation Division
- Insulate

**J**
- Jackson & Church Company
- Jagger Machine Company, The

**K**
- Keasby & Mattison Company
- Kelvinton Division
- Kimball Manufacturing Company, Inc.
- Kimberly-Clark Corporation
- Kinney Industries Incorporated
- Kinnear Manufacturing Company, The
- Kwix-Mix Company

**L**
- Lawson Co., The F. H.
- Legion Utensils Co.
- Libbey-Owen-Ford Glass Company
- Lockport Cotton Batting Company
- Lucki, Inc., William B.

**M**
- Mackinaw Dunes Co.
- Majestic Company, The
- Mallco Mfg. Co., The
- Mardale Mfg. Co., The
- Marsh Wall Products, Inc.
- McKee Manufacturing Company, Inc.
- Medusa Portland Cement Co.
- Mergell Company, The
- Miami Cabinet Division
- Minnesota Chemical Company
- Moulding Floor Mfg. Co., The
- Muller Furnace Company, L. J.
- Mullins Manufacturing Co.

**N**
- Nash-Kelvinator Corporation
- National Assn. For Floor Manufacturers
- National Association of Home Builders
- National Brass Company, Mfrs.
- National Electric Corporation
- National Electric Manufacturers Association
- National Gypsum Company
- National Life Insurance Company
- National Lock Company
- National Manufacturing Co.
- National Steel Corporation
- New Castle Products
- Norge Division, Borg-Warner Corporation

**O**
- Overhead Door Corporation

**P**
- Pacific Plastic and Manufacturing Co., Inc.
- Painé Company, The
- Painé Lumber Co., Ltd.
- Pennsylvania Company, The
- Pittsburgh Plate Glass Company
- Polycure Fine Woodwork
- Post & Lambert, Inc.
- Pryne & Co., Inc.

**R**
- R. O. W. Sales Co.
- Red Cedar Shingle Bureau
- Red Devil Tools
- Republic Steel Corporation
- Redfield Lumber & Vener Co.
- Rolscreen Company
- Royal Manufacturing Co.
- Russell Company, The F. C.
- Ryerson & Son., Inc.

**S**
- S & M Molding Company
- Samson Cordage Works
- Saturday Evening Post, The
- Sargent Mfg. Co., The
- Shreveport Engineering Co.
- Skillen, Inc.
- Smith Company, The T.
- Solvay Sales Corporation
- Sonneman Bros., Inc.
- Southern Galvanizing Co.
- Spaulding Company
- Standard Dry Wall Products, Inc.
- Stanley Electric Tool Div.
- Stanley Works, The
- Sterling Tool Products Co.
- Steel-Sheet Division
- Superior Fireplace Company
- Surface Combustion Corporation

**T**
- Tamblyn System
- Taylor Belding Mfg. Co.
- Tel-O-Post Company
- Thomas Molding Floor Mfg. Co.
- Thrush & Company, H. A.
- Tileset Company
- Timken-Detroit Axle Co., The
- Truscon Steel Company
- Tylan Company

**U**
- United States Plywood Corporation
- United States Savings and Loan League
- Universal Cement Co.
- Upson Co., The

**V**
- Vest-A-Hood Company

**W**
- Walker-Turner Company, Inc.
- Wallace & Co., J. D.
- Waterflow Controls
- Western Pine Association
- Westinghouse Electric Corporation
- White-Rodgers Electric Co.
- Wood Treating Chemicals Co.

---

**SPOT CORD**
- the most durable material for hanging windows

**SAMSON CORDAGE WORKS**
- BOSTON 10, MASS.

---

**Rapid Action CONCRETE**

Brick and Block Machine

A complete plant in itself. Makes a perfect brick and block with less investment in equipment.

Write for circular with prices.

**DUNCAN MACHINE WORKS**
- 1113 Story St.
- Boone, Iowa
WHEN YOU NEED
CONSTRUCTION
EQUIPMENT

MIXERS • PUMPS • HOISTS
BATCHING & PLACING EQUIP.
SAWS • ELECTRIC GENERATORS

SOLVE 3 WINTER PROBLEMS

SKIDPROOFING AND ICE REMOVAL
Sidewalks
Steps
Platforms

COLD WEATHER CONCRETE
Extra Strength
Extra Speed
Extra Safety

ANTI-FREEZE FIRE PROTECTION
Fire Pails,
Barrels, Pumps
at Low Cost

ICE REMOVAL
CONCRETE PROTECTION
Sidewalk Extra Strength Fire Pails,
Steps Extra Speed Barrels, Pumps
Platforms Extra Safety at Low Cost

1} SOLVAY (itor
Send for FREE booklet with full details on use of SOLVAY Calcium Chloride. Write to Dept. 34-2.

SOLVAY SALES CORPORATION
40 Rector Street, New York 6, N.Y.

BE A SUCCESSFUL BIDDER

The successful bidder is the man who bids the right price. A correct estimate is the foundation of any builder's success. A job taken too cheap results in a loss; a job bid too high is lost to a competitor. Whether you are a beginner or experienced in estimating, you can't afford to pass up this offer to examine the Tamblyn System of Estimating absolutely free.

This system is based on forty years of actual construction experience, and by its use you can estimate costs according to your local rates and conditions. Thousands have used it successfully during the twenty-five years it has been on the market. This year the course has been completely revised to help you get your share of the postwar business!

Study the course for ten days absolutely free. If you decide you don't want to keep it, just return it. Otherwise send us $5.00, and pay the balance of $25.00 at $5.00 per month, making a total of $30.00 for the complete course. Send us your name and address today, and we will send you plans, specifications, estimate sheets, a copy of the Building Labor Calculator, and complete instructions. We are the only ones that matters. You be the judge; your decision is final.

TAMBLYN SYSTEM, Johnson Building AB, Denver 2, Colo.

BUY
U.S. SAVINGS BONDS

RAFTERS WITHOUT MARKING!

Here's the most practical contractor's saw on the market today—the Wallace No. 1 Radial Saw. With the exclusive Wallace Angulator, it cuts rafters complete with only ONE handling and without marking.

It's a real money-maker on framing work, saving $75 to $200 on average homes. Handles every kind of sawing operation, and also does first-class shaping, dadoing, ploughing, grooving, filleting, beveling, routing, etc.

RAFTERS WITHOUT MARKING!

SOLVAY TOGGLE BOLTS

The Best Fastening In Hollow Material

Solve tough fastening and hanging assignments with Paine Spring Wing Toggle Bolts. They assure safe, permanent support in hollow material—easily inserted—and will not pull out or work loose. Available in several head styles in standard bolt diameters from 1/4" to 3/4" in standard lengths. SPECIAL TOGGLE BOLT CLAMP—free with every box of PAINE TOGGLE BOLTS—speeds installation and protects the fingers.

Ask Your Hardware Dealer or Write for Catalog

THE PAINE CO. 2939 CARROLL AVENUE CHICAGO 12, ILLINOIS

YOU need these tools for insulation board jobs.
Made of hard maple, light weight. Sharp, strong blades cut thru toughest insulation boards, leaving clean, smooth edge.

$3.50

Three tools, five blades, attachments, all for...

BEVEL & RABBETTING

You and your builders will be satisfied! Use our Bevel-Devil Blade, of selected steel, ground to cut insulation board, packaging of 100 for $4.00, postage paid.

KIMBALL MANUFACTURING COMPANY, INC. 1703 GREENLEAF ROYAL OAK, MICH.

Build for All Tenants

Erect American Trusses!

Use long span American Wood Trusses... build a "Vacancy-Proof" building. For column clear floor space is easy to rent, easily converted to garage, bowling alley, roller rink, salesroom.

Help owners obtain constant revenue. Find out about popular, post-free building. Write for truss Catalog today.

AMERICAN ROOF TRUSS CO. 6856 STONY ISLAND AVE., CHICAGO 49 PLAZA 1772
THE Roddiscraft
DOOR UNIT SAVES TIME AND MONEY

— A Completely Assembled and Finished Opening. Tests prove that at least 12 RODDISCRAFT Door Units can easily be installed in the time formerly taken to finish and fit one opening.

OLD METHOD

Fixing Jambss
Attaching Jambss
Gaining Jambss for
Hinges and Lockplate
Sanding Jambss
Fixing Jambss
Sizing Door Height
Sizing Door Width
Sanding Door
Gain for Hinges
Applying Hinges
Fitting Lock
Applying Lock

Finishing Door
Cutting Casings to Length
Mitering Casings
Sending Casings
Applying Casings to Jambss
Finishing Casings
Cutting Stops to Length
Mitering Stops
Boring Stops for Screws
and Washers
Applying Stops to Jambss
Finishing Stops

Is there a market for a pre-fabricated, complete opening — precision-manufactured, beautifully faced and finished — that can be installed in a matter of minutes? . . . You know there is. And you'd be more than ever convinced if you saw the volume of inquiries we have received about the RODDISCRAFT Door Unit.

The RODDISCRAFT Door Unit offers an opportunity to expand your business — to supply those jobs requiring a quality, fitted and finished, complete opening. . . . The RODDISCRAFT Door Unit is a money-saver for builders, because it eliminates the problems, risks, and waste of building-site fabrication — and a money-maker for you.

Write for illustrated, descriptive material.