AMERICAN BUILDER

WORLD'S GREATEST BUILDING PAPER

NOVEMBER 1948
PRICE 50 CENTS

Modern
Commercial Buildings
for America's Main Streets
A PRODUCT WORTHY OF ITS NAME

The Greatest Name in Insulation

Celotex Rock Wool Batts
Hand Pouring HOME INSULATION

Increased production from new modern plants assures prompt delivery on both Celotex Rock Wool Batts and Celotex Hand Pouring Home Insulation.

THE CELOTEX CORPORATION, CHICAGO 3, ILLINOIS
Tries It...Buys It!

Easy Opening Helps Close the Sale

Home buyers expect modern equipment these days. That includes windows. Fenestra™ Residence Steel Casements are as modern and easy to operate as any other laborsaving home appliance.

One hand on the geared Roto-Adjuster almost effortlessly moves swing leaves to control and guide ventilation... in any weather. Fenestra Windows can’t swell, can’t warp, can’t stick!

Home buyers also like the trim beauty of Fenestra Casements... the strength of steel permits slender muntins that allow extra glass area for abundant daylighting.

Other attractions for buyers: windows safely cleaned on both sides from inside the room... easy application of inside storm sash and screens.

SAVE MONEY 3 WAYS

1. Cost is low because Fenestra Windows are standardized, permitting mass production.

2. Installation is economical because frame and sash are already assembled, prime-pointed and ready for hardware, screens and storm sash.

3. Lower maintenance—steel frames are protected by Bonderizing and baked-on prime coat.

There’s a Fenestra Standard Casement for every need, every house... small or large. Write for full information on standard types and sizes. Detroit Steel Products Company, Dept. AB-11, 2260 East Grand Blvd., Detroit 11, Mich. 


Note how well Fenestra Casements suit the Colonial style house.

Designer and Builder: C. J. Wright.

Note the gracious look Fenestra Casements add to this small home.
For PERMANENCE—dry-build with full-wall size panels—the Upson way!

If a wall is not crackproof—it may not be permanent.

How well American home owners know that fact! Actually two out of three homes, we believe, have cracked walls and ceilings in one or more rooms. Even millions of comparatively new homes need wall and ceiling repairs.

The building industry has a solution!

Crackproof walls of greater permanence are practical—and available. Many resourceful builders are turning to the dry-built full-wall construction made possible through use of Upson Strong-Bilt Panels.

With Strong-Bilt Panels—

**You build faster!** You can cover the entire wall of an average room with a single giant panel. No joints to tape. No nails to countersink. No nail holes to fill.

No delays—waiting for wet walls to dry out. Your carpenters do the whole job—any month in the year.

**You build for permanence!** You can have crackproof walls possessing up to 6 times the impact resistance of ordinary brittle walls. You should reduce maintenance costs for the owner.

**You build for lasting beauty** with rich looking wall surfaces that are warm and beautifully pebbled—unmarred by ugly nail holes.

**You get desirable insulating value** right in your surface material.

**You paint without sizing.** It is done for you—at the factory.

**Strong-Bilt Panels** are made by bonding 6 plies of sturdy wood fibres under pressure to an approximate $\frac{3}{8}$ thickness. They are light in weight, easy to handle—yet tough, strong and durable.

Already, thousands of homes have been dry-built with Upson full-wall Strong-Bilt Panels. By their use, thousands of homes have been given added dollar value. Phone, wire or write us for details of this improved construction method.

THE UPSON COMPANY 111 Upson Point, Lockport, New York

UPSON STRONG-BILT PANELS
because they’re made to the highest standard of quality!

- American-Standard Heating Equipment and Plumbing Fixtures are as fine as money can buy... for no manufacturer more scrupulously observes a higher standard of quality.

From the research laboratories, throughout every step of production, and on to the last inspector's exacting final check, we leave nothing undone to see that you get products that in quality of engineering, materials, workmanship, and performance are second to none!

American-Standard craftsmen have always proudly adhered to this high code. They always will. We like to believe that's why more American homes have heating and plumbing by American-Standard than by any other single company. For detailed information about the complete line, contact your Heating and Plumbing Contractor. American Radiator & Standard Sanitary Corporation, P. O. Box 1226, Pittsburgh 30, Pennsylvania.

Planned for maximum convenience, this combination utility room and kitchen is ideal for basementless homes. Comfortable warmth is provided by the gas-fired Wyandotte Winter Air Conditioner. The gleaming white, double compartment laundry tray is the smooth, easily cleaned Alden. And the Budget Gas Fired Water Heater stands ready to supply an abundance of hot water for every household need. In the kitchen, a dream of a sink—the Royal Hostess—puts additional luxury and convenience within reach of the homemaker.

Serving home and industry
Domestic Problems Unsolved

Inflation is an increase in the volume and use of money—i.e., currency and bank deposits—exceeding the increase in the volume of goods available to be bought. High and increasing prices are its effect. The excessive increase in the volume and use of money may be due to various causes. In this country it has been caused principally by prolonged, huge, government deficit spending and advances in the wages of labor exceeding increases in its productivity. Socialistic policies usually foster and stimulate inflation because they involve government expenditures that increase the demand for goods without correspondingly increasing the production and supply of them.

Once inflation gets well started politicians fear to adopt measures to arrest it, and fear much more to adopt measures to cause deflation. Because of large crops here and abroad, the prices of many farm products would now be declining but for government buying of them at prices which subsidize the farmer. But decline of farm prices would destroy “parity” between farm prices and industrial prices, and reduce farm purchasing power unless industrial prices also were reduced; and decline of industrial prices would necessitate reduction of wages in industry. We can not have any deflation or perhaps even arrest inflation if there are to be no declines of farm prices or of wages. But what politician of any party has the courage to support policies intended and tending to reduce the prices of his farmer constituents or the wages of his wage-earning constituents?

No politician of any party showed any such courage in the recent political campaign. Also, no leading politician of any party consistently opposed the socialistic policies involving large unnecessary government spending which help feed the fires of inflation. Governor Dewey has indorsed the so-called St. Lawrence “sea-way”, a toll-free super-highway across New York state and the Tennessee Valley Authority; and toward the end of the campaign he came out for federal aid to slum clearance and housing construction. Some program for a professed believer in private enterprise!

Evidence is lacking that the political campaign and result of the election have contributed substantially toward reduction of the threats to the national welfare presented by inflation and socialistic policies. Those who really contributed under the New Deal toward saving free private enterprise were those—mostly in private life—who constantly strove throughout the fifteen years 1933-1948 to create a public opinion tending to make it better politics for politicians to oppose unsound policies than to favor them. It is only too evident that if private enterprise is to fare better in future than under the New Deal, persons outside of public life, not politicians, will have to be principally relied on to preserve it.
ALL THE COMFORTS OF HOME—INCLUDING TELEPHONE RACEWAYS

Neat, built-in telephone facilities make it unnecessary to have exposed telephone wiring on walls and woodwork. And they give a full measure of telephone convenience to the owner. That's why telephone raceways are being included in the smaller as well as larger homes.

In most homes, a few pieces of pipe or electrical tubing installed within the walls during construction will carry telephone wires to conveniently located outlets. The cost is low.

For homes of any size, your Bell Telephone Company will be glad to help you plan modern telephone arrangements. Just call your Telephone Business Office and ask for "Architects and Builders Service."

BELL TELEPHONE SYSTEM
Chances are they'll celebrate a silver wedding... since it's a Flintkote Thikbut Shingle speaking. These sturdy shingles are built for extra years of service.

You get all the well-known advantages of a standard Flintkote Shingle... super-saturated quality felt... “4 to 1” stabilized asphalt coating... durable, fireproof, color-fast mineral surfacing.

And you get more. Much more.

Over the tabs we add an extra layer of stabilized asphalt coating, plus a second layer of fireproof mineral granules. The result gives your customers virtually two shingles for the price of one... with extra years of service built right into the tab exposed to wind and weather.

So, when you think of roofing... for repair, re-roofing or new construction... think of Flintkote. Extra years of service lower the cost in use of these famous Flintkote fire-resistant shingles.


The extra years of service cost no more!

FLINTKOTE QUALITY BUILDING MATERIALS FOR MANY PURPOSES

• Durable Flintkote Cold Process Built-Up Roofs offer fast, safe, economical application by brush or spray.

• Flintkote Asbestos-Cement Shingles and Siding... for new construction or economical modernization.

• Flintkote helps make homes comfortable with a complete line of durable thermal insulating materials.

• Flintkote's new research laboratory is part of a nationwide plant expansion program now under way.
For modern home interiors

SHARON STEEL CORPORATION
Sharon, Pennsylvania
Particular People Prefer Products of Stainless Steel

To insure customer satisfaction leading designers are today recommending -- wherever possible -- products of stainless steel. Products that won't rust, discolor or tarnish regardless of weather -- products that will not stain adjoining surfaces -- products that will withstand the hardest usage and still retain their original finish year after year.

Progressive manufacturers, too, realize the inherent quality in stainless steel. That's why every day more and more functional pieces for the home are being made of this miracle metal.

Yes -- particular people do prefer products made of stainless steel -- just as discriminating manufacturers prefer stainless made by Sharon.

Sharon quality stainless steel is now available in a variety of widths and gauges. For further information contact your nearest Sharon Steel representative.
HURRY! HURRY! HURRY!
Contest Closes Midnight Saturday, November 20, 1948

Name the New Roddiscraft Door
1st Prize $1,000 — 2nd and 3rd Prizes $500 each

All you have to do is name the new Roddiscraft Door with the accordion type veneer core and follow the directions listed below.

About the Door Here are some facts about the door to guide you in selecting a winning name.

The new Roddiscraft door has a core made up of selected strips of veneer. These strips are spot-glued at intervals and stretched within the rails to form an accordion core design. This is a radical departure from the conventional core. The accordion core creates the strength and rigidity of a solid core with 50% less wood content.

Veneer strips are spaced 2" apart at points of greatest core-strip bending. This provides maximum support to the face panels and protects against puncture from abuse.

Face panels and rails are hardwood throughout. The whole assembly is pressure bonded with the finest glues obtainable and seasoned in specially constructed kilns for permanent straightness.

THERE YOU HAVE ALL THE FACTS YOU NEED TO THINK UP A PRIZE-WINNING NAME. PUT ON YOUR THINKING CAPS AND FOLLOW THESE SIMPLE DIRECTIONS:

1. Select the name you believe most appropriate and fitting. Then, in 25 additional words or less, complete the following statement: "I believe the new Roddiscraft Door with the accordion type veneer core is a superior door because . . . ." Each name submitted must be accompanied by a statement.

2. Send all entries to the Roddis Plywood Corporation, Marshfield, Wisconsin. All entries must be mailed before midnight, November 20, 1948. Send as many entries as you please.

3. Entries will be judged on the basis of originality and aptness of thought by a panel of expert judges. All entries become the property of the Roddis Plywood Corporation. The judges' decision will be final. In the event of a tie, duplicate prizes will be awarded.

4. The first prize winner will receive $1000; the next two winners will receive $500 each. All winners will be notified by registered mail.

5. This contest is open to lumber dealers, architectural firms, millwork houses and their employees.

Roddiscraft
Roddis Plywood Corporation
Formerly Roddis Lumber & Veneer Co.
MARSHFIELD, WISCONSIN
AT LAST! A BIG REFRIGERATOR THAT FITS
SMALL KITCHENS AT LOW COST!

Full 7 cu. ft. capacity in the floor space of a "4"—in the price range of a "6"—plus the exclusive Shelvador* at no extra charge!

IDEAL FOR SMALL HOMES, APARTMENTS!
With building costs what they are today, it pays more than ever to get the most out of every dollar, every inch of floor space. You save cost, save space with this new Crosley Shelvador* Refrigerator, yet it provides adequate refrigeration even in the limited space of small kitchens. And it adds sales attraction—every housewife wants the Shelvador*. Ask your nearest Crosley distributor about it, or write to the address below for full particulars.

CROSLEY
Shelvador REFRIGERATOR

Here's one answer to high construction costs!
And its size and styling sure fit in with modern building trends

CROSLEY
Division—AVCO Manufacturing Corporation
Cincinnati 25, Ohio

Shelvador* Refrigerators  Frostmasters  Ranges  Radios  Radio-Phonographs  Television
Just Published!
NEW KOHLER CATALOG

Complete, up-to-the-minute information on all Kohler products... A valuable guide to the planning and installation of first quality plumbing and heating.

There is no place in buildings, or in home interiors, where the quality, utility, and beauty of fixtures are more important than in the bathrooms and lavatories. These fixtures are the principal elements in the entire design of the room, and they must be properly planned and installed if the room is to have the effect for which it was designed.

Illustrations in full color show complete installations, with floor plans, that are helpful in planning and decorating rooms of different dimensions, and for various budgets. They contain practical information on storage and other facilities.

Pages like the one above provide useful suggestions for matched sets—showing how to achieve unity of effect with fixtures in groups suitable for large, medium, or low-cost homes.

Hundreds of illustrations, with the latest specifications and data covering every Kohler product for bathroom, kitchen, washroom or laundry—and special installations for hospitals, industrial buildings and other institutions.

This is a reference book of permanent value—filled with information that will help you. The catalog tells of the materials, the research and engineering, the careful workmanship and many inspections that maintain Kohler quality. Distribution of the new K-48 is now being made. If you do not receive your copy in due time, please write. Kohler Co., Dept. 8-C, Kohler, Wisconsin.
American now offers a sensational new Tilt Type Floor Sander—designed to handle your small jobs fast! For remodeling or small homes—you can get in and out in a hurry with this handy Sander!

Easy to lift (89 lbs.), easy to handle... very little experience needed... speedy and powerful... you'll use it almost every day! New "package unit construction" enables you to put in a new motor and fan package unit, if needed, with no loss of operating time. More new features include exclusive safety-grip switch in handle, with positive off-on control... heavy duty 1 H.P. motor... direct vacuum—dust collection... vacuum cleaner type bag... eight inch drum... American-built dependability.

For larger jobs, use American Standard Sanders, 8" and 12" drums. Send coupon for more details or FREE demonstration.

Just remove 6 screws and you can put in a new motor and fan or drum unit in a few minutes—never an idle hour while your sander is being serviced!

The American Floor Surfacing Machine Co.
519 S. Clair St., Toledo 3, Ohio
Send free description and prices.
Please arrange a FREE Demonstration of the new American Tilt Type Floor Sander. No obligation.

Name: ____________________________
Street: ___________________________
City: ____________________________ State: ____________
Best Selling! Best Serving! Best Values!

CHEVROLET Advance-Design TRUCKS

All over the country, the favorite trucks are Chevrolet Advance-Design trucks, and for good reason, too, for they're first in value. Compare them, feature for feature—value for value! You'll find they bring you more and cost you less, for Chevrolet trucks have 3-way thrift—triple economy—with low operating costs, low upkeep costs and the lowest list prices in the entire truck field! See your Chevrolet dealer.

CHEVROLET MOTOR DIVISION, General Motors Corporation, DETROIT 2, MICHIGAN

Check These Features! Only Chevrolet Advance-Design Trucks Have Them All!

Quicker, quieter and easier operation is assured with Chevrolet's new 4-SPEED SYNCHRO-MESH TRANSMISSION in one-ton and heavier models. Faster shifting maintains speed and momentum on grades.

Mounted on the steering column, the new Chevrolet GEARSHIFT CONTROL offers new convenience and ease in all models with 3-speed transmissions.

World famous for its outstanding economy, Chevrolet's powerful VALVE-IN-HEAD ENGINE provides IMPROVED durability and operating efficiency.

The revolutionary Advance-Design FOOT-OPERATED PARKING BRAKE provides new convenience and greater clear floor area in models with 3-speed transmissions.

Heavy-duty models have greater strength and durability with Chevrolet's new SPLINED REAR AXLE HUB CONNECTION.

The Cab that "Breathes"* • Flexi-Mounted Cab • Uniweld, All-Steel Cab Construction • Large, Durable, Fully Adjustable Seat • All-Round Visibility with Rear-Corner Windows* • Heavier Springs • Super-Strength Frames • Full-Floating Hypoid Rear Axles on 3/4-Ton and Heavier Duty Models • Specially-Designed Brakes • Standard Cab-to-Axle-Length Dimensions • Multiple Color Options.

For Chevrolet sizes (install size fits), install size fits.

For Chevrolet size fits on size fits, in sizes fits.

*Fresh air heating, ventilation, and rear corner windows optional at extra cost.
New Two-Fuel Winter Air Conditioner
— for either oil or gas!

— the RICHMOND furnace with “2 hearts”
easy to stock . . . easy to install . . . easy to change-over!

For Gas:— As a Gas Winter Air Conditioner, complete unit (in two sizes) approved by A G A for all types of gas, including LP, and for installation anywhere in the United States; from Atlantic City to Denver, at sea level or a mile high.
For Oil:— As an Oil Winter Air Conditioner, oil burners for both size furnaces listed with Underwriter Laboratories under CS-75.
Richmond gives you both oil and gas burners, the heart of the heating system, each on a mounting plate for easy, fool-proof installation or quick change-over. Switch from oil to gas (or vice versa) can be made in less than an hour.

By stocking only two furnaces (AS 12 and AS 23) you have four conditioners—saving you up to 50% on your furnace storage and inventory costs—and you are ready for either oil or gas installations. Furnace unit, only 23" wide, is shipped assembled and internally wired in one carton (Weighs less than 395 lbs.). Burner units packed separately.

Because of the easy storage, easy installation and easy change-over, this new Richmond Winter Air Conditioning unit is truly—
A Unit Designed With The TRADE In Mind.

FOUR CONDITIONERS—TWO FURNACES
AS 12: Output-Gas: 72,000 Btu. Oil: 75,000 Btu.
AS 23: Output-Gas: 92,000 Btu. Oil: 105,000 Btu.

Richmond Radiator Company
19 East 47th Street, New York 17, N.Y.

Gentlemen:
I am interested in the New Richmond Two-Fuel Winter Air Conditioners. Please send me full details. No obligations, of course.

Name .
Company .
Address .

CLIP AND MAIL COUPON TODAY

When we started back in 1867 Two-Fuel was either coal or wood—but . . .
"We've come a long way since then."

RICHMOND RADIATOR COMPANY
AFFILIATE OF REYNOLDS METALS METAL CO.
THE FINEST FLASHING FOR LOW-COST HOUSES

- Revere Home Flashing is a completely new type of copper flashing. It is so low in cost... so economical to install, that it enables you to give even low-cost houses the lasting protection of solid copper at valleys, chimneys, doors, windows, adjacent wall and roof joints.

Revere Home Flashing comes to you packaged, complete, ready to use. Each package contains: (1) 10 sheets of special-temper, special-gauge Revere Copper; (2) an instruction book that clearly shows — in words and pictures — just how this flashing should be installed; (3) enough hardware bronze nails to do the job right.

Revere Home Flashing provides more than economical weather-sealing. It adds an important sales point to the house; it shows that the builder uses quality material; and it assures complete satisfaction for the owner. And it does all this at such low cost that you’ll want to start using it right way.

AT YOUR BUILDING SUPPLY DEALER

Your building supply dealer has Revere Home Flashing in stock... or can get it for you promptly.
Ask him today, and start now to give your customers — and yourself — the protective advantages of the Revere Home Flashing System.
Of course, good construction calls for copper gutters, downspouts and plumbing lines, too!

REVERE
COPPER AND BRASS INCORPORATED
Founded by Paul Revere in 1801
230 Park Avenue, New York 17, New York

Yes, INSELBRIC is "the only insulating brick siding people ask for by name"! So naturally it's easier to sell! INSELBRIC is "accepted" as the nation's first choice in brick siding. INSELBRIC is quicker and easier to apply, looks better, and lasts a lifetime—makes old frame houses look like new brick homes. Profit-wise dealers always insist on genuine INSELBRIC—America's fastest selling insulating brick siding!
NOW, MORE THAN EVER!

BRICK is the choice of leading builders everywhere. Just as it was last year and 100 years before that.

Why? Because you can always depend on brick.

Brick is quality-consistent. Here is a material that won't warp, shrink or swell. Brick won't burn. Brick needs no finishing; hosing cleans it. Brick won't weather, corrode or rot — it keeps its natural beauty and fine texture.

You'll get higher resale values with brick. In today's market this protection is particularly important.

And now brick is modular, bringing you the new economy and efficiency of construction demonstrated in brick engineered housing.

Write today for our planbook "Brick Engineered Homes"

Here's a valuable help in showing you how to utilize fully all the advantages of brick. It gives simple plans for six beautiful brick homes, modular designed. Detail drawings of each plan are available. Send 25¢ with your name and address to Structural Clay Products Institute Dept. A8-11, 1756 K Street, N. W., Washington 6, D. C.

STRUCTURAL CLAY PRODUCTS INSTITUTE
1756 K Street, N. W. • Washington 6, D. C.
Through the past 82 years, Curtis has pioneered many an important development in the woodwork field. And today there’s a new Curtis “first”—Curtis Prespine—a new wood product combining unique advantages, and specially designed to be used as an inherent part of Curtis Woodwork, such as door panels, and in kitchen cabinet units and other woodwork.

Like the well-known Silentite Window and other Curtis developments, Prespine is scientifically developed to meet Curtis high-quality standards for fine woodwork. When you know the features of Prespine, you’ll know why it is so rapidly making a place for itself in the woodwork world!

What Curtis PRESPINE offers YOU today!

Beauty of Surface—Prespine has a hard, satiny-smooth, evenly patterned surface. When unfinished, the color of Prespine closely resembles that of the natural wood from which it is made.

Takes Any Finish—The Prespine surface provides an excellent bond for paint. No grain raising—nothing to cause discoloration. Edges provide better surface to finish. Prespine, too, takes any color stain beautifully.

Lasting Durability—In this Curtis laboratory, Prespine has been boiled for hours—it has been soaked for weeks—it has been subjected to freezing and thawing—and every test has proved its amazing durability. Prespine has the strength to take heavy impact blows—is difficult to mar or scratch—does not chip or splinter at edges. It has superior bending strength—resists warping, shrinking and swelling.

Lifetime Economy—Economical in first cost, Prespine provides lifetime economy for the owners of Curtis products in which it is used. Here is a product worthy of the Curtis tradition of providing lasting value for architect, builder and home-owner.

PLUS the proved advantages of wood! Remember, Prespine is a wood product, with the advantages which wood has always offered. In making it, the chemical composition of wood itself has not been changed!

Prespine is available only as used in the production of Curtis Woodwork.
MAKING GOOD ON THE JOB

Armstrong's new Temlok® Sheathing has been in production only a few months, but it is already beginning to appear on new houses all over the country.

Carpenters tell us they like Temlok, particularly because of its strength. Of course, to a carpenter, that extra strength means he can handle a big piece of Temlok without having to pamper it. Temlok's light weight makes it possible for one man to handle a large piece of sheathing a little faster. The extra nail-holding strength makes it easier to work from a ladder, because the first nail holds the board in place. Temlok cuts easily, too. That's because the asphalt moistureproofing is dry all the way through the board. It can't stick to the hands or gum up a saw.

Lumber dealers, as well as contractors and builders, know how important it is for the carpenter to like a material. All the extra things that carpenters like about Armstrong's Temlok Sheathing are adding up to the kind of popularity that will continue to make Temlok easier to sell... in good times or bad.

When you sell Temlok Sheathing and the other Armstrong building materials, your selling job is easier because all of these materials are proving themselves, on the job, to carpenters, builders, and owners. Ask your Armstrong wholesaler about them or write to Armstrong Cork Company, Building Materials Division, 1611 Ross Street, Lancaster, Pennsylvania.
WINTER WEATHER CREATES INCREASED DEMAND FOR COBURN #500 SWING-OVER HARDWARE SET

OTHER WICKWIRE SPENCER PRODUCTS FOR THE BUILDING INDUSTRY

CLINTON WELDED WIRE FABRIC—For every type of concrete reinforcement.

REALOCK FENCE—Chain Link Fence for industrial plants, institutions, residences.

CLINTON BRAND HARDWARE CLOTH—In standard meshes and widths.

PERFECTION DOOR SPRINGS—Unequalled for toughness, durability and resistance to rust.

WICKWIRE WIRE ROPE—In all sizes and constructions for every need.

Car owners with old-fashioned swinging garage doors, who have had to shovel snow before getting their cars out, are good prospects for the Coburn #500 Swing-Over Hardware Set. For with this set the old doors can easily be remodeled into smooth operating overhead doors.

The Coburn #500 Set is adaptable to practically all types of garages. It doesn’t interfere with usable floor space. Perfect counterbalance assures effortless operation. Coburn #500 is economical too, for even though it is high in quality, its cost is in the lowest price field.

Write today for catalog showing full line of hardware for garage and barn sliding doors. Other Coburn Products include fire door hardware, overhead trolleys and conveying systems for carrying loads up to 3,000 lbs.
INGERSOLL UTILITY UNIT
SAVES HOURS OF DETAILING
One Specification Provides All Home Utilities

The Ingersoll Utility Unit simplifies the professional builder's problem in small- home design. Exacting details are eliminated. One specification provides for all plumbing and utilities—including all fixtures, appliances, controls and fittings. It is assembled by skilled A.F. of L. mechanics. The Ingersoll Utility Unit provides a well-designed, skillfully engineered installation that makes it easy to meet building schedules.

104 LEADING DISTRIBUTORS ADDED IN LAST 3 MONTHS

Units, Parts and Service Available Everywhere

New Ingersoll wholesalers include such industry leaders as Hajoca Corp., of Philadelphia; W. A. Case & Sons, of Buffalo and Tay-Holbrook, Inc., of San Francisco. The addition of 104 firms to Ingersoll's already widespread coverage, makes the Ingersoll Utility Unit readily available from coast-to-coast and assures adequate service.

COSTS YOU NOTHING!
NEW DESIGN DATA MANUAL for Professional Builders

New Ingersoll Flexibility Makes Unit Adaptable to Any Code Requirement

A choice of four stack and vent assemblies and five types of undergrounds give the Ingersoll Utility Unit the flexibility necessary to meet the most exacting code requirements. Adaptability to various designs and floor plans is provided by a choice of cabinets and types of heating plants.

The Ingersoll Utility Unit now meets 96 percent of all codes. A choice of oil or gas heating plants and other variations make the Unit adaptable to any small home, with or without basements.

Ingersoll's sales engineering force of specialists in small-home utilities is ready to consult with you at any time. Ask your Master Plumber whenever you desire the advice of these Ingersoll engineers.

New Credit Controls Point-up Advantages of Including Appliances In Small-Home Mortgage

Consumer credit controls, effective Sept. 20th, have spurred investigation by home-buyers into the advantages of buying a home in which stove and refrigerator can be included as part of the mortgage.

Under Federal Reserve Regulation W, down payments on appliances may not be less than 20 percent. Balances under $1,000 must be paid in 15 months. Credits over $1,000 with minimum monthly payments of $80 may be extended to 18 months.

The result of increased down payments and larger monthly payments has enhanced the sales appeal of homes with appliances already installed as an integral part of the house.

Write for yours today!
INGERSOLL UTILITY UNIT DIVISION
 Borg-Warner Corporation
 Dept. B11, 321 Plymouth Court
 Chicago 4, Illinois

It's new and up-to-the-minute, a complete manual with more than 30 illustrations and diagrams, including floor-plans, plumbing layouts, heat-loss formulas, types of fixtures for various jobs. Compiled with the help of leading architects and builders, Architect's Design Data contains material you can use every day.
Fastest selling because

...BUILDERS LIKE IT

Smart builders demand a lot from the materials they buy. And when it comes to insulation, they find everything they want in the complete Fiberglas Insulation line—including the only mineral wool roll blanket on the market. For example...

**PREMIUM PRODUCT at a COMPETITIVE PRICE**

Born of intense heat, the clean, springy glass fibers in FIBERGLAS BUILDING INSULATION will never settle, rot, burn or deteriorate. Once installed, their high performance and efficiency are lasting—and the price is competitive!

**EASIEST TO APPLY CORRECTLY**

Speedy, foolproof installation is made easy by the firmly adhered vapor barrier. The tough, four-ply nailing flanges on the completely enclosed blanket make application a pleasure. The continuous roll blanket, particularly, provides superior vapor protection. Compression packages are handy, save storage space and are easily passed through stud and joist spaces.

**NATIONALLY KNOWN, UNIVERSALLY ACCEPTED**

Builders know that home buyers recognize Fiberglas Insulation as the leader in the insulation field. In fact—this widely discussed insulation is continually setting new standards of quality, performance and economy in all types of insulated products used in the home.
## FULL RANGE OF TYPES AND SIZES

### ROLL BLANKETS
- **Asphalted, vapor-resistant paper on one side. Perforated, vapor-permeable paper on other side.**

<table>
<thead>
<tr>
<th>Thickness</th>
<th>Width</th>
<th>Length</th>
<th>No. Pcs. Per Pkg.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thick</td>
<td>15&quot;</td>
<td>32'0&quot;</td>
<td>1</td>
</tr>
<tr>
<td>Medium</td>
<td>15&quot;</td>
<td>48'0&quot;</td>
<td>1</td>
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<tr>
<td>Inch</td>
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<tr>
<td>Inch</td>
<td>23&quot;</td>
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</tr>
</tbody>
</table>

### BATT BLANKETS
- **Same type of construction as the Roll Blanket.**

<table>
<thead>
<tr>
<th>Thickness</th>
<th>Width</th>
<th>Length</th>
<th>No. Pcs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thick</td>
<td>15&quot;</td>
<td>48&quot;</td>
<td>8</td>
</tr>
<tr>
<td>Medium</td>
<td>15&quot;</td>
<td>48&quot;</td>
<td>12</td>
</tr>
<tr>
<td>Thick</td>
<td>15&quot;</td>
<td>24&quot;</td>
<td>16</td>
</tr>
<tr>
<td>Medium</td>
<td>15&quot;</td>
<td>24&quot;</td>
<td>24</td>
</tr>
</tbody>
</table>

### UTILITY BATTs
- **Made of Fiberglas PF Insulation.**

<table>
<thead>
<tr>
<th>Thickness</th>
<th>Width</th>
<th>Length</th>
<th>No. Pcs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Thick</td>
<td>152&quot;</td>
<td>1054&quot;</td>
<td>27</td>
</tr>
</tbody>
</table>

### POURING WOOL
- **For pouring or hand packing.**

Packed in paper bags—approximately 40 lbs. per bag.

---

**Fastest selling because USERS LIKE IT...**

Dollar saving per season, per 1000 square feet of frame wall for insulation thicknesses shown. Ceiling savings usually are greater.

<table>
<thead>
<tr>
<th>Insulation</th>
<th>Climatic Severity in Degree-Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness</td>
<td>9000</td>
</tr>
<tr>
<td>1&quot;</td>
<td>64.20</td>
</tr>
<tr>
<td>2&quot;</td>
<td>54.10</td>
</tr>
<tr>
<td>3&quot;</td>
<td>62.70</td>
</tr>
</tbody>
</table>

(Figures Approximate: Based on price of $.14 for No. 3 furnace oil.)

---

**RIDE WITH THE WINNER!**

Use Fiberglas, the building insulation that gives you and your customer more for your money. For full details, see your dealer or write Owens-Corning Fiberglas Corporation, Dept. 2018, Toledo 1, Ohio. In Canada: Fiberglas Canada Ltd., Toronto, Ontario.

---

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1. **ARMSTRONG CORK COMPANY**
   - Lancaster, Pa.
2. **CERTAIN-TEED PRODUCTS CORP.**
   - Ardmore, Pa.
3. **THE FLINTKOTE COMPANY**
   - New York, N.Y.
4. **KELLEY ISLAND LIME & TRANSPORT CO.**
   - Cleveland, Ohio

---

**Save scarce fuel...insure comfort...insulate with FIBERGLAS**
In the consideration of any insulation—even mineral wool—two factors are necessary for a complete and permanently effective job. RED Top mineral wool batts offer you both: (1), an efficient vapor barrier, and, (2), assured thickness and density that only a machine-made, factory-checked product can give.

As a result, when you insulate with RED Top batts, you add two strong selling features to your homes—effective condensation control, and an insulation that maintains high insulating value for the life of the house.

And, remember, RED Top batts arrive on the job in strong, easily handled cartons.

Join the hundreds of alert builders who already know RED Top mineral wool batts give superior, all-around performance—mean better insulated homes.
"solved the problem of heating such a project"

WITH Janitrol
TRIPLE SERVICE HOT WATER HEATING SYSTEMS

For new installations, or for replacing outmoded equipment in homes, apartments, stores and numerous other types of buildings, this new Janitrol brings many new advantages.

For new construction, the complete Janitrol hot water heating package and distributing system is simplifying the application of radiant panel heating in both ceilings or floors.

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Janitrol Triple Service Units are available in 3 sizes. Multiple installations are made when requirements exceed 210,000 Btu/hr.

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ALLIED CHEMICAL & DYE CORPORATION
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Chicago 23, Ill.

36th & Cray's Ferry Ave.
Philadelphia 46, Pa.

1237 Erie Street
Birmingham 8, Ala.
Charge the suds unit with 1 or 2 tablespoons of Vel, Dreft, Chat, Tide or other well-known household detergents. Fingertip control. Lift the diverter valve for clean spray. Push the button on sprayer handle to add suds as needed.

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Its handy operation lightens household burdens...gives the fast, sanitary and thrifty kind of dishwashing that every housewife wants...eliminates the dishpan, dishrag and "dishpan hands"...uses less hot water and washing powder.

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This is a real sales opportunity—especially if you lead the way in your community. Fair-traded, with full markup for dealers.

$39.50

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Adrian, Michigan
You get plus value with Unique Sash Balances.

The fine metals used in Unique Sash Balances assure PERMANENCE and continued PERFORMANCE.

Rust-proof galvanized tubing.

Oil tempered coiled spring.

Hard die-cut white metal bushing.

Rust-proofed steel spiral rod.

Rust-proofed metal sash attachment.

Unique Sash Balance plants are located in the United States, Canada, Australia, and in England to fill a worldwide demand.

For further information inquire of UNIQUE BALANCE COMPANY, INC.
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HOW TO DO IT

The outside frame and mullions are "buttered" with mastic by the window erector before the casement is placed in the rough opening. Application of mastic is not to be confused with caulking of the casement opening.

If the casements are being erected in wood construction, the screws should be applied so as not to distort the casement frames. For instance, screws are never drawn tighter in one hole than in another.

Brick Veneer
Construction

Masonry units should not be forced against the steel casement frame. Instead, 1/8" clearance should be left all around the casement for caulking.

ONE OF MANY TYPICAL INSTALLATIONS

FREE for you!

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Address
City
State

CECO STEEL makes the big difference
Of time and the rivet...

The rivet that lies idle is as useless as a castle built in the air.

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60% have collected house plans.

27% have consulted architects.

44% have purchased land.

House & Garden

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It's got the stamina to take on your toughest surfacing jobs... and plenty of hustle to turn them out fast... hour after hour. SKIL Sander sands, buffs and polishes... on wood, stone, metals and compositions. Its perfect balance and high belt speed assure easy handling and ripple-free finishing on any material. And SKIL Sander stays busy... saves days and dollars by speeding countless jobs. Ask your SKIL Tool Distributor for a demonstration today.

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*In Canada: SKILTOOLS, LTD., 66 Portland St., Toronto, Ont.*
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- ENGINEERED—DESIGNED AND BUILT TO THE MOST EXACTING STANDARDS
- SKILLED BOILER WORKMEN
- SPENCER CARRIES ON THEIR BOILER RESEARCH AND DEVELOPMENT WORK IN THEIR OWN FULLY EQUIPPED LABORATORIES

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Every SPENCER Boiler is designed for ease of installation—no wasted labor—no hidden costs. Spencer Boilers are engineered for maximum efficiency . . . all working parts are accessible—easy to maintain and no trouble calls.

One of the oldest names in the heating industry and now a proud member of the AVCO family, Spencer manufactures a complete line of cast iron and steel tubular boilers. There is a size and type Spencer to meet every heating requirement—for every type of fuel. You'll find no higher regard than the buying public has for Spencer Boilers.

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SPENCER HEATER

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that mean Business!

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PLASTIC WALL TILE

15 DECORATOR COLORS
SELECTED BY LEADING COLORISTS
GUARANTEED SALES APPEAL

Hundreds of Combinations

JOBBERS! DEALERS! Make new customers, bigger profits with PITTSBURGH INTERLOCK—the colorful plastic wall tile that brings you tomorrow's colors today! Actually hundreds of striking combinations can be created to meet individual tastes from the wide, luxurious range of plain, pastel and marbelized colors. Suitable for all bathrooms and kitchens—and for most business establishments. The sky's the limit on possibilities. Satisfied customers guarantee new customers and greater profit!

And PITTSBURGH INTERLOCK is the only interlocking plastic wall tile. This exclusive feature assures the life of the tile for the life of the wall. Self-aligning. No grout-joints. No clean-up problem. 25% faster installation.

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Jones & Brown, Inc.
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Yes, I want to make new customers with PITTSBURGH INTERLOCK color-appeal. Please send full details.

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Address...........................................
City.................................................. State.............
Now available — ALUMINUM Ventilators at the same price as steel!

The improved LEIGH Attic and Roof Ventilators are now offered in rust-proof ALUMINUM — no painting required — they'll last a lifetime! Rugged, riveted construction results in a sturdy ventilator that will withstand rough handling. Ample free area, leakproof construction, removable insect screen, together with many other outstanding features combine to make LEIGH ALUMINUM Ventilators a most outstanding product.

Don't accept a substitute that looks rust-proof — insist on LEIGH Aluminum Ventilators! Get them at your Leigh Building Products Jobber today!

Built by one of America's largest ventilator producers

Style and Built by
AIR CONTROL PRODUCTS, INC.
Coopersville, Michigan
Hastings ALUMITILE walls and ceilings in bathrooms, kitchens or any of the scores of other places where tile can and should be used will add that touch of luxury that makes the ordinary property "so much more desirable."

It is also beautiful, durable, economical and it will enhance the value of any property by many times the cost of installation.

Water proof
Chip proof
Stain Proof

Available in 14 beautiful pastel colors ALUMITILE provides the means of satisfying the most exacting requirements of color and decoration. The wide range of tile sizes listed below make it possible to achieve anything desired in the way of pattern and design to meet the needs of all types of installation whether residential, commercial or industrial.

NOTE THE WIDE RANGE OF TILE SIZES

<table>
<thead>
<tr>
<th>Size</th>
<th>Number of Tiles</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 x 5 caps</td>
<td>10</td>
</tr>
<tr>
<td>2 x 5 corners</td>
<td>10</td>
</tr>
<tr>
<td>5 x 5 base</td>
<td>25</td>
</tr>
<tr>
<td>5 x 10 base</td>
<td>10</td>
</tr>
<tr>
<td>5 x 10 strips</td>
<td>50</td>
</tr>
</tbody>
</table>

Write TODAY for full information about ALUMITILE, the greatest development of its kind in years. There are choice territories still open for distributors.
Kawneer precision-made assemblies are designed and engineered to fulfill the highest standards of modern building.

Shown here are four striking new product developments. United with the famous Kawneer Line of Store Front Materials, they offer you the widest variety of architectural metals available today.

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This aluminum louvered ceiling offers eye-pleasing, non-glaring illumination under a striking ceiling. Easy to install recently evolved concept.
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The modern aluminum facing material in 4 colors! Green, brown, or black porcelain enamel baked on easy-to-handle aluminum. Also in Alumilite finish.

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Johns-Manville has ever developed!

NEW AMERICAN COLONIAL DESIGN: Distinctively beautiful, wins instant approval. Has a slightly staggered horizontal shadow line and deep-grained texture. Available in several pleasing colors. Blends perfectly with any style of architecture.

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This ever-popular, low-cost DeWalt is easy to carry from job to job. When you put it to work you actually have a "saw-shop" on the job, because every time you change the cutting tool, you have another machine!

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Quick Completion of Large Structural Areas

Meeting present day requirements for fast erection, because of abnormal economic conditions, calls for careful consideration of every material which will increase constructive efficiency or speed, without sacrifice of safety. That's why you will find it worthwhile to investigate the quick erection features of Truscon "O-T" Open Truss Joists* and Metal Lath.

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TRUSCON METAL LATH. As a plaster base for walls and ceilings, Truscon Metal Lath meets every requirement of modern cost-wise construction. It is easy to erect and work over... provides smooth, straight walls and ceilings, free from unsightly cracks... affords valuable fire protection.

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—GIVE YOU THE Inside TRACK on PROFITS

Wrap up more insulation jobs per day with more profits per job. Lightweight, flameproof, easy-to-install cotton insulation gives you the inside track on profits. It comes in rolls of standard widths, goes down quickly without costly labor or expensive equipment, does not irritate your workmen's skin.

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NATIONAL COTTON COUNCIL OF AMERICA COTTON INSULATION ASSOCIATION

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Roberts Construction Corporation
Kent Village, Prince Georges County, Maryland

When the builder plans to retain ownership of a $14,000,000 housing project, he takes particular care to select only the finest materials for its construction. That’s why the Roberts Construction Corporation, owners and contractors, and Berla and Abel, architects, specified Stran-Steel nailable framing throughout the first two of nine blocks of buildings in the Kent Village garden-type apartment project now being erected in Prince Georges County, Maryland, near Washington, D. C.

Financially and structurally, the Stran-Steel framing system satisfied most advantageously the requirements of these builders. They wanted—and got from Stran-Steel framing:

Economy of Framing Construction—Stran-Steel framing members correctly engineered to pre-determined quantities and sizes, are shipped to the job to fit exact requirements. This simplifies assembly and eliminates costly, time-consuming cutting on the job. It reduces delays in close-in time to a minimum. The quick completion possible with Stran-Steel nailable framing means early occupancy and consequent early returns on the owner’s investment.

Economical Dry-Wall Construction—The patented V-groove in Stran-Steel framing members permits plaster to be nailed directly to the framing members, without any drywall framing of subsequent wall movement from warping and shrinking. The plaster, when dry wall is applied to a precision-built steel frame, its permanence and stability through the years is assured.

Fire-Safety—The use of incombustible Stran-Steel framing members for floors, walls and roof greatly increases the safety of the completed structure.

Stran-Steel Framing Supplies a Backbone of Steel for Apartments, Residences, Commercial and Industrial Buildings

Stran-Steel nailable framing has a definite place in the modern building picture. Its superiority has been soundly established in a wide variety of structural applications over a period of years. And today an increasing number of builders and architects everywhere are adopting the Stran-Steel framing type for quality buildings.
Kent Village project similar to first two blocks of buildings now in construction. Entire village, when completed, will have 1,600 family units.

Stran-Steel framing offers advantages unequalled by any other framing material. It’s strong. It’s fire-safe, rot-proof, termite-proof. The permanently rigid Stran-Steel framework affords protection against plaster cracks, sagging doors, and other damage caused by warping and shrinking. And the enduring quality of a building framed with Stran-Steel members insures lower maintenance costs and greater salability over the years.

Stran-Steel framing is available today. It can help you to build better. It can help you to build faster. Where quality is a consideration, it can help you to build at less cost. So, why not let our engineers show you how satisfactorily Stran-Steel framing can be applied to the job on your drafting board? Ask your local steel dealer for full details, or write for his name and address.

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—with TEXACO THICK BUTTS
exposed 4” to the weather

See the new 4” alignment slit (on both ends)

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To the Dealer this means a 25% larger sale, a 25% larger profit and better satisfied customers.

To the Contractor or Applicator this means a larger job and a larger profit—because each job calls for 25% more shingles.

To the Owner this means a more watertight roof (4” headlap instead of 2”); greater wind resistance; more thickness and more weight (262.5 lbs. per square instead of 210) therefore greater durability.

The new 3/4” alignment slit at each end assures quick alignment and ease of application. No chalk marks are necessary because Texaco THICK BUTTS are now self-aligning for either 4” or 5” exposure.

TEXACO
MEMBER OF THE ASPHALT ROOFING INDUSTRY BUREAU

Get the new

Top of the line

Metal seams

Do-it-yourself

These have already paid up. Their exposure to the weather is winter.

The Veneer—made from the finest shingles tested for stability and guaranteed to stay on the roof for years.

Welded in place, or bins can be shipped to you in the new Texaco thresher.

Here's the new Texaco thresher check list:

ASPHALT SHINGLES
and ROOFING
Get Guaranteed Dimensional Stability

with The New Weldwood Flush Veneer Door

New Mineral Core and Precision Manufacture give Weldwood Flush Veneer Doors Extraordinary Dimensional Stability

These beautiful new wood-faced doors always measure up. They won't swell in summer . . . won't shrink in winter.

The new mineral core of the Weldwood Flush Veneer Door gives it such a degree of dimensional stability that we back it with the most sweeping guarantee ever given by any manufacturer.

Weldwood Doors are guaranteed against warpage or binding in opening due to any dimensional changes in the door.

Here indeed is a superior door. Just go over this checklist of advantages:

1. PERMANENT BONDING of veneers to core and banding with TEGO Film Waterproof Glue by hot plate process.
2. VERMIN AND DECAY PROOF mineral core resists fungus, decay and termites for the life of the structure.
3. INSULATING PROPERTIES are superior to double glazing, such as opening protected by storm door . . . when door is installed in an exterior opening with weather stripping.
4. EXCELLENT VAPOR BARRIER. TEGO Film Phenolic Glue bond provides a completely effective moisture barrier.
5. INCOMBUSTIBLE MINERAL CORE. Core has a fibrous binder with a nominal density of 20 lbs. per cubic foot. This material has a sturdiness which assures proper performance of door under the most severe conditions.

We'll be glad to rush you full specifications on this new door. Write or contact our nearest branch.

UNITED STATES PLYWOOD CORPORATION
55 West 44th Street, New York 18, N.Y.
Modern Methods of Home Heating

By J. L. SHANK
Consulting Engineer

INTRODUCTION BY
S. KONZO
Professor of Mechanical Engineering
at the University of Illinois

CONTENTS

Gravity Warm Air Heating
Methods for Figuring Size of Plant Required, Installation Procedure

Forced Warm Air Heating
An Answer to What Is "Air Conditioning"?

One Pipe Steam Heating
Latest Information on Modern Boilers, Radiators

One Pipe Hot Water Heating
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Heating System Controls
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The most comprehensive book on modern home heating published. It covers the latest methods of heating homes and small commercial buildings, written in language the layman can understand.

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A builder will find this a valuable source of information. It will enable him to discuss authoritatively the advantages of the various types of home heating.

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Profusely illustrated with photographs, charts, tables and diagrams. Each article is a complete study of the heating requirements of an individual house.

66 Pages 111 Illustrations

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State ...............................................................
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$28.00

Black & Decker 1/2" Junior Drill
$45.00
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The New HOMELITE Carryable DUAL-PURPOSE GENERATOR (Gasoline-Engine-Driven)
For operating both high-cycle and standard universal 110 volt tools. Write for complete information.

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Generators • Blowers • Chain Saws
For outdoor metalwork

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2—Will neither rust nor peel
3—So strong... a little goes a long way
4—Easy to maintain... requires no protective coatings
5—Won't stain adjoining surfaces
6—Keeps its good looks year after year

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Mount it anywhere—high wall, low wall—and the handsome Honeywell Air Diffusion Register will show you an amazing new standard of performance for all forced air installations.

You get true air diffusion with the Honeywell Register. It is factory-set for an air diffusion pattern of 120°! That’s virtually three times greater than ordinary registers. Instead of disturbing air blasts with drafts and cold spots, the unique design of this new register diffuses a gentle, even blanket of air to every corner of the room—and without unsightly wall and ceiling streaks.

What’s more, whenever you use the Honeywell Register, your installation costs are drastically cut. Branch quadrants are eliminated for all velocities under 800 fpm. Labor and materials thus saved more than cover initial extra cost. Only one man—not two—needed to quickly balance the entire system. Install Honeywell Registers in the next home you build—then compare results. Minneapolis-Honeywell, Minneapolis 8, Minn. In Canada: Toronto 17, Ont.
Commercial Building Paces Residential Building

The dip in residential starts in August this year has again opened the building industry to the attacks of its critics. They believe that increasing construction costs and the end of easy financing may have put an end to peak activity in residential construction while there is still a severe housing shortage. At the same time decreases in prices of other commodities are spotty, and there is no tendency for wages to decrease.

The Bureau of Labor Statistics reported a decrease of four per cent in residential starts in August 1948, as compared with last year; 83,000 residential units this August and 86,300 a year ago. The big volume last year was seasonal, as the chart shows. The dip this year was caused to a large extent by the lapse of Title VI.

For the twelve months ended August 31, 1948, a total of 964,400 dwelling units have been started. This total is close to the million mark and breaks all records for residential building activity in a 12-month period.

Commercial building at a high level usually accompanies peak activity in residential building providing neighborhood retail drug, grocery and clothing stores as well as automobile repair shops, filling stations, laundries and other service establishments to accommodate the new communities which develop on the outskirts of towns and cities. Sustained high activity in residential building during the last three years has been accompanied by a high volume of commercial building but has shown a tendency to decrease in recent months.

Latest data of the Bureau of Labor Statistics for commercial building in June 1948, for example, shows a decrease of eight per cent in the number of stores and mercantile buildings started in urban areas over last year, three per cent in commercial garages, 13 per cent in service stations, 22 per cent in office and bank buildings, and 17 per cent in hotels and tourist courts. The number of amusement buildings on the other hand shows an increase of 17 per cent. Bureau of Labor Statistics data on commercial building is confined to urban areas and does not show data on communities of less than 2,500 population. A complete report on these smaller communities might show a substantially greater volume.

In spite of the decline in the reported number of new commercial buildings dollar valuation shows a substantial increase. This is probably partially explained by more elaborate buildings this year and undoubtedly to higher costs. Premiums for material and labor are more readily paid for commercial building than for residential building. The avoidance of delays in construction on valuable commercial sites more than offsets additional costs.

Very few monumental office buildings, department stores and hotels are being built these days. Real estate and store owners in the heart of big cities are concerned by the drift of retail business to the outskirts. Many of them have embarked on large scale modernization programs downtown, but the new buildings are comparatively modest structures, usually neighborhood stores as well as mercantile buildings.

Increased competition for the consumer's dollar is likely to result in a continuing large volume of commercial expansion and modernization. Outlying supermarkets and commercial centers solve parking problems. Most downtown commercial centers were established in the horse and buggy age and from then on just grew—so retail business and customers are likely to be further attracted to roadside stands.

Industrial building has been declining for the past several months both in physical and dollar volume. Some industrial firms have completed their postwar expansion plans. Others have shelved their plans on account of high costs, and the lack of venture capital.
Why Hotpoint Kitchens Are The "Measure Of Value"

Confidence Goes Up, Prices Seem Lower, When Home-Buyers Look At The Kitchen

BUILDING COSTS are steep today, but buyers find that prices look more reasonable through the windows of a Hotpoint All-Electric Kitchen. That’s because thirty million people know Hotpoint is a reliable measure of value—the finest in electric kitchens.

Alert Builders and architects find that it pays to invest enough extra and make the kitchen a real showplace. For powerful advertising and merchandising have made Americans kitchen conscious. And they look to Hotpoint for the biggest values.

Hotpoint All-Electric Kitchens create confidence in the quality of the whole house. The price seems better, too, for in many cases a "package mortgage" can be arranged to include cost of electric appliances.

See Your Sweet’s Catalog for details or consult your nearest Hotpoint Distributor. Hotpoint Inc., (A General Electric Affiliate) 5641 W. Taylor St., Chicago.

Hotpoint has everything for the kitchen and laundry:
RANGES • REFRIGERATORS • FREEZERS • DISHWASHERS • DISPOSALLS
CABINETS • SINKS • WATER HEATERS • FLATPLATE IRONERS
ROTARY IRONERS • WRINGER-TYPE WASHERS • DRYERS

Everybody’s Pointing to Hotpoint

PIONEER IN THE ALL-ELECTRIC KITCHEN
KENTILE floors make homes COST LESS and SELL FASTER!

More and more, the floor they pick to save and sell is—Kentile! For instance: Levitt, miracle builder of Long Island, has built 2,000 homes and will build 4,000 more this year—all using Kentile in every room. Why?

Kentile is low, low priced, and can be laid—tile by tile—with astonishing speed . . . right on concrete, even below grade, without priming. Yet Kentile is so flexible it can also be laid directly on sound wood floors with boards not over 3” wide.

Kentile, laid square by square — with 23 colors plus feature strips — offers unlimited design possibilities. You can put a different floor in every room—give a house that custom designed look connected with high priced building. And it is definitely MODERN to match today’s low price decor.

Your customers know the advantages of Kentile—because of full color, full page ads in such magazines as Saturday Evening Post, Better Homes & Gardens, House Beautiful.

FIND OUT!
Learn all the unmatched advantages offered today to home builders by Kentile. Look up your local Kentile dealer in the phone directory (under “Floors”)—or mail the coupon below and we will have an authorized and experienced Kentile representative give you unbiased and verifiable Kentile facts—without obligation, but with profit to YOU.

DAVID E. KENNEDY, INC.
61 Second Avenue, Brooklyn 15, N. Y.

I want to know ALL the advantages of Kentile—without obligation.

Name: ____________________________
Address: __________________________
City: __________ State: __________
LOOK at ALL THREE BEFORE YOU BUY

fireproof, full-thick, Gold Bond Rock Wool Batts have all of them

1.

Gold Bond Rock Wool is not just "fire-resistant," not just "fire-retarding," but as fireproof as the rock from which it’s made!

2.

"Full-Thick" batts—not just 1 or 2 inches thick, but full thick—completely fill the walls, providing an effective fire stop and top efficiency heat insulation!

3.

Gold Bond Rock Wool Batts come with effective vapor barrier. Save extra labor and expense of putting in separate vapor barriers (in some cases required by F. H. A.). Gold Bond Batts meet all requirements!

Play it safe! Always use the best—use Gold Bond Rock Wool Batts!

You’ll build or remodel better with

Gold Bond

NATIONAL GYPSUM COMPANY
BUFFALO 2, NEW YORK

Over 150 Gold Bond Products including gypsum lath, plaster, lime, wallboards, gypsum sheathing, rock wool insulation, metal lath products and partition systems, wall paint and acoustical materials.
DISTRESS BUYING—Apparently it’s over in many cities. Reports continue to arrive, showing that new houses have to be sold. No reports thus far received from cities where distressed buying has passed indicate any sign of a dried-up market, but do indicate that need for intelligent selling is here again.

NEW NOTE—One of the most satisfying meetings ever held by NAHB was the four-day assembly of directors in Los Angeles last month. There were hardly more than a reference to the threat of paralyzing legislation and the danger of socialized housing. For the first time in years, builders were able to turn their attention to discussions of merchandising and research.

MERCHANDISING—Alan Brockbank explained the new gold key plan, first of a series of association-sponsored public relations and selling ideas. The Brockbank committee will continue to develop.

RESEARCH—Nick Molnar reported notable progress in the work of the committee on low-cost housing. Everyone at the Los Angeles meeting reflected relief from the terrific strain of fighting socialized housing while trying at the same time to catch up with the need for housing.

TIME FOR PLAY—Also, for the first time in the history of the association the agenda was arranged to leave time for play. Night work was out, and there was even time for daytime excursions to building projects and places of general interest.

RAILWAY AGE—Like American Builder, it is a Simmons-Boardman publication. It is also the top authority on everything having to do with railroads. Its editors polled railroad employees, and found that 53 per cent of them believed that in 1944 the railroad made from 25 to 75 per cent profit on their investment. The employees were from 525 to 1,725 per cent incorrect. Fact is that the railroads made only a fraction over four per cent.

BUILDER PROFITS—What do builders’ employees and the public think builders’ profits are? And, on an average, what are they? Might be interesting to learn how far apart are the facts and public opinion.

MODERNIZATION—Another sign of better equalization of supply and need, if not demand, in housing, is the increasing number of good modernization jobs that are turning up. For the first time in years a few builders are now finding time to make the first few dents in the tremendous modernization market.

OPTIMISM—A number of builders have remarked recently that it is a little difficult to restrain a feeling of unbridled optimism with regard to the future. Looking at the platforms of both major political parties, however, they see continuing strife over the public housing issue in the 1949 session of Congress.

CREDIT REGULATION “W”—Proposed change in the regulation would tighten Title 1, Class 1 FHA loans for alterations, repairs and modernization. If current 10 per cent down and 36 months to pay is tightened, might curtail the market for this kind of work in 1949. The market is just beginning to open, and it needs encouragement. Permanent improvements to real property can hardly be considered dangerous inflation.

LUMBER DEALERS—National Retail Lumber Dealers Association has been conducting a contest to find dealers who have done the best public relations jobs in the past year. Judgment will be made by a board of editors, and winners in several different classes will be announced at November meeting of directors.

COLOSSAL—That is the only word that can be used to describe the scrap books made up by NAHB which contain newspaper publicity about National Home Week. Building industry undoubtedly received more favorable newspaper lineage during Home Week than during entire first eight months of 1948.

ONE RESULT—One major metropolitan daily changed entire editorial policy with respect to home building as result of Home Week.

The new SARGENT DuaLock. Shown for the first time at the Hardware Show in October, dealers are already finding a wide market for this new bored-in lock. A quality lock at a moderate price, home owners and builders alike find it gives them beauty with economy—a rarity today. Easy to stock—a universal application of one lock case to doors of any swing or hinging . . . Easy to install—just two holes to bore with a standard bit, no door supports needed with metal doors . . . Easy to sell—projection of knobs always symmetrical; small, compact, screwless roses; self aligning; a maximum of security with many new conveniences in use.

The DuaLock is available in Brass, Bronze and Aluminum Through your Sargent Jobber
The word "Disposall" speaks volumes to a home-buyer.

It tells a housewife that she will never again have to handle messy garbage. It promises her a cleaner, more sanitary home.

And it labels the house you are selling as modern in every respect—with a kitchen as bright and new as tomorrow.

Surveys among Disposall users show that 97% of those questioned are highly enthusiastic about this appliance that grates all food waste and flushes it down the drain.

Readership checks of advertisements in national magazines show that Disposall advertisements are among the best read by women readers every time they appear.

Women are vitally interested in this timesaving, stepsaving, garbage-eliminating appliance. They want Disposalls in their kitchens!

Install this "extra sell" in your very next kitchen! General Electric Company, Appliance and Merchandise Dept., Bridgeport 2, Conn.

Mail this coupon for complete information.

General Electric Company, Appliance and Merchandise Dept.,
1265 Boston Avenue, Bridgeport 2, Conn. Dept. AM811

Please send me complete information about the G-E Disposall.

NAME

ADDRESS

CITY STATE

General Electric registered trademark for its food waste disposal appliance.
Announcing a complete line of
BLACK ORNAMENTAL HARDWARE
by Stanley

Here's appeal and good, hard, practical sense for every home owner or prospect. With this Early American inspired hardware you can give a smart, interior decorator touch to Cape Cod and Dutch Colonials, modern, Spanish, ranch type and many other style homes. The answer to many home modernizations . . . new cabinets, rumpus rooms, dens, the extra room in the attic, summer cottages. The unique hardware "accent" for both painted and natural wood surfaces. Easy to install, and surprisingly low-priced. Good news for your customers . . . good business for you.

THIS IDEA BOOK FOR YOUR CUSTOMERS
Get a supply of these generously illustrated books that picture some of the possibilities of Stanley Black Ornamental Hardware all over the house . . . all types of interiors.

SEE BLACK ORNAMENTAL HARDWARE NOW
You'll want to tell your clients about Stanley Black Ornamental Hardware as soon as you've seen it. It's a distinctive, extra touch any home owner will appreciate. The Stanley Works, Hardware Division, New Britain, Conn.
Home buyers aren’t satisfied with just anything. They know what they want and insist upon it. Today the trend is to Electric Ranges. Another million American families switched to Electric Cooking last year. Conservative estimates indicate that this year at least a million more Electric Ranges will be installed.

This is a definite trend that cannot be ignored. Progressive builders recognize this trend. Electricity is a “must” in any house, and it’s simple and economical to include wiring for an Electric Range leading to a range outlet in the kitchen at the time of construction. This is assurance that the houses you build are not only modern today, but will stay modern for years to come!
EDITORS' ROUND TABLE

The editorial in this issue kicked up quite a stir in the editors' monthly staff meeting. Ordinarily, the staff is not interested in reading the editorial until it appears in print. This time it was different.

One editor, who had been in Minneapolis in October, touched off the spark by remarking that we should do something about the high cost of labor. He said a builder in Minneapolis was getting less than 300 bricks a day per man, because an overweight, slow worker had been put at a corner by his fellow brickmasons. He was so slow that, in that pace-setting spot, he slowed everybody.

The point he was making is that not only does the builder suffer high costs because of low production, but of great importance, no young, energetic apprentice could stand the monotony of such performance. Thus, said our criticizing editor, this low production process perpetuates itself by driving away potentially competent men from such work.

At that point the western editor cited the case of a young apprentice on a west coast job. Put to work nailing rough flooring, the apprentice made a low platform about six inches high, and equipped it with rollers. Sitting on the platform, he arranges his nails in his mouth and hand, and with the other hand slams a nail home with one whack of an axe, and slides himself into position for the next nail.

It's a symphony of motion and rhythm, said the western editor, and the man nails down three rough floors in 3-bedroom houses every day, with no help. He gets a premium wage scale for doing it.

That's incentive pay, said another member of the staff, and the unions do not like it. How does this fellow on the west coast get away with it?

He gets away with it, said the W. E., and the union knows all about it. The employer and the man profit, it is what a union should be interested in.

Electric Water Heaters are really in the swim because people prefer that type of automatic water heating. To have your customers completely satisfied with the homes you build—both now and in years to come—install the kind of water heating equipment they want.

How to reduce construction costs and add customer features

Construction costs can be reduced with Electric Water Heaters because there's no flue or vent, so installation can be made anywhere—in a closet, in the kitchen, in the bathroom, in the utility room. Hot water lines can be short, cutting piping cost.

Customers like Electric Water Heaters because they are: (1) AUTOMATIC (continuous hot water, no attention); (2) CLEAN (smokeless, sootless); (3) DEPENDABLE AND TROUBLE-FREE (as electric light); (4) ECONOMICAL (fully insulated storage, short hot water lines); (5) SAFE (all-electric dependable temperature control); (6) FLEXIBLE (can be installed anywhere, even in living quarters; no flue or vent).

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

It's easy to install an electric WATER HEATER! ...in a house wired for an Electric Range!
You are looking around for more young men who want to produce more and more. There’s no limit to it. They begin to compete for production and higher incentive pay. In the end, only the ones who are willing to hit the ball with everything they have for as long as they are able to stand the pace can hold a job. They break their health or burn themselves out, and then you get a new crop. It’s no good. The unions have a point in protecting the average producer, and seeing to it that there is a definite floor to his wages.

Then the union, said our youngest member, actually stymies free enterprise. In order to protect the average or slow producer, incentive is ruled out, and the cost of the finished product is kept higher than it should be. That’s what happens, isn’t it?

It isn’t so simple as that, chimed in our religious-minded member. The fact that the country was built on a purely competitive system in which workingmen often were driven at their fastest pace from early morning until dark does not mean that that is the way, the human way, to handle help.

Our mediator stepped in with the observation that driving men to the limit of physical and nervous endurance and setting incentives that permit workers to kill themselves in pursuit of higher wage scales certainly is wrong. On the other hand, a union policy that condones or encourages a condition like the Minneapolis one cited is just as wrong.

The W. E. insisted, however, that permitting the young carpenter apprentice on the west coast to work as he saw him working is a good thing. The average worker is protected by a minimum scale, and there is little danger of finding enough men like the apprentice cited to develop a lot of killing competition. In the case of the apprentice, however, he should be allowed to develop a skill, and if he does develop it, he should be paid for it.

Staff meetings, interposed the chairman, are not supposed to try to settle questions that have been bubbling for a half century. Let’s get back to the editorial. What about apprentice training?

High schools, volunteered the editor, who is an ex-teacher, have an idea that their only business is to run pre-college institutions. They think that (Continued to page 66)
Here's more proof that masons prefer

**ATLAS MORTAR CEMENT**

**BARTEN & WOOD INC.**

*Masonry Construction*

UNITED BUILDING - 43 LEON STREET - BOSTON 15, MASS.

Telephone CAL bury 656

Universal Atlas Cement Co.

3007 Statler Office Building

Boston 16, Massachusetts

Dear Sirs:

On this group of trucking terminals, together with four other buildings not shown in the picture, we laid up over half a million brick with Atlas Mortar.

We were mighty pleased with the results, and it was literally money in the pocket the way the masonry work progressed.

Our masons liked Atlas Mortar for its outstanding plasticity and for its easy spreading and troweling. We liked it for the impetus it gave the job due to its workability and high yield.

It gave us what we consider an ideal set, and particularly appealed to us by its speed during cold weather months.

We're convinced that for top-notch low-cost masonry work, the best bet on the job is Atlas Mortar.

Sincerely,

Andrew Barton

**Numerous contractors**, like Mr. Barten, praise the yield, strength and color of Atlas Mortar Cement. Masons like its rich, buttery plasticity...the way it responds quickly and easily to the trowel.

**OFFICES**: Albany - Birmingham - Boston - Chicago - Cleveland - Dayton - Des Moines - Duluth

Kansas City - Minneapolis - New York - Philadelphia - Pittsburgh - St. Louis - Waco

**SKILLED HANDS PREFER**

**ATLAS MORTAR CEMENT**

**THE SAIN OF MASONRY CEMENTS**

"THE THEATRE GUILD ON THE AIR" — Sponsored by U. S. Steel Subsidiaries — Sunday Evenings — ABC Network
The Chromtrim 73 and 75 line of metal mouldings combine beauty with durability. These economical and quality wall linoleum and tile board metal mouldings are the preferred trim by carpenters and builders for basement, bathroom or kitchen walls. The popular Chromtrim 73 Series is for use with wall linoleum. The single flange design gives enough nailing surface to install easily without marring Chromtrim's high lustre finish. All sections are slotted and punched on 8" centers, to simplify leveling up after installation.

The Chromtrim 75 Series is similar in style and finish to the 73 Series, but accommodates the 5/32" tile board material. Chromtrim 7313 and 7513 panel dividers also make a practical combination divider and cap section between bottom panels of tile design and top panels of a contrasting color or texture. Chromtrim 73 and 75 when installed reveal no trace of the strong wide flanges which are concealed by the wall covering and tile board. Chromtrim 73 and 75 assure a snug fit on all wall linoleum and tile board jobs.

All Chromtrim mouldings are pre-cut and individually wrapped in convenient five and ten foot lengths, and shipped complete with nails in tough fibre tubes to prevent marring or bending.

**Editors' Round Table**

(Continued from page 64)

everybody should be prepared to attend a university. They seem to have an idea that there is something wrong with the mentality of a boy who thinks he would like to earn a living working with his hands. The fact is that there is something very right about such a boy, but he simply doesn't have a chance in most modern school systems.

The ex-carpenter on the staff had a solution. Install the wartime system of training mechanics in the schools, he said. If a boy shows an aptitude for a trade, teach it to him, and don't try to ram a lot of other stuff down his throat. Maybe all he wants out of life is an opportunity to use tools by day and sit in a tavern in the evening. Maybe he has no intellectual or artistic desires.

Spoke up the youngest. A man can't live in this world without some liberal education in the arts and sciences, he said. You've got to surround his vocational training with a rounded curriculum.

Then, said the one with the solution, have a two-year course of surveys in the arts and sciences available to those who want it as a supplement to the vocational training, but don't make it mandatory. Then, have a four-year course, for those who want enough to equip them to go into business for themselves eventually. Fix that four-year course so that the whole thing is accredited in universities for the boy who discovers professional or artistic skills during the high school years. And if there are no university courses into which such a high school course fits, go to work on the universities, and have them create some new ideas in education.

It's an idea, said the chairman. Let's talk this problem of apprentice training wherever we get a chance. Somebody has to start something. It might as well be us. One good place to start is right here in Chicago with McNamee, who heads one of the best vocational training systems in existence. The Deerfield-Shields High School in Highland Park is another.

The purpose of the staff meeting was to outline some of the issues for 1949. There always is a purpose for these monthly meetings of the editors, and there always is something about which someone has become hot under the collar. That is why at least two hours is always required before the purpose of the meeting is touched, and that is why lunch is late.
YOUR SUGGESTION
WILL FIND QUICK ACCEPTANCE
...when you Specify

ELJER

Eljer advertising in consumer magazines
like The Saturday Evening Post will reach
75,000,000 readers this year. Everywhere,
people know Eljer. You can be sure that
your clients appreciate the long-life styling,
superb quality and extra conveniences
of Eljer's Fine Plumbing Fixtures, trimmed
with Eljer's Quality Brass.

It pays you, it pays us-

because we specialize in Plumbing Fixtures and Brass
ELJER EQUIPPED HOMES DO SELL FASTER BECAUSE

AN ELJER BATHROOM... that New look!
Eljer bathroom fixtures have just about everything: that perpetually new look, plus design and color, and besides they can be kept bright and shiny with the swish of a damp cloth.

The gleaming surfaces of Eljer plumbing fixtures, like their beauty and design, are the result of nearly half a century of continuous research and manufacturing ingenuity. All Eljer bathtubs have a heavy layer of lustrous enamel fused on a rugged, rigid, cast-iron base. Over 10 million Eljer fixtures are in use today.

The twin arrangement of vitreous china lavatories shown above is a grand idea for a busy household. But whatever your idea is, Eljer’s wide line of harmonious styles and colors will help you achieve it.

Select the exact Eljer bathroom, kitchen or laundry combination you would like; talk it over with your plumbing contractor. Write for our free booklet “Fixtures of Beauty and Distinction”. Eljer Co., General Offices, Ford City, Pa.

Eljer faucets turn off and on with a touch of the finger… thanks to new, exclusive construction. Avoid the annoyance of dripping faucets. Eljer fittings are another reason for always specifying Eljer fixtures.

Eljer
Manufacturers of Fine Plumbing Fixtures since 1904

Factories at Ford City, Pa., Salem and Marysville, Ohio and Los Angeles
There are over Ten Million Eljer Fixtures in Use

more and more people are asking for the Extra Features available

Only in Eljer’s Fine Line of Plumbing Fixtures and Brass Trim
Extra Quality . . . Makes Extra Sales

The high quality and modern styling of Eljer Lavatories give homeowners the extra values they recognize and appreciate. Eljer's Martha Washington Lavatory, for example, is made of real vitreous china. The hard, glass-like finish is fired at 2200°F to become part of the rugged clay base . . . it resists stains and is impervious to all ordinary acids.

The overflow outlet in Eljer Vitreous China Lavatories is hidden under the front, anti-splash rim of the basin . . . permitting a smooth, unbroken back surface. The generous shelf space is a great convenience. Renewable fittings, featuring the exclusive Eljer Swivel Disc, offer extra sales value.

Eljer manufactures a complete line of plumbing fixtures, in Vitreous China and Enamel Cast Iron. Available in white or harmoniously matching pastel colors. For additional information, see your Eljer Distributor or write Eljer Co., General Offices, Ford City, Pennsylvania.

It pays you, it pays us—because we specialize in Plumbing Fixtures and Brass

ELJER
Roundup of National Home Week Results Shows Countrywide Value of Publicity

Reports from 40 chapters of the National Association of Home Builders in reply to a questionnaire about the results of National Home Week show virtually unanimous approval of continuing the effort next fall. The survey reveals the unexpected scope of the first endeavor, bearing out the statement of NAHB Executive Vice President Frank Cortright that thousands of visitors to exhibition projects over the country obtained a new concept of the home building industry.

Chicago is credited with the most impressive publicity achieved anywhere in the country. Admittedly, this was due to the Chicago Tribune support, and to the Chicago chapter's foresight in tying in with plans already developed to publicize home furnishings. A 60-page Sunday supplement to the Tribune, with complete maps showing all exhibit homes in the Greater Chicago area, drew hundreds of thousands of visitors to them.

A synopsis of reports from each of the replying chapters is given below.

**LOS ANGELES**
Proclamation by the mayor. Exhibited 150 homes and 200 projects with an estimated attendance of 100,000 visitors. Publicity confined to local newspapers.

**SACRAMENTO, CALIF.**
Five homes were viewed by 41,500 persons. One radio broadcast, good publicity in local papers and some department stores ran tie-in advertising. Reports "value inestimable."

**SAN FRANCISCO**
Sixteen homes and 54 projects were looked over by 100,000 visitors. No radio this year, but local newspapers cooperated and some stores ran tie-in advertising.

**DISTRICT OF COLUMBIA**
Builders exhibited 43 homes. The number of visitors is not known, but several builders reported attendance far exceeded expectation. One radio broadcast. Builders and realtors tied in with the Washington Post home week advertising, scheduled independently. Association reports the program of "tremendous value" and suggests date be changed.

**JACKSONVILLE, FLA.**
Proclamation by mayor. Eight model homes were viewed by 15,000 persons. Newspapers cooperated with space on exhibit homes and received tie-in advertising. Favors change of date next year.

**MIAMI, FLA.**
Mayor issued proclamation. Twelve homes were exhibited. Builders used banners on job sites and trucks. Two radiocasts. Local papers carried publicity and stores tied-in with advertising.

**FORT WAYNE, IND.**
The governor and mayor issued proclamations. An estimated 75,000 persons viewed 25 homes. Daily radio broadcasts from job sites. Builders appeared on several programs. Local newspapers carried a special section with good advertising from allied industries.

**INDIANAPOLIS**
Proclamation by mayor supplemented that of the governor. There were 250 homes and 42 projects open for inspection. Demonstrations were made on job sites. Daily series of broadcast announcements. Two local papers carried special sections running 10 and 12 pages with a large volume of tie-in advertising. Suggest changing date in 1949.

**MUNCIE, IND.**
Mayor's proclamation supplemented the governor's. Visitors viewed 10 exhibit homes. Some radio publicity and support of local papers with tie-in advertising.

**NEW ORLEANS**
Mayor's proclamation. Exhibit homes, 475 in 20 projects. Estimated 45,000 visitors. Demonstrations, prize contests, a "Home Week" Queen. Five radio broadcasts, special sections in papers, advertising by stores, builders and hotels. Says "value can never be estimated."

**SHREVEPORT, LA.**
Mayoral proclamation. About 600 visitors viewed 22 exhibit homes. Conducted tour for press and city officials.

**GRAND RAPIDS, MICH.**
Governor's proclamation. Three hundred homes were exhibited and viewed by 15,000. Stores set up window displays. Spot announcements on radio stations. Newspapers cooperated.

**MINNEAPOLIS-ST. PAUL**
Proclamation by governor, mayor. Minneapolis showed "Trend Home" to (Continued to page 72)
When G. I. Joe came home from the war, nothing was too good for him. Home builders, bankers, the government, financing institutions, material suppliers and all of us in the building field promised to go all out to build him homes.

Let's see how well that promise has been kept. First, we had to fight our way through the clutter of the veterans' emergency housing program. We had to expedite and liquidate the expediters. When we finally got the red tape unwound, we began to put on speed. Mortgage credit was abundant, and the production of houses shot upward at the fastest rate the world had ever seen. We licked most of our materials problems, we made some progress with labor, we got construction time back to somewhere near normal, and we have been doing pretty well. Veterans have been getting the houses we promised.

But as our volume went up, the pressure of the general price rise hit housing costs along with everything else. In spite of every economy we could make in materials and the use of streamlined construction methods, the cost of a new house kept going up and the limit is still not reached. Then came the cry for the "lower-cost" house.

Today we are well beyond the two-millionth house since V-J Day. The most drastic part of the emergency demand for shelter has been pretty well met. And simultaneously, the nature of the demand has increasingly changed. Today the demand is for houses in the $5,000-$6,000 class. This is the bracket of the "economy house" being planned and built by home builders in various parts of the country. But a cold, hard fact must be faced. This is simply that if the cost of the house has to be cut back, lenders, buyers and communities will have to accept smaller houses lacking the elaboration of the larger, more expensive house.

Right there we are running into serious barriers. One is the reluctance of lending institutions to put their money into mortgages for economy housing. Our builders and the Economy House Committee of NAHB have knocked themselves out developing good houses which can be produced in the price range that is so necessary. They have shown that it is possible, by streamlining construction methods, by using new and economical types of building material, to produce good, desirable homes in the $5,000, $6,000 and $7,000 price range.

But when it comes to financing economy houses, most lending institutions look the other way. Many of them are simply not interested in investing in small houses of this character. Thus, the home building business is hooked on both horns of a dilemma. The country is demanding lower-cost houses. Builders can and will build them, but only a few lenders will provide the financing for the purchasers to buy them. And unless this condition changes once more, the home builder is going to be blamed for a situation for which he is not responsible—once more. The cry will be resounded for the government to take over.

The solution to this situation is in our reach if all concerned cooperate. Those who provide mortgage credit for the home building field must realize that the need for economy housing must be met.

Local building codes and regulations must be adjusted to admit construction of economy housing.

People in general must realize that they will have to accept smaller houses if costs are to be cut.

But the key to the whole thing is in the financing. Once that key is turned and the door is opened, we can go ahead with volume production.

Nor is this a matter of our own desire only. The Housing Act of 1948 was specifically designed to encourage lower-cost houses. If we do not produce under it, our industry will face a very cold Congress in the new session. This is our chance and if we do not grasp it—probably our last chance.

American Builder, November 1948

Home Week Results
(Continued from page 71)
10,000 people. St. Paul exhibited five homes to 8,500. Three announcemonts on eight radio stations, and builders appeared on six programs, Special section in newspapers.

KANSAS CITY
Mayor's proclamation. Exhibited 75 homes. Two radio broadcasts and good local press with stores and associate members advertising. Results "excellent".

NEW JERSEY
Governor's proclamation. Nineteen homes and two apartment projects shown. One radio broadcast, special section in local newspaper. Results deemed "not worth the effort expended."

BUFFALO
Showed 18 homes to 20,000 people, including model home built by association. One broadcast and six spot announcements. Local papers carried stories and ads by builders and allied industry. Report "very favorable comments from public."

LONG ISLAND
Showed 100 homes to 50,000 people. Local papers carried stories. Metropolitan New York papers ignored event.

WESTCHESTER COUNTY, N.Y.
Exhibited 21 homes. Estimate 1,000 visitors. Suggest need for wire service to cooperate in 1949 because of failure of New York papers to recognize event. Ran ads and gave site demonstrations.

NIAGARA FALLS
Mayor's proclamation. Showed 15 homes to 3,200. Local press cooperated. Report it "opened up potential source of prospective customers."

ROCHESTER, N.Y.
Exhibited 70 homes to 20,000 visitors. Ran daily ads preceding event, cards in local buses. Three hours radio time. Good press cooperation. Trades gave site demonstrations. Report "one member sold six houses the first day," Date satisfactory. Conducted tour for city officials.

CINCINNATI
Ohio's governor issued proclamation for state, supplemented by mayor. Showed 8 homes, 60 projects, to 65,000. Ran two contests. Three radio broadcasts. Special sections in paper with tie-in ads. Suggest date change and "maybe greater need next year than this year."

CLEVELAND
Mayor's proclamation. Visitors, totaling 60,000, inspected 200 homes. Bus tours, demonstrations, posters and bun-
Florida Home Builders to Make Serious Effort to Lower Prices

THE HEAD TABLE at the first luncheon meeting of the Florida Home Builders Association in Ponta Vedra included, left to right, H. E. Cox, Veterans Administration; E. F. Luna, VA; John Shawler, retiring president, Florida chapter; Russell V. Tinney, FHA, Jacksonville; Curt C. Mack, FHA assistant commissioner in charge of underwriting; John Malone, NAHB regional vice president; Lawrence C. Pearson, new president, Florida chapter, and Frank Cortright, NAHB executive vice president. Mack and Cortright both were luncheon speakers.

Intense interest in undertaking some low-cost housing construction in Florida was revealed in a panel on that subject, held at the fall meeting of the Florida Home Builders Association at Ponta Vedra Beach recently. Not only was it revealed, but there was a call for more of such construction. Report "highly successful." The President's Council of the NAHB's Department of Housing was asked to report progress on the report "highly successful." Intense interest in undertaking some low-cost housing construction in Florida was revealed in a panel on that subject, held at the fall meeting of the Florida Home Builders Association at Ponta Vedra Beach recently. Not only was the need for such construction under-scored in remarks by Frank Cortright of NAHB, but representatives of the Federal Housing Administration and the Veterans Administration revealed a co-operative attitude.

Russell V. Tinney, FHA director of the Jacksonville-Tampa area, even went so far as to present to the builders some suggested designs by a Jacksonville architect, Joseph H. Bryson, for a single family home. They were "floating closet" to be installed like a piece of furniture instead of permanent closet construction. A considerable number of the builders indicated their intentions of erecting some new homes in a price range below $6,000 if it is at all possible to do so. They believe there is a huge untapped market for this price house in the Florida area. Chief obstacle is the inability to secure mortgage money on homes that can be built in this classification.

Tulsa and Oklahoma City Unite To Form New State Association

NAHB AFFILIATES in Tulsa and Oklahoma City have combined into the Oklahoma State Home Builders Association. Bob Adams of Tulsa was elected president of the new organization. Other officers are: vice president, Ben Wileman; Oklahoma City; Ola Nidiffer, Tulsa, eastern vice president; Howard M. Tippin, Oklahoma City, western vice president. Pictured above in the organizing committee. Left to right, standing: Sylvanus Felix, Mr. Tippin, Vernon L. Mudd, N. D. Woods, W. P. (Bill) Atkinson, Dick Martin, Roy Morgan, Roger Givens, Steve Pennington. Seated: Mrs. George Wilder, Cord B. Wilson, Wileman, Nidiffer, Oliver S. Black and Carl C. Bruce.
San Antonio Chapter Is Active In Forming New NAHB Affiliates

Members of the San Antonio Home Builders Association are helping in forming two new chapters of NAHB at Corpus Christi and Austin, Texas. Frank Robertson, G. S. McCreless, L. G. Hodges, Ralph Eiser and Lee Miller of San Antonio accompanied W. P. Atkinson, regional vice president of NAHB, to Corpus Christi where 20 builders were interested in forming a chapter. McCreless, Atkinson and Lee B. Miller, local chapter executive secretary, met with a small group at Austin. The photo above shows attendance at opening dinner meeting in San Antonio where Bill Atkinson and Frank Cortright spoke.

Chicago Association Service Program Reveals Reasons for Growth, Stability

The growth and strength of the Chicago Metropolitan Home Builders Association is the result of a constructive and effective program for its membership. A recent report of the association, detailing its activities for its fall membership drive, reveals a pattern that other associations can emulate with profit.

The activities and services of the Chicago unit fall roughly into three classes. First, there are the activities bringing general industry benefits—the public relations effort, the work to help direct and control legislation, and so on. Secondly, are the routine service tasks which help individual members. Last, there are the benefits from the association's physical facilities, which are considerable.

In the first classification, Chicago has thrown the weight of its membership opinion behind the fight against government housing, giving full support to the National Association of Home Builders to help make that association the effective organization it is today. Most outstanding of its efforts this year is the tremendous success of the Chicagoland Home and Home Furnishings Festival—the job done by the Chicago chapter for National Home Week by taking advantage of a chance to join other allied groups to achieve mass publicity. The spring home show, and continuing efforts in public relations also come under the first classification.

In services to members, one of the most outstanding is the insurance department conducted by Lawrence G. Holmes. Return premiums last year were 45 per cent, a figure 25 per cent above the general area returns. This service alone often more than pays for a member's dues and assessments.

Individual services are many—helping to secure personnel, to place apprentices, to locate materials, handle veterans' complaints and assist in labor problems. There is a library file of all available information on building and building materials. The weekly association letter complements the national NAHB publications.

Prospects for homes in various price classes are directed to members through a reference index of members' operations. There is a free notary service to members when documents are signed at headquarters. Association committees cover—in addition to the operation of the chapter—research and construction economy, ethics and complaints, municipal relations, legislation, home financing, labor relations, veterans' housing, land planning, taxation and the legal aspects of building operation.

Periodic clinics on regulations and the application of new housing laws keep the membership informed of the practical aspects of these laws. Informal general membership meetings, held monthly, provide a forum where trade differences are analyzed and resolved, and where cost-savings methods of construction are shared.

Chicago does not neglect the social side. There are regular forum luncheons, a bowling league, Christmas party, annual field day and annual banquet. The physical assets are noteworthy. The headquarters, adjoining the Sherman Hotel, are located in the heart of the Chicago Loop. The first floor and basement of a two-story structure is given over to the Chicagoland Home Building Center—a permanent exhibit of building materials, equipment and construction methods. There is a club dining room where luncheon and dinner are served and parties are handled. A members' conference room is available for business meetings. Offices occupy the second floor. All of these facts about the association give the membership committee and members at large a potent selling tool in increasing the membership and strength of the organization still further.

San Diego Presents Radio Program

American Builder, November 1948
Here’s why HEABEL’S the Builders’ Department Store used

**K&M APAC**

ASBESTOS-CEMENT SHEETS

The Heabel Company, Cedar Rapids, Iowa, remodeled their store recently and they specified 1/4" Apac on the exterior walls. That’s a particularly good testimonial, because Heabel’s have been handling builders’ supplies for many years.

**K & M “Century” APAC features:**

- **Easy to Use and Apply**
  With Apac you save cutting time ... just score it and snap off. You can lay up its 4' x 8' sheets 32 sq. ft. at a time ... fasten them with nails or screws.

- **Durable**
  Made of asbestos and Portland cement ... Apac sheets are completely fire-resistant ... rot-proof ... rust-proof ... weather-proof. They grow tougher with age!

- **Attractive**
  Because of their smooth finish and pleasing light gray color ... your finished job will be neat and attractive. And Apac never needs painting ... though you can paint it when desirable for decorative reasons.

- **Economical**
  Low first cost ... long maintenance-free life makes Apac a leader in long range economy. Invaluable in building customer goodwill.

That’s why the Heabel Company used K&M “Century” Apac ... and why you’ll want to use this building material. Get full information about “Century” Apac from your K&M dealer ... or write directly to us. We’ll attend to your inquiry promptly.

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

**KEASBEY & MATTISON COMPANY • AMBLER • PENNSYLVANIA**
"I wanted dependable refrigeration

...I chose silent, long-

Here's why
Servel stays silent
... lasts longer

The Gas Refrigerator operates on the simple continuous-absorption principle. The small gas flame circulates the refrigerant that supplies the constant cold needed to preserve food and make ice cubes. Not a single moving part (no motor, no pump, no compressor) is used in the entire freezing operation.
for my garden apartments
lasting Servel,

Says Builder of Green Acres, Garden Apartments in Verona, New Jersey

"Last spring—when I was ready to order refrigerators—I wanted to make sure my tenants would get a refrigerator that would be dependable for years. That's why I settled on Servel for my Green Acres apartments. In addition to having all the latest conveniences, Servel is the only refrigerator that has no moving parts in its freezing system to ever need repair or replacement."

MILTON L. EHRLICH
1 Madison Avenue
New York, New York

The newest idea in American home living—where the country's fresh out-of-doors is blended with the city's modern conveniences—is the garden apartment. Naturally the builders and owners are making their garden apartments as up-to-date and comfortable as possible...with special emphasis on the kitchen and kitchen appliances. That's why many owners have chosen—and many more are seriously considering—Servel as the refrigerator for their kitchens.

Permanent silence pleases tenants
Tenants find something extra special in their new Servels. To be sure, they get every modern cabinet feature. And something more—the finest freezing system of any refrigerator. That's because only Servel operates without using moving parts. It has no machinery to make noise or get out of order. Just a tiny gas flame provides dependable, uninterrupted refrigeration year in, year out.

Low operating and maintenance costs please owners
You'll find that it costs surprisingly little to operate an apartment house equipped with Servels year after year. What's more, the upkeep bills amount to almost nothing. All the credit goes to the different operating method of the Servel Gas Refrigerator. There's not a single piston, pump, valve, or compressor in the freezing system to ever lose efficiency or need costly repairs. For full information on Servel, see your Sweet's Catalog... or write to Servel, Inc., Evansville 20, Indiana.
Kitchen plans now easier with one-width Kelvinators

5 Refrigerators
7 cu. ft. and larger
all one width!

4 Ranges and
Home Freezer
all one width!

Choose any combination of top-quality Kelvinators. Regardless of size, 5 new Kelvinator Refrigerators are all 31 1/4 in. wide. Regardless of model, 4 new Kelvinator Ranges and the new Kelvinator Home Freezer are all 39 in. wide. Only Kelvinator offers the flexibility of uniform widths for easier kitchen planning!

“SPACE-SAVER” PACKAGE BRINGS
BIG KITCHEN ADVANTAGES
TO SMALL KITCHENS

Get Kelvinator’s “Space-Saver” Package... “Space-Saver” Refrigerator only 24 in. wide is full 6 cu. ft. companion range is only 21 in. wide, with new design permitting installation flush against wall. For further information, write Kelvinator Division, Nash-Kelvinator Corporation, Detroit, Michigan.
Apprentice Training

A YOUNG G.I. carpenter trainee recently expressed to American Builder what appears to be a justifiable complaint against the kind of on-the-job training he is receiving. In seven months of his training period he has done only two months of carpenter work, and that broken into short periods of a few days at a time. During the remainder of the seven months he has been kept busy doing the work of a laborer, and at one-half the wage scale of a laborer. This G.I. believes, and with reason, that he is being treated as a subsidized laborer instead of as a potential craftsman. He asks if American Builder believes he is entitled to a kick.

In this case and in many like it the young man’s ambitions are being thwarted, his talents and time are being wasted, the industry is being denied the development of a good carpenter, and tax payers’ money sent to him by the government to supplement his small wages is being wasted. The trainee’s resentment is directed against his employer. While it is possible that the builder is taking an unfair advantage, it is probable that with shortages of all kinds, including common labor, he is using the trainee wherever he has to have him at a given time, and hoping eventually to detail him to carpenter work exclusively.

Regardless of the motives of the employer, however, the real fault lies in the failure of public school systems, excepting only a notable few, to provide sound and adequate vocational training. The pace at which builders and their superintendents and foremen are forced to work seldom leaves time for the instruction of apprentices. If there were time, it cannot be expected that more than a small percentage of good building tradesmen are also good teachers. And many of those who might have natural teaching ability are the products of the same slipshod system of apprentice training that now exists. As a result, they do not know enough about the trade to teach it.

Teaching is the business of teachers and schools. During the war the services perfected systems of intensive training that made skilled mechanics and tradesmen out of totally inexperienced men, and in a matter of weeks or months. These systems can and should be installed in the public schools to accomplish at least the apprentice training for building tradesmen.

They will not be installed, however, until builders point out to their local school boards the high wage scales in the building trades and the unlimited opportunities for building tradesmen to develop their own businesses or reach executive positions. Until builders educate their local school systems, there will be discouraged apprentices and insufficient and poorly trained craftsmen.
THE GREATEST volume of business in history is being transacted on America's main streets today. A substantial increase in population plus the prodigious and seemingly insatiable appetite of the public to consume all types of goods and services is resulting in the erection of many new commercial establishments, and in the expansion and modernization of a huge volume of existing structures. This is a natural consequence of the record production of new homes, but unlike housing there is little fanfare and publicity concerning the excellent accomplishments of America's light construction industry in the commercial field.

Despite the fact that business has operated in a seller's market for several years, retail store owners and managers are acutely conscious of the prodigious expansion and modernization of the light construction industry in the commercial field. The individual builders who make up the light construction industry are being called on daily to work with architects and merchants to produce sales establishments geared to present day selling. Each individual store presents an individual problem in design and appointments that only the merchant, the designer and the builder, can properly handle after consultation and cooperation in considering the various factors involved.

The prevailing trend now is for large plate glass windows providing unobstructed views of the interior. Because of this, it is the interior which becomes the display, together with all the furnishings. Several years ago a new store front alone was sufficient to provide increased impetus for sales. But today, with so much more to work with on both the front and the interior, a wider range of materials is used as well as much more versatility in design techniques.

One of the problems with large display windows is that of reflections. These can be annoying at times and especially if care is not used in considering location. Tilting of display windows can do much to eliminate these reflections, in some instances, and in others, it may make them worse. Display windows are usually tilted in at the bottom so that the reflection is that of the street, rather than the brightly lighted store on the opposite side. For a more clear vision of the interior the best procedure is to use light pastel shades inside the store for wall surfaces and fixtures because, when well lighted, they will reduce reflections from out of doors to a minimum. Other helps are light-colored floor coverings and dark sidewalks. Even the beveling of windows at an angle in plan sometimes assists because this may bring reflection of a more distant spot not as bright as that closer to the store.
The trend in commercial establishments today is away from the traditional toward the modern. But the modern store must be so designed and arranged that traditional merchandise can be displayed to good advantage. This can be done successfully if proportions are pleasing and plain, and if the merchandise is properly grouped. The design of the store should also allow for change and be flexible, if possible, so that a complete renovation job need not be done each time a change is desired.

In achieving this flexibility, especially in the smaller stores, the off-center entrance can do much. It makes the store appear wider because one display window then becomes horizontal permitting at least two different types of display arrangements, should that be desired. The off-center entrance also permits more freedom in plan with irregular and interesting arrangements to dramatize and emphasize merchandise.

In connection with plan arrangements and dramatization of merchandise, the value of mirrors should never be overlooked. They can be used to widen a narrow span effectively, and to suggest spaciousness. Mirrors on columns do much to decrease the size and prominence of such obstructions.

Color is another problem in design that can spell the difference between failure and success. Colors should be carefully selected so as to feature the merchandise displayed rather than to divert attention. A fact to remember about color is that it is not a particular color which can be pleasing but it is rather the association of colors with each other that pleases or displeases.

Lighting colored surfaces and materials is extremely important because it can make them vivid or dull. A good rule of thumb to remember in this connection is that cold light, like some fluorescent or daylight, goes well with a cold color like blue, and warm light, such as filament or fluorescent pink and gold, goes well with warm colors like yellow and red.

GRAY AND BLUE structural glass have been combined in this front. In an effort to create the illusion that there is no glass separating the exterior from the interior, the gray of the left base was carried into the store interior as a wall covering.

THIS DRUG STORE was planned with a feature display element at the street end of the counter to block off the unattractive view inherent in behind-the-counter soda fountain operation. Main plate glass display window here is set at an angle in plan.

A SMALL FEATURE display window to the left of the entrance has been incorporated in the grocery store front shown here. A large visual area behind which a display unit can be placed is also one of the features. Name is in free-standing letters.
The sign carrying the name or symbol of identification for the store always deserves very careful study. With the strong trend in commercial zoning to eliminate projecting signs, designers and builders are cautious about recommending erection of these features on new or remodeled structures. Clear, concise and well proportioned lettering is always safe and in good taste. If placed horizontally on the building, it will not have to be moved should a change in zoning force removal of projecting signs.

The common practice today, as it has been for years, is for each individual store owner to improve or erect his establishment with the idea of dominating a certain block or area. Extensive educational work is being done among merchants to demonstrate that group or block modernization pays biggest dividends in the long run. A street or an area with all stores modernized or erected according to a master plan will eventually attract more trade than a block of both old and new stores in an inconsistent hodgepodge. Principal argument against following a master plan for group store design is

In designing this store two basic elements were kept in mind — to create attractive selling area as well as comfortable and dignified lounging area for customers.
that merchants lose individuality in their establishments. When carefully done, however, some individuality can be assigned to each front and the overall effect of the block or area becomes a tremendous advertising and promotional medium because its very massiveness alone attracts attention.

Group modernization of an entire main street is still the exception and not the rule. Such a program can be achieved only with impetus given the movement by some central organization or person who can bring all interested merchants together on common ground, where agreement can be reached on design and price. In many business communities and small towns, there are merchants who would like to initiate a program of store front modernization but lack the extra stimulus and interested third party to get the project under way. Many manufacturers, trade associations and business groups have assembled data on proper procedure for group modernization programs and are ready to cooperate with builders, designers or merchants interested in such undertakings.

There is both a feature window and a display area at floor level in this men's apparel shop. The design, in a bold and masculine manner, features straight and severe lines. The floor layout was planned for individual department selling. Lighting is recessed or concealed.
Modernization Offers Builders Opportunities

The best in construction and creative architecture was achieved in building rebuilt from ground up

HIGHLIGHTS of the new Mallary Furniture and Decorators store, centrally located in White Plains, New York, N. Y., are the use of authentic Colonial woodwork, terraced selling floors; avoidance of a typical commercial atmosphere by the use of wallpapers, fabrics and accessories coordinated in color and style to emphasize the furniture.

The building was rebuilt completely. All woodwork was made by Nuroco Woodwork of New Rochelle, N. Y.

The exterior of the 50-foot wide building is Georgian, residential in character. Red brick walls are relieved by white trim and a crowning white pediment. The interior is broken up by alcoves, and by a series of tailored salons done in contrasting colors and styles.

The main floor is divided into four rooms. This division helps break up the awkward large area.

Architect Harry Leonard Miller of White Plains used Williamsburg mantels and New England trim in the building with taste and restraint. By changing floor levels, by use of small rooms alternating with large spaces, he achieved intimacy without sacrifice of the vista that the uninterrupted floor provides. Walter A. Stanley Construction Co., Ossining, N. Y., was the builder.

ILLUSTRATIONS show before and after effects. Small-paned show windows now carry out intimate and traditional theme of the building. Building is air-conditioned; brick and steel construction. Larry Weisberg and Mathew Kaplan, owners
Following the modern trend, the exterior and interior treatment of this store are handled effectively as one integrated unit.

THE MODERN store of today is the result of changing methods of merchandising. There is a complete reversal of thinking with regard to the display of articles. The separation of show window from the sales area is a thing of the past. Today, an integration and opening up of the store's operation to the view of the public is considered good planning.

In the planning, the entire store is assumed to be a show window. The counters, cases, merchandise and entrance features, are all designed and arranged to fit into a coordinated grouping. The demand for larger areas of glass in the store front makes a smooth visual transition to the interior. This places emphasis upon the interior design and the general lighting arrangement.

With reference to lighting, it is found, that in order to reduce the reflections in the glass which occur during the day or night, bright areas inside the store, must be equal to, or greater than the brightness of the reflection. While lighting fixtures are usually bright enough to show that the store is open for business, bright walls and displays are important. They create interest and attract customers to the inside. However, lighting offers more than high brightness. It is a potent and versatile display tool. Composition can be strengthened and, perhaps most important of all, desirable features of merchandise can be emphasized by lighting appropriately applied.

A clear-cut example of open planning is shown in the Carlton Women's Apparel Shop. The large display unit that features the store front, as well as the adjoining unit, is laterally an extension of the interior, with the floor of the units placed at a higher level. The side piers, lintel and bulkhead is faced with Carrara structural glass in various shades of green. The feature window is framed with bronze Pittco metal. The small, wall-display window, indicated on the opposite side of the entrance doors, has its continuation on the interior in a series of framed recessed display boxes.
Store Is a Show Window

Attention getting feature with open visual planning, obtained through effective remodeling

A SIMPLE remodeling job transforms a plain front into an effective selling medium.

A IMPORTANT trend, worthy of special note, is the face-lifting process being done throughout the country in all communities.

The Commander Appliance Co.'s store is a good example of how remodeling techniques were applied to an existing shopping center, where all the stores conformed to a simple pattern of design. In this case, Norman R. Johnson, St. Paul architect, permitted all the old construction above the glass line to remain. All the old work below the lintel was removed to make way for the new visual store front.

With economy in view, Johnson, in his design, has applied the new face directly over the old. The entire surface above the lintel is a series of wood members cut diagonally from 4x4's. These members are laid up in a sawtooth pattern, that in turn is secured to wood blocking applied to the face of the existing brick wall. Wood pylons, that are non-supporting, extend to the coping line at an angle. This allows the plate glass windows to be tilted to avoid glare.
In our cities the problem of the small retail shop is being restated in new terms. A major trend is the integration of sales space and sidewalk displays by a visual open store front. The current idea is to reduce to the absolute minimum those structural elements that form the fixed shell of the store building—columns and floor slabs. The remainder of the structure—the finish floor surfaces, ceilings, and partitions that enclose sales, service and displays—is being designed as dry-built, knock-down units, capable of multiple use and providing flexible access to space and equipment.

Then again, the smaller shops and stores, located in the heart of the city, prove that it is possible to answer the problem of high rentals and restricted space. This is done by taking every advantage of width, height, and depth to achieve the desired effect. To further carry out this effect the face materials used on the exterior are continued into the interior. Basic materials, such as plaster, Plywoods, fabricated wall surfaces and metals, are being re-introduced in new and interesting combinations. Unusual lighting effects, obtained through drop ceiling panels, curved wall surfaces, and recessed display boxes, tend to strike a different note in the application of materials. Wall papers with large colorful patterns are used in connection with deep, solid-painted surfaces.

Striated Plywoods, blond finished woodwork and fixtures are used extensively. Corrugated Transite, placed both vertically and horizontally on wall surfaces, has also found favor in many areas.

This dress shop avoids the appearance of a mechanical floor pattern through use of a succession of receding planes. This gives separate identity to each sales group.

New Applications of Basic Materials

**An open front, high intensity lighting, and a straightforward plan, provide the background for a new use of basic materials in store design.**

Cabinet work and lighting are smoothly handled. General illumination used in cove.
The effectiveness of architectural features are enhanced through the application of utility and decorative lighting

WITH today's trend toward open-vision stores, where the interiors are on display, lighting is of particular significance. It plays an important role in serving modern merchandising methods and in providing bright interiors that attract attention.

It becomes apparent that for best results in serving the merchant, lighting must be carefully planned and integrated with all the other elements that compose the store design. This involves not only illumination as such, but also the creation of a pattern of steps of brightness and color, that are the basis of interesting atmosphere.

Lighting is the principal means of overcoming distracting reflections on plate glass. Dark areas behind the glass make it appear very much like a mirror. When interior displays are bright, images on the surface of the plate glass become less noticeable.

The most effective use of light in stores results when an adequate level of general illumination in selling areas, is supplemented by lighting for attraction in display areas. The pattern of brightnesses formed by the lighting units of ceiling, walls, displays, and show cases will to a large extent, govern the atmosphere of the store. Creating attention by these methods of illumination attracts customers inside which is profitable to any business. Lighting used properly makes the store a more interesting place to visit for customers.

A GOOD example of a small restaurant, bar and lunch, all units served from same kitchen. The pleasing effects obtained in interior through decorative lighting are reflected in the simple lines of the exterior through use of structural glass
A CEILING composed entirely of louvers with lighting above, has a number of advantages. 1.) It creates a smooth, unbroken effect. 2.) In remodeling work, old ceilings, pipes, sprinklers and ducts can be concealed. 3.) Lighting equipment can be completely concealed. 4.) Lighting level may be increased without changing appearance. Spotlights can be inserted where required. In an installation of this type, ceilings should be painted white to increase the reflection. Lighting efficiency is thus greatly increased. The deeper the louver cells are in relation to their width, the better their concealing properties, but the lower the efficiency. Usual shielding angle: 30-45 degree. Aluminum is best adapted for this use.

DISPLAYS, located in the niches placed around the walls, can be effectively lighted by method shown in the cross section above. The lamp and reflector concealed behind the frame, produce line highlights to accent the form of objects. The luminous panel above provides overall illumination. The latter element offers opportunity to create a strong contrast in texture and color.

AMONG THE factors influencing the choice of louvered luminaires for fluorescent lamps are efficiency and candlepower distribution. Shielding angle and lamp spacing affect these factors. Although visual comfort provided by greater shielding angles, as at (A), is desirable for schools and offices, higher efficiency of shallower louvers may be used to advantage in stores. A high proportion of light emitted downward from a luminaire reaches the selling area, whereas that emitted upward in suspended luminaires has a low utilization (B). Some upward light is desirable, as it adds to store appearance. Close spacing of lamps decreases efficiency, because more light may be trapped in unit (C). Wider luminaires are more efficient.
A SHOPPING CENTER Is an Asset to Any American Builder, November 1948

Builders in many localities can profit by this example of progressive planning in New England.

RIDGEWAY Shopping Center, nearing completion in a New England community, is the expression of a scientific approach to the problem of shopping center design. Its basic idea is to provide the greatest good for the greatest number—a premise which is the greatest insurance against failure.

The designer, Alfons Bach of New York City, heads the company which he formed to build the center. It is proving the soundness of his basic ideas on merchandising. He first asked himself what were the things most needed by patrons, merchants, landlords and the community. Then he found the answers and incorporated them into a theoretical design—an ideal plan. To work it out he made extensive traffic studies, population growth trends, merchandising trends and so on. Five years of study preceded the actual design.

But he was not satisfied to let the plan rest as a theoretical solution to a problem, which was all it started out to be. So he formed the company of which he is president, to bring the plan to fruition. It is completely his design—structures, plan, furnishings and fixtures.

A study of Ridgeway Shopping Center, even in its present incomplete stage, reveals the good points that already are attracting a large volume of customers and ringing up unexpectedly large sales volumes in the cash registers of the merchants occupying the stores.

The center is good for the patrons because it permits them to drive in and park without traffic congestion. They can make shopping a one-stop proposition. If the weather is inclement, they can pass from store to store under cover. If it is hot, they are comfortable in the air conditioned interiors which all stores provide.

They find a nicely balanced combination of suppliers and services. The housewife who wants to make use of the launderette may get a

INTERIORS of stores become parts of display windows in modern store front designs.
New Ridgeway Center will appear when complete. Left wing is now finished. Theater will occupy space in right wing; department store in center. All Ridgeway store fronts are full-view with large plate glass areas. Lights, installed in canopy, light sidewalks.
beauty treatment next door while her clothes are being handled by the automatic laundries. The teen-age daughter may shop in the smart specialty shop catering to her age group while her mother does the family marketing a few doors away.

Ridgeway is good for the merchants because it permits them to work for and with each other instead of in competition. Each establishment gets the benefit of individual design, yet the owner knows that every other establishment will be in harmony with it. There is permanent protection against fly-by-night businesses.

Bach’s corporation, the landlords, benefit from revenues which increase in proportion to the merchants’ inevitable business growth. All leases are negotiated on a percentage of gross sales so that the corporation can recapture extra investment it has put into parking area and future expansion provisions. About 20 per cent of the building costs went into heavy steelwork and a concrete slab to support a future second floor. Its addition will necessitate only the removal of the roof covering and the building of new walls and roof. All utility connections are installed and capped off.

The contractors, suppliers and building materials manufacturers who furnish services and materials going into Ridgeway are benefited because there is no compromising with quality. Ridgeway is the best possible advertisement for the builders and their suppliers.

The center is good for the entire community because it is helping decentralize business which slowly has been stranding itself in an extremely congested area. It is attractive architecturally, another asset to the city. And it will encourage the better quality of residential development in its environs, thereby increasing land values and tax revenues.

The mechanics of construction and a description of the physical facilities are interesting because they reveal the thoroughness of the study which preceded construction.

But—and Bach emphasizes this—they are not criteria of what will work in some other location. Each center must be custom designed to fit a situation, and it is only the basic planning principles that remain the same—the answers to each particular problem are different.

It is recognition of this fact that is leading many large operative builders, who are erecting shopping centers in connection with their developments, to secure specialists in the design of such facilities. This is particularly wise where the builder intends to retain the shopping center as an investment.

It was recognized that Ridgeway was a wealth of study and designs, and so specialists could adapt the plans to an ideal Ridgeway. Bach’s corporation, the landlords, and the contractors concerned, are pleased with the results.

It is recognition of this fact that is leading many large operative builders, who are erecting shopping centers in connection with their developments, to secure specialists in the design of such facilities. This is particularly wise where the builder intends to retain the shopping center as an investment.
an investment, as some are doing now.

It was because Bach is a designer that Ridgeway was undertaken. With a wealth of data at hand, the result of studies made in order to execute designs for large department and specialty chains, he reasoned that it could all be put together to produce an ideal plan—and that is what he did.

Ridgeway is located in Stamford, Conn., a city of 70,000 population. Bach found that the downtown business section of Stamford had only 2,000 parking spaces to serve 1,000 stores. By contrast, Ridgeway will accommodate 1,000 cars at a time to serve 30 stores.

The center is laid out in the form of a wide "U." The middle structure will be a department store of two stories or more, flanked by two other single-story structures. The first of these flanking wings is complete and occupied; the second is under construction.

Arranged on a 10-acre tract, equal to about three city blocks, Ridgeway will have 110,000 square feet of first floor selling area for its 30 stores, and just about double that amount for parking space.

Buildings are of fireproof construction, with reinforced concrete on steel framing. Exteriors are cut native fieldstone in ashlar, with occasional wood details.

Each shop has full view windows, following the modern trend of blending exterior and interior into a harmonizing unit. The design extends even to the point of selecting colors for decoration suited to each particular type of business.

The sidewalk in front of the center is 24 feet wide, insuring against future pedestrian congestion. Not all the space is used for foot traffic at present, but is reserved for it. The concrete is dark gray to cut down glare, and it is scored in a diamond pattern instead of the conventional rectangle for more pleasing appearance. An overhead canopy over the sidewalk circles the perimeter of the stores to protect customers from the weather and eliminate the need for awnings. It also lights the sidewalks at night by means of semi-indirect built-in fixtures.

The entire development is heated in winter by unit heaters from a central system. In summer, it is cooled by air conditioning from a central cooling system.

Careful planning has been used in the design of the lighting installations for each store. A combination of fluorescent diffusion lighting and semi-indirect or spot lighting, adapts the illumination to both decorative and functional performance.

MATERIALS AND EQUIPMENT USED

- Pittsburgh Plate Glass
- Pittsburgh Herculite Doors
- Pittsburgh Extruded Moldings
- Barrett Roofs
- Zonolite Vermiculite Plaster
- Aggregate
- U. S. Gypsum white plaster
- U. S. Gypsum Rockwool batts
- Kentile asphalt tile
- Hood rubber floor tile
- Milcor picture moldings
- Van Kannel revolving doors
- Sloan-Blabon asphalt tile
- Armstrong linoleum
- Frank Adam electric panel boards
- Standard Sanitary fixtures
- Pacific Boiler (steam)
- Dunham unit heaters
- Young unit heaters
- Minneapolis-Honeywell temperature controls
- York air conditioning equipment
- U. S. Plywood Weldwood
ONE side of Shopping Center, with only
one window, may later be easily expanded

Small Shopping Center
Planned for Expansion

Deciding to build small, with
an eye to the future, proved
profitable for this owner

The Mercer Island Shopping Center is a good example of a
small, integrated center, located and
designed in such a manner that its
capabilities can be easily and economi-
cally expanded when such expansion
is feasible.

The owner, Richard A. Anderson
of Seattle, Wash., held his original
building to a minimum size because
its cost promised to be way out of
proportion to the minimum rentals his
prospective tenants felt they could
afford to pay. Erecting this building
was something of a gamble, and
Anderson felt it was better to build
small and plan for expansion than to
go overboard and be sorry. As the
matter turned out, he is anything but
sorry, for his largest tenant, the mar-
ket, is doing two to three times the
volume anticipated. Since the rental
is on a percentage of sales basis, the
owner is faring very well.

The Center was designed by Victor
N. Jones & Associates, Seattle archi-
tects, and built by O. B. Daniels, local
contractor. It was completed during
the summer of 1947. It is located on
the only property on Mercer Island
zoned for business. In view of plans
recently announced covering the
building of a huge 608 rental project
of over 700 units on the island, it is
destined for tremendous expansion.

However, at the time Anderson
decided to go ahead he could not be
sure how fast the population of the
island would increase. Since at that
time it was not nearly enough to sup-
port the proposed center, he had to
figure on attracting passing motorists
on their way from Seattle to their
homes on the other side of Lake
Washington.

Lake Washington bounds Seattle
on the east. Until a few years ago
there were no bridges across it and
few ferries. Just before the war the
Lake Washington floating bridge,
more than a mile in length, was built
connecting Seattle with Mercer Is-
land. This four lane "boulevard" is
a spectacular piece of engineering. It
is in reality a floating bridge built on
a series of concrete floating blocks
and is the largest of its kind in the
world. Mercer Island is close to the
mainland on the other side and is
connected with an ordinary bridge.
This floating bridge made it possible
to get from downtown Seattle to
Mercer Island in a few minutes, and
thus created a desirable site for
homes almost overnight.

The Shopping Center is situated
about 100 yards from the main road,
short distance from the Floating
Bridge, and the big inducement to
motorists is that they can find plenty
of parking space, without getting into
a lot of traffic. The attractive colonial
building with its high cupola invites
visitors; at night the name "Mercer
Island Shopping Center," in big red
neon letters, advertises its presence.

The building is faced with kiln-run
Roman tile on four sides; the roof
is covered with cedar shakes with 1x12
beveled boards being used on the
gable ends. The roof overhangs of
MERCER ISLAND Center is located on only section in the vicinity that is zoned for business.

Canopy extends a little more than 6 feet beyond the side walls and is faced on the bottom with 1x6 boards painted white. There are 8 lights on this planker. The sidewalk extends about 10 feet from the building. Steel sash were used and the double strength clear glass was separated into small panes.

About half of the total space is occupied by the market. The east side of the building has only one window, toward the rear, and the rear has no windows—the only opening being a service entrance for the market. This design accomplishes two ends. It gives a maximum of shelf space to the market and will permit additions to the building to be made at minimum expense.

A drug store is located on the northwest corner; south of that, a doctor’s office and an electrical shop. At present there is plenty of space for parking on all four sides of the building, but a paved parking area will soon be installed.
THIS UNUSUAL office building achieves not only a feeling of beauty but of spaciousness. Sage green, with white trim and a Bermuda roof, it reflects the tranquility of living and work indigenous to Beverly Hills, Calif.

It covers an area of 7,160 square feet. Exterior walls are of masonry, and the interior walls and roof, primarily of wood frame. The front center section is of vertical reeded plaster with a run plaster cornice and the white Bermuda composition roof. Across the entire front of the building are natural fieldstone planting areas filled with deep green foliage. An overhang of approximately 6 feet is closed over the doorway for protection but is open at three intervals on each side for light. Windows are steel sash set in wood frames with coolite glass for eliminating the sun's glare.

The entrance door is of natural light-colored walnut with attractive, architectural glass panels. This massive door leading into the entry exemplifies the dignity and meticulous care shown throughout in achieving a background and atmosphere to augment the functions of those employed in The Atlas Corp. The corporation is comprised of investment and income tax counsellors and certified public accountants.

As one leaves the entry, he enters a large oblong reception room with alcoves for receptionists. Dark black walnut used throughout for interior trim. Flooring is oak parquet.
Unusual design by Rowland H. Crawford, architect, achieves both beauty and spaciousness, and reflects spirit of its background.

Again lighting is of prime importance with not only cove lights but indirect lighting through overhead glass panels. With the exception of these glass panels, the ceiling is of acoustical celotex.

Executive offices are ample in size; luxuriously decorated and furnished. They occupy the front corners of the building. Secretarial and general work offices have been completed with the same feeling of architectural workmanship.

Comfort is achieved with a forced air system of heating and ventilating.

Parking is provided in the rear with access through a central courtyard into the main reception room. The flagstone courtyard, with colorful potted plants, is typical of the area.
IN DISCUSSING the Wilshire Motor Sales building in Detroit, Mich., Louis G. Redstone, A.I.A., says: “By deviating from the ordinary type of automotive sales and service station, I strove to design one that would give a new and stimulating approach to the problem of rendering sales-service buildings both functional and appealing to the eye.”

The focus of attention in this design is directed to the sweep of the circular corner show window. The wall facing the principal thoroughfare is slanted back toward the showroom to give an unobstructed view for display purposes. The division between the display and service departments is achieved by means of a vertical sign extending from the decorative flower box to twice the height of the building. This type of sign (which was not completed when photographs were taken) is framed structurally as an integral part of the building.

To achieve the desired results, it was necessary to study carefully and thoroughly the requirements of sales and service in close cooperation with the future occupants of the structure. By doing this, a floor plan was developed which affords the most efficient answer to a dealer’s needs.

The interior of the building is as functional as its exterior. The cashier’s office is centrally located with direct access to the offices and to the service and parts departments. The closing room is just off the hall to insure privacy. The main show room also serves as a waiting room for cus-
Situated on a heavily-traveled boulevard in Detroit, this structure's unusual lines and eye-appeal attracts the attention of thousands of individuals every day.

The display room is especially outstanding and focuses interest on the automobiles which are shown.

The interior of this building is as functional as its exterior is attractive. Plan below shows how the various departments are effectively separated from each other.

tomers of the service department. Its decor was worked out to give an atmosphere of strength and grandeur.

For economy of operation two types of heating are used. The main service and repair department has hot water heating with its own separate hot water boiler. The office section has forced warm air with a gas-fired unit. The two plants were installed because the offices require heating in late spring and early fall when the service department does not.

Lighting throughout is fluorescent except for the cove lighting in the show room, which is cold cathode tubing.

Sitting on busy Dexter Boulevard in Detroit, the structure commands attention from thousands of individuals daily. The display room is especially outstanding and focuses interest on the automobiles which are shown.
THE UNITY of design belies the fact that two decades elapsed between erection of original building and its annex.

Character of Restaurant Preserved

Lines and decorative features of cafe twenty years old skillfully duplicated in new annex

Principal consideration in this expansion job was the owner's specification that the new addition be efficiently modern yet duplicate in appearance and atmosphere its older counterpart. Since the older building was erected in 1928 and included such features as a facade of hand carved oak panels, grotesque gargoyles also carved from oak, and stained glass windows, this unique assignment offered a challenge to Nick and Henny Mollgaard, well known builders of Milwaukee, Wis., who did the job.

The building houses a popular German cafe owned by Joe Deutsch. It is situated within easy reach of downtown Milwaukee, in an area which is largely residential. By adhering to the decor and plan of the original building Deutsch gained much needed floor space for seating patrons and an adequate kitchen from which to serve them, without sacrificing the old fashioned German atmosphere for which his cafe is famous.

To duplicate the exterior, granite paving blocks were used in combinatio...
INTERIOR of one of the attractive private dining rooms

with face brick. The oak panels flanking the windows, and the gargoyles atop them, were produced by an aged German craftsman who carved the panels for the original building in 1928. The stained glass windows with colorful etched glass roundels were custom-made, and add color and beauty to the interior. A red tile parapet completes the exterior finish.

The new addition has three floors and contains five private dining rooms, one public dining room, a service bar room on the second floor, a service kitchen in the basement, complete new heating room, walk-in freezer, locker rooms for the help, men's and women's washrooms, and a kitchen three times as large as the original kitchen. The overall footage of the new space per floor is 35 feet by 70 feet.

Throughout the new dining rooms decorative hand carved oak paneling and woodwork were used, in keeping with the decorative scheme of the original restaurant. In the public dining room, sand colored burlap, patterned in squares completes the wall treatment, and in the private dining rooms scenic wallpapers were used. The service bar room on the second floor has elf-like figures hand painted on its canvas walls and an old fashioned oak bar. The kitchen, planned for efficient operation and ease in maintenance, combines Sanitas wallpaper with tile for the walls. Equipment is of stainless steel. Floors throughout are rubber tile.

A private dining room located in the basement has knotty pine walls, while the service kitchen adjoining has walls of salt glazed tile. This particular tile comes in 2-inch and 4-inch widths, and is installed like ordinary brick. In this installation the 4-inch tile was used to form the interior wall. A dumb waiter connects the service and main floor kitchens.

The entire restaurant is ventilated with Mueller's air conditioning units, and heated with an oil-fired Mueller's furnace.

**Baffle Boosts Sales**

DON'T BOARD up your retailer! Don't fence him in! The traditional ugly rough boarded-up store fronts, denoting a new front is being installed, is not only an eye-sore but a business-stealer as well. Every inch of window space is as valuable to a retailer as his newspaper advertising space. Don't shut his customers out!

P. Radcliffe Larson, young designer who heads the firm of P. Radcliffe Larson and Associates, Marshalltown, Iowa, has come up with a revolutionary new idea. The artistic baffle front.

Working with Marshall Lumber Co., L. T. Thompson Mill and Cabinet shop, Larson designed and had built a free flowing artistic baffle of 2x6's with pressed wood back. The differential in cost between this new type temporary store front and the traditional rough boarding is so small as to be negligible. The eye-arresting effect is newsworthy and bespeaks the ingenuity of its inventor. In spite of beauty, the baffle with its 2x6 framework is ample support for scaffolding.

Painted grey the framework stands against a deep blue background which is offset by a free shape sign and a spotlighted white framed picture. The picture frame holds the artist's conception of the new store front, done in color. Added interest is gained by the use of a sidewalk box potted with growing plants.

Invitation to enter the store during alterations is emphasized by an arrow indicating the doorway.

With many Marshalltown Main Street stores boarded-up for remodeling in the traditional manner, the contrast between them and the inviting baffle is self-evident.

From the retailer's point of view, this method of handling a difficult situation has untold sales promotion possibilities. Instead of shuttling the customer out of the store, he is invited to enter.
SALAD BAR in Welch’s restaurant is designed as an oversized salad bowl. Situated at the entrance to both main dining rooms, it is also convenient to the kitchen.

GARDEN ROOM is situated adjacent to one of the main dining rooms and is three steps below main floor level. Here, the floor is of stained bronze and green concrete.

ATTACTIVE seafood cocktail bar is designed to represent the kind of food that is served. Located in the center of the cocktail room, it has a glass wainscot which is lighted.

IN THE SAME way that good display in a store can enhance the appeal of merchandise to be sold, careful design and judicious use of materials in a restaurant can increase the desire for good food. In either case, the owner, by working closely with architect and builder, can achieve much of the desirability he wishes his product to have. Moreover, his restaurant or store can be so designed that it will appeal to the particular clientele he wishes to serve.

Welch’s restaurant in Long Beach, Calif., is a good example of what can be achieved. In this case, the owner was the architect. Basically, he knew what he wanted in a restaurant, and by working closely with his builder, he achieved his objectives.

The restaurant consists of two large wings with dining rooms that lead into a circular cocktail room. The floor plan permits convenient service and attractive fixture arrangements.

In the center of the cocktail room is a unique circular seafood cocktail bar. It contains a glass wainscot which is lighted. Near this bar are counters where guests may stand and eat or drink before proceeding to the main restaurant rooms.

Near the entrance to the main restaurant rooms is a circular salad bar, designed so that in appearance it resembles an oversized salad bowl. Both the salad and seafood bars are designed to suggest the type of foods that are served there, and the immediate decorative elements around each bar maintain the desired atmosphere. In each instance, materials and colors achieve a proper atmosphere with a design that permits convenient serving and immaculate cleanliness.

On one wing of the restaurant, three steps down from the main floor level, is the garden room. It is completely surrounded by shrubs, with a
THIS restaurant, designed by the owner, is a good example of what can be done by careful planning and application of materials.
Proper Construction: A "Must"

NOWHERE is proper insulation more important than it is in cold storage locker construction. If insulation is properly applied, as it was in the new 3,000,000-pound capacity plant in Sunbury, Pa., money can be saved on initial cost and wear and tear of refrigeration equipment.

Refrigerating equipment in the Susquehanna Locker Plant, Sunbury, Pa., has a cooling capacity equivalent to that required to produce 50 tons of ice per day. Since the plant is well insulated, equipment is actually in operation for only a small fraction of the day.

The problem of lightweight insulating, fireproofing, and acoustical materials was solved by the use of two types of Vermiculite: Insulating fill and acoustical plastic. Vermiculite plaster was applied on metal lath which was welded to the inside ribs of the Quonset. Vermiculite fill was then poured between the metal exterior and metal lath. Fill was installed six inches thick.

Although exterior of theater shown is that of San Antonio, Texas, Quonset, it is almost identical with Mathias Quonset theater. Balcony, 45 feet deep, required additional ribs and plurinls.
Radio station KAGH, FM-AM combination, Pasadena, Calif., represents a forward step in the design of this type structure.

A number of basic materials were used to achieve the desired exterior effect. Pumice lightweight aggregate concrete blocks painted in contrasting colors, together with brick and glass, are grouped in an interesting design pattern. Solid wall areas of studio contrast pleas-ingly with fenestration that allows office to take advantage of daylight.

Floor plan of the broadcasting station is designed so that three studios, news and recording room surround the control room.

A dropped ceiling throughout the building provides space for the distribution of warm air heating ducts.

The floor is asphalt tile over 4-inch concrete slab.

The station was designed by Joseph T. Callaway of Pasadena, and was built by the Sierra Construction Co. of Pasadena. It is one of the few stations in that area with FM broadcasting facilities.

Service Station Construction Is Individual Problem

Careful designing and planning are represented in the first service station construction since the war by the Cities Service Oil Co., 919 N. Michigan Ave., Chicago, Ill.

The first station, completed in Geneva, Ill., incorporates a basic floor plan that will be used, with variations, in other Cities Service constructions throughout the country. The plan provides for a large display and sales room, ample working space, and conveniently located rest rooms.

Distance between the sidewalk line and the pump line is 12 feet. Pump island is located 18 feet from the front of the building. Water line to pump island consists of a rubber hose led through four-inch drain tile. The hose is replaceable in case of freezing, and for replacement, wrecking of driveway or pavement is not necessary.

Approaches and surrounding areas in front of the building are concrete. Concrete floor in the office is 4 inches thick, and in service area 5 inches. Flat roof is five-ply tar and gravel, with center drain.

Lighting in salesroom is afforded by fluorescent fixtures with spotlight for highlighting merchandise displays. Air compressors, hot water tank and Alemite lubrication equipment is located in the heater room.
Modern awning design provides attractive building fronts, and more efficient displays of merchandise.

EXTENDED tension arms maintain tautness of fabric and neat appearance in awning of store above. Arms fold back into recess box as they retract canvas awning.

PIVOT type recess box awning installation on small store front shows no indication of awning in closed position, since stainless steel cover hides awning and mechanism.

BUILDERS OF commercial structures know that merchants and others demand awnings on their building fronts to furnish proper sunshade protection for displays and the interior of the store, or for employees in an industrial establishment. Recently the air conditioning engineer also has stressed the desirability of awnings by pointing out that their installation adds greatly to the life and efficiency of any air conditioning unit.

When modern fronts first became the vogue on stores and other commercial structures, a problem faced builders, architects and awning men. Although the owner of the new structure insisted that he have awnings, the architect and builder accepted them only as a necessity, feeling that the type of awning available then did not blend with the building designs. That situation now has changed, according to the National Cotton Council. Alert canvas awning manu-

Awning—A Part of
Modern Store Fronts

facturers put engineers and designers to work and came up with the answer to the problem — recessed awning boxes. With this type of construction, a canvas awning may be installed to provide full shade and rain protection when lowered, and yet it is completely concealed when rolled up. When the awning is not in use, the concealed enclosure shows no indication of awning or awning mechanism.

A result of research on the part of canvas awning manufacturers, recess box construction allows the builder to carry out his design without loss of the desired effect. Any of the modern materials, either aluminum, stainless steel, bronze, construction glass or porcelain enamel may be used in connection with the concealed awning enclosure. The entire front is a unit without any detracting elements and the canvas awning mechanism does not conflict with the design.

New tension arms, spring controls and winding mechanisms now are available, all resulting from the development of modern canvas awnings for new designs in building fronts. All arms and controls which support the awning when in use, and which provide for extending and retracting the awning, are completely concealed when the protection of the canvas is not required. Because recessed boxes provide complete protection for the fabric and mechanism, it is no longer necessary to remove awnings in the winter when they are seldom needed.

On bright sunny days, which occur even during the winter months, the awning is always ready for instant use, but canvas types can be rolled up to admit as much light as possible when sunlight is at a premium.

Modern canvas awning arms have been so designed that they offer a much higher degree of tautness in the extended awning, adding to the attractive appearance of the building, and facilitating rolling and unrolling. New spring controls eliminate destructive ripping and flapping of the fabric in the wind.

Recessed awning boxes may be added to existing buildings, but of course the cost of such an installation is higher than if proper provision is made at the time the building is being constructed, or during remodeling. If plans do not call for awnings, the builder will provide a service to the building owner by questioning him about his awning requirements before work begins.

Accompanying the mechanical advances made for canvas awning installations, new up-to-the-minute patterns and colors now are available, together with fabric improvements which insure long life under varying conditions. Generally speaking, on wide fronts a solid pattern or wide stripes should be recommended by the builder. More narrow stripes should be used on smaller fronts, or a solid pattern appliqued with some other color. Awnings companies today offer an extremely wide range of painted or woven fabrics. The practical experience of local awning manufacturers will prove valuable to builders who call them in for consultation when plans are made for a new commercial or light industrial building.
TWO AND three-bedroom houses to sell between $8,000 and $9,500 are being produced at the rate of three a week by Bonforte Construction Co. in Colorado Springs, Colo. Bonnyville Addition, as the project is known, will consist of 325 houses when completed in December, 1949. About 70 houses are completed at the present time. In addition to setting aside 11 acres as park area, John Bonforte, the developer and builder, has also planned a shopping center, work on which will start this winter.

By efficient management and careful selection of workmen, Bonforte has been able to achieve a good degree of high quality workmanship and good production per man hour. This has enabled him to include only quality materials in the houses designed to sell at these low prices. The two-bedroom houses contain about 760 square feet and sell for about $8,050. The price includes a lot 55x118 feet with curb, gutter, sidewalks, masonry incinerator and clothes line posts. The price also includes, as equipment in the house, an 8-foot General Electric refrigerator, a 36-inch General Electric range, a General Electric automatic electric washer and Coleman dual wall floor furnaces.

The average three-bedroom house contains 1,060 square feet of floor area and is located on a lot 65x118 feet. The price of $9,500 on these houses also includes the same equipment listed above in the two-bedroom houses. The price, including the equipment, figures about $8.30 per square foot.

In purchasing the two bedroom house, the average veteran makes a down payment of $200 and monthly payments of approximately $60. The monthly payment includes principal, interest, insurance and taxes. In purchasing the three-bedroom houses the average veteran makes a minimum down payment of $200 and payments every month of approximately $70, which also includes principal, interest, insurance and taxes. Non-veterans may purchase these houses with down payments of approximately 10 per cent and monthly payments which are about $6 per month less than those required from the veterans.

The houses are set on foundations of reinforced concrete and are of standard frame construction. Exterior walls are finished with stucco, asbestos shingles or cedar siding. Asphalt shingles are used on the roofs. Floors are finished oak throughout, except

Colorado Springs builder uses conventional methods along with high quality materials and workmanship to produce low-cost houses which sell for $200 down and payments of $60 to $70 per month for veterans who qualify for it.
LOCATED on lot 65x 118 feet, this three-bedroom house, including all equipment listed with two-bedroom house on opposite page is priced at $9,500.

ABOVE are two views showing completely equipped kitchens provided in these low-cost houses. Below is another variation in two-bedroom plan offered in project. A total of 325 houses, 11-acre park and shopping center will complete project.

The houses, designed by Earle A. Deits, of Colorado Springs, are necessarily simple in appearance and economical to build. Good variation in appearance is achieved, however, by using a large number of different elevations over a minimum number of floor plans. Large window areas are features of these low-cost houses not usually found in this price range. In addition to doubling and tripling installation of double-hung windows, an occasional house is equipped with a picture window. Bonforte expects to increase the production rate of three houses a week progressively until he reaches a rate which will permit him to not only complete the 325 houses before December, 1949, but also to complete and prepare the shopping center adjacent to the project for occupancy by that time. At the present time about 70 houses in the project are completed and occupied.

the bathroom and kitchen where inlaid linoleum is used. Interior walls are gypsum board. Several types of insulation are being used including infra-red foil, vapor-seal, mineral wool and wool batts.

Bathrooms are all equipped with large lavatories with chromium legs and towel racks, tubs and showers. Walls are tiled around the tub to a height of 4 feet above it. In addition to ample cabinet space in the kitchen, each unit is also equipped with an electric clock and chimes in the kitchen. Aluminum tension screens are standard equipment, as also are the combination screen and storm doors on both front and rear. All plumbing lines in the houses are copper. All windows are weatherstripped with metal tongue-and-grooved weather-stripping.

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the bathroom and kitchen where inlaid linoleum is used. Interior walls are gypsum board. Several types of insulation are being used including infra-red foil, vapor-seal, mineral wool and wool batts.

Bathrooms are all equipped with large lavatories with chromium legs and towel racks, tubs and showers. Walls are tiled around the tub to a height of 4 feet above it. In addition to ample cabinet space in the kitchen, each unit is also equipped with an electric clock and chimes in the kitchen. Aluminum tension screens are standard equipment, as also are the combination screen and storm doors on both front and rear. All plumbing lines in the houses are copper. All windows are weatherstripped with metal tongue-and-grooved weather-stripping.

The houses, designed by Earle A. Deits, of Colorado Springs, are necessarily simple in appearance and economical to build. Good variation in appearance is achieved, however, by using a large number of different elevations over a minimum number of floor plans. Large window areas are features of these low-cost houses not usually found in this price range. In addition to doubling and tripling installation of double-hung windows, an occasional house is equipped with a picture window. Bonforte expects to increase the production rate of three houses a week progressively until he reaches a rate which will permit him to not only complete the 325 houses before December, 1949, but also to complete and prepare the shopping center adjacent to the project for occupancy by that time. At the present time about 70 houses in the project are completed and occupied.
Privacy Obtained by Good Planning

This small house design is selected from the "House-of-the-Month" group prepared by the Monthly Small House Club, Inc. The Monthly Small House Club, Inc., is a guild devoted to the development of the small custom-built house. Its personnel are experts in the small house field, well qualified to judge and prepare the latest in home design and planning. The book published by the company, from which the current design is selected, contains a large group of houses prepared by well known architects. Each house conforms to the Minimum Property Requirement of the F.H.A.

Chief characteristics of this one-story, 970 square foot dwelling, designed by William J. O'Connor, architect, are its livable qualities and its possibilities for expansion. The various units are all closely related to each other, presenting a compact arrangement. The entry porch could easily be extended to include a carport. If a partial basement is desired, the present heating space may be converted into an additional closet, and the stairway to the basement placed adjacent to the outside storage room.

While the living room is not large, ample wall space is provided for furniture distribution. The concentration of windows and doors on the wall leading to the terrace opens the living room to include the terrace in its overall aspect. The barbecue grille at the end and lattice screen at the sides make the terrace an integral part of the house.

Sleeping quarters, that include three bedrooms, are placed at the rear of the house. Thus, privacy and a view of the garden is obtained. Each bedroom contains a large bank of windows that provide ample ventilation. Closets are plentiful and convenient.

A feature of the plan is the grouping together of plumbing and heating elements. By placing kitchen and bathroom fixtures back to back with the heater in the rear of the fireplace, all the service roughing-in is confined to one small partition. This condition allows economy of installation.

For a small house a maximum degree of privacy is maintained. From the street, the house is a series of unadorned receding planes, with the grouping of entrance door and adjoining windows providing the only break in the front wall surface.

The house is of frame construction placed upon a concrete foundation that extends below the frost line. A 4 inch thick concrete slab extends over the entire floor area. Asphalt tile is cemented to the slab. Exterior walls are covered with 8-inch vertical and horizontal redwood siding. Cypress wood shingles, spaced 5 inches to the weather, cover the roof. Wood casements are used for all window openings.

Two-inch thick Rockwool insulation is placed between studs on all exterior walls, with 4 inch thick Rockwool on ceilings. Interior walls and ceilings are covered with two coats of gypsum plaster. Wood trim throughout is white pine.

House is heated with an oil-burning forced warm air furnace. Ceiling in the hall is furred down to provide a plenum chamber for heat ducts for the various rooms.
Wood Louvres

SCALE in FEET

LEFT ELEVATION

RIGHT ELEVATION

Wood Siding

Conc. Platform

6" Road Mesh

Wood Louvres

Flashings

Wood Siding

Fin 1st Floor

Grade
HAVING A site sloping gently to the rear, architects Perkins and Wills, of Chicago, Ill., took advantage of the situation. They designed a home for Mr. and Mrs. Harry W. Knight, Winnetka, Ill., that is inconspicuous on the street side, while opening to generous two-story proportions in the rear.

The house has cavity brick walls on three sides with frame at the rear. Common brick facing is left natural. Fixed Thermopane glass and casement sash are used throughout. Unexcavated portion of the first floor is covered with a concrete slab. House was built by Peter McDonald for about $32,000.

ILLUSION of a sprawling ranch house is created through the simple, sloping roof lines that extend down to top of windows.
SPLIT-LEVEL arrangement is clearly indicated in section through house. Basement is unexcavated except for utility area. First floor rooms are centered around large family room. Three bedrooms on second floor have exposures toward garden front.
THE living room, adjacent to the entrance hall, is in addition to family room, providing secluded retreat for members of family. Mantel is extended on both sides of fireplace as counter with cupboard space below. The hanging book shelves above, built in same scale as mantel, are unusual, effective treatment. Blond finish over walnut woodwork.

SHOWN BELOW is the dining portion of family room as seen from entrance hall. Convector-type radiators are placed under extended window sill. Pass window to kitchen on opposite wall.

BUILT-IN cupboards and drawers provide storage space for linens and dishes in dining room unit. Drawers have no pulls.

ABOVE: The serving bar in foreground that houses the convector radiator, provides separation between the laundry, kitchen equipment and eating space in this large multiple-use kitchen. All cupboards and trim are walnut-finished natural. Floor, counters and back-splash are linoleum, walls and ceiling smooth-finished plaster. Right: Closets with shelves, on each side of large fireplace in second floor children's room, provide necessary space for toy storage. Additional closets accommodate clothes. Woodwork and doors are natural-finished walnut. Plaster walls, ceiling. Fixtures recessed in ceiling.
Careful thought in arrangement of units provides facilities for home comforts in

MULTIPLE HOUSING

RENTAL APARTMENTS with most of the conveniences of single-family dwelling units were the objective of Dow Zabolio, Houston, Texas, builder when he laid out and built the project illustrated above.

Each unit was designed to provide a maximum of outside wall space and privacy for each apartment. The floor plan shows that the only wall common to adjacent apartments is less than 10 feet long, and that three sides of each apartment are outside walls. Paved driveways lead to car ports with four stalls, one for each family. In addition to a fenced, private yard for the use of the four families in each unit, a particularly desirable feature is the large play yard and recreation space for the use of all tenants. As a safety precaution for children the play space is closed by gated brick walls. The purpose is to keep small children off the street, and out of the paved areas in which tenants' automobiles are stored. Equipment furnished in the play space includes a four-way outdoor fireplace and several items of playground equipment.

Designed by A. Graham Scott, architect, each building is provided with a generous roof overhang of more than two feet. This keeps the direct rays of the sun out of the upper apartments during most of the day. Roofs are three-ply, 15-pound felt covered with gravel, and laid over solid 1x8 sheathing on 2x6 rafters. Insulation is 2-inch Rockwool between 2x6 roof joists. Second floor joists are 2x10, 20-inch, o.c. All second floors are oak over solid wood sub floors.

Foundations and first floors are reinforced concrete. Two-ply, 15-pound felt in mastic was laid over the concrete, with 1x4 short length screens above, and finished floors of oak. All ceilings and inside walls are 1-inch Sheetrock. Outside walls have 15-pound felt applied over solid 1x8 wood sheathing applied diagonally. Finish surfaces of the walls are of two types—brick and asbestos shingles. The combination is worked out to afford pleasant relief from any semblance of monotony. Second floor porches are provided with wrought iron railings in figured design. Low sections of brick walls are continued beyond the buildings to form fences spanning the spaces between adjacent units. An opening in the fences provides access to rear entrances. Open wrought iron columns in figured patterns support the canopies over front entrances. Clear ceiling heights are eight feet.

Two types of building were used. By reversing the plans of each, the net effect is to provide four different designs as far as exterior appearance is concerned. The major difference in the two types, as can be noted from the floor plans, is that one provides slightly more outside wall space for one pair of bedrooms.

These apartment units are fairly typical of others built and under construction in and near Houston, with the probable difference that these are designed especially to appeal to families with children. The project is conveniently located to transportation and a shopping center, as well as to churches and a school. It is likewise located within easy -traveling distance, a matter of a few minutes, to both industrial and commercial employment. Zabolio, in addition to building apartments, is also building single-family residences in project development.
RIGHT: View at corner of project. Note attractive railing at second floor porch and manner in which roof overhang partly shields second floor windows from sun.

BELOW: Note pleasing appearance achieved by combining asbestos and brick for outside walls. Also note how units are tied together by extending low brick walls.
Builders have a product to sell, and the more they know about the value of their product, the more profitable their business. Recognized engineering authorities offer these facts on plumbing to aid builders.

THE MORE a builder knows about his product, the better he can explain the value of it.

The builder, as a salesman of his houses, profits by a thorough knowledge of price, characteristics and background of each item that goes into his houses.

These facts about bathroom fixtures are presented as both a buying and selling aid for the builder.

Take lavatories first. Lavatories are consistently the most beautiful of bathroom and powder room fixtures. Of the improvements made on lavatories, the greater emphasis on flat space is perhaps the most outstanding.

Generally speaking, lavatories are available in two designs—the flat-top model, and the integral, raised shelf-back model.

The flat-top model has the faucets on the same level as the front of the bowl while the other presents the supply valves on an inclined or vertical side of the integral shelf. There is more flat space for toilet articles on the raised back shelf-model. This type also lends itself to a mirror installed so as to come down flush with the back of the lavatory.

Bowl designs on new lavatories are of three types—rectangular, octagonal, and D-shaped. In the D-shaped bowl, the straight side of the D is toward the user. Integral soap-holders, depressed into the bowl itself, are useful features of some of the lavatories.

Support for lavatories is given by handsome chromium-plated brass legs at the front of the fixture. Towel bars, attached to each side of the bowl, are provided for greater convenience.

Popular size lavatories for average bathrooms (6x8 feet, for example) are: 22x18 inches (basin, 17x10½ inches); 24x20 inches (basin, 18x11½ inches); 19x17 inches (basin, 14x11 inches); and 20x14 inches (basin, 15x9 inches).

In listing dimensions of lavatories, the length is always given first. Thus in the case of a lavatory 22x18 inches, the length or side parallel to the wall is 22 inches.

For bathrooms that must be of minimum size, there is a small lavatory measuring 18x15 inches (basin, 14½x9 inches). Even on this small model the deep, oval basin provides ample wet area, and there is a handy soap depression. The chromium-plated trim with mixing spout and direct lift waste is mounted on an angle panel.

Larger bathrooms in homes of more spacious design look especially attractive with lavatories of approximately these dimensions: 27x21 inches (basin, 21x12 inches), and 33x22 inches (basin, 23x13 inches).
Construction — Part III — Plumbing

Bathrooms

It is a far cry from the noisy, chain-pull closet and the leaking wooden tank at the ceiling to the handsomely streamlined fixture in the modern bathroom. Water closets are made of vitreous china which is impervious to acids, easy to clean, and dirt-resisting. Vitreous china will not stain or discolor and will withstand the action of

5 feet, 8 inches by 6 feet, 8 inches. **Shower**

Developments in shower equipment include glass panels for the tub enclosures, glass doors for cabinet showers, new types of shower heads, adjustable shower arms, and new mixing valves for greater safety.

Most home owners are insisting on overhead showers for their tubs, as the extra expense is slight. The water has to be piped to the tub anyway, they say, so why not have a shower too?

One of the popular members of the shower family is the pre-fabricated metal shower cabinet. Cabinet showers are available in a variety of sizes, the smallest being 32 inches square and 76 inches high. Cabinet showers are shipped knocked down for economy of transportation and ease of installation. They are leak-proof and durable. The latest types of receptors for shower cabinets are stain-proof and non-slip.

The main differences in the construction and quality of water closet bowls are in the time consumed for flushing, the durability of inner working parts and the sanitation of the fixture itself. Tremendous improvements have been made in water closets in recent years.

It is a far cry from the noisy, chain-pull closet and the leaking wooden tank at the ceiling to the handsomely streamlined fixture in the modern bathroom. Water closets are made of vitreous china which is impervious to acids, easy to clean, and dirt-resisting. Vitreous china will not stain or discolor and will withstand the action of

(Continued...)

...the outer shower stalls, representative of modern design trend, take up little space...

The outer edge of the tub while dressing and be perfectly comfortable, so ample are the new rims in width. Most important of all is the fact that the new tubs are designed with a flat bottom to prevent slipage in bathing.

Revived after the wartime lapse is the production of the square bathtub, useful for conventional as well as for irregularly-shaped bathrooms. These square models are getting the full decorative treatment in modern bathrooms with such glamorous backgrounds as glass brick and colorful waterproof wallpaper. Two integral corner seats and other features bring new convenience and comfort to this type of bathtub. In addition, its structural advantages bring new freedom to the planning of bathrooms. It fits into wall lengths too short for the average bath; in connecting baths, it saves valuable space between bedrooms; it leaves room for closet or storage without reducing bathroom floor space. Square bathtubs are available in either recess or corner styles.

Sizes for this type of tub include these: 48 inches long, 46 inches wide, 16 inches high; 48 inches long, 49½ inches wide, 15½ inches high; 48 inches long, 48 inches wide, 15½ inches high.

For exceptionally small homes where bathroom space is at an absolute minimum, a receptor type of tub has been designed which measures only 42 inches long, 31 inches wide, and 12 inches high. With a built-in seat and flat bottom, this space-saving tub has a non-splash rim that also serves as a safety handrail. This type of tub may be installed in a second-floor or downstairs bathroom which measures only...
the strongest scouring preparations.

New water closets are not only attractive in appearance but efficient in operation. Designers have given the most careful attention to the prevention of back-siphonage or contamination of water supply.

**Types of Water-Closet Bowls**

There are three major types of water-closet bowls: the siphon jet, the reverse trap, and the washdown.

The washdown is the least expensive while the siphon jet costs the most. The siphon jet is preferred because it has a deeper water seal, a larger trapway, and a very large water area, and offers more positive flushing action. Dirt does not stick to a wet china surface. This is why the large amount of water is an advantage. The modern styling of siphon jet bowls enhances the beauty of the bathroom in which they are installed.

The reverse trap bowl is an intermediate bowl. It has a medium size water area, an integral flushing rim and jet, and a minimum water seal of 2½ inches. The plumbing trade regards it as an excellent buy.

The oldest and most competitive type is the washdown bowl. The minimum area of its water surface is 8¾ inches. It has a trapway and depth of seal about the same as the reverse trap and the exterior styling is largely utilitarian. Any of these types of water closets may be used in connection with a tank or a flush valve.

Innovations have been made in recent years in the styling of the bowl and tank. One of these is the close-coupled combination; another is the one-piece water closet.

In the case of the close-coupled combination the bowl and tank are bolted together. It is generally set away from the wall and is becoming a very popular combination. Washdowns, reverse traps, and siphon jets are each available in close-coupled combinations.

Another attractive type of water closet is made all in one piece. The bowl joins the tank and this simplifies the cleaning of the fixture. It, too, sets away from the wall. Both siphon jet and reverse trap bowls may be obtained in one-piece or integral designs.

The majority of water closets with tanks sold today—estimates vary from 70 to 80 per cent—are close-coupled water closets.

Flush valves differ from water closet tanks in that the water for flushing is supplied direct from the main. Consequently the flushing action is positive and direct. Flush valves can be adjusted as to volume and length of flush.

Since no tank is required, a flush valve provides a more compact installment. Another advantage of a flush valve is its ability to withstand rough treatment. A flush valve is virtually vandal proof. It cannot easily be tampered with or put out of service. Simple repair parts kept in stock facilitate quick and easy repair in a matter of minutes.

The dependability of operation of flush valves, their water economy, low maintenance cost and long life correct posture. This seat is equipped with a telescopic cover which has a flat top and covers the lip of the bowl.

The modern styling of the siphon jet water closet has been proved over many years of experience in hotels, hospitals, schools, and industrial plants.

Water closet seats made of various materials in different price ranges are available. These include plastic seats; plastic seats; plastic seats; and rubber seats. The later are used primarily in schools, factories, and institutional buildings.

A recent trend in bathroom equipment is the use of a colored seat on a white bowl with the color of the seat matching the colors in the rugs and bathroom or powder room curtains.

There are regular seats, elongated seats and a new type of hygienic saddle-shaped elongated seat for
NEW water closets are as attractive in appearance as they are efficient in operation.

Wastes or drains are better because, for one thing, they are almost all readily removed from the fixture for cleaning and so that the piping may be more easily cleaned also. New lavatories feature wastes that can be quickly removed by merely one pull upward and one slight turn to the side.

Showerheads in new bathrooms take less water, concentrate the stream on the body of the bather, and are easy to keep clean. With reasonable care, a showerhead is virtually non-clogging. One of the innovations in showerheads is the type which, with a mere turn of a lever, provides not only the self-cleaning feature but a choice of any spray desired, ranging from a fine, stimulating needle spray to a coarse, drenching shower.

Especially important are the safety features of modern showers. No longer need the bather be subjected to the hazard of violently changing water temperature. New types of improved mixing valves are available which maintain any desired temperature regardless of fluctuating supply line pressure.

When the same valves supply both tub and shower, a transfer valve is used. Some transfer valves are so constructed that they return automatically to the tub position when the water is turned off. This eliminates the possibility of an accidental or unexpected shower for the next person who uses the tub.

The relation between adequate sizing of the piping leading to the shower and even water temperature is better understood today. When the hot and cold water supply lines are adequate in size, so that neither will be "starved" by heavy use of water by other fixtures, satisfactory operation of the shower can be obtained with ordinary hot and cold valves.

Laundry tubs are still important even though completely automatic washers have entered the scene. The single compartment unit was especially designed for use with the automatic washing machine. This has a 12-inch deep compartment with an integral washboard, black supporting frame with leveling screws, chromium-plated trim with hot and cold supply valves, swinging spout with a hose end mounted on a shelf back, and a waste with rubber stopper. It may be installed as a single unit or in banks of two or more. Its size: 22x25 inches.

The two-compartment tub has two 12-inch deep compartments with an integral washboard in the left-hand compartment, soap depression and black finished steel supporting frame with leveling screws. This model also has the chromium-plated trim, swinging spout with hose end mounted on the shelf back, and twin wastes with rubber stoppers. Size: 36x25 inches, and 42x25 inches.

Sinks, Important Item

A combination flat rim sink and laundry tub is available made of porcelain enamel on cast iron. It has a 14-inch deep laundry tub and an 8-inch deep sink basin. It may easily be equipped with chromium-plated trim and water supply valves. Size: Sink, 18½x17½ inches; tub is approximately 18½x17½ inches.

Modern sinks add convenience, speed, and beauty to any kitchen. Sinks range in size, generally speaking from 42 inches to 96 inches in length and have more than enough room for work and storage if their size is correctly chosen according to the individual family’s needs.

Especially recommended is the twin-drainboard sink. If kitchen space is extremely limited, the single-drainboard model will suffice, but the average housewife will prefer the double model.

Sizes for sinks include: 42 inches long, 22½ inches to 25¼ inches wide, 36 inches high; 48 inches long, with same width and height, 54 inches long, same width and height, 66, 72, 84, and 96 inches long, with same width and height. Most models have bowls 8 inches deep with five drawers and almost as much storage space as a closet. Drain baskets and sliding shelves for heavy articles are included on the larger models.

Stainless steel sink tops come in the following lengths: Single bowl —54, 60, and 72 inches; Double bowl —66, 72, 84, and 96 inches.

The seal of the Steel Kitchen Cabinet Institute on the steel kitchen cabinets is a guarantee of the ability of this type of cabinet to withstand years of shock, strain, and ordinary use under any conditions. Exhaustive tests are given these cabinets by an impartial laboratory as a protection to the consumer.

Similarly the work in commercial standards carried on by such trade groups as the Enameled Cast Iron Plumbing Fixtures Association, The Vitreous China Plumbing Fixtures Association, the Formed Metal Institute, the Sanitary Brass Institute, and the Tubular Plumbing Institute Are of great value to the building industry and to the public. These trade groups have set up minimum standards which are largely responsible for giving American homes the finest plumbing in the world with the economies of mass production.

Fixtures Are a Good Buy

Plumbing fixtures are a good buy today. Despite improvements in design and quality, price advances have been moderate. Because of improvements in production methods, the streamlining of manufacturing processes, and the use of modern labor-saving machinery, manufacturers have been able to keep their production costs down.
All members of family of three comprise this well-coordinated construction team, and line support comes from a competent work crew of craftsmen.

Good planning, workmanship and materials make up the three-point credo by which Charles Arensberg has become one of Seattle's most successful speculative builders. Arensberg homes are priced from $15,000 to $40,000. But no matter the selling price, there is no compromise with quality workmanship.

Houses show careful attention to detail, and offer as many refinements and appliances as possible within given cost brackets. Bathrooms, kitchens, and front entrances receive extra attention because of their importance in selling. And glass block is used generously in many of the houses for the same purpose—but never with its functional purposes overlooked.

A builder in Seattle since 1918, Arensberg now heads a well-coordinated family construction team. His wife directs the interior decorating; their son, Buckley, does the architectural planning.

The team's line support is a competent work crew. Many of the men have been with this builder more than 25 years. During that time, he has erected more than 500 houses.

Experienced craftsmen are necessary to the Arensberg methods of operation. No two floor plans are alike; each house is custom-built and requires an average of six months to complete.

The floor plan is representative of 11 homes just completed in Seattle's scenic Montlake District. It is a plan for comfortable, uncramped living. The rooms are spacious with extensive window area; there are abundant closets of ample dimensions. Quarter-sawn oak flooring, when available, is used throughout. The only basic difference in the various priced homes is square footage.

All Arensberg homes have at least two bathrooms, one connected with the master bedroom. The second, often coupled with a dressing or pow
Arensberg, one of Seattle's most successful architects, has equipped each with reliable and attractive fixtures. Glass block panels, which transmit an abundance of daylight with no sacrifice of privacy, frequently enhance them.

Bathroom walls and floors are of clay tile in various hues. Built-in towel cabinets and medicine chests, chrome rack fittings and large mirrors are standard in most of the bathrooms. Dressing rooms offer floor-to-ceiling linen and clothes closets with sliding doors and brass or chrome hardware. A mirror wall extends above the dressing table.

Cove-based linoleum is used throughout the kitchen and breakfast nook; the arrangement of appliances is tailored to the floor plan but in most instances is L or U-shaped. Steel cabinets are installed above electrical units and the sink; an exhaust fan over the electric range, a dishwasher unit with garbage disposal attachment and, in some instances, a freezing storage locker.

Heat for this lower level is from radiant coils imbedded in concrete over gravel. The living area is warmed by grids of 3/4-inch copper tubing set in the ceiling. The heat source is an oil-fired furnace coupled with an air conditioner.

Arensberg says the installation cost is triple that of an ordinary hot air system but estimates that the radiant type is 30 per cent cheaper to operate.

Four inches of mineral wool insulation above the ceiling is provided, and all rooms are sheathed with half-inch rock lath before plastering. Exteriors generally are Roman brick veneer or Wilkeson cut stone over frame construction. Roofs are of native cedar shingle or hand-split cedar shakes.

"I have never built cracker-box houses—and never will," Arensberg said.

Realizing that quick sales of homes in the higher price range often depend largely on location, Arensberg chooses building sites carefully. Scenic background and the surrounding neighborhood are prime considerations. He recently deserted a site in the New Northgate District of Seattle when he learned a shopping area was to be built in the immediate area.

Arensberg homes are custom units, sold "as is". Details to suit the individual taste of owners are provided if the sale is closed before a home is completed.

Sales are generally completed on the site without the help of salesmen or extensive promotion. Occasionally buyers purchase through local real estate brokers. Houses are delivered to owners completely landscaped and with a lawn sprinkler system.

USE of glass block at entrance takes advantage of daylighting, yet, since the glass is translucent, the blocks assure privacy from the street and front porch.
ABOVE: Exterior walls are assembled on rough floor, one at a time. Sheathing is nailed on studs before wall is tipped into place. Right: Cut-away drawing shows floor construction

TO PROVIDE the small-scale builder with a knowledge of practices and construction methods used by the large operational builders, a research project in construction methods was undertaken by the Small Homes Council of the University of Illinois.

Six houses were built, three of frame construction and three of masonry. The houses were identical in size and plan.

The houses were erected in pairs . . . one frame and one masonry. On the first pair of houses, the contractor used customary construction methods.

After the first two houses were well underway, the contractor started the second pair. On these houses, the Small Homes Council specified the methods to be used in their assembly. Techniques used by large scale builders were adapted to meet the needs of small operators.

When work on the second pair of houses was well along, construction on the third pair was started. On this final pair, improvements were made on the techniques worked out on the previous houses.

To compare the efficiency of the two methods of construction . . . conventional and engineered . . . a system of time analysis was set up. A time study operator was assigned to each pair of workmen, and all operations made by every man were timed and recorded. The time statistics were also broken down into productive and non-productive time.

In order to build these houses
under conditions similar to those found on most jobs, a contractor was chosen to construct all six houses. He was considered a typical small-scale builder. The saving in time which might have resulted from the workmen's increased familiarity with the house were off-set by the fact that they were constantly being confronted with new and different assembly techniques.

The "Industry Engineered" house was chosen for this study. This house is designed to take advantage of savings possible under engineered construction methods. The dimensions of the house are coordinated with dimensions of materials so that lumber, wallboard, brick, concrete blocks, windows and other items fit into the house with the minimum of cutting and fitting. The basic unit of measurement is the module.

The use of precut building materials was one of the principal techniques studied. Much of the delay, expense, and inefficiency of conventional construction methods is due to the custom of cutting and fitting each piece of building material from measurements taken as the work progresses. Savings can be made by cutting from dimensions taken from framing layouts. Site assembly of roof trusses, wall panels, gable ends, stairs, and other units, prior to their incorporation into the house, follows precutting as a natural step and makes major savings possible. It is easier and more efficient to work on the ground or the floor than from scaffolds or ladders. By assembling sections of the exterior walls of a frame house as far as possible on the floor, and then tipping them into position, costs of wall construction can be reduced. For example: (1) By aligning materials easily in position for nailing. (2) Simplified nailing practices are possible. (3) Direct nailing through the top and bottom plates is possible.

In conventional roof construction, both the top-story ceiling and roof are designed and constructed as separate parts of the house. By designing

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<th>Operations</th>
<th>Items Included</th>
<th>Man-Hours, Conventional</th>
<th>Man-Hours, Engineered</th>
<th>Man-Hours Saved</th>
<th>Man-Hour Savings in Per Cent</th>
<th>Savings in Total Labor on Job in Per Cent</th>
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<td>67.19</td>
<td>7.86</td>
<td>10</td>
<td>0.3</td>
</tr>
<tr>
<td>TOTALS FOR ENTIRE HOUSE</td>
<td></td>
<td>2078.92</td>
<td>1640.27</td>
<td>438.65</td>
<td>21</td>
<td>21.0</td>
</tr>
</tbody>
</table>

1/1 An average of the houses built by engineered methods. (**) Material and labor; no allowance for contractor's overhead or profit.

CHART, prepared by Small Homes Council, indicates the savings in man hours between conventional and engineered methods.

SAVINGS THROUGH ENGINEERED CONSTRUCTION

TYPICAL floor plan with modular grid

One of the frame "Industry Engineered" houses on which time study was conducted
THE FAR FLUNG housing industry is rearing down the home stretch of another big year. There are frequent optimistic predictions that we shall soon pass the million mark, but regardless of whether we do or don't, the sum total of houses built in 1948, plus the number erected in 1947, will be so great it will make a sizable dent in the housing shortage... which is far more than can be said of many other industries still struggling to make things fast enough to meet the prodigious pent-up demand that has been accumulating during the past several years.

Back in the 20's there was a single year when we turned out more than 900,000 homes but they were simple structures compared with what the public demands today. Building materials then were usually in good supply and in most localities there were plenty of willing workers. Bottlenecks, such as harass today's builders, were comparatively unknown. It was a simple job compared with what the industry is up against today.

Ever since that memorable year we have pointed with justifiable pride to the home building achievement that has never been equaled by any other nation... a record that stood more or less unchallenged in the United States until the building industry was finally able to shake itself free of war time bureaucratic restrictions and hampering controls and tackle the colossal job of catching up on our home building.

The earlier assumption that the building industry should be able to suddenly provide the several million homes that were needed and do so at a prewar price was merely to indulge in wishful thinking. No other industry was able to do so overnight, regardless of the simplicity of its product or the efficiency of the production facilities. It is only now that some of them are on their way to getting supply more nearly in balance with demand. A few have already met the spectre of overproduction face to face. Things are beginning to even up.

While all this has been going on the home building industry hasn't been doing as badly as many of its uninformed critics would have us believe. A total of nearly two million homes in approximately two years, isn't enough to knock the props out from under the housing shortage in the entire country, but it has come perilously close to doing exactly that in far more areas than most of our bureaucratic friends would have us believe. Little is being said of such cities and towns where it is now a comparatively simple matter to buy a home, and in some cases to rent one. Only the critical areas are pointed to as horrible examples and the blanket indictment applied to the entire country.

In this connection it must not be overlooked that there has always been a housing shortage in certain metropolitan areas and that this fortunate situation will, no doubt, continue to be the case. We use the term fortunate advisedly and for the simple reason that an over-supply of homes in such cities, as well as any where else, depresses real estate values to the point where the end result to lending institutions and home owners is truly catastrophic. When cities grow fast enough to make it a bit difficult for newcomers to find a suitable place to live, there is little to worry about except the temporary inconvenience of the home seeker.
is only when the new arrivals are able to get exactly what they want and at their own price that the suspicion arises in their minds that perhaps they may have moved to the wrong locality. "All the homes you want when you want them, and at a price to fit every income" sounds pleasingly Utopian but actually it is not all it is cracked up to be. If anyone thinks so it merely is necessary to recall those dismal days of the 30's when homes were a dime a dozen and "For Sale" signs were so thick along the streets they hid the shrubbery. There was no housing shortage in those days!

All of which brings up the question as to what the industry now would be up against if it had been able to build homes at a rate that would have promptly satisfied the abnormal demand. Had it been possible to complete such a Herculean task over night, there promptly would have ensued a financial upheaval that would have made the 1929 debacle seem like a wave of prosperity.

It will be difficult for home seekers to understand why they are better off in the long run if the housing shortage is solved less rapidly, and more normally, than many of its ill-advised critics are demanding. True, there will be many temporary inconveniences and annoyances but they will be nothing as compared with what would happen to the financial well-being of these same people if every demand could be satisfied at once and leave little, if anything, to be done in the immediate future.

We are now paying exceedingly high prices for homes, automobiles and most everything else because everybody wants them at one and the same time. Nothing could be worse than to suddenly produce houses in such quantities as to fully and promptly satisfy the needs of every family. What would then ensue requires no great stretch of the imagination.

Our only hope for a continuation of steady employment at good wages is not an immediate over-supply of homes or anything else. If we can level out the exceedingly difficult process of catching up with demand we shall gradually reduce the velocity of the inflationary spiral, obtain better products and come much closer to perpetuating prosperity.

It is our contention that an industry that can turn out nearly a million homes a year, under the exceedingly difficult conditions which have prevailed, writes the final answer quicker, better and more economically, than is possible in any other way.

The construction industry is our great economic stabilizer. When it is busy we hear little about "hard times"—now almost a forgotten term. To try to do too much in too short a time can only result in excessively high prices.

Now that the edge has been taken off the housing shortage, with nearly two million residential units already completed, we shall begin to see more attention given to what home prospects really need and can afford. Maybe it will take another million homes to bring such a situation to full bloom, but in such an event it is encouraging to note we are now on the home stretch of the second lap.

In the meantime there will continue to be trailer camps, quonset type homes and emergency housing in our busiest industrial and military centers, but again this doesn't mean that "nothing is being done about the housing situation." The two million residential units already completed may not measure up to the standard that would have prevailed if the demand had been less acute. Nevertheless, a good start has been made... a great industry is gathering momentum... competition is beginning to take over.
Materials Typify Character of Business

This fine dairy processing plant at Everett, Wash., was developed with the thought that it would be good public relations and remain a perpetual advertisement of the business. To further emphasize this thought, materials were used in construction work, both inside and out, to obtain an effect of sanitation and cleanliness.

William Arild Johnson, A.I.A., and Associates, architects, Everett, Wash., have obtained the desired effect in the design of this building through the generous use of glass blocks and other materials with a hard, glazed surface. The dark ceramic tiles of piers and bulkheads, together with the stainless steel of the entrance and frames, are in sharp contrast to the white cement stucco of the walls and canopy. All of these materials add up to a structure that sparkles and exudes a spirit of cleanliness.

The design and layout of this plant are the result of many months of study and research on the part of the architects to obtain an efficient and workable plan and attractive exterior. The processing, storage, bottle washing, and other phases of the dairy plant, are all in a compact group, arranged for the best type of operation. The street corner portion of the building is devoted to a fountain lunch for retail trade. This room is furnished with a center, U-shaped counter and booths. The ramp on the far side of the loading platform provides access to truck storage in the basement. The balance of the basement is devoted to utilities and wash racks.

This building is one-story with basement, both of reinforced concrete frame and floor construction. All walls are of masonry of the curtain type. Large, monitor-type skylights provide the maximum in ventilation and light in all rooms. All interior materials are hard and impervious for sanitation purposes. The finished floors throughout are special, acid-resisting tile. The basement is entirely fireproof.

A feature that is often overlooked in a commercial building is space for planting. In this case, the owners provided a set back from the property line to establish a continuous planting area adjoining the exterior walls on both street fronts.

This building, recently opened to the public, was constructed by Elias Moe, builder of Everett, Wash., at a total cost of $105,000.
**NEW PRODUCTS**

Offered by Manufacturers

**GARAGE DOOR AB11812**
For 16x7 foot openings, an overhead receding (track) type door is made of galvanized sheet steel that has been hot galvanized and annealed. Door has uniformly coated surface and clinging base for paint. No special priming coat is needed. Manufacturer: Strand Building Products Co., division of Detroit Steel Products Co., Dept. P-101, 1710 Buhi Building, Detroit 26, Mich.

**TUBULAR LOCKS AB11841**
"Key-in-the-knob," six pin tumbler tubular lock, is applicable to office buildings, schools, apartment houses, hospitals, hotels, stores, factories, and other public buildings and residences. Lock incorporates "pre-installation assembly" designed to reduce installation time. In several designs, locks are so designed that they can be reversed on the job for last minute changes in floor plans. Application to doors of different thicknesses accomplished by a clamping nut in inner rows. Finished in either polished or dull brass, bronze and chrome. Manufacturer: Yale & Towne Manufacturing Co., Chrysler Building, New York 17, N.Y.

**SLIDING DOOR FRAMES AB11827**
"In-the-Wall" frames available in standard widths from 2x6 feet, 8 inches, to 3x6 feet 8 inches. Frames for double door installations in these sizes are available. Any size made to order. Metal track in built-up header included. Wear-ever phenolic pressed on ball bearings roll on metal track. Finished wood jambs, available in two widths (for plaster walls and for sheet rock or plywood panel), are locked in metal. Hardware includes single track of aluminum extrusion heat-treated for strength, 1-1/16 inches high and 17/32-inch wide, pre-punched on 8-inch centers, in lengths to 22 feet; T-Section guide of aluminum extrusion; cadmium plated steel hangers. Manufacturer: Nordahl, 180 W. Alameda Ave., Burbank, Calif.

**LIGHTWEIGHT WHEELBARROW AB11815**
Wheelbarrow has 3 3/4 cubic foot capacity. Body is made of heavy gauge steel. Corners overlap, and are welded to provide double thickness. Equipped with 4:00x8:00 pneumatic tire. Wooden handles bolted to tray. Manufacturer: Vanco Products, Inc., 130 S. Weber St., Colorado Springs, Colo.

**ELECTRIC RANGE AB11838**
Automatic range has lighted pushbutton unit controls that identify heats for different cooking operations on range surface and in oven. Rounded oven-interior corners with heating units sealed in walls, automatic reset oven timer, four surface units with one adjustable for deep-well cooker, and warmer unit with pushbutton switch are incorporated. All controls located above utensils. Manufacturer: Hotpoint Inc., 5600 W. Taylor St., Chicago 44, Ill.

**HYDRAULIC CRAWLER BLADE AB11807**
Blade is operated by hydraulic pressure supplied by hydraulic pump. Pump is self-contained unit with pressure valve, hydraulic reservoir and pump in one housing. Two cylinders, mounted on track guards, move blade up and down, traveling 14 inches above ground level. Blade may be used for back-filling ditches when used in conjunction with a pneumatic back-fill tamper, and can be used for light grading around new developments. Manufacturer: Schramm, Inc., West Chester, Pa.

**FLOOR FURNACE AB11836**
Temco model 506-1, shallow gas floor furnace, measures 25 3/8 inches over all depth. Unit equipped with porcelain enamel heat chamber, ceramic surface treatment of type developed by National Bureau of Standards for use on aircraft power plants. Ceramic port burner. Automatic electric temperature controls are optional; when specified by purchaser, they are installed at factory. Compact control assembly is recessed. Capacity, 50,000 B.T.U. Manufacturer: Tennessee Enamel Manufacturing Co., Nashville 9, Tenn.

**TILTING ARBOR SAW AB11846**
Delta 12-inch tilting arbor saw may be set for speeds of 1800, 2400, 2600 r.p.m., or more. Blade will tilt to right at 45-degree angle and, in that position, cut stock 2 7/8 inches thick. Arbor is carried on permanently lubricated ball bearings. Work is supported in front of saw table by table space of 16 inches. Table, finish-ground, is 38 inches long; 4 feet wide. Blade will cut through 4 1/4-inch stock on square cut. Will do straight ripping, cut-off work, miter cutting, rabbeting, grooving, tongue and

**DISHWASHER-DISPOSAL UNIT AB11842**

Kaiser Timesaver Sink, combining dishwasher and disposal unit, is in 48-inch steel cabinet. Equipped with porcelain work surface, four access doors, full base shelf, mixer faucet and spray attachment. Unit is 36 inches high, 25 inches deep, with 4-inch splashboard. Top assembly, of porcelainized steel, contains sink 19 1/4 inches long, 16 1/4 inches wide and 8 inches deep. Dishwasher is fitted with porcelainized steel lid with concealed gasket set flush with working surface. Manufacturer: Kaiser Fleetwings Sales Corp., 1924Broadway, Oakland 12, Calif.

**ADJUSTABLE WORK PLATFORM AB11808**

Made of tubular steel, with all joints electrically welded. Platform adjustable to any height. Basic individual parts can be assembled into complete unit of any desired height with rigidity and safety. The same standard sections can be used on many installations. Equipment offers versatility in its application to most off-the-ground jobs, inside or outside. Manufacturer: Bil-Jax, Inc., Archbold, Ohio.

**CIRCUIT BREAKERS AB11847**

Circuit breakers, built to Underwriters Laboratories' standards, are available for flush and surface mounting. Breakers mounted with independent screws to facilitate removal or capacity changes. Assembly and mounting bracket may be removed to simplify wiring. Suitable for controlling lighting in garages, residences, business houses, or for controlling small motors on machinery of which motor is a part. Fabricated with Frank Adam A.C. Junior circuit breakers. Manufacturer: Frank Adam Electric Co., 3650 Windsor Place, St. Louis, Mo.

**SURVEYING INSTRUMENT AB11829**

Burt Quadrant Transit may be used for running lines for roads, building lots, foundations, walls, fields, fences, ditches or tilting. Simplified assembly consists of aluminum transit head mounted on swivel stand, leveling base, and 54-inch adjustable tripod. Horizontally, 360 degrees may be surveyed in areas adjustable up to 60 degrees. Vertical range of 60 degrees up or down grade. Contains two spirit levels and plumb bob. Instrument may be used as combination two-way level and try square. Manufacturer: Fenton Crafts, Fenton, Mich.

**SMALL REFRIGERATOR AB11845**

"Lo-boy" refrigerator, 3.5 cubic feet capacity, is 34 1/2 inches high, 24 inches wide and 22 1/2 inches deep. Optional refrigerator top of formica, may be used as kitchen table top working surface, and increases height of unit to 36 inches. Interior dimensions are 19 inches high, 19 1/2 inches wide, and 17 inches deep. Cabinet liner is of all-welded construction, finished in vitreous enamel. Exterior is finished in polished, baked white enamel, are 1/2-inch plywood. Bottoms, tops, intermediate horizontal panels, and exposed backs are 1/2-inch plywood. When not exposed, backs may be made of Masonite. Hardware includes extruded aluminum track, steel door guides, stainless steel ball bearing, hinges, hardware. Manufactures: Bil-Jax, Inc., Archbold, Ohio.
bearing door hangers, door pulls, stops, hinges, hooks, clothes hanger rods, shelf rests, bolts, screws and nails. Manufacturer: The Mengel Co., Wood Products Div., Winston-Salem, N. C.

ROOFER’S HOIST AB11801
“Model 500,” gasoline powered by 4.2 h.p. single-cylinder, air-cooled engine, develops 500 pound single-line pull at 200 feet per minute as standard rating. Optional ratings from 650 pounds at 150 feet to 200 pounds at 500 feet are available. Weight, 410 pounds. Equipped with pressed steel wheels and wheelbarrow type handles, unit is portable. Designed for hoisting roofer’s and mason’s materials and other smaller hoisting jobs. Manufacturer: American Hoist & Derrick Co., St. Paul 1, Minn.

FILTER FOR CLOTHES DRYER AB11802
Designed as optional equipment for Bendix automatic clothes dryers, filter traps lint exhaust from dryer as well as fine dust which escapes ordinary screen filter. Consists of container, made of bakelite; screen which fits over container, and hook by which container is fastened to dryer. Uses water as filtering agent. Container and screen are removable for cleaning. Manufacturer: Bendix Home Appliances, Inc., South Bend 24, Ind.

LOCKING NAILS: AB11819
Wood shingles may be locked directly to gypsum sheathing with ES nails. Nails may be driven at convenient points without locating studs. Fastening device consists of two legs, one half enclosing the other, hinged near end and forming triangular loop at top of nail. When driven into material, last blow of hammer flattens top, causing locking action. Nails of 13/4-inch length are of low carbon steel, zinc coated. Weight, 200 pieces to one pound. Elastic Stop Nut Corp. of America, 2321 Vauxall Road, Union, N. J.

WINTER AIR CONDITIONER AB11840
Vaporizing pot-type, oil-burning, winter air conditioner has capacities of 55,000 and 80,000 B.T.U.’s per hour at the bonnet in floor cabinet or highboy models. Patented air control device designed to permit smoke-free, clean fire with oil pilot consuming less than 1/2-gallon of oil in 24 hours. “Air gate” mechanism operates so that there cannot be high fire oil supply without adequate air for combustion. Units are approved by Underwriters Laboratories for zero clearance at sides and back. Blower, filters and automatic humidifier included. Model designation, VH1-55 and 80 and VF1-55 and 80. Manufacturer: The Lennox Furnace Co., Marshalltown, Iowa.

SINK AND CABINET UNIT AB11804
“Deluxe Porcelain” sink and cabinet unit includes 54-inch double drainboard sink top in white, acid-resisting porcelain enamel, with crumb cup and streamlined faucet with spray attachment.

which container is fastened to dryer. Uses water as filtering agent. Container and screen are removable for cleaning. Manufacturer: Bendix Home Appliances, Inc., South Bend 24, Ind.

REMOTE CONTROL LIGHTING AB11806
Touch-Plate low voltage switch system consists of plate push-buttons and relays. Single transformer supplies 24-volt current for operation of all relays in the house. Low voltage wire may be used with system. Push-buttons fit flush to wall; operate under light pressure. A single lighting fixture may be controlled by as many switches as desired. Switches available in single, two and three gang units. The system, with a wide range of special controls, can be installed by electrical contractor. Manufacturer: Touch-Plate Distributors, Inc., 208-42 Bay St., Los Angeles 21, Calif.

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How to Make a Tool to Aid Nailing in Hard Places

A 16-INCH by 3/8 inch diameter metal tube with a rod inside, makes a handy tool for aid in nailing in hard-to-get-at places. The rod should be at least one-half inch longer to work smoothly within the tube.

Insert nail in lower portion of tube. Allow tube to guide nail in position in areas that are unable to be reached in any other manner. Submitted by WILLIAM F. DAVIS, Rome, N. Y.

How to Find the Correct Angle Cut on Rafters

A SIMPLE and foolproof method by which the correct angle cut on hip, valley and jack rafters may be determined is submitted by RUSSELL A. ERICKSON, DeKalb, Ill.

Mark plumb cut "A" to "B." Then use a block the same thickness as the rafter, holding one edge on line "A-B" and mark line "C-D." Square across the top edge of rafter from "C" to "E." The line from "A" to "E" will be the correct bevel cut on rafter. This method will work on all differently-pitched rafters.

How to Square Up Jamb To Receive Tile Facing

WHEN the jambs are carefully prepared for setting tile in a shower stall door opening, it is easier for the mechanic to hang the door.

The drawing shows the manner in which the jamb can be levelled for the reception of the tile surface. A small steel square is tightly clamped to a specially prepared straight-edge. The straight-edge, together with the steel square, is moved up and down on the face of wood members placed on the outside face of the jambs. Thus, the steel square scrapes off the uneven surfaces of cement and prepares the jamb for receiving the tile and door frame. Reverse position of steel square to level opposite jamb. J. G. CALDWELL, San Mateo, Calif.

How to Make a Folding Mortar Board Stand

A HANDY folding stand for the use of tile setters and other mechanics can be easily made from steel angle irons.

The stand is light and strong, and can be raised to different heights by adjusting the iron chains.

The stand is designed to be used in conjunction with the mechanic's mortar board and can be moved easily from place to place. J. G. CALDWELL, San Mateo, Calif.

How to Make Screw Driver For Special Purposes

TAKE a small three-cornered file and flatten out the point end of the instrument by filing the surface just enough to fit into the slit on the head of the screw. Provide a wooden handle on the other end and you have a screw driver adapted for special purposes.

JOHN J. KILCOYNE, San Diego, Calif., who submits this idea says: "I have used it many times in the glazing of green houses where a slip will cause the glass to break, and I have found it extremely handy."

$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. 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 Architectural Editor, American Builder, 105 W. Adams St., Chicago 3, Ill.
AMERICAN BUILDER’S BETTER DETAIL PLATE

NO. D-49 GLASS BLOCK IN COMMERCIAL BUILDINGS

NOTES: Glass block is available in three sizes: 33/4x33/4 inches, 73/4x73/4 inches and 113/4x113/4 inches. Matching blocks for curved panels available in the 73/4-inch size only. All blocks are 3/8 inch thick. Glass block is a non-load-bearing material. Expansion joints are required at head and jambs of panels. Sills require 1/32-inch coat of asphalt emulsion before mortar is applied. Minimum panel size is 144 square feet. Maximum horizontal dimension is 25 feet. Maximum vertical dimension is 20 feet. Stiffeners permit panel size to 250 square feet. Continuous horizontal panels are interrupted by mullions. Continuous vertical panels by shelf angles. Panels are held in place by chases formed by masonry or steel shapes. Small panels may be anchored by panel anchors. All panels are caulked at head and jambs. All mortar joints to be full. Selection of glass block face design determined by orientation of panels and usage of room or area. If building is not air conditioned, ventilation must be considered. Ventilators for use with glass block are available in metal and wood.
DEALER REVIEW

NEWS OF NRLDA AND STATE AND REGIONAL ASSOCIATIONS

Lumbermen's Fraternity Names New Officers at Annual Meeting

GROY H. STANTON, Sr., Los Angeles, was elected Snark of the Universe of the International Concatenated Order of Hoo-Hoo at the 57th annual convention of the lumbermen's fraternity in Los Angeles, September 6 to 9. Stanton succeeds R. E. Saberson of St. Paul, who headed the organization for the last two years. Registration at the convention was about 450.

During the regime of Saberson the organization reached new highs in membership and morale. The initiation ceremony has been streamlined and the original motives of Hoo-Hoo more clearly outlined as motivating factors for meetings and local organizations. During the convention high tribute was paid to Saberson for his outstanding leadership and the hard work he put forth in traveling and speaking throughout the United States at Hoo-Hoo meetings and initiation. In addition to being in a very sound financial condition, the organization now has a total membership of 6,230.

Principal address at the meeting was delivered by Fritz B. Burns, president of Kaiser Community Homes who gave his impressions under the title, "A Builder Looks at Housing." Other speakers discussed national and international affairs.

Wm. C. Bell, managing director of the Western Retail Lumbermen's Association, and chairman of the education committee of Hoo-Hoo, reported on the uses for the educational kit now available from Hoo-Hoo for retail lumber groups. O. C. Lance, secretary of the National Door Manufacturers Association, chairman of the forest products promotion committee, reported on material available to assist in promotional work by those (Continued to page 138)

1700 Attend Oklahoma Dealer Convention

MORE THAN 1,700 persons registered at the Oklahoma Lumbermen's Association annual convention conducted in Oklahoma City, October 5 and 6. About 110 exhibitors featured products in displays in the Zebra Room of the Municipal Auditorium.

Walter Kelly of the Hope Lumber and Supply Co., Tulsa, was elected president to succeed Barney Stewart, Jr., of the Barney Stewart Lumber Co., Oklahoma City. R. T. Currell, of the Currell Lumber Co., Lawton, was named vice president and Alfred L. Leonhardt, of the H. E. Leonhardt Lumber Co., Oklahoma City, was re-elected treasurer. W. M. "Bill" Morgan is manager of this new state association which was organized less than two years ago.

LEFT TO RIGHT—Barney Stewart, Jr., retiring president of the Oklahoma Association; Walter Kelly, Tulsa, new president and R. T. Currell, Lawton, vice president. Alfred L. Leonhardt, Oklahoma City, is treasurer (Continued to page 138)
LASTING good looks and LONG service!

...here's how Ro-Way makes sure of both

Line up as many makes of overhead type doors as you wish. Most of them look alike. The factory ingredients are lumber and steel. But examine the finished products. Then you'll see why Ro-Way owners can expect lasting good looks and long service.

FIRST. Look at Ro-Way lumber and millwork. Ro-Way buyers personally select at Western Lumber Mills, the Douglas Fir, Sitka Spruce, etc., we use with Fir plywood panels. Then right in our own millwork plant we produce those superior Ro-Way sections. They look the part.

SECOND. Take a look at the steel parts—the track—the rollers—the springs—all are fabricated within our plant. That's how without extra cost we can give Ro-Way users the advantage of "friction reducing" track, ball-bearing equipped rollers with double thick tread, and tailor-made springs, each one individually power-metered to fit the weight of the door it lifts. Then to fight rust on the metal and keep the painted door free from ugly rust streaks, we Parkerize and paint all metal parts after fabrication.

That's how we make sure Ro-Way Overhead Type Doors whether for residential, industrial, or commercial use have lasting good looks and give long service.

ROWE MANUFACTURING COMPANY
743 Holton Street
Galesburg, Illinois, U. S. A.
THE MOST IMPORTANT SQUARE FOOT in every kitchen you build!

That's where the EMERSON-ELECTRIC KITCHEN VENTILATOR goes!

It's not a "mere detail" to those who work over a hot stove and breathe steam vapors that can't escape... for hours each day! That's why the square foot dedicated to an Emerson-Electric Kitchen Ventilator is so important... in pleasing clients, in making satisfied homeowners. Priced surprisingly low, easy to install in either brick or frame construction, these sturdy fans whisk out kitchen heat and cooking odors, prevent spread of greasy vapors to living room furnishings and walls. Available in two models, for wall or ceiling installation. For complete data, refer to Emerson-Electric Catalog in 1949 Sweet's Architectural File, or write for free Folder No. B-40.

THE EMERSON ELECTRIC MFG. CO.
ST. LOUIS 21, MO.

Dealer Review
President's Column
(Continued from page 136)

and less than half that number, 39.4
000 were bought by families with in-
comes which exceeded $5,000 per
year. Eighty per cent of all the houses
sold had price tickets under $10,000
and 40 per cent were priced under
$5,000. Such are the conclusions of
the United States Savings and Loan
League after studying these govern-
m ent reports.

Are you an average dealer?
Estimates just released by the Do-
mestic Distribution Department of
the Chamber of Commerce of the
U.S. indicate that the average retail
lumber and building material dealer
of the U.S. will serve a community
of 2,500 people and have an annual
business of $140,000 during 1948.
Only two establishments in his com-
munity will top his sales volume.
They are the department or general
merchandise store and the motor
vehicle dealer. The average customer
will spend 21.9 per cent of his income
for groceries, 12.4 per cent of his
income for direct taxes, 8.5 per cent
of his income for apparel and only
8.1 per cent of his income for housing.

Would you like to rent living quarters? Here is good news for
those who do. More rental housing is
being built in America in 1948 than
previously. Figures just released by
the government covering the first five
months of 1948 show that one unit
out of every five built was a rental
unit compared to only one in every
ten in 1947. Remember too that we
built about 28 per cent more units in
1948 than in the same period in 1947.
This is the sort of thing you should
be telling to your home folk.

The courts of the land are hav-
ing a profound effect on this indus-
try. First, it was the U.S. Supreme
Court with its decision outlawing the
basing point system of pricing cement,
and now I read that the New York Sup-
reme Court has ruled that $27 a day is a
proper wage for a bricklayer.

Hoo-Hoo Officers
(Continued from page 136)
interested in forest products.
Other members of the Supreme
Nine elected to work with Snark
Stanton are: Martin T. Wiegand,
Washington, D.C., Senior Hoo-Hoo;
Martin J. McDonald, Port Arthur,
Ontario, Canada, Junior Hoo-Hoo;
E.W. Kettlety, Chicago, Scrivener;
Thomas A. Donlin, St. Cloud, Minn.,
(Continued to page 140)
You can depend on Bruce for STYLE in hardwood floors

- Style is a plus value that lifts anything out of the class of the ordinary, makes people want it. Some products have style. Others do not.

Today home buyers everywhere are very conscious of the value of style...more so than ever before. They seek it in the design and in the individual features of their homes.

In floors, Bruce offers style that is soundly based on natural beauty and good design. This style is found in all three types of Bruce Hardwood Floors...distinctive types which provide a choice to fit individual preferences and architectural trends. There is nothing temporary about this style. It lasts through the years with undiminished beauty and appeal.

When you add style to all the other familiar qualities of hardwood flooring, the result is completely satisfied homeowners. That is exactly what you get with Bruce Hardwood Floors—manufactured by E. L. BRUCE CO., MEMPHIS, TENN., world's largest maker of hardwood floors.
When bathroom floor space is at a premium...

The FIAT BUILT-IN Cadet Model 19-B solves the problem easily because when completely recessed it takes up no bathroom floor space at all.

Not only is the Built-In Cadet a champion shower for remodeling where bathrooms are created out of the small space afforded by closets and odd corners, but in new construction it presents stimulating possibilities in bathroom layouts and design particularly interesting to the architect and builder.

The cabinet can be completely recessed or partly set out to line up with lavatory or other fixtures as illustrated. The exclusive Fiat escutcheon type door frame conceals the joint between wall and cabinet stiles providing a clean cut appearance that gives a new look to bathrooms.

In addition, the Built-In Cadet incorporates some of the newest improvements in shower cabinet construction such as the elimination of all exposed screw heads and loose joining seams that collect dirt. The smooth, clean, interior is a distinct advance in shower cabinet construction that owner users will appreciate.

The Zephyr glass door is recommended for Built-In Cadet installations because it adds so much to the appearance and utility of the shower at so little added cost. Owners often refer to the Built-In Cadet as the "glass shower" because the glass door is the only part exposed in the bathroom.

Size 36" x 36" x 80", receptor precast terrazzo with cast-in drain. Walls, bonderized, galvanized steel, finished with white baked-on synthetic enamel. Zephyr or Dolphin glass door, or shower curtain can be installed on the Built-In Cadet.

Fiat Metal Manufacturing Company
Chicago 13, Illinois

IN CANADA—Fiat showers are made by Porcelain and Metal Products, Ltd., Orillia, Ontario

American Builder, November 1943

Dealer Review
(Continued from page 138)

Bojum; Lynn Boyd, Pampa, Texas, Jabberwock; William C. Bell, Seattle, Wash., Custodian; Paul P. Bellenger, Jackson, Miss., Arecanes, Thomas M. Ralston, New York City, Gardon.

Next year's annual convention will be held in Kansas City, Mo. The convention dates always include the ninth day of the ninth month—September 9. Definite dates for the Kansas City meeting, however, will be announced later.

Changes Announced for Convention Schedule

Changes and additions in the dealer association convention schedule published in the October issue of American Builder are as follows:

Dates of the Arizona convention changed to May 6, 7 and 8.

The Western Retail Lumbermen's Association will meet at the Olympic Hotel, Seattle, Wash., January 27, 28 and 29 and will have exhibits.

Middle Atlantic Lumbermens Association at the Bellevue-Stratford Hotel, Philadelphia, February 9, 10 and 11, with exhibits.

Southern Sash and Door Association to Meet

THE 9th annual winter meeting of the Southern Sash and Door Jobbers Association will be conducted at the Roosevelt Hotel in New Orleans, La., December 1, 2 and 3.

Four Year Courses in Light Building Construction Now Offered by 32 Institutions

During the past several years, many colleges and universities have become interested in offering four-year courses designed especially for training personnel planning to enter various segments of the light construction industry. Existing courses in architecture and engineering have for years trained students to follow careers in the heavy construction industry. No training was offered for work in the light construction industry, which embraces homes, farm buildings, stores, garages, small industrial buildings of all kinds and the general field of structural repairs, remodeling and improvements.

Thirty-two universities and colleges now offer a four-year course in the light building construction industry. These courses must not be confused with the 30-day training courses which have been sponsored so generally in all sections of the

(Continued to page 142)
This new insulated DRY WALL construction (SISALATION plus SISALKRAFT) combines insulation and vapor-barrier advantages at very low cost... helps stop passage of harmful moisture into walls! SISALATION, bowed in between studs, provides TWO insulating air spaces, and its reflective surface helps keep homes warmer in winter, cooler in summer. Heavily reinforced by cross-laid sisal fibres, tough and strong, SISALATION and SISALKRAFT remain in place, permanently and effectively, for the life of the building. Here is quality construction with true economy!

Write today for further information and samples of these two products.

The SISALKRAFT Co.
Chicago 6 * New York 17 * San Francisco 5
Paco concrete-form spreader-ties provide the fastest, most economical method of setting up forms that has ever been devised. One 5-man crew completed nine basements, 24 ft. x 32 ft. in eight days. Forms removed after 18 hours.

Ties rest vertically in form; permit easy flow of concrete; eliminate air spaces and assure permanently dry wall. More than 1,000 walls have been poured without a single failure.

IMMEDIATELY AVAILABLE
Paco spreader-ties are in full production. Ample stocks are maintained to assure immediate shipment in any quantity.

PRICES and SIZES
A complete range of sizes from 6-inch to 36-inch length is available. 8-inch ties, $47.50 per thousand; 10-inch ties, $50.00 per thousand. Keys, fit all sizes, $42.00 per thousand. Keys are retained as permanent equipment. Prices on other sizes quoted on request.

FREIGHT PREPAID ON INTRODUCTORY ORDERS
Where Paco ties are not available through your regular dealer we will ship C.O.D., freight prepaid, with schematic drawing and instructions. Mention name of dealer when ordering.

JOBBERS and DEALERS WANTED
Write, now, for sample tie, prices and discounts.

PACO 327 SOUTH MARKET ST. * WICHITA 2, KANSAS
Only Numetal Weather Strip has all these exclusive features.

No weatherstrip on the market offers as many exclusive features as NUMETAL. It's efficient . . . permanent . . . inexpensive. What's more, it is conveniently packaged in individual sets that make it a perfect over-the-counter sales item. Shipped prepaid on orders totalling two dozen sets or more.

Has a patented turned edge and embossed nailing zone that make a weather-tight "dead air" space between the strip and the frame. Dirt, soot and cold air cannot pass UNDER this strip.

The "tension" in NUMETAL is "built-in" and forces the free edge of strip to make a firm, positive contact with sash at two points.

Patented design gives NUMETAL greater longitudinal strength, prevents strip from buckling.

Hemmed edge makes NUMETAL practically humproof.

Easily installed without removing windows or doors.

Small hammer and household scissors only tools needed.

For Doors and Windows

Complete in a handy package ready to hand your customer.

Window sets packaged for 28", 30", 32", or 36" size double hung windows. Door sets packaged for 32"x80" and 36"x84" sizes, or for any special size required. Each set complete with weatherstrip, accessories and instructions.

These products sold only to legitimate retail hardware, building material and lumber dealers.

Drip Caps for doors and casement windows

At right, No. AFB, Brass. Furnished in any length. Holes punched, nails furnished. 20-gauge, 15/16" wide.

At right, No. DCB, Brass. A very effective rain drip. Very easy to install, no special rabbing required. Furnished in any length.

Macklanburg-Duncan Co.

Oklahoma City 1, Oklahoma
Tenth Edition...
The Building Estimator's Reference Book

By Frank R. Walker

The new Tenth Edition contains latest estimating and cost data on everything that goes into house construction, from foundation to finish. It can be used in any locality, regardless of local prices or wage scales. It covers all types of small and large building construction.

For 30 years Walker’s handbook has furnished contractors and estimators the most complete compilation of estimating and cost data available. The new edition has been revised and improved in the light of postwar conditions. Thousands of items that enter into construction estimates are logically arranged and tabulated for ready reference. A complete cross-index enables the user to quickly locate any subject.

HELPS PREPARE BETTER ESTIMATES

A copy of this new edition will help any builder, contractor or estimator in figuring and performing work at minimum costs. It will reduce the chance of overlooking an important item in an estimate. New methods of doing various kinds of work are explained and new building materials that have come on the market since wartime restrictions were lifted are fully described.

SEND FOR A COPY TODAY

Send for a copy of the new Tenth Edition of THE BUILDING ESTIMATOR'S REFERENCE BOOK today. Take advantage of the many opportunities it offers for increasing your profits through better estimates. Money back if not entirely satisfactory.

FREE

With The Building Estimator’s Reference Book

The Vest Pocket Estimator

This is one of the most popular little estimating books ever used by contractors. It contains 220 pages, 2½ x 5 inches, and is flexibly bound to fit the vest pocket. Estimating and cost data most frequently referred to is presented in condensed tabular form. It can be instantly referred to on the job or in the office.
Build your reputation well—
Be smart! Install Aeropel!

"I installed 350 Aeropels in a recent Housing Project. Tenants were delighted with them—so am I."  
F. S. Co.

"We consider it good business to install Aeropel Kitchen Fans. My customers say they're swell. We installed 97 in one building."  
U. V. Co.

"An Aeropel makes a hit with a prospect's wife every time... wouldn't build a house without one."  
G & E Co.

"I'd just like to say this: There isn't a better Kitchen Fan made than Aeropel."  
K. C.

Be modern—make your houses sell faster—build satisfied customers and make more profit by installing low cost, whisper-quiet, trim appearing, Aeropel Kitchen Ventilating Fans. Ask your supply house, call our nearest branch office or mail coupon below for data.

AMERICAN BLOWER CORPORATION, DETROIT 32, MICH, CANADIAN SIROCCO COMPANY, LTD., WINDSOR, ONT.

Division of American Radiator & Standard Sanitary Corporation

AMERICAN BLOWER CORPORATION
Detroit 32, Michigan

Please send me Aeropel Booklet FREE.

Name ____________________________

Address _____________________________________________

City and State ____________________________
WOMEN today appreciate the fact that only Vitreous Plumbing Fixtures are easy to clean and keep clean. More important is the fact that Universal Lifetime Plumbing Fixtures are available in a variety of models for bathroom improvements.

UNIVERSAL SANITARY MFG. CO.

Catalogs and HOW-TO-DO-IT INFORMATION

474—METAL MOULDINGS AND ACCESSORIES—distributed by The Loxite Moulding Co., 1217 W. Washington Blvd., Chicago 7, Ill., are described in a 70-page, well-illustrated catalog. Tools and fasteners are also shown, as well as display unit ideas.


476—CANNON PATHFINDER LIGHT—is the subject of a bulletin on the Cannon Pathfinder light offered by Cannon Electric Development Co., 3209 Humboldt St., Los Angeles 31, Calif. Designed to illuminate steps, walks, driveways, and other outdoor areas.

477—FIRE-RETARDANT WOOD—is the title of a 12-page booklet issued by the Wood Preserving Division of Koppers Co., Inc., Koppers Building, Pittsburgh, Pa. Pictures of burning tests are shown, and standard specifications for fire-retardant treatment with CZO (FR), developed by Koppers, are included.

478—REGISTERS AND GRILLES—manufactured by Air Control Products, Inc., Coopersville, Mich., are described and illustrated in a 24-page catalog. Engineering data, specifications and diagrams are included.

479—SHEET METAL BUILDING PRODUCTS—Metal lath, steel ceilings and wire products are discussed in a 56-page catalog issued by Berger Manufacturing Div., Republic Steel Corp., Canton, Ohio. Freight per square on all forms of galvanized roofing and siding, standard roof pitches, and roofing scales are listed.

480—RESIDENCE STEEL CASEMENTS—An eight-page catalog of residential steel casement windows has been issued by Detroit Steel Products Co., 3101 Griffin St., Detroit, Mich. The catalog is liberally illustrated with architectural drawings and includes plans and perspectives of some of the industry-engineered houses. It pictures Fenestra residence steel casements.

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Please send me additional information on the following product items, or the catalogs, listed in this department:

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American Builders Recommend

KRESKY THE FORCED AIR INDUCTION OIL HEATING

BECAUSE KRESKY IS THE SOLUTION TO ANY HOME HEATING PROBLEM

No matter the size of the house...or whether located on top Pike's Peak or in the lowlands...with or without a basement...or if the preference is for forced warm air circulation, radiant heating, or air conditioning heating, there is a dependable, money saving automatic KRESKY Model designed to fill the need.

THE KRESKY BURNER MADE OIL HEAT LOW COST HEATING

This is the famous Kresky Patented forced air induction oil burner, the heart of every Kresky model. This is the burner which will give your customers, as it is giving to thousands of home owners, the type of heat they desire. Quick heat, carefree heat...and soot-free heat even with poor draft conditions. Your Kresky dealer will be glad to demonstrate the superiority of the KRESKY burner.

YOU CAN INSTALL KRESKY UNITS WITH LESS COST

Every KRESKY Unit is engineered to specifications...factory tested and inspected. This means even if you're building with pre-cut materials, on arrival the KRESKY Units fit into the framing perfectly. Heating contractors know this, and also that less time is required to install a KRESKY.

KRESKY OFFERS YOU ON-THE-SPOT SERVICE, TOO

Through a nationwide network of distributors and dealers, authoritative KRESKY advice and service is as near to you as your telephone. If you do not know your KRESKY Dealer, fill out this form and mail today.

KRESKY MFG. CO., INC.

601 SECOND STREET
PETALUMA, CALIF.

KRESKY MFG. CO., INC.

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KRESKY OIL BURNERS
Progressive forest management...

Areas logged by the Weyerhaeuser Timber Company at Klamath Falls, Oregon, during the years indicated in the illustration. From a distance it is difficult to see that the timber has been logged. Dark patches are cloud shadows.

Nature has started a thrifty stand of new forest; the tall straight trunks will make fine lumber in future years.

The "keyboard" of the "piano player" in a lumber mill. This particular trimmer has 13 saws, spaced at 2-foot intervals, and will handle up to 24 feet of lumber. The levers held down show that a 16-foot piece is being trimmed.

Close-up of trimmer saws. Each is individually controlled. The piece going through is practically all bark at this end and the trimmerman has dropped his saws at 4-foot intervals, slashing the piece into the only material for which it has value—fuel.

Design No. 4133 is the featured November home, the latest monthly addition to scores of designs in the Weyerhaeuser 4-Square Home Building Service. Subscribers to the Service get a complete promotional kit on this design together with blueprints and material lists.

The huge loafing and feeding barn is one of the many designs from the Weyerhaeuser 4-Square Farm Building Service. It is designed to be built with glued laminated arch rafters; strong, single-unit framing members that run from foundation to roof ridge.
Progressive lumber merchandising

Management of forest resources finds its closest parallel in plain dirt farming. Forest management is also concerned with crops... ever-growing crops of timber... with crop cycles that are measured in terms of years, instead of seasons.

Progressive forest management as practiced by Weyerhaeuser is based on a policy of permanent mill operations within prescribed timber areas. In this program the timber harvest for each year is prudently scheduled.

And as the merchantable timber is cut, seed blocks are left or selective logging and manual planting are practiced as a means of recropping the forest lands. Each year this scheduled harvest continues... until at the beginning of the next cycle, mature trees will again be harvested from the new growth.

As a further assurance of balancing timber harvest with timber growth, Weyerhaeuser also follows the practice of protecting the timber from the ravages of fire, insects and disease.

Modern harvesting delivers more usable forest products to the processing sites where mature logs are converted into a wide variety of building materials and other products which contribute immeasurably to our national economy.

Weyerhaeuser also sees the need of progressive lumber merchandising. This begins with good products... with lumber that is properly seasoned and carefully manufactured in precision lengths and sizes... lumber that is ready to use, which eliminates needless sawing, fitting and material waste and reduces construction costs. And to further help home owners and farmers obtain greater value from good lumber, Weyerhaeuser makes available through retail lumber dealers two authoritative building services.

The Weyerhaeuser 4-Square Home Building Service offers home planners scores of designs of modern homes for study and consideration. Each home is designed by a leading American architect and engineered by Weyerhaeuser. Now, through this Service, even the builders of small homes can receive all the benefits that flow from good design and sound construction.

The Weyerhaeuser 4-Square Farm Building Service brings to farmers a comparable help in the planning of farm buildings. Designs for every type and size of farm structure are available. Agricultural experts and farm management people set up the functional requirements of each building and engineers design the structures to meet these requirements... sound, economically constructed, durable, wind-resistant buildings.

Progressive forest management and progressive lumber merchandising are inseparable policies in Weyerhaeuser operations.

Weyerhaeuser 4-Square Lumber and Services
The seventh article in a series by the Asphalt Roofing Industry Bureau tells how to select the right roofing material

Select the Proper Roofing For a Better Job

Asphalt Roofing Products Adaptable to Different Structures

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BUILDINGS of all sizes, shapes and purposes cause a great diversity of roofing requirements and complicate the problem of selecting the best material for each job. Because of this problem, a growing advantage of asphalt roofing is that at least one type of this single basic material is suitable for each roofing need.

Saturated felts are the standard material for built-up roofs. For pitched roofs, asphalt roofing is available in roll form or in shingles. There are numerous weights, sizes, patterns, surfaces and colors of roll roofing, and a similar variety of shingles is manufactured. This versatility of asphalt roofing calls for study of the characteristics of every type as a basis for proper selection for each job.

Most necessary from the standpoint of service is that the product chosen be one which will give adequate protection with a minimum of maintenance cost. Asphalt roofing are made in weights from 45 to 325 pounds per square, and it is generally true that the heavier the roof, the longer service it will give.

Therefore, the heavier roofings, such as strip or individual shingles, are best adapted for permanent structures with pitched roofs. Lighter weight materials, such as the roll roofings, are suitable for some summer cottages, small farm service buildings, garages and temporary buildings.

It must be recognized, however, that no one type of asphalt roofing is best for any particular building under all circumstances. This is especially true on farms. Uniformity of appearance usually is considered important for buildings in a group. For example, if a machine storage shed is situated near the farm dwelling, a shed roof which conforms architecturally to the house roof will be preferred. If the shed is in an isolated location, a less expensive roll roofing might serve just as satisfactorily.
This bay window is made up of two Ponderosa Pine
double hung windows, flanking a fixed sash unit. Window
groups like this are especially valuable in small homes,
because they make small rooms look larger. Ponderosa
Pine stock design wood casements, too, can be combined
to handle virtually any window problem.

WIDER VISTAS—ON A NARROWER MARGIN

When the owner desires plenty of windows
but is limited by his budget, here’s an easy
remedy. Stock design windows of Ponderosa
Pine, because of their moderate cost, can be
used generously without imposing an undue
strain upon the man who foots the bill.

Consider these advantages of Ponderosa
Pine stock windows: they are made in a wide
variety of styles, including pre-fit modular
standard sizes. They can be combined to pro-
vide window areas of any size. They save
installation costs because they are precision-
made. They provide the natural insulating
qualities of wood—a surface that takes and
holds paint firmly—a natural endurance that
assures years of satisfaction. Available, too,
toxic preservative treated.

Functional uses of Ponderosa Pine win-
dows and doors are fully illustrated in our
booklet “Today’s Idea House.” Filled with
photographs, this 32-page booklet contains
helpful information. You’ll want a copy—and
it is yours for the asking—just mail
the coupon! Most lumber dealers handle
Ponderosa Pine woodwork items.

For Friendly Living...

Ponderosa Pine
WOODWORK

Ponderosa Pine Woodwork
RAB-11, 28 South Dearborn Street
Chicago 4, Illinois

Please send me a copy of “Today’s Idea House.” (Please print.)

Name: ...........................................

Address: ...........................................

City: ........................................... Zone: ....... State: ..........
Use the time-proved, dependable
Barber-Colman RADIO CONTROL

We designed, built, and installed RADIO CONTROL for garage doors in 1926—over 20 years ago! Between then and 1936 we redesigned the units several times, simplifying the equipment and improving its dependability of operation. For over 10 years now (except during the war period) we have been offering a successful system which has proved its reliability in thousands of satisfactory installations.

With the Barber-Colman RADIO CONTROL for garage doors, the driver has only to touch a button on the instrument panel of the car as it approaches the garage. The door immediately opens and, if so arranged, lights in the garage and along the driveway are automatically turned on. When the door is open, it can also be closed by the RADIO CONTROL or, if preferred, from a wall switch in the garage or house. RADIO CONTROL eliminates all need for getting out of the car to open or close the garage doors! Consult your nearest BARBER-COLMAN representative for details of equipment and installation.

Write for current literature

FACTORY-TRAINED SALES and SERVICE REPRESENTATIVES in PRINCIPAL CITIES

BARBER-COLMAN COMPANY
104 MILL ST. • ROCKFORD, ILLINOIS
Knocking out basement walls and other costly alterations faced the T. H. Stemper Company when their Milwaukee plant expanded beyond the capacity of their heating system.

Fortunately, these expenses were unnecessary. Instead of putting in a single huge boiler to meet their heating needs, they installed two compact General Electric Oil-fired Boilers. Not only did their basement provide adequate space for this multiple installation, but additional space was left for the addition of another G-E unit when further factory expansion took place.

G-E multiple installations often bring substantial savings in other ways. The G-E Oil-fired Boilers are connected in parallel, and one or more units cut out automatically when proper temperature is reached. These units require no continuous supervision (except where local or state laws require).

Your G-E Dealer will be glad to survey your building without charge to estimate how much you can save with a G-E Multiple installation.

General Electric Company, Air Conditioning Department, Section H81511, Bloomfield, N. J.
What this Seal of Service Means to You!

SPA subscribers pledge to you the achievements of 33 years of continued and united effort in establishing and maintaining Southern Pine as the world’s supreme structural wood. To the architect, engineer, contractor, lumber dealer and consumer, that pledge means:

Adequate, Permanent Supply of dependable Southern Pine

Proper Manufacture for Southern Pine’s countless uses

Carefully Supervised Grading to assure quality standards

Efficient Distribution for dependable availability

Accurate Specifications for widest utilization of Southern Pine’s superior qualities

Proper Use for homes, farms, railroads, industries, etc.

Radiant Glass Heating System Introduced

RADIANGLASS heating panels, introduced by the Continental Radiant Glass Heating Corp., 521 Fifth Ave., New York, N. Y., have no moving parts. The panels operate on AC or DC current, 220 or 110 volts. Each glass panel has a capacity for heating an area of approximately 1,200 cubic feet.

The system operates by an aluminum element fused into tempered glass panels in a secret process. To install the panels, there is no need to knock out walls or partitions. By installing thermostatic controls strategically throughout the house, heat can be regulated to suit individual requirements. Radiant glass heat operates most efficiently in houses which are insulated with the equivalent of four inches of Rock wool and which are equipped with storm doors and sashes for winter months.

Thermostatic controls by Mercoid, Mack and Minneapolis-Honeywell work satisfactorily with the system, and are endorsed by Continental Radiant Glass Heating Corp. Recommended “zone control” of a house, when glass panels are applied, consists of one thermostat for the sleeping area; one for the living area, and individual ones for each bathroom.

The glass panel measures 16x24 inches. Overall dimensions are 21x30½ inches.

SAFETY and attractiveness are combined in Radiant Glass heating panels.
In order to simplify the identification of Douglas fir plywood grades, manufacturers have adopted a new A-B-C system of grade-marking.

Plywood is manufactured in two distinct types—Exterior and Interior. Within each of these two types are several appearance grades. These grades—of either Exterior or Interior type—are determined by the appearance quality of the outer plies (face and back veneers).

Now, there are just four such qualities of veneer—A, B, C, and D, in order of appearance quality.

Highest in appearance quality—"A" veneer—is that formerly known as "Sound." "B" veneer is a new quality, also known as "Solid," which presents a firm, solid surface, free from open defects. "C" and "D" veneers may contain certain restricted defects which do not affect panel serviceability, and are used where appearance is not important.


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**GRADES OF EXTERIOR-TYPE**

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<tr>
<th>Grade</th>
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<tr>
<td>EXT-DFPA<em>A-A</em> (Sound 2 Sides)</td>
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<td>EXT-DFPA<em>A-B</em> (Sound 1 Side, Solid Back)</td>
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<td>EXT-DFPA<em>PlyShield</em> A-C* (Sound 1 Side)</td>
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<td>EXT-DFPA<em>Utility</em> B-C* (Solid 1 Side)</td>
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<td>EXT-DFPA<em>Sheathing</em>C-C</td>
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<tr>
<td>EXT-DFPA<em>Concrete Form</em>B-B* (Solid 2 Sides)</td>
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**GRADES OF INTERIOR-TYPE**

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<th>Grade</th>
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<tr>
<td>Interior* A-B*DFPA (Sound 1 Side, Solid Back)</td>
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<td>PlyPanele A-D*DFPA (PlyPanel Sound 1 Side)</td>
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<td>PlyBase* B-D*DFPA (Solid 1 Side)</td>
<td></td>
</tr>
<tr>
<td>PlyScord<em>e C-D</em>DFPA (Sheathing)</td>
<td></td>
</tr>
<tr>
<td>PlyForm<em>B-B</em>DFPA (Solid 2 Sides)</td>
<td></td>
</tr>
</tbody>
</table>

As the new A, B, C, D veneer designations are being introduced, industry grade-trademarking of panels provides for designation either by letters or by previous terminology. Thus, as listed above, grademarks on panels may read either "PlyShield A-C" or "PlyShield SolS" (Sound 1 Side).

DOUGLAS FIR PLYWOOD ASSOCIATION
Tacoma 2, Washington

GENTLEMEN: Please send me my copy of the new U. S. Commercial Standard CS45-48, which contains new grade designations and new grade-trademarks for Douglas Fir Plywood.

NAME

Firm

Title

Street

City Zone State
NEW PRODUCTS
(Continued from page 133)

Dulux enamel finish, recessed center section, stainless steel handles, insulated doors and drawers, concealed ventilation, and storage space. Manufacturer: Tracy Manufacturing Co., Pittsburgh, Pa.

BRICKLAYER’S BRACKETS AB11840
“Jiffy Holders,” adjustable brackets for edging strips, may be used by bricklayers in setting brick sills. Brackets adjusted and clamped in place at each end of strip with thumb screws. One man can make adjustments. After sill is laid, brackets may be detached and packed in tool kit. Manufacturer: Jiffy Holders Co., Fountain Square Building, Cincinnati, Ohio.

DOOR SAFETY DEVICE AB11839
“Magic Mirror Door Detective,” door safety device, enables home, apartment, and hotel residents to see through closed door to identify caller outside. Caller sees only his reflection in a small mirror, a part of device installed on exterior side of door. May be installed in wood or metal door of any thickness. Domed back, inside automatic safety lock, and invisible speaking slots which permit two-way conversation through closed door are incorporated. Three models available; two suitable for apartments and hotels. Manufacturer: Magic Mirror Associates, Inc., 687 Third Ave., New York, N. Y.

GAS-FIRED WALL FURNACE AB11805
Circularaire C-25-SW furnace is fully vented, equipped with automatic pilot, has hand control outside the casing. A single outlet 25,000 B.T.U. unit, it burns any type of gas. Internal parts concealed from view by modern front finished in baked enamel. Designed to blend with any wall or room furnishings. Requires wall opening of 24x45½ inches. Recessed into wall with three inches projecting into room. Manufacturer: Hammel Radiator Engineering Co., 3348 Motor Ave., Los Angeles 34, Calif.

THE MEASURE OF YOUR REPUTATION

A house is often judged by its roof... and the measure of your reputation is the roof you build.

Better roofs are built with Bird Master-Bilt Thick Butt Shingles. Tests prove they’re better... and the biggest test is time. The extra layers of asphalt and deeply embedded mineral granules give a tougher weatherproof surface, and added fire resistance for long life of the shingle. Narrower cut-outs and heavier shadow lines give a massive appearance to the roof. Bird Master-Bilt Thick Butt Asphalt Shingles are available in a wide range of handsome colors and blends... more variety than is found in any other type of roofing material... there’s a color perfect for every roof.

Test Bird Master-Bilts yourself—compare them. They are worthy of your best building design... the measure of your reputation.

In-wall condensation ruins many fine buildings. Guard against it... use Bird Nepomuc Black Vapor Barrier. On the warm side of insulation, it costs about $20 for a $10,000 house... an investment that pays. Ask about it today.

BIRD & SON INC.
EST. 1795
EAST WALPOLE, MASS.

NEW YORK SHREVEPORT, LA. CHICAGO
RESISTS BREAKAGE—YOU SAVE MONEY. Strong-walled BERMICO Sewer Pipe resists breakage—saves you time and money on the truck and on the job.

LONG-LASTING BERMICO—ASSURES CUSTOMER SATISFACTION. Withstands sudden temperature changes or soil settlements. Uniform in machining of joints; in wall thickness, length and bore. Stays permanently tight, leak-proof and root-proof.

IDEAL FOR HOUSE-TO-SEWER OR SEPTIC TANK CONNECTIONS. Also perforated for drainage uses. Made in full range of sizes.

SPECIFY BERMICO, the fibre pipe that meets all Bureau of Standards requirements yet is so light and easy to lay. For information, write, Brown Company, Dept. A-1, 500 Fifth Ave., New York, N. Y.
NEW PRODUCTS

(Continued from page 156)

HYDRAULIC TAILGATE LIFT AB11830
With "Cemco Hydraul-Lift Tailgate," truck operator can automatically lower or raise a load to or from the ground. He can raise, lower, start or stop the load at any position with control lever. Capacity of lift is 1,500 pounds, including allowance for safety factor to guard against overload. Lift weighs 733 pounds with all mounting parts. Manufacturer: Comco Industries, Inc., Galion, Ohio.

PALLET HANDLING TRUCK AB11834
"Truck-Man Pallet Toter" is gasoline powered by "AB" 3 h.p. Wisconsin engine. Operator rides with the load. Rubber in-
MAKE WINDOWS DOUBLY APPEALING
with Thermopane double-glass insulation

Here's beauty in a window that's sure to win admiration of home buyers.

Practicality, too, for this window has built-in insulation for year-round comfort and heating economy... insulation that ends worry about condensation... insulation achieved without putting up or taking down extra sash.

You offer all these tangible advantages when your windows are glazed with Thermopane*, the double-glass unit.

You'll find home buyers interested in Thermopane's characteristics—two panes of glass, with dehydrated air between, welded into a single unit by Libbey-Owens-Ford's Bondermetic (metal-to-glass) Seal®. This seal keeps dirt and moisture from entering the air space.

Thermopane is the most talked-of, most advertised windowpane in the world today. It has been proved in many types of buildings, in all of America's varied climates. L-O-F Glass Distributors have Thermopane readily available in over 70 standard sizes... and can assure prompt delivery of special-size units. For more information, write for our Thermopane book, Libbey-Owens-Ford Glass Company, 18118 Nicholas Building, Toledo 3, Ohio.

Cutaway view of Thermopane, showing the two panes of glass, the dehydrated blanket of air and L-O-F's Bondermetic Seal.

IN CANADA, THERMOPANE IS SOLD BY PILKINGTON GLASS, LTD.
American Builder, November 1948.

NEW PRODUCTS
(Continued from page 158)

COMBINATION INTER-CALL RADIO

DorAfone can be used for inter-call microphone or for radio. Sensitive 5-inch speaker is mounted in wall beside door before interior of house is plastered. Exterior of unit is covered with brass grill and escutcheon. Connection cord leads to master radio which may be placed in the house wherever convenient. Radio speaker serves as inter-call microphone. Radio, black or ivory plastic, contains four instant-heating tubes plus selenium rectifiers and built-in antenna. Operates on 115 volts, A.C. or D.C. Manufacturer: Setchell Carlson, Inc., St. Paul, Minn.

FLOOR FURNACE

Oil-burning furnace with auxiliary cold-air return-dust system, designed to draw cold air from remote corners of building and circulate warm air uniformly. Combustion chamber and heat exchanger has air tight welded construction. Return-dust system and thermostatic controls may be included with original installation or added later.

Commercial Standard Rating, 50,000 B.T.U. at 30 cc. per minute oil flow. Combustion chamber and heat exchanger may be lifted out as one unit for servicing. Furnace constructed of welded aluminum steel with baked enamel exterior finish. Requires 24½x34½-inch rough floor opening. Manufacturer: Oran Co., 2232 S. Third St., Columbus, Ohio.

SMALL ELECTRIC PLANT

Onan Model AAE, four-cycle, engine driven A.C. lighting plant, generates 350 watts. Will fit into trunk compartment of an automobile. Weight. 77 pounds. Adaptable for sound recording or portable P.A. systems, small fire rings, or emergency lighting kits. Available in 115-volt A.C. and in 12 and 32-volt D.C. battery chargers. All models have electric push switch starting. Manufacturers: W. O. Onan & Sons, Inc., Minneapolis, Minn.

(Continued to page 162)
Tried many insulations, satisfied only with KIMSUL* — says leading New York builder

The fully KIMSUL-insulated home of Gilbert C. Tompkins in Hewlett Bay Harbor, New York. Marcel Breuer was the architect. Photograph by Ezra Stoller, Pictorial Services.

It's true. Many-layer KIMSUL* insulation is fast becoming the favorite of builders and architects from coast to coast. For KIMSUL automatically provides uniform insulating efficiency over every inch of covered area. Its "K" factor is 0.27. It's the only insulation with the PYROGARD* fire-resistant cover. And one of the easiest to install quickly and profitably—no need for expensive machinery.

KIMSUL comes in handy, compact rolls, compressed to 1/5 installed length. To give maximum protection at lowest cost, specify it by thickness: Commercial Thick (about 1/2 in.) for walls and floors. Standard Thick (about 1 in.) for walls, attics and floors. Double Thick (about 2 in.) for attics.

Free insulation booklet. Here's a new, illustrated manual covering the latest techniques in the field. Write us for your free copy of the KIMSUL Insulation Book. Mail your request on your business letterhead.

KIMBERLY-CLARK CORPORATION
KIMSUL Division • Neenah, Wisconsin
NEW PRODUCTS

(Continued from page 160)

ALUMINUM WINCH UNIT  AB1180
"Saf-T-Swing" aluminum winch and stirrup unit handles loading up to 25 pounds per square foot with rated capacity of 62 pounds per winch. Includes two winches, guard rail and center post. With each winch is attached stirrup and 150 feet of steel cable. Winch may be detached from stirrup by removing four bolts, and may then be used for other hoisting purposes. Two-way crank operation system permits raising or lowering of platform at rate of 200 feet per minute. Cable can be pulled from drum by hand. Unit weighs 55 pounds. Manufacturer: Safway Steel Products, Inc., Milwaukee, Wis.

PLASTIC FLOOR TILE  AB11823
"Plastile," is a laminated plastic floor tile consisting of 3/32-inch top layer of vinyl plastic laminated to 3/32-inch layer of resin impregnated cork. The two plies are bonded under 20,000 pound pressure heated to high temperature. Finished laminated sheets are 3/16-inch thick, available in cut sheets of 24 inches, 17 inches, 11-1/3 inches and 8-1/2 inches square. May be installed by skilled flooring men using standard tools. Sheets may be laid over wood, concrete, and steel. Manufacturer: U. S. Stoneware Co., Akron, Ohio.

METAL SHEARS  AB11820
Shears designed to cut corrugated metal without damage to corrugations. Cuts may be made crosswise, lengthwise or diagonally. Portable Universal Metal shears also cut metal lath, sheet metal and corrugated asbestos. In making cut, shears remove one-eighth inch wide ribbon, allowing section without binding or twisting. Shears weigh 15 pounds. Manufacturer: Universal Products Co., San Francisco, Calif.

(Continued to page 164)
Superior in detail, low in price, wide in range of types and sizes...

REYNOLDS ALUMINUM RESIDENTIAL CASEMENT, FIXED AND PICTURE WINDOWS

**How to Write Air Infiltration Specification:**
Windows of the type furnished shall have been tested by a recognized laboratory and shall have shown air infiltration not exceeding 1/2 cubic foot of air per minute per foot of vent perimeter when subjected to static pressure equivalent to a wind velocity of 25 mph.

REYNOLDS ALUMINUM CASEMENT WINDOWS MEET THIS SPECIFICATION.

REYNOLDS **Lifetime** ALUMINUM Gutters and Downspouts

Rustproof permanence at about half the price of other rustproof materials. Three styles available in either plain or stippled-embossed aluminum.

A.I.A. File Brochures on request from REYNOLDS METALS COMPANY, Building Products Division, Louisville 1, Ky.

**World’s Largest Producer of Aluminum Building Products:**
Shingles, Clapboard Siding, Corrugated and S-V Crimp, Snap-Seal and Standing Seam Roofing, Weatherboard Siding, Built-Up Roofing, Nails, Gutters, Wall Tile, Windows, Reflective Insulation, the "Alumi-Drome" (prefabricated utility building).
NEW PRODUCTS
(Continued from page 162)

LEVELS ACCESSORY AB11810
Trammel points now may be attached to Schultes levels and used for laying out circles, spacing holes around circles, and spacing 2x4's or joists. Substitutes for a beam compass for making larger drawings.

ALUMINUM STEP LADDER AB11835
Steps of ladder formed by two aluminum ladder rungs, placed side by side. Each rung tests more than 1,000 pounds, and will bend when overloaded. It will not break. Rungs are corrugated; legs have insulated non-abrasive bases; folding braces are heavy gauge cadmium plated work. Available in lengths from 4 to 16 feet. Manufacturer: Louisville Metal Products Co., Inc., Louisville, Ky.

HEATING BOILER AB11832
Spencer Series "21," all-purpose heating boiler, is designed to burn any type fuel. Cast iron sectional boiler convertible to oil, gas stoker or hand-fired operation. Capacity range, 340 to 1,000 net IBR steam. Grate assembly included as part of base. All sizes available with either tank or instantaneous-type domestic hot water heating coils to provide hot water automatically in winter. In summer, unit will automatically heat service water independently. Manufacturer: Spencer Heater Div., Avco Manufacturing Corp., Williamsport, Pa.

IT'S THE Colors THAT COUNT

CABOT'S HOUSE PAINTS, made by our patented collopaking process, offer you a wide choice of beautiful, non-fading colors. Development builders can find the right color for every design and a variety of color combinations that give each house in a group pleasing individuality.

Cabot's Collopakes produce a porcelain-smooth surface that shows no brush marks and resists the elements for years.

Cabot's
Collopakes

Write Today for color cards and complete information!

Samuel Cabot
INCORPORATED
2229 Oliver Building
Boston 9, Mass.

EASY TO CLEAN - EASY TO LOAD
Tacking presents no problem when you use a Duo-Fast Hammer Tacker. It is time-saving, efficient and thorough. One hand does the complete job. This is the easiest, quickest method of tacking insulation, building papers and felts. Write for information on the Duo-Fast hammer, gun and air tackers.

DUO FAST
FASTENER CORPORATION
800 Flavel Street
Chicago 14, Illinois

American Builder, November 1943
For daylight with complete privacy—

There's no need to sacrifice privacy to get daylight. With Insulux Glass Block panels, rooms can be made bright and cheerful without exposing occupants to curious outsiders. Insulux can be used alone or in combination with clear vision windows.

Many builders have also discovered that Insulux Glass Block No. 350 is ideally suited for daylighting rooms with sun exposures. Panels of Insulux No. 350 diffuse daylight and distribute it evenly into interiors. Three types of design are available to meet specific needs.

Insulux Glass Block is a versatile building material, adaptable to many applications in home construction. It gives better heat insulation and carries less noise than other light-transmitting materials. Simple to maintain, Insulux panels can be washed with plain water.

To the builder, Insulux Glass Block offers strength plus durability and ease of installation. It is laid similar to ordinary brick and is free from rot, rust and corrosion.

Greatly expanded production facilities mean Insulux is now available for immediate delivery in large or small lots.

SEND FOR FREE BOOKLET

American Structural Products Company
Dept. E-60, P.O. Box 1035
Toledo 1, Ohio

Gentlemen:
Please send me your free booklet on home applications for Insulux Glass Block, "Ideas for Brighter Homes."

Name __________________________ Address __________________________

Firm __________________________

City __________________________ Zone ______ State ______
NEW PRODUCTS

(Continued from page 164)

FIREPLACE CONTROL SCREEN AB11825
Designed to prevent flying sparks and to increase fireplace efficiency, screen control incorporates heavy plate glass louvres that can be adjusted at top or bottom to check or increase draft. Louvres spaced 3/8-inch apart allows air to pass through, cooling glass and preventing smudges from smoke. Louvres controlled by knurled knobs. Mesh screen is behind louvres. Manufacturer: Dollinger Corp., Rochester, N. Y.

PORTABLE ELEVATOR AB11816
Elevator has allowable height of 97 feet, with platform lift of 90 feet. It is self-erecting when used at 47 feet height or under. Concrete bucket of 14 cubic feet capacity available, interchangeable with 12 x 12-foot platform. Both units are pin connected to facilitate easy installation. Manufacturer: American Hoist & Derrick Co., 63 S. Robert St., St. Paul 1, Minn.

Concrete Bucket AB11814
Round-type concrete bucket, of medium weight, may be used for crane elevations on jobs with high walls or where forms cover wide area. Made of steel plate, it is welded throughout, with steel bar reinforcement around top and bottom. Discharge opening, 14 inches square, is closed by double-acting steel-plate gate. Gate operated by curved-pipe handle. Reinforced eye permits suspension on a crane hook. Capacity, 27 cubic feet of concrete. Height, 63 inches; diameter, 55 inches. Manufacturer: Muller Machinery Co., Metuchen, N. J.

Here are some of the products available in the market today:

**FLORISLATE AVAILABLE NOW**

Hasko Block Flooring:
The luxurious beauty and unusual construction and sales advantages found only in Hasko Interlocking Block Flooring are equally important to the architect and builder. Here is a Block Flooring that provides a unique, long wearing, and distinctive floor pattern of beautiful northern oak, yet is practical to install and use . . . that is equally adaptable to new or old homes and buildings. There is a substantial saving in time, materials and labor with Hasko Floor Blocks. Pre-cut, pre-finished, they require a minimum of sawing and fitting, and are ready for instant use upon laying. 12 x 12" Hasko Blocks, 3/4" thick, are built up of multiple plies of veneer, permanently bonded and cross-grained, assuring floor flatness and great durability.

**INTEGRAL INTERLOCKING TONGUE AND GROOVE**
The tongue and groove are integral parts of every Hasko Block. They interlock each block with those surrounding it to create an extra margin of assurance that the whole floor will always remain flat.

**EASY TO INSTALL**

Hasko Blocks can be installed with mastic directly over concrete without the use of screeds, lag screws or expansion bolts or by nailing over wood, sub-floors or old floors.

Write today for your copy of the new Hasko Bulletin explaining in detail the design and construction advantages of Hasko Block Flooring.

**ADVERTISED IN LEADING NATIONAL MAGAZINES**

HASKELITE MANUFACTURING CORP., DEPT. AB, GRAND RAPIDS 2, MICH.

New York Chicago Detroit Boston St. Louis Philadelphia Los Angeles

CANADA: Railway & Power Engineering Corporation, Ltd.
Here is a clever use of Andersen Windowalls—as an inverted corner in a bedroom. These windows turn the sunny outdoors directly into the home, bringing plenty of fresh air to ventilate the room on torrid summer days.

In winter, Andersen Windowalls provide superb wall-like protection against infiltration of cold air.

In this installation three Andersen Casement Window Units, No. 4428, with one-light glazing have been arranged together.

Specification data on Andersen Windowalls is in Sweet’s Architectural and Builders’ Catalogs, or will be sent by us upon request. See your local lumber or millwork dealer for further information.

* Trademark of Andersen Corporation

Andersen Corporation
Bayport, Minnesota

Club Model Home, Minneapolis;
Robert Cerny, Architect
NEW PRODUCTS
(Continued from page 166)

FLOOR FURNACE AB11824

SHALLOW WELL WATER SYSTEM AB11831
Turbin type system, Model LU-25, contains all bronze pump housing with rubber impeller, 1/4-h.p. capacitor type motor, automatic pressure switch, copper tubings and fittings. Three and one-half gallon pressure tank is top mounted. Foot valve and 8-foot electric cord and plug included.

Good friend of a good right hand

Picking up a Stanley Hammer is like grasping the hand of an old friend. It feels just right because it's skillfully made to the measure of your own skill. Forged from special analysis steel and given two super heat treatments. Handle is locked in head by "Evertite" process, exclusive with Stanley. Stanley Tools, New Britain, Connecticut.

THE TOOL BOX OF THE WORLD
STANLEY
HARDWARE HAND TOOLS· ELECTRIC TOOLS

THE JACKSON DISHWASHER COMPANY
DISHWASHING SPECIALISTS SINCE 1925
3703 EAST 93D STREET CLEVELAND 5, OHIO

Can be installed in any 24" drain board in present kitchens or new homes. Removable Monel metal cover fits flush with drainboard —permits installation in corner location or under overhead cabinets.

THERE'S NO SUBSTITUTE FOR EXPERIENCE
and Jackson's 23 years experience brings to the home dishwashing field these exclusive features:

- 70 SECOND OPERATION—commercial dishwashing speed brought to the home!
- DOUBLE-REvolving Wash Sprays—restaurants and hospitals the nation over testify to the efficiency of this exclusive Jackson method...now available to the home owner!
- RUGGED, LIFETIME CONSTRUCTION found in no other home dishwashing machine!

Write Today to Dept. AB-4, specifying Model H-1A, for full information.

168
American Builder, November 194...
This letter from the president of the J. Harvey Vatterott Realty and Building Co. is typical of many, many others. Tite-Ons sell on the only thing that really counts... PERFORMANCE!

"We are building a subdivision in South St. Louis, and have approximately 80 houses now under roof. During a recent windstorm we had roof damage to quite a number of houses, but the houses with (Dubl-Coverage) Tite-On Shingles were not damaged. We are now sold on this shingle and have instructed your distributor to give us nothing but Tite-On Shingles in the future."

Dubl-Coverage Tite-Ons interweave and interlock, anchor down so firmly that even hurricanes haven't been able to rip them off or tear them loose. And because they make a roof that has two complete thicknesses over the entire roof area (three thicknesses at certain vital points), they give extra protection against driving rain, sleet, and snow!

No wonder many high class housing builders now use Dubl-Coverage Tite-Ons exclusively... these windproof shingles please everybody!

The RUBEROID Co.
Executive Offices: 500 Fifth Ave., N. Y. 18, N. Y.
ZINC SERVES YOU

Galvanizing (Zinc coating) insures long-time, low-cost service. For as long as iron or steel is coated with Zinc, it cannot rust. For satisfaction, use galvanized materials. They're "Sealed-in-Zinc" against rust.

NEW PRODUCTS
(Continued from page 168)

Shevlin-McCloud Lumber Company
Successors to Shevlin Pine Sales Co.
*Member of the Western Pine Association.

EXECUTIVE OFFICE
900 First National Soo Line Building
MINNEAPOLIS 2, MINNESOTA
DISTRICT SALES OFFICES:
NEW YORK 17
1604 Graybar Bldg. 1863 LaSalle-Wacker Bldg.
Lexington 2-9117 Central 9182
SAN FRANCISCO 5
1030 Monadnock Bldg.
Exbrook 2-7041

This ADDING MACHINE
Adds and Subtracts FEET and INCHES!

No other—
ADDING MACHINE matches all
of Addometer's advantages

Handiest helper on construction jobs you ever saw! Adds, subtracts FEET AND INCHES and 1/8 fractions quickly, accurately—right on the job. Only 11 1/2 x 2 3/4 in. size; weighs 14 oz.; 8-column capacity; single stroke dial clearance. Also adds dollars and cents up to $10,000.00.

"Can't Do Without It," Users Say
Contractors, architects, engineers, highly praise Addometer's advantages—thousands in daily use.

Money-Back Guarantee
The Addometer is yours for only $12.95, postage prepaid—10-day money-back guarantee if not fully satisfied. Descriptive folder on request—or, send check or money order NOW.

Reliable Typewriter & Adding Machine Co.
Distr. 10-11, 503 W. Monroe St., Chicago 6, Ill.
And this means inspection — close inspection — of the smart, crisp freshness of the new authoritative Pratt & Lambert Paint colors. They stand the closest inspection and make buyers want the houses on which they are used.

These fine products save you time and money because they cover more surface per gallon and hide in fewer coats. They save you material and labor. And your painters will like Pratt & Lambert Paint and Varnish because they are so easy to work with. Pratt & Lambert-Inc., 50 Tonawanda St., Buffalo 7, N.Y. In Canada, 6 Courtwright St., Fort Erie North, Ontario
NEW PRODUCTS
(Continued from page 170)

FLOOR SANDER AB11844
Model F-10 floor sander is designed to follow contour of uneven floors. Drum cover is interchangeable, and may independently be returned to factory should rubber cushions become worn. Fan, 6¾ inches in diameter, turns at speed of 5,400 r.p.m. Drum is 10 inches wide. Allowing for 2-inch lap on each cut, machine cuts 8-inch strip, cutting within 1-inch of wall.
Manufacturer: Porter-Cable Machine Co., 1714 North Salina Street, Syracuse, N.Y.

PLASTIC PARTITION BLOCKS AB11817
Interlocking blocks for interior use, made of Styron, a Dow plastic, are approximately 7½ inches square and 4 inches deep. Outer surface is smooth; inner surface composed of many diamond-like facets for light effect. The blocks are lightweight, and permit good light transmission. Interlocking rib produces decorative, non-load-bearing partition. Patents on block design now pending. Manufacturer: Columbia Protektoste Co., Inc., Carlstadt, N. J.

DOOR CLOSER AB11818
Made of lightweight alloy, this door closer incorporates two-speed operation system. First speed through general swinging arc from any degree of door opening is fully automatic and self-adjusting. "V" slots machined into inner walls of cylinders regulate speed, and give diminishing speed to door as it reaches latch speed. About 6 inches before closed position, door may be controlled by regulating screw, providing desired speed at final closing. Manufacturer: Eagle Industries, Inc., 110 N. Franklin St., Chicago 6, Ill.
PROVIDENCE WAREHOUSE WITH 22,000 SQ. FT. FLOOR AREA USES CHASE COPPER TUBE FOR RADIANT HEATING!


Big jobs ... little jobs, Chase Copper Tube has the advantages that mean fast, economical installation ... dependability! For instance: you reduce costly, time-consuming connections because Chase Copper Tube is available in coils up to 100 feet long. Its flexibility means quick, easy hand-bending! And no fittings are needed at bends.

In floor installations, as illustrated, there's no need for accurate leveling of Chase Copper Tube. For ceilings, its light weight makes this overhead work easier ... and its small diameter does not require extra plaster for coverage. Send for instructive, informative booklet that discusses radiant heating in theory and practice. Write Dept. AB-118.

Chase Brass & Copper Co., Dept. AB-118
Waterbury 91, Conn.
Please forward your book "Suggestions for Designing Radiant Panel Heating with Copper Tube."

Send for FREE book
"Suggestions for Designing RADIANT PANEL HEATING with Copper Tube."
MAIL THIS COUPON TODAY!

Chase Brass & Copper Co., Dept. AB-118
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Waterbury 91, Conn.
Please forward your book "Suggestions for Designing Radiant Panel Heating with Copper Tube."

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for better...easier
...more economical

WOOD FINISHING

REZ Primer and Sealer
...The foundation for all wood finishes. Controls dimensions and provides a perfect hard surface for paint, enamel or varnish.

WHITE REZ Intermediate Coat...A superior undercoat to be applied after sealing the wood with REZ. Makes possible beautiful finishes on softwoods, such as Douglas fir plywood and pine.

HI-GLOSS REZ...A clear, transparent, sparkling surface finish for furniture, built-ins, interior woodwork, millwork, panels, toys, paneling, athletic equipment and all kinds of cabinet work.

Books

Prize Homes by Chicago Tribune. Publisher, Wilcox & Follett, 1255 S. Wabash, Chicago 5, Ill. Price, $3.50. A book of up-to-date postwar homes conceived to give fullest expression to the latest and best thinking in small home construction, and to utilize to best advantage the most practical and economical ideas, methods, and building materials. The book presents ninety-two houses, complete with floor plans and elevations, including the twenty-four prize winners in full color and sixty-eight other excellent designs submitted in the Chicago Tribune's $24,000 prize homes competition.

Building Forum Booklets by Good Housekeeping Magazine, 57th Street at 8th Ave., New York 19, N. Y. Price, 25c each. The first of a series of booklets covering the various aspects of home building has been released by Good Housekeeping. Prepared primarily for consumers, these booklets contain much that is of interest to the professional. Booklet No. 1 titled "Foundations and Basements" offers ideas on installing crack-proof foundations, and suggests ways and means of improving basements in old houses. Booklet No. 2 titled "Heating and Air Conditioning" is designed to inform buyers of the major differences in heating systems to enable them to select the one best suited to their needs; and Booklet No. 3 titled "Insulation, Weatherstripping, Storm Sash" answers such questions as where to weatherprotect a house, and why; how to determine which insulation is best suited to a job; and what to do to stop condensation.

Strength of Houses, Application of Engineering Principles to Structural Design by Herbert L. White, John B. Cotter, Ambrose H. Stang, and Vincent B. Phelan. Available from the Superintendent of Documents, U.S. Government Printing Office, Washington 25, D.C. Price, $1.50. This book is a complete report of an extensive research program on building materials and structures to determine how much excessive material is being used in today's small house. Sponsored by the Bureau of Standards, U.S. Dept. of Commerce, the report describes how engineering methods can be applied to the design of houses to determine their strength. The engineering approach to strength of houses, it is thought, will open the way for designers to introduce unconventional materials and unusual methods of fabrication by determining in the laboratory... (Continued to page 176)
From specification to installation, utter simplicity marks this new Herculite Door-Frame Assembly. In ordering, all you do is specify "Herculite Door-Frame Assembly" and give the style number and size needed. There are twelve standard designs from which to choose, affording unusual versatility and adaptability to many varied requirements. And the ease with which these frames are handled appeals to all — architects, contractors, chain store executives, and retail merchants.

Using special checking gauges to assure the accuracy of all dimensions, these factory-built (no assembly is necessary on the job) units meet the highest standards of fabrication. Architectural styling has been combined with structural and mechanical engineering to produce frames that are handsome, well constructed. They are built of special shapes and of heavy extruded aluminum, heavily reinforced with structural steel. They are supplied complete with Pittco Checking Floor Hinge, moldings for transom glass, supports for sidelights, strikes for locks, sockets for bolts, and thresholds when specified.

Why not get the full story on this revolutionary door-frame? Simply fill in and return the coupon below for your free copy of our booklet. Do it now.

Only 6 1/4" x 6 1/2", the Pittco Checking Floor Hinge provides positive door speed control, a separate checking control, and a built-in hold-open feature. It is sealed in oil for life. Case and cover are drop-forged. Main working parts are hardened and ground tool steel. Bearings are anti-friction, precision-ground.

This sectional view illustrates the handsome, rugged design of the frame. Made of extra-heavy extruded aluminum, highly polished and anodized, it is heavily reinforced with steel channels and tie rods as partially shown here.
Operates at higher speed — 4,400 blade feet per minute. Saws from two to four times more lumber footage in a given time than any other 14 inch band saw. High speed super-sawing smooths saves sanding labor on every cut. Sturdy, Accurate, Single and S-speed backgear unit for cutting practically any material. Cleats 8½" under the guide. One-piece welded steel frame has tremendous strength. Wheels and blade, except at cutting point, are entirely enclosed. Cabinet type base has sealed-off motor compartment. High safety rating. Blade guides just by a single control, and with full safety, even when machine is running. Close balance, and light but strong Textolite wheels permit twice the speed of other 14" machines. Less vibration, and longer bearing life. Saws wood two to four times faster.

SPECIFICATIONS

Sawing Capacity: Blade to guide, 13½". 27" dia. work. Guide to work table 8½".

Table: Title on Double Trunnions. Size 15 x 15½".

Height Overall of Floor Model: 67".

Blade Widens: 2½", 4", 5½", 6", and 8½".

Lengths of Blade: 59".

Wheels: Disc. Molded Textolite, 14" dia. 3½ face.

Bearings: Grease-sealed Ball Bearings.

Blade speed at 1200 r.p.m.; 4,400 ft. per min.

BOICE-CRANE POWER TOOLS

- Designed for ready adaptability to a wide range of projects. Power machines are needed to fill all your requirements.
- As nearly 100% safe as modern devices permit.
- Blades can take a beating which would incapacitate most machines.

WRITE FOR FREE LITERATURE.

BOICE-CRANE COMPANY
966 Central Avenue • Toledo 6, Ohio

(Continued from page 174)

oratory whether constructions have the necessary strengths, thus greatly shortening the time required to develop and obtain acceptance of new constructions for houses.

1948 Store Modernization Clinics, published by Store Modernization Show, Inc., 40 E. 49th St., New York 17, N.Y. Price, $5.00. The highly informative clinic discussions of the 1948 store modernization show provide the material for this volume. Illustrations chosen to accompany the text were selected from the slides, diagrams, and photographs used by the speakers. Subjects covered include "Store Layout and Traffic," "Store Lighting and Color," "Displays and Fixturing," "Store Fronts," and "Planning and Budgeting for Modernization."

Manufacture, Selection, and Application of Asphalt Roofing Products, published by Asphalt Roofing Industry Bureau, 2 West 45th St., New York City, N.Y. Price, 35 cents. Illustrated throughout with specially prepared drawings, this book gives detailed instructions for applying various styles of strip and individual shingles, roll roofing, pattern edge roll roofing and 19-inch selvage double coverage roll roofing. Methods for estimating quantities of roofing, and instructions for roof deck construction and for construction of flashings, valleys, chimneys and soil stacks are among the other subjects covered in the book.

100 Fireplace Ideas, published by Price Fireplace Heater & Tank Corp., 47 W. Austin St., Buffalo 7, N. Y. Price, 25 cents. This book contains a wealth of ideas on fireplace design. The ideas are presented pictorially beginning with the early Colonial fireplace and carrying through to today's streamlined modern version. Another feature is the outdoor grill. The publishers manufacture the Pyro-Place, a scientifically designed steel form around which almost any style or design of fireplace can be built.

Warm Air Heating and Air Conditioning by John W. Norris, vice president, The Lennox Furnace Co., Marshalltown, Iowa. Price, $5.00. The principles of design of various types of heating systems are graphically and simply described in layman's language in this heating book. The up-to-date text includes material on new techniques in warm air heating, constant air circulation, electrostatic air cleaning and gravity heating of basementless houses.
WHAT DO YOU REALLY KNOW ABOUT ALUMINUM SIDING?

When Kaiser Aluminum Siding is mentioned, perhaps you’re inclined to think: "Oh, yes—know all about it." But do you? Granted you may know that Kaiser Aluminum Siding is made of highest grade, roll formed aluminum, it’s strong and dent-resistant... that its permanent beauty can’t be marred by splits, knots or sawing scars. But do you know all these other facts which make Kaiser Aluminum Siding superior to any other? For instance...

Curved surface creates tension

Result: A weatherproof lock

DO YOU KNOW Kaiser Aluminum Siding has a preformed curved surface—a feature found in no other siding? This deliberately engineered feature makes it the strongest residential siding used. It produces a rigid weathertight joint and creates a tension which eliminates waves or buckles as each piece is nailed down. And it creates clean lines.

DO YOU KNOW that Kaiser Aluminum Siding costs no more than other fine materials? And that in many ways it saves money for builders and home owners? Its light weight speeds construction, cuts labor costs—and it requires no special tools for application. What’s more, it takes fewer nails and its non-porous surface requires less paint. Paint goes on faster, too!

DO YOU KNOW that Kaiser Aluminum Siding on their homes your clients can forget about the usual maintenance problems? For Kaiser Aluminum Siding will never rot, rust, warp or crack in any climate. It’s fire resistant and can’t be damaged by rats or termites. And its surface is especially prepared to assure firm paint adherence and lasting finishes.

Want to know more? Write for additional information on Kaiser Aluminum Siding—the new material with a unique combination of advantages!

Kaiser Aluminum Siding specifications:
Length: 10, 12, 14 and 16 ft. standard lengths
Width: 6 1/2"  Thickness: 0.010"
Weight: 580 lbs. per 1146 base feet (1000 sq. ft.)
Shipped in carloads containing 290 base feet, weighing 106 lbs. overall.

SOLD BY PERMANENTE PRODUCTS COMPANY, KAISER BUILDING, OAKLAND 12, CALIFORNIA... WITH OFFICES IN: Atlanta • Chicago • Cincinnati • Cleveland • Dallas • Detroit • Houston • Indianapolis • Kansas City • Los Angeles • Milwaukee • Minneapolis • New York • Oakland • Philadelphia • Portland, Ore. • Salt Lake City • Seattle • Spokane • St. Louis • Wichita
Spaced Sheathing Saves Money

He should know that, because of their extra strength, he can apply Certigrades on SPACED sheathing boards. This provides approximately 50% savings in cost of sheathing lumber and sheathing application.

Long Life Means Low Cost

The expert applicator knows that a Certigrade Shingle roof will last for decades, at a cost which is remarkably low per square per year.

Application Methods Give Strength

Certigrade Shingles, because of their over-lapping “bridging” application add strength to the roof where so many other roof materials add only the burden of weight.

Weather Resistance Is Essential

The roof will be safer—rugged in its resistance to hail, wind, rain... as proved in the storm areas throughout America.

... He knows that the dealer who sold the shingles, the contractor who recommended them, and the home-owner who paid for them—all were considering the ultimate cost. He knows that their careful consideration proved that the long-lasting luxury of Certigrade Shingles is the most economical choice because Certigrades provide more years of carefree service for every dollar of cost!

General Plywood Announces Executive Staff Changes

SAMUEL E. STOUT, chairman of the board, General Plywood Corp., has announced that Edwin O. Dulaney has resigned as president and director of the company due to ill health. Carl B. Robbins, an executive vice president of McCann-Erickson, Inc., since 1943, has been named successor to the posts left vacant by Dulaney.

Other executive changes announced by Stout are the resignation of Calvin M. Hilton as vice president and director; the election of John L. Farris, secretary, to the office of vice president; the election of James W. Thomas, controller, to that of treasurer; and the election of Ford M. Hettich to the office of secretary.

Jesse H. Lide, formerly account executive of McCann-Erickson has joined the staff as vice president in charge of sales and advertising; Irving W. Clark, formerly associated with Great Lakes Steel Corp. who joined the staff as general sales manager, and Marion W. Lewis, Jr., president of Fairfield Distributing Co. and president of Lewis & Co., who has been named to the board of directors.

Savings and Loan Assns. Report Increased Deposits

DESPITE the higher cost of daily essentials, the American people placed more savings in savings and loan associations during the first eight months of 1948 than in 1947, according to James J. O'Malley, of Wilkes-Barre, Pa., president of the National Savings and Loan League. New savings placed by the public in savings and loan associations totaled $2,657,219,000 in the first eight months of this year, as compared with $2,309,178,000 in the same period last year.

“This is really remarkable when all factors of the present economic situation are considered, and plainly indicates that Americans are determined to retain their thrift habits regardless of the squeeze on the pocketbook by the rising cost of living,” O'Malley said. “Our nation is on definitely strong foundations when its people keep up their regular savings habits.”

Citing statistics prepared by the Home Loan Guaranty Board, O'Malley also pointed to the record job in home financing being done by savings and loan associations and others, emphasizing that home mortgages recorded in the first eight months of 1948 reached the “staggering total” of about 8 billion dollars, or some six per cent ahead of the same period of 1947.

For Windows Everywhere

More and more, builders are discovering the true economy of Vikre New Economy Sash Holders. Cost installed compares favorably even with that of spring bolts.

No Weights — no cords — no mortising. Just drill one hole, that's all.

No drafty weight pockets to give you insulation headaches. For true economy and lasting satisfaction use Vikre New Economy Sash Holders for windows everywhere. Tested and proved for years on thousands of construction jobs, Vikre Sash Holders are available through your building supply dealer. For full details, write:

J. N. VIKRE CO.
3016 14th Ave. S. - Minneapolis, Minn.

Take Our Tip

If you want to keep abreast of new developments in building you should have a reference shelf of standard handbooks and new books to consult. No one can keep all this information in his head or in private note books. The information on current developments in the trade press is fragmentary. It is brought together in books after being tested on the job and found worthy of permanent record. The information is stripped down to basic facts and in many instances clearly illustrated or compared with other data in tabular form.

To build up a small reference shelf of building books you need to know what books are available on subjects of particular interest, that they contain, the year of publication or last revision, and their current prices. You will need some good plan books, a few estimating books and forms, and some carpentry and building details books, among others. We have three Recommended Lists of books on these subjects which are free on request. Take our tip and send for them today.

Book Service Department
AMERICAN BUILDER
30 Church Street
New York 7, N. Y.
When you give good value in products, it pays off—in fast sales and satisfied customers. A house sheathed with Insulite is a better house because it's warmer and braced stronger (twice as strong as wood sheathing horizontally applied). That's good for your customers, but it's also good for you because you can always make more sales, be sure of good profits.
DO....
ALL OVERHEAD WORK
This easy, low-cost way!

"Trouble-Saver"
Adjustable
STEEL TRESTLES

SAFE! STRONG! ECONOMICAL!

Builders, contractors, maintenance men and others save time, labor and material with "Trouble-Saver" Adjustable Steel Trestles. They're unequalled as a safe, sure, low-cost method of handling all overhead work under a wide variety of conditions.

Write for new catalog and complete information.

SIZES — SPECIFICATIONS, ETC.

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<th>Size No.</th>
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<th>High Point</th>
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Asbestos Limited, Inc., Changes Name

The name of Asbestos Limited, Inc., Millington, N.J., has been changed to Smith Asbestos Products, Inc. The change in name followed the acquisition of this long established producer of asbestos products by the Smith Asbestos Products Co.

According to R. R. Galloway, president, a complete rehabilitation of the plant and the installation of modern manufacturing equipment is underway. The work is expected to be completed early in 1949.

New Central Manager For Portland Cement

R. F. DiErking, Des Moines, Iowa, was appointed manager of west central offices of the Portland Cement Association, effective September 15. He succeeds R. W. Winters, who resigned. Dierking's headquarters will be in Kansas City, Mo. He was district engineer in charge of the Association's office in Des Moines since 1937.

Walter Scott to Head Schollhorn Division

WALTER SCOTT, for 21 years a sales representative for Sargent and Co., New Haven, Conn., has been appointed sales manager of the Schollhorn Division of Sargent and Co. This division handles products of the former 75-year old William Schollhorn Co., which was recently taken over by Sargent.

From his experience in the field, primarily in the Central Atlantic

---

Joe Connecticut, November 1948

American Builder, November 1948

Building Costs May Go Higher In Larger Cities

HOME BUILDING costs have begun to level off in most smaller towns and cities, but may climb still further in larger metropolitan centers, a nationwide poll by the United States Savings and Loan League has indicated.

Results of the poll were announced after a survey of 250 savings and loan association executives throughout the country had been completed by the League.

In the opinion of 72 per cent of those polled, building costs have not yet run the full course of the inflation spiral. The remaining 28 per cent, most of them from smaller
When bathroom equipment was selected, Alliance-Ware porcelain-on-steel tubs were the choice. The hotel is completely equipped in its more than 150 rooms with Alliance-Ware five-foot tubs. The management reports, "We are exceedingly well pleased with the Alliance-Ware installations."

Whether it's one tub or a thousand, those who value quality and long-lasting attractiveness find complete satisfaction in Alliance-Ware. Your plumbing contractor can give you complete details of Alliance-Ware. Or, write us direct.

ALLIANCEWARE, INC. • Alliance, Ohio
Bathtubs • Lavatories • Sinks
The Allmetal Weatherstrip Company, manufacturers of quality weatherstrip equipment since 1915, announces a NEW and SUPERIOR patented Sash Balance and Weatherstrip Unit.

Details are shown below.

Here are the features...

1. Balancing equipment for double-hung sash has always emphasized sash suspension. The Allmetal Unit is engineered to counter-balance sash in two ways; with coil spring tension to overcome gravity and metal housing tension to provide stability. Note that the tubular housing which covers the spring is a free-moving member. Under easy compression in the sash groove it offers maximum surface contact with the wood yet maintains free vertical movement.

2. Spring is enclosed and invisible.

3. Effective weather protection for the runways is assured with flexible hemmed side rib.


(Continued from page 180)

towns and cities, thought costs had started to stabilize. Only one of the men polled—from a small Michigan city—saw a downward trend in building costs in the near future.

American Lumber and Treating Co. Opens New Sales Offices

THE AMERICAN Lumber and Treating Co. has recently opened sales offices in Philadelphia, Pa., and

in Baltimore, Md., J. G. Coolidge, eastern sales manager, announced recently.

J. P. Johnson, Jr., formerly with the company's Washington, D.C., office, is sales representative in Philadelphia with offices at 123 S. Broad St. W. E. Wilkins, recently in the New York sales department, is Baltimore representative with offices at the

American Builder, November 1948

Goodyear Assigns Weeden To Builders' Supply Section

APPOINTMENT of Kenneth L. Weeden, formerly of Butler, N.J., to the staff of the Builders' Supply

KENNETH L. WEEDEN

and Flooring department, The Goodyear Tire & Rubber Co., has been announced by A. W. Biggs, department manager.

Weeden, a graduate of Kent State university, served more than three years in the Pacific with the Marine Corps, and had been with Goodyear five years before his war duty.

General Industries, Inc., To Produce Low-Cost Prefabricated House

PRODUCTION of a new low-cost home for low-income families has been announced by General Industries, Inc., prefabricated home manufacturers of Fort Wayne, Ind. Four of these houses, opened to the public in Fort Wayne during National Home Week, were promptly sold. They were financed under the new provision of the Housing Act of 1948, providing 95 per cent, 30-year mortgages insured by the Federal Housing Administration.

The basic house, designed to answer the need for a $6,000 home within the means of lower-income families, is of stressed-skin plywood construction, 24 feet, 3 inches square. It has two bedrooms, living room with dining area, kitchen, bath and a utility room, with additional storage room in the attic space. The house is built on concrete slab. Inside walls are finished with wall paper or are painted. The buyer has several choices in exterior finish including asbestos shingles and plywood.

Fiberglas Establishes Pacific Coast Division

ESTABLISHMENT of a Pacific Coast division of Owens-Corning Fiberglas Corp. and the appointment of L. R. Kessler as its general manager has been announced by Harold Boeschenstein, president.
THE PROTECTION OF GALVANNEALING, added to the strength of steel, assures lifetime durability and makes this door an unequalled value (see illustration at right). Galvannealing provides a hot galvanized zinc coat for rust protection, PLUS high temperature heat treating that effects a perfect, permanent bond between base metal and zinc coat. Assures a smooth, uniformly coated surface and a clinging base for paint, without the need for a special priming coat.

BUILT FOR STRENGTH—welded all-steel one piece door leaf, and welded all-steel frame and braces, provide outstanding strength for a lifetime. (Steel will never sag, warp, shrink, swell or rot.)

OPERATES EASILY. A child can open the Strand Door. Simple, efficient hardware is designed for trouble-free service.

INSTALLED QUICKER—an experienced man can install the Strand Canopy Door in a prepared opening in minutes; the Receding (track-type), too, is quickly and easily installed.

AMERICA'S GREATEST GARAGE DOOR VALUE—Give your customers the durability and performance of this galvannealed steel door—at an amazingly low price. This is the result of volume production in one plant and standardization on two models.

Strand Doors are available without waiting and without limit. Order today from your dealer, or mail the coupon, giving dealer's name.

ALL STEEL GALVANNEALED • OVERHEAD • ONE PIECE

STRAND GARAGE DOORS

TWO TYPES . . . RECEDING (TRACK) AND CANOPY

STRAND BUILDING PRODUCTS COMPANY
Dept.AB11, 1710 Buhl Bldg., Detroit 26, Mich.
Please rush literature with detailed descriptions of Strand all-stell Garage Doors.
I am a ( ) Builder, ( ) Dealer, ( ) Prospective Owner,
( ) Other
Name ____________________________
Address __________________________
City ____________________________ State ____________
Don't overlook this man if you have a knotty problem involving wire or cable. He's the Paranite representative from any of the strategically located points shown above. As a specialist in applying the correct solution to wiring problems from Paranite's diversified line, he has helped smooth wrinkles from many brows. Or, if it is something special, he'll work with you and Paranite engineers and production men in coming up with the right answer.

If he can help you, just contact through your wholesaler, the nearest Paranite office, or Fort Wayne.

Paranite wire or cable is made under the watchful eye of SQC—Statistical Quality Control! Nothing is left to chance. Scores of graphs, tests, measurements—figures and figures—by columns and rows of columns—are drilled and marshalled, compiled and analyzed with individual operations still in progress. With SQC you can confidently recommend and use Paranite for lasting satisfaction.

Paranite Wire and Cable
Division of Essex Wire Corporation
FORT WAYNE 6, INDIANA

* He's a PLUS in Paranite Service!

**IF IT'S PARANITE IT'S RIGHT!**

Industry Spends Millions Annually For Research, Committee Study Reveals

At least $15,000,000 a year is being spent by the building industry on organized technical research, designed to lower cost and improve quality of housing and other construction, according to a study made by economists of the Construction Industry Information Committee.

Large additional amounts are being spent, also, for construction research by universities, technical colleges, and institutions. Another $1,500,000 is being spent by federal agencies.

This large annual outlay, according to the committee, results in a steady stream of new building products, improvements in the quality and performance of existing products, and improved methods of combining individual building materials to raise the quality of finished structures.

"While there is pressing need for expansion of building research, accomplishments to date have been far more spectacular than the public realizes," the committee reported.

Among the many completely new products developed in the industry's extensive research program are gypsum board, fluorescent lighting, baseboard, and radiant heating, glazed structural tile, new types of insulation, laminated wood arches, and glass block.

Flintkote Executive To Head Association

Jul Z. Hollmann was elected president of the National Mineral Wood Association at the association's annual meeting.

Hollmann is manager of the Insulating Materials division, Flintkote and specialty selling fields. He was general sales manager of the Celotex Corp., and has served both Westinghouse Electrical Supply Co. and Frigidaire division of General Motors.

Lighting Exposition To Give Award Certificates

Interest accorded last year's Merit Award Competition sponsored by the International Lighting Exposition, Chicago, Ill., has inspired the sponsors of that organization to continue the Merit Award Competition in a third exposition. The third exposition and conference will be held at the Stevens Hotel, Chicago, Ill., March 29 to April 1, 1949.

The Merit Award Competition presents an opportunity for participants to enter one or more Lighting Case Studies which they have had a part in designing or installing during 1948. Five separate competitions allow the following to participate: Electrical contractors; utility lighting and power representatives; architects and consulting engineers; electrical wholesalers, owners, lighting specialists and salesmen; users of commercial lighting.

Announce New Model

LUMBER Fabricators, Inc., with main offices in the Fisher Building, Detroit, Mich., have announced that 66 new 1949 model homes will supplant all previous models manufactured by the company.
ONLY Speedmatic PORTABLE ELECTRIC SAWS

have all these time and effort saving features!

Here is the story... and a good one for all builders who are striving for top production!

1. Easier one-hand operation—The SPEEDMATIC has balanced, light weight. The handle is on top—where it should be—instead of behind the center of gravity. You can use it in any position... and that means a lot when you have to hold a piece of stock... or hold on to a ladder or scaffolding with the other hand.

2. No tipping, no swerving, no tilting—And that's real saw performance, requiring no tiresome steadying—and just a light touch for guiding. Reasons: The broad shoe and the centerline power application. (By the way, SPEEDMATIC lies safely on its side when not in use.)

3. Practically feeds itself—You don't have to nurse SPEEDMATIC. This saw really has POWER... unaltering power. Blade enters the cut at 7000 rpm—cutting edge travels faster than two miles a minute. The helical drive delivers 11% more usable power to the cutting blade. The fastest, cleanest, easiest sawing you've ever done!

4. Does bevels, notches, dados, mitres, tenons, curves, etc.—Blade raises and lowers for cuts ranging from a scratch to 45° depending on model. Blade also tilts up to 45°. Adaptable to nearly all building materials... wood, composition, ceramics and metal.

5. SPEEDMATIC Radial Arm gives extra utility—Saw is easily set to any cutting position... raised, lowered, swung. Automatic indexing at 45° either to right or left... also at 90° for ripping.

The SPEEDMATIC comes in four models

K-75 7½" blade with max. cut of 2½". Weighs 15 lbs.
K-88C 8" blade with max. cut of 3½". Weighs 17 lbs.
BK-10 10½" blade with max. cut of 3½". Weighs 24 lbs.
BK-12 12" blade with max. cut of 4½". Weighs 37 lbs.

Easier to handle... faster than 5 Men with Handsaws!

TRY A SPEEDMATIC... FEEL THE DIFFERENCE... THEN COMPARE!

PORTER-CABLE Machine Co.
1721-11 N. Salina St.
Syracuse 5, N. Y.
STATEMENT OF THE OWNERSHIP, MANAGEMENT, CIRCULATION, ETC., REQUIRED BY THE ACT OF CONGRESS OF AUGUST 24, 1912, AS AMENDED BY THE ACTS OF MARCH 3, 1933, AND JULY 2, 1946


State of Illinois
County of Cook

Before me, a Notary Public in and for the State and county aforesaid, personally appeared Robert H. Morris, who, having been duly sworn according to law, deposes and says that he is the Business Manager of the American Builder and that the following is, to the best of his knowledge and belief, a true statement of the ownership, management (and if a daily, weekly, semi-weekly or tri-weekly newspaper, the circulation, etc., of the above publication for the date shown in the above caption, required by the act of August 24, 1912, as amended by the acts of March 3, 1933, and July 2, 1946 (section 517, Postal Laws and Regulations), printed on the reverse of this form, to wit:


3. That the known bondholders, mortgagees, and other security holders owning or holding 1 per cent or more of total amount of bonds, mortgages, or other securities are: None.

4. That the two paragraphs next above, giving the names of the owners, stockholders, and security holders, if any, contain not only the list of stockholders and security holders as they appear upon the books of the company but also, in cases where the stockholder or security holder appears upon the books of the company as trustee or in any other fiduciary relation, the name of the person or corporation for whom such trustee is acting, is given; also that the said two paragraphs contain statements embracing affiant’s full knowledge and belief as to the circumstances and conditions under which stockholders and security holders who do not appear upon the books of the company as trustees, hold stock and securities in a capacity other than that of a bona fide owner; and this affiant has no reason to believe that any other person, association, or corporation has any interest direct or indirect in the said stock, bonds, or other securities than as stated by him.

ROBERT H. MORRIS,
Business Manager.

Sworn to and subscribed before me this 27th day of September, 1948.

ROBERT E. WESTERMAN,
Notary Public.

(My commission expires Feb. 3, 1949.)
As Robert P. Gerholz says:

"Asphalt Shingles help houses stand apart—and yet fit together"

Community of spirit pays in Community Development

Again and again in modern community building, asphalt shingles are demonstrating their ability to spread charm, individuality, variety throughout an entire development.

Mr. Gerholz, president of Gerholz Community Homes, Inc., and past president of Natl. Assn. of Home Builders, puts it this way: "Asphalt shingles fit each house in an individual, personal way—and they help all houses fit together, in harmony and to the advantage of all."

Color, of course, is one of asphalt's big features. Fire resistance, with its resulting insurance savings, is important, too. Add to these asphalt's low relative cost, its adaptability, its neat modern appearance, the simplicity of proper application, its long, dependable service life and you have reasons to spare for its popularity.

NEWEST GERHOLZ PROJECT ZOOMS WITH ON-SITE BUILDING OF TWENTY-FIVE HOUSES AT A TIME

The experience of 26 years in large home and neighborhood construction is focused in Matt Park of Flint, Mich., largest community development of Robert P. Gerholz and Gerholz Community Homes, Inc. Air view is of Bassett Park recently completed project handled by Gerholz-Healy Co. All of Bassett Park's 601 homes are roofed with asphalt shingles—as will be all of Matt Park's 250 colonial-type houses. Half completed, Matt Park benefits from efficiencies proved in other projects. Construction proceeds year round with 25 houses going up simultaneously. Architect for both developments is Charles Noble of Ann Arbor and Detroit.

American Builder, November 1948.
New Third Edition

PRACTICAL JOB POINTERS

Compiled by NELSON L. BURBANK

Author of

CARPENTRY AND JOINERY WORK:
HOUSE CONSTRUCTION DETAILS

This collection of practical job pointers, kinks, short cuts and "tricks of the trade" which have appeared in the How-to-Do-It Pointers department of American Builder during the past decade, are brought together and cross-indexed for ready reference in this new edition. Nearly all of the 850 modern methods of doing carpentry and general repair jobs on a house are illustrated with a working drawing. The saving in time and effort to be made by use of almost any of the improved methods of doing a job which are shown in this book will more than cover its cost.

Contents

Use and Care of Tools—Workbenches and Attachments—Portable Equipment—Excavations; Foundations; Forms—Sills; Girders; Joists; Sub-Flooring—Exterior Wall Construction; Inside Wall Framing—Exterior Wall Covering—Roof Construction; Bay Construction; Roofing—Corvaves and Porches—Interior Wall Covering; Interior Trim—Steps; Stair Construction—Windows—Doors—Closets; Shelves; Built-in Equipment—Finished Flooring—Painting; Finishing—Screen Repairing; Screens—Sanitary Equipment—Electrical Wiring—Scaffolds; Ladders; Hoists—Garage Doors—Short Cuts in Laying Out Work.

1947. 3rd. 212 pages, 800 illus., 9 x 11½, cloth, $4.00

BOOK DEPARTMENT

AMERICAN BUILDER and BUILDING AGE

SIMMONS-BOARDMAN PUBLISHING CORPORATION

30 Church Street

New York 7, N. Y.
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 that are also 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 on 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 business paper reader must know before the advertisement can attain that objective.
Actual unretouched photo (7½ size) of brick sawed through after Crystal-treatment, and dipped in water. Outside dry portion shows Crystal penetration of ½” to more than 4”.

Crystal the ONLY silicone masonry waterproofer is not to be confused as just another waterproofer. One coat is easily-quickly brushed or sprayed on brick, stucco, concrete, cinder blocks or precast stone, for lasting effectiveness.

It's transparent and invisible after application; does not change color or texture of surfaces.

**AND PROVE IT TO YOURSELF AT OUR RISK**

Try a gallon of Crystal yourself—covers 100 to 200 square feet—One coat only is needed. Pay for it only if you’re satisfied... We want you to prove it before you pay... or there’s no cost or obligation to you.

Send this convenient coupon for **PROMPT ACTION**

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<th>WURDACK CHEMICAL CO., 4936 Fyler Ave., St. Louis, Mo.</th>
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<tr>
<td>✐ Ship to me, one gallon can of CRYSTAL — for which I will pay $5.25 if I am satisfied . . . otherwise there will be no charge or obligation on my part.</td>
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<tr>
<td>✐ Send me literature and prices on CRYSTAL.</td>
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There is no fairy tale involved with the Prince of Mirro-Glo, but there is a reputation for quality and craftsmanship attached to every member of Mirro-Glo’s royal family. Strength, efficiency and modern design make this medicine cabinet fit for a palace, but the price makes it fit into any home. For additional information send for a free copy of the Royal Family Album, Today!
Timken Silent Automatic

"Duty-Designed" Units are especially designed, built and priced to meet small home heating needs. Quietness and reliability of operation are unequaled.

Created Especially for—Not Just Adapted to—Small Home Heating Requirements

There's no compromise with performance, with dependability, with value, in Timken Silent Automatic units that are "Duty-Designed" for small home installation!

These compact new units meet every demand of architects and builders—satisfy every owner's need. This is no scaled-down equipment originally intended for larger homes—it is newly engineered from start to finish.

"Duty-Designed" units bear little resemblance, in either appearance or performance, to conventional small home units. Compactness, quietness, reliability of operation, and heating efficiency—all are truly remarkable and prices are equally so.

It will pay you to learn more about Timken Silent Automatic "Duty-Designed" small home units! Write the factory or phone your Timken Silent Automatic Authorized Dealer. He's listed in the "yellow pages".

Equipped with a special Duty-Designed Wall-Flame Oil Burner, Too!

The heart of every Timken Silent Automatic "Duty-Designed" small home unit is the same wall-flame type oil burner which, for more than 20 years, has been "The Accepted Standard" for quality and performance in the automatic home heating field.

"Duty-Designed" Hi-Boilers combine in one cabinet a wall-flame oil burner, heating boiler, expansion tank, and water heater. Model shown has copper coil boiler or heat exchanger. Other models have welded steel heat exchanger. Capacities range up to 80,000 Btu. at outlet.

Other "Duty-Designed" units include Lo-Boilers, Hi-Furnaces, coil and tank type water heaters, and standard oil furnaces.

Timken Silent Automatic Oil Heat

Timken Silent Automatic Division
The Timken-Detroit Axle Company • Jackson, Michigan

Timken's Accepted Standard

ALUMINUM WINDOWS
Thorn aluminum double hung windows are complete, sturdy units.
Sash are hung in the frames; all hardware applied; weatherstripping is built in at the factory. Simply set them on the wall, apply the support clips, furnished with the windows, and they are ready for glazing.
There is nothing more to it than just that. No special tools are needed—No skilled mechanics are required.
In addition to the very low cost of installing, you save at least two coats of field paint.

J. S. THORN COMPANY
PHILADELPHIA 32, PA.
This Symbol

is your guide to lumber products of the finest quality. Arkansas Soft Pine is a wood of extra soft texture, fine grain, and freedom from pitch. It works easily, does not gum edged tools or split at nail holes. For interior trim, paneling and cabinet work, it provides matchless, satin-like surfaces that absorb primers evenly and take applied finishes without raised grain. These definitely superior qualities are inherent in trade marked Arkansas Soft Pine—the mark that protects your workmanship.

What Arkansas Soft Pine Is

Arkansas Soft Pine is the highest quality of shortleaf pine (Pinus echinata). Uncle Sam himself says this about it in U. S. Forest Bulletin No. 106: "Shortleaf pine in Arkansas is generally considered of a higher grade than the same species grown in other regions. It is soft, of good color and the annual rings show well in the growth."

for beautiful floors.

for light commercial construction.

Where To Get It

Trade marked Arkansas Soft Pine is produced exclusively by big, modern mills. It is well manufactured to standard sizes, scientifically kiln dried and seasoned to specified moisture content, and available to you at local lumber dealers and planing mills east of the Rockies. For complete information, data and how to specify, write now for your copy of this useful handbook.

for framing better-built homes.

for satin-like interior woodwork and paneling.

Arkansas Soft Pine Bureau
348 Boyle Building
Little Rock, Arkansas
Copr-fibre

INSULATION

BONUS VALUES
FOR EVERY
BUILDING NEED!

Copr-fibre BLANKETS

Eight-foot blankets that one man can easily install ... almost as fast as two men can install batts or rolls! Copr-fibre Blankets are available with either standard vapor-barrier or aluminum foil backing for extra insulation value. Made in standard 15-inch widths, fully enclosed ... semi- or full-thick.

Copr-fibre BATTs

Clean, resilient Copr-fibre Batt, in convenient 4-foot or 2-foot lengths, semi-thick, full-thick or extra-thick, are the builders' choice for easy handling and real insulation value. Fireproof, rotproof, vibration and vermin proof.

Copr-fibre POURING WOOL

Ideal for poured insulation, Copr-fibre Pouring Wool has permanently low thermal conductivity, will not pack down or absorb moisture. Clean, uniform Copr-fibre wool makes installation easy, either by hand or by blowing machine.

Use the coupon below to get full details on Copr-fibre Insulation.

FORTY-EIGHT INSULATIONS, INC.
AURORA, ILLINOIS

Send me samples and complete data on Copr-fibre [ ] Blankets [ ] Batts [ ] Pouring Wool.
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Company _________________________
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Use

SOLVAY Calcium Chloride

for WINTER CONCRETE

- Cuts Delays
- Speeds Strength
- Adds Extra Safety

5
Only DEXTER TUBULARS

have all these 9 features of superiority

Dexter originated the tubular lock and latch. Dexter was also first to back its product with an unconditional, written, lifetime warranty. This is your absolute assurance of satisfaction. Certainly it stands to reason that Dexter can make such a warranty only because every Dexter tubular is precision-built to live up to its lifetime guarantee.

Look for this warranty when you buy Dexter tubulars.

1. Stay-tite Set Screw
2. Two Big Coil Springs
3. All Steel Interior
4. Solid Brass Trim
5. Uniform Boring for Locks and Latches
6. Self-Adjusting Alignment
7. 25 Years Specialized Experience
8. Shallow Face Plate Mortise
9. Lifetime Guarantee

NATIONAL BRASS COMPANY
Grand Rapids, Michigan

MAKERS OF BUILDERS, CABINET, SCREEN DOOR AND SHELF HARDWARE

In Canada: Dexter Lock Canada Ltd., Guelph, Ontario
Now you can have fingertip action for all your rolling doors—for Har-Vey Hardware is available in sizes to match any residential rolling door! Each size features smooth, silent bearing action and is precision-made of the finest materials.

Save Space, Time and Money—Rolling doors permit full use of every square inch of every room and allow reduced cubic footage, with substantial savings in construction and finishing time and costs. Use of Har-Vey Hardware assures simple installation and smooth operation.

Send today for folder showing varied uses & installation details of rolling doors & complete information on Har-Vey Hardware:

Hardware Division N

METAL PRODUCTS CORPORATION
807 N. W. 20th St. Miami, Florida

NAME ________________________________
COMPANY ________________________________
STREET ________________________________
CITY ___________________________ STATE ____________

YOUR DEALER’S NAME ____________________

Speed work, cut costs by using electrical tools on every job from start to finish. Onan Portable Electric Plants on the construction site, supply “plug-in” power for electric drills, saws, sanders, planers, pipe-threaders, concrete vibrators, other tools and lights. Convenient outlet box with receptacles for direct plug-in of electrical equipment. A.C. or D.C. models available. Portable, lightweight, air-cooled types from 350 to 5,000 watts. Water-cooled models to 35,000 watts suitable for trailer or skid-mounting. Manual, electric push-button or automatic starting. Shipped complete, ready to run.

Send Coupon Today for FREE Catalog

D. W. ONAN & SONS INC.
5472 Aoyalston Ave., Minneapolis 5, Minn.
Please send your folder on portable electric plants.

NAME ________________________________
ADDRESS ________________________________
CITY ___________________________ STATE ____________
Must owners of your new houses watch EVERY SPOONFUL OF FUEL?

Experts predict shortages of some fuels for 3 to 5 more years!

There are No Ifs, Ands or Buts when you specify Automatic Anthracite Equipment

- Owners of your new houses can have plenty of worry-free heat because there's plenty of hard coal and there is anthracite equipment to fit the heating requirements of every dwelling.

A whole winter's supply of anthracite can be stored easily in advance. Homeowners want this kind of security and convenience. They have just that when you specify automatic anthracite equipment.

Look over the two types of anthracite equipment shown here. They burn a cheaper size of hard coal... completely automatic from bin feed to ash removal. Then write to us for more detailed information.

ANTHRACITE INSTITUTE
101 Park Avenue * New York 17, New York
Crossett Center & end matched Sheathing
for a better job in 1-3 less time

Crossett sheathing bears the Arkansas Soft Pine trade-mark by which you may identify it at your lumber dealer's.

Add style with tile!
VIKON METAL TILES
give true tile beauty at low cost!

It's the "custom" touches, like this delightful sewing nook, that appeal to women... and that often swing a sale your way.

Vikon Metal Tiles provide endless opportunity for smart effects... are available in 27 fade-resistant decorator colors and stainless steel. Vikon Tiles are easy on the estimate, too, for they are made of steel or aluminum with a durable face of baked-on synthetic enamel. They can be applied easily over any fairly smooth surface and are so light in weight that walls need no extra strengthening.

Use Vikon Metal Tiles for walls and ceiling of kitchen, bath, shower, laundry, utility and game room, halls and so on. They will not chip, crack or craze...are highly resistant to heat and ordinary household chemicals. Fire-resistant, waterproof, a seal against insects. Write today for complete information.

See our catalog in Sweet's Files

VIKON TILE CORPORATION, WASHINGTON, N. J.
When you're buying kitchens...

Modern Styling is important

In any house, a Youngstown Kitchen helps buyers see greater value in the price.

One reason is Youngstown modern styling.

Every Youngstown unit is rugged and beautiful...built to give years and years of satisfaction. It's a combination hard to beat: long life, carefully-planned utility features and styling completely modern.

Youngstown Quality Is Tops

Youngstown Kitchenaider cabinet sinks, wall and base cabinets are welded, white-enamelled steel. They're sound-deadened throughout. Sink tops are finest acid-resisting porcelain-enamel. Youngstown units are mass produced and priced to meet moderate budgets.

Every Youngstown unit is precision-built to rigid standards established through years of steel-stamping experience.

Sixty Mullins field men and 7500 Youngstown Kitchen dealers throughout the country are ready to cooperate with you. They give you the advantage of Youngstown's great experience and pioneering in the kitchen business. For name of nearest distributor or field man, please write.
When a home is built of Western Pines* it is endowed with beauty for life.

In every room where these even-grained, easily-worked woods are used, there is constant admiration for the charm they impart. Outdoors the carefully seasoned Western Pines take and hold paint—make woodwork that fits snugly through the years in all weathers.

The outstanding reputation of Western Pines is the reason architects and builders throughout the nation confidently specify and use these fine woods. Western Pine Association, Yeon Building, Portland 4, Oregon.

*These are the Western Pines
*Idaho White Pine *Ponderosa Pine
*Sugar Pine

These are Associated Woods:
Larch * Douglas Fir * White Fir
Spruce * Cedar * Lodgepole Pine

Will manufactured—thoroughly seasoned — carefully graded—
by all Association member mills

Joseph T. Ryerson & Son, Inc., Plants at: New York, Boston, Philadelphia, Detroit, Cincinnati, Cleveland, Pittsburgh, Buffalo, Chicago, Milwaukee, St. Louis, Los Angeles.

Write for Stock List—
your guide to over 10,000 different kinds, shapes and sizes of steel for quick shipment from ten plants.

RYERSON

Customer Satisfaction
Assured with easy-to-install

50-50 PUSH-OVER
GARAGE DOOR HARDWARE

Heavy duty, well engineered garage door hardware. Result: a quickly installed, easily operated, overhead door. Designed to insure customer satisfaction.

ALLITH-PROUTY, INC.
DANVILLE, ILLINOIS
HOUSE CONSTRUCTION DETAILS

By NELSON L. BURBANK

Practical builders find this book very helpful when making alterations in a set of stock plans or drawing up a complete set of plans for a house or small building. The details shown in clear line drawings and in photographs conform with standardizations recommended by housing authorities wherever such have been established.

The chapters are in construction sequence and as such serve as a guide in detailing each step in the construction of a dwelling, from foundation to finish. Just enough description is included to explain general principles.

Many of the new materials such as plywood are shown in application. Various systems of pre-fabrication are shown in addition to traditional methods of house carpentry. Chapters on painting, wiring, insulation and sound proofing, and on heating and air conditioning show modern methods. Graphic and factual information from widely scattered sources is brought together and cross-indexed for quick reference.

Look over the table of contents below and see the wide scope of its information. Then send for a copy on our money back guarantee and give it a five days working tryout.

Contents

Floor Plans; Sets of House Plans—Excavations; Foundations Forms; Foundations—Sills; Girders; Joists; Sub-Flooring—Outside Walls—Inside Walls; Wall Sheathing; Ceiling Joists—Roof Construction; Bay Construction; Roofing—Cornices and Porches—Exterior Wall Construction—Interior Wall Coverings; Interior Trim—Stair Construction—Windows—Doors—Hardware—Closets; Shelves; Built-in Equipment—Finished Flooring—Chimneys and Fireplaces—Scaffolds—Garages—Wiring for Modern Homes—Insulation; Sound Proofing—Gates; Garden Furniture—Camps; Cabins; Cottages—Farm Buildings—Painting and Finishing—Modern Homes—Modern Building Materials— Heating; Air Conditioning—Pre-Fabrication.
THE ADJUSTABLE ALL-STEEL JACK POST FOR BASEMENT BEAMS AND OTHER USES

Builders, everywhere, have been quick to profit by Tel-O-Post advantages. Installation is so quick and easy—no cutting, shimming, and fitting is necessary. You simply adjust the Tel-O-Post height to basement depth and tighten to exact fit with the built-in jack. Any shrinkage or settling can be quickly corrected at any time, during or after construction, by a few turns of the jack. Tel-O-Post all steel, collapse-proof construction safely supports over 20,000 lbs. and is officially approved by leading codes. Use Tel-O-Post on your next job—see the difference in construction improvement, time and cost saving. Write, today, for full information.

Cut Installation Costs
With a TEMCO GAS FLOOR FURNACE

ONLY 25 1/2" TOTAL DEPTH
• Shallow Construction Eliminates Excavation in Most Cases.
• "Lifetime" Porcelain Enamel Heat Chamber.
• Easily Accessible Control Assembly.
• Basso 100% Safety Pilot, Standard Equipment.
• Automatic Temperature Controls, Factory Installed.

A. G. A. Approved
TENNESSEE ENAMEL MANUFACTURING CO., NASHVILLE 9, TENN.
3 REASONS WHY MORE CONTRACTORS ARE USING Keymesh

REINFORCING FOR STUCCO, OVERCOATING AND PLASTER

Contractors who have used Keymesh quickly recognize that it handles easier, keeps its shape—and they prefer to continue using Keymesh for these good builder reasons:

1 LAYS FLAT
Keymesh unrolls flat, remains flat. Insures a “true” wall by eliminating bulges and high spots. One workman easily handles a roll of Keymesh—there are no ragged surfaces to cut the hands. It’s flexible, doesn’t buckle, forms easily around corners.

2 TROWELS EASILY
The surface of Keymesh is smooth to the trowel in any direction. Plasterers like Keymesh. Applied with Keymesh furring nails, it keeps its proper distance from the wall—allows the stucco to be worked to an even thickness—helps eliminate “thin spots.” Keymesh can be joined with compact, smooth laps—no high spots in first stucco coat.

3 REINFORCES BETTER
The open design of Keymesh permits each steel wire to be completely surrounded by the first, or scratch coat, insuring a stronger, more durable wall. Keymesh is heavily galvanized for lasting strength and corrosion resistance. It’s stronger—the round cross-section is the strongest shape per weight and volume.

Contractors and Builders: Make your own on-the-job test of Keymesh. Find out how it saves lather’s and plasterer’s time—helps to keep your costs down. And write for your copy of the new Contractor’s Data Book on Stucco and Keymesh Stucco Reinforcing.

Shipped in handy sized rolls, 150 feet x 3 feet.

For EXTERIOR Stucco or Overcoating, use:
Keymesh—1½” hexagon mesh, 17 gauge galvanized wire, or 1” hexagon mesh, 18 gauge wire.

For INTERIOR Plaster or Base for Tile, use:
Keymesh—1” hexagon mesh, 20 gauge galvanized wire.

Keymesh being applied to side of house. Note how it unrolls flat—no bulging or sagging.

Photo shows how Keymesh reinforcing easily forms around corners without buckling.

Sectional view of finished wall. Each strand of Keymesh reinforcing is completely imbedded by the scratch coat.

Special Keymesh furring nails help to insure uniform thickness of wall.
THE SENSATION IN FLOORS!

TAILORIZED FLOORS BY FREMONT

...floors that are stylized to meet every preference...an endless variety of beautiful patterns to match every situation. Every installation can be different.

FREMONT RUBBER TILE

AFFORDS ADVANTAGES NOT TO BE HAD IN ANY OTHER!

- DISTINCTIVE LASTING BEAUTY
  Colors go all the way through the tile, can't show wear. Non-fading. Loveliness to be admired throughout the years.

- RESISTANCE TO WEAR

- SAFETY UNDERFOOT
  Great non-slip properties.

- EASE OF CLEANING
  Sweeps or light mopping keeps it spotlessly clean, looking like new.

- SOUND CONDITIONING
  Suppresses the sound of noisy, irritating, distracting footsteps.

- VARIETY OF RICH COLORS
  Eleven solid and marbled combinations.

- EASE OF APPLICATION

It is easy to select or originate a pattern which takes into consideration the elements of room size, location, temperature, lighting, traffic, furnishings, business aims and desired psychological effects.

For still greater flexibility in designing patterns

FREMONT DUO-CUT TILE

9" x 9" tile die cut so that the center may be removed and a 6" x 6" tile of another color inserted

WRITE FOR FREE DESCRIPTIVE LITERATURE TODAY

FREMONT RUBBER COMPANY

164 McPherson Highway
FREMONT, OHIO

Low-cost Garbage and Rubbish Disposal FOR EVERY HOME

Majestic

No. 30 Fuelless Incinerator

REAP IMMEDIATE PROFITS with this modern solution to an old problem

The Majestic Fuelless Incinerator is a safe, easy, sanitary way to burn wet and dry garbage and rubbish at home, in basement or utility room. Especially needed in automatically heated homes (rubbish cannot be burned in furnace). Unit taps to regular flue. Does not affect furnace efficiency. Its unique downdraft dries waste constantly; speeds burning. Height 32 in. Diam. 2 ft. Capacity approx. 3 bushels. Heat resisting blue duotone enamel finish.

Write for details:

The Majestic Co.
834 Erie Street
HUNTINGTON, INDIANA

Nationally Advertised Home Necessities For Over 40 Years.

DECORATIVE WALLBOARD

6 BASIC COLORS

with Greatest Customer Acceptance

Makes SELLING EASIER

A national survey shows that Wal-lite's 6 basic colors are desired by 90% of consumer purchasers. Wal-lite offers greater selling power with smaller stocks.
"I like to associate my company with adequate wiring. It dignifies my business. My customers have much praise for my wiring installations; this makes us both happy and our public relations good. I am thoroughly convinced that wiring for the needs of tomorrow will bring much more business tomorrow with a new circle of satisfied friends," says Mr. Jack Jacobs of Salt Lake City, Utah.

PROOF ADEQUATE — another home-building project featuring Certified Adequate Wiring — the Jacobs development in Salt Lake City.

What It Means To You: Certified Adequate Wiring makes today's home buyers tomorrow's boosters. It helps you build houses that stay modern for years to come. It helps you sell houses easier and quicker because: (1) it overcomes today's buyer resistance; (2) it assures you of promotional support from your local electrical industry.

What It Means To The Home Buyer: Adequate Wiring makes even a moderate-cost house, or a remodeled home, modern. It provides not only for today's electrical needs but for those of tomorrow—including such things as kitchen and laundry appliances which can be covered by a "packaged mortgage."

What "Adequate Wiring" Means: An adequate electric service entrance; enough circuits, enough convenience outlets; permanent lights and switches.

Here's What You Can Do About It:
1. Use the services of your local Adequate Wiring Bureau in preparing complete wiring layout for every floor plan.
2. Install Adequate Wiring in accordance with this layout.
3. Obtain your "Proof Adequate" — a certificate to present with each deed.
4. If there is no Adequate Wiring Bureau in your area, write us for details of how to take advantage of "Adequate Wiring" as a sales feature.
The Sensationally NEW Low-Priced

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20" PLANER

Here is a modernly designed, rugged, high-speed, low-priced planer that is ideally suited for every shop and industrial plant requiring a quality surfacer. The Parks No. 20 Planer has a four-knife cutterhead with a speed of 3600 R.P.M. and offers two feed speeds — 20 and 40 F.P.M., and 40 and 80 F.P.M. Write for complete descriptive literature.

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Heavy-Duty
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A compact, sturdy, thickness planer that offers mill planer precision and ruggedness at a sensationally low price. Write for descriptive catalog sheet.

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PORTABLE ELECTRIC

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Basementless, concrete slab construction. More and more cost-conscious operative builders are turning to Tile-Tex* Asphalt Tile as the all-purpose flooring for a one story ranch house. It's low in cost, has an amazing record of long life . . . and is the only type of resilient flooring which can be installed with perfect safety over a non-waterproofed concrete slab. No other sub-flooring required. Can be installed in gay, colorful patterns or solid tones. Appeals to home owners because it can be used with or without rugs or carpeting.

On the main street of town, where store traffic is heavy, and tenants require different decorative effects. With Tile-Tex Asphalt Tile you can offer the commercial user an almost endless variety of designs, patterns and custom accessories around which to plan colorful and functional floors. Yet your client pays no maintenance penalty for high style.

Wood Tile-Tex is exceptionally easy to clean and keep clean.

Sills, cornices, any wood in contact with masonry or concrete, bolt and screw holes—all can be quickly rot-proofed right on-the-job with Cuprinol.

Cuprinol is readily applied by brush, spray or dip. Dries quickly. Can be painted over. Protective clothing not necessary. If your dealer does not stock it now, he can easily get it. Quote "Cuprinol treatment against rot and insects" on your estimates. Rot-proofing adds quality to every job.

Send post card today for reprint of our catalog in Sweet's File for Builders. (Sweet's page 28/2).

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Against Rot & Insects

SILLS, CORNICES, ANY WOOD IN CONTACT WITH MASONRY OR CONCRETE, BOLT AND SCREW HOLES—ALL CAN BE QUICKLY ROT-PROOFED RIGHT ON-THE-JOB WITH CUPRINOL.

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United States Gypsum
For Building • For Industry
Gypsum • Lime • Steel • Insulation • Roofing • Paint

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THE TILE-TEX CO., Inc.
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**AND IT'S FUSELESS . . . SHOCKPROOF . . . AUTOMATIC!**

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Your customers get interested the moment they see the LaBelle Doorknob Lock in this counter display. And they're sold when they begin working the non-jamming knob with the tumbler cylinder lock built into it. Your sales story is on one compact display piece—how LaBelle ends the need for lockplates and old-fashioned key-holes; how it spins when locked; how it modernizes old doors and makes brand-new ones even better looking. Order this new, self-selling hardware staple from your jobber. Display unit at no extra charge on initial order for one dozen.

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Registration records from the 1948 show reveal the following attendance:

- 6,827 Builders, Contractors & Realtors
- 775 Architects and Engineers
- 284 Finance & Insurance Representatives
- 3,475 Lumber and Material Dealers
- 1,469 Manufacturers Representatives
- 1,534 Exhibit Personnel
- 1,890 including the Press, Speakers, Government Officials and Ladies
- 16,254 people definitely affiliated with the Home Building Industry

The 1949 Show promises to be even larger.

First assignment of space was made October 15. Only a few spaces remain. Exhibit Prospectus and Floor Plan will be sent upon request.

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In Charge of the Estimating Classes at Mechanics Institute, New York City

This book outlines the many administrative and technical skills involved in constructing a building, showing the relationship between the contractor, architect and the owner, and giving specific details on plans, specifications, contracts and estimating costs.

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@ This cutter is light in weight. Castings holding the upper and lower blades are of high grade aluminum alloy.
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The Notcher is a standard feature on every cutter. It can be removed when not in use.

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American Builder, November 1948.

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There is a tremendous market, a real profit opportunity for alert dealers featuring TAPCO — the all-steel, precision-built floor jack. Tapco has superior features and is approved for new home construction.

Write today for full details, free literature and name of your nearest distributor.

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concealed in the sash... no tapes... no cables.

EASY TO INSTALL

just drive in two fasteners... screw in one screw.

10 SIZES FIT 95% of all new and old windows... completely interchangeable.

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No. 103 face plate, cone bearing type, and Nos. 175, 109, 110 new-tooth drive type sash pulleys cover 95% of all sash pulley requirements.

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Quality leaders in Sash Hardware for over 50 Years

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DIVISION OF SENeca Wire & MFG. COMPANY

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More sales—better profits for you—with the Bennett Line—Fireplace Units, Dampers (Steel and Cast-iron), Clean-outs, Ash Dumps, lintel bars, etc., to fit every prospect's requirements. Only Bennett builds two types of Fireplace Units, to meet all building needs.

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Jaeger 65, 115 and 165 Mixers pour more concrete per day because they have famous "Dual-Mix" drums for faster mixing and discharging, charging skips that load while the previous batch mixes then rise and shake their loads into the drums fast and clean, automotive transmissions, big clutches, oversize engines, and fast skip-hoisting and lowering device. They all mean greater production per wage dollar. Write for Catalog M-8.

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Send measurements for estimate and layout. We guarantee prompt shipment if you order now.

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The Milwaukee Combination Sash Balance and Weatherstrip

★ EFFICIENT
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★ FOR OLD OR NEW BUILDING

Simple installation slashes labor cost! One man easily installs 25 or more windows in 8 hours. No high-priced, skilled labor needed. Get more satisfied customers at lower cost... higher profit!

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Please rush me folder A-11 and price list on Milwaukee Combination Sash Balance-Weatherstrip.

Name
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Builders Locks and Finishing Hardware for every type of building is part and parcel of the SAGER line. That's why an artist's sketch of SAGER applications would make up a fair-sized town... "SAGER TOWN"... the "Capital of Quality in Hardware!"

For fast installing, better operation, and fine appearance, specify SAGER for the following kinds of construction.

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NORTH CHICAGO • ILLINOIS
**BETTER AND FASTER WORK with the STANLEY-CARTER POWER PLANE**

See the chips fly from that piece of lumber. The one-piece spiral cutter, turning at 18,000 R.P.M., removes material fast, from tough woods, with or against the grain. The workman furnishes the skill—the powerful 1 H.P. motor of the Carter J5 does the drudge work,—getting heavy work done better, faster, cheaper.

Try one of these work-saving planes on a job. It planes surfaces up to 2 1/2" wide, without waves or cutter marks on paper-thin cuts. It can save its full cost on one job requiring a lot of hogging cuts. Write for information about the J5 or other Stanley-Carter Power Planes. Stanley Electric Tools, Stanley-Carter Sales Dept., 534 Myrtle Street, New Britain, Connecticut.

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**CARTER J5 PLANE—1 H.P., 18,000 R.P.M., Universal type motor operates on either DC or AC, 60 cycles or less. Length 18 1/2", weight 16 lbs.**

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**Goldblatt**

**LONG HANDLE CEMENTERS’ and PAVERS’ TROWELS**

Highest grade spring steel blade.

Steel-mounted ash handle 7 feet long.

- Size 18 x 5 inches, Price each: $8.00
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- Size 36 x 5 inches, Price each: $12.50

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Correctly tempered flexible steel, pre-war quality blade, 10 1/2" or 11 inch lengths.

- 12-in. @ $3.35; 14-in. @ $3.50; 16-in. @ $3.85
- 18-in. @ $4.10, each

All prices F.O.B. Kansas City, Mo.

A complete line of Cementers’ Sidewalk Edgers, Curb Tools, Sidewalk or Pavers’ Groovers.

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Top Quality. Best Known Masons Tools of All Kinds for Over 60 Years. Send Check With Order. Catalog FREE!
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FIREPLACES
Lends unsurpassed beauty and charm to homes—old and new. The modern fireplace that fulfills all modern day requirements—used with gas or electricity. Large variety of attractive models in brick, stone, wood, etc., available. Furnished complete—ready to be installed in hour’s time of handy man—shipped anywhere.

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BRICK WALL TIES
AVAILABLE FOR IMMEDIATE DELIVERY
Made from heavy galvanized steel 7 in. x 1 in. with nail hole perforated. Price $4.50 per thousand, F.O.B. Wichita; shipping weight, approximately 40 lb. per M. Limit 10,000 ties per order. No C.O.D., please. Send check or money order payable to PACO 327 South Market, Wichita 2, Kansas.

STA-TITE
STEEL BRIDGING
for WOOD JOISTS
is made of half-hardened channel steel with flanged ends that hold firmly so floors can’t buckle or hinge. Shrinking or sagging of joists tightens instead of loosens Sta-Tite bridging. Easily installed with only one nail required in each end. High efficiency for low cost!

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LAWSON
BATHROOM CABINETS
always smile back at you
It is always good business to recommend this beautifully styled, modern, new fluorescent-lighted LAWSON bathroom cabinet. We call it No. 2388-70. Your customers will call it "wonderful."

Many points of superiority sell this cabinet ... a one-piece drawn steel body, select quality, beveled edge plate glass mirror; rounded inside corners, easy to clean. Stainless steel shelf supports; stainless steel piano type hinge; high lustre, baked enamel body finish.

Fluorescent lights especially designed for this cabinet... give steady, shadowless light. You'll find Lawson's new No. 2388-70 a cabinet that smiles back at you in customer satisfaction.

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WORLD'S LARGEST
BUILDER OF
BATHROOM CABINETS

133 YEARS
THE NEW HERMAN NELSON
Economy Model Portable Heater

- ELECTRIC MOTOR-DRIVEN
- BURNS WHITE DISTILLATE FUEL

- Provides Quick, Clean, Safe heat—without smoke, soot, fumes or open flame!
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Burns range oil, kerosene or prime white distillate—costs but 19c per hour!
125,000 BTU per hour capacity—enough to heat almost two ordinary 5-room houses!
Electric motor powered; 115-230 volt, 60 cycle, single phase.
One 12" dia. x 12' long, extendable hot air duct. Small, compact, light weight.

LOW PRICED FOR THE SMALLER JOBS!

Still Available

The original Herman Nelson, gasoline burning, gasoline engine powered, Portable Heaters. For areas lacking electric power. Completely self-powered. Easily portable by one man.

Write for Interesting Free Booklet on "Cost Control"

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Unbeatable strength, stamina and service have been built into this CMC 30M — 4" Pump. Available on skids, steel wheels or pneumatics.

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Construction Machinery Co.
Waterloo, Iowa
Every home with oak floors which you build today will make friends for you tomorrow. That's because of the beauty, durability, adaptability and long-time economy of oak.

Ten years from now, owners will point to the enduring warmth and charm of their oak floors and be glad they bought them...grateful to you for selling them. They'll see them gleam in the sunlight and glow in the lamplight, and say—"Aren't they beautiful...even after ten years?"

To help owners appreciate the value of oak floors today, your dealer has available, without charge, the home-owner booklets—*Oak Floors for Long-time Beauty*. He will also give you the new *Builders’ Data Book* which provides detailed information and specifications for planning, laying and finishing oak floors. Get these two helpful books today.

And remember: you'll make lasting friends with oak floors.
TRIMIX being used during construction of Dr. Salisbury's Laboratories, Charles City, Iowa.

**KEEP WINTER CONCRETE WORK ON SCHEDULE WITH TRIMIX**

All winter long, TRIMIX helps keep concreting costs low, quality high, work on schedule. It aids mixing, pouring and placing of concrete at sub-freezing temperatures.

TRIMIX improves workability of mix, accelerates set, produces high early compressive strength and increases cement dispersion. Covering and heating time is reduced, forms are removed sooner.

Yes, winter concreting — like all concrete work the year 'round—is safer, easier, faster and better with TRIMIX.

**MULTI-PURPOSE LIQUID ADMIXTURE**

TRIMIX is used extensively in ready-mixed, hand-mixed or Gunite concrete — for foundation walls and footings, floor construction, integral hardening, patching and maintenance, grouting, other work. Excellent for stucco, mortar and cement plaster work, too.

See SWEET's for further information, or for descriptive folder write Dept. B11.

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**SINGLE WALL HEATER**

**25,000 BTU**

**MEASURE IT...**

Rough-in dimensions, only 14 1/2" x 50 1/4" in standard 4" wall. No studs to cut.

**STUDY IT...**

Exclusive "Clearflo" grille directs warm air into room—not up the wall. Panel always safety cool. Return air taken from floor.

**TEST IT...**

Rated at a full 25,000 BTU input by A.G.A. — 100% shut-off safety valve is standard.

Holly Manufacturing Co., 883 S. Arroyo Parkway, Pasadena 2, Calif.
THAT COSTS SO LITTLE!

Progressive builders and contractors know the powerful appeal which a pleasant, cool, odorless, smokeless, greaseless kitchen has for women prospects! A kitchen whose paint, woodwork, and wallpaper will stay fresh longer!

That's why quiet, clean, effective kitchen ventilation has become a "must" today!

That's also why so many builders and contractors specify a G-E Kitchen Ventilating Fan. It's plain common sense!

The motor's the heart!

Of course the heart of any ventilating fan is the motor. And we need you blow the horn for the famous G-E Motor?

Tell your prospects this:

"A G-E Ventilating Fan completely and quietly renews the air in an average-size kitchen many times an hour!

"It provides constant fresh air—without drafts—in kitchens and other rooms where heat, smoke, grease, and odors are likely to accumulate. It makes everyday living infinitely more comfortable." (P. S. And they're ideal for laundries!)

HERE'S THE BIG FEATURE

The outstanding feature of G-E kitchen Ventilating Fan (aside from its motor) is the fact that it's automatic in operation!

Flip a switch—outside cabinet door opens—blades begin their quiet, efficient spinning.

Flip switch again—fan stops—outside door closes forming a tight seal against weather and insects. AUTOMATIC! No chains to haul on. They're easy to install.

G-E Ventilating Fan:

Wall switch controls fan. Outside door opens automatically when fan is ON; shuts when fan is OFF!

Easily installed—adjustable wall box fits walls from 5¾ to 11 inches thick.

Needs only 12¾ inches square opening in wall. 110/120 volts, 60 cycles. Model FM 10Cl. General Electric Company, Appliance and Merchandise Department, Bridgeport 2, Connecticut.
Structural strength and mechanical perfection built into The "OVERHEAD DOOR" with the Miracle Wedge insure its long life and faultless operation. The trim, handsome wood construction is light, but stronger than steel of the same weight. The Miracle Wedge allows the door to roll freely upward and out of the way, or to descend easily to a weathertight closure. Any "OVERHEAD DOOR" may be manually or electrically operated. Long lasting construction and instant, dependable performance make this door invaluable in commercial, residential, and industrial structures.

TRACKS AND HARDWARE OF SALT SPRAY STEEL

THE

"OVERHEAD DOOR"

TRADE MARK

WITH THE

MIRACLE WEDGE

OVERHEAD DOOR CORPORATION • Hartford City, Indiana, U.S.A.
EACH NATIONAL No. 900 upward-acting Garage Door Set is individually weighed and fitted with strong vertical springs of the proper tension for perfect balance. These function with steel cables that operate easily over large enclosed pulleys. Open easily and close positively in any kind of weather. Easily installed.

<table>
<thead>
<tr>
<th>SIZES</th>
<th>Thickness</th>
<th>Number of Sections</th>
<th>Panels to a Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>8' x 6'6&quot;</td>
<td>1 3/8&quot;</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>8' x 7'</td>
<td>1 3/4&quot;</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>8' x 8'</td>
<td>1 3/4&quot;</td>
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<td>4</td>
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<tr>
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<td>4</td>
<td>6</td>
</tr>
<tr>
<td>10' x 10'</td>
<td>1 3/4&quot;</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>10' x 12'</td>
<td>1 3/4&quot;</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

Limited quantities available in the above sizes. Your National Dealer will be glad to assist in supplying as many of your needs as possible.