24 new houses for 1958
Every home needs good ventilation in the kitchen to keep air fresh... to prevent greasy film settling on walls and furnishings... and to get rid of offensive cooking odors before they can circulate into other rooms of the house. NUTONE HOOD-FANS act like a huge vacuum cleaner in the kitchen... to pull out Odors, Grease, Moisture, and Excess Cooking Heat. No matter which type of NUTONE HOOD-FAN you select... you can be sure you have the most efficient kitchen ventilation of all!

FREE... Catalogs and Installation Data... Mail coupon to NuTone, Inc., Dept. HH-11, Cincinnati 27, Ohio.

### BEAUTY

There's no limit to the COLOR you can add to your kitchens with the many different finishes of NuTone Hood-Fans. Not just 2 or 3... but SIX new, mirror-smooth finishes to blend with any color scheme of all steel or wood cabinets.

Here is beauty that is more than skin deep... Because NuTone operates its own anodizing plant extra durable finishes are obtained which make the Hoods look like new even after years of use. It's no wonder 8 out of 10 Builders choose the NuTone line of Hood-Fans for the apartments and new homes they build.

<table>
<thead>
<tr>
<th>Finish</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ribbed Copper Anodized</td>
<td><img src="ribbed_copper_anodized.jpg" alt="Image" /></td>
</tr>
<tr>
<td>White Enamel</td>
<td><img src="white_enamel.jpg" alt="Image" /></td>
</tr>
<tr>
<td>Copper Anodized</td>
<td><img src="copper_anodized.jpg" alt="Image" /></td>
</tr>
<tr>
<td>Stainless Steel</td>
<td><img src="stainless_steel.jpg" alt="Image" /></td>
</tr>
<tr>
<td>Copper Enamel</td>
<td><img src="copper_enamel.jpg" alt="Image" /></td>
</tr>
<tr>
<td>Anodized Aluminum</td>
<td><img src="anodized_aluminum.jpg" alt="Image" /></td>
</tr>
</tbody>
</table>
POWER

NuTone offers the finest Hood-Fan in every price class. Three basic types of Hood-Fan Combinations unmatched for quiet and trouble-free performance.

JET-FLO HOOD-FAN
... the finest economy model in the industry! 2-speed pushbuttons plus concealed range light.

DELUXE HOOD-FAN
uses "Aero-Dynamo" Fan, circular grease filter, 2-speed pushbuttons and recessed range lighting.

SOLID TOP HOOD
.. for Twin-Blower Fan or Wall Fan installation. Pushbutton controls for exhaust fan and light.
30" - 36" - 42" - 48" with splashplates to match.

NuTone, INC. - Dept. HH-11 - Cincinnati 27, Ohio
Please send complete catalog and installation data.
Name: ____________________________________________
Address: _________________________________________
City ____________________________ Zone ________ State ________

Odor-Free Air in the Kitchen
look what you can

Door and drawer fronts snap on... without tools!

With new RCA WHIRLPOOL Imperial cabinets you install the door and drawer fronts after the home buyer has selected the colors. Only the shells are installed during construction. Then, after the cleanup crew is finished, the fronts are snapped on by one man in minutes... without tools, screws, or bolts. There's no chance of marring or scratching.

Now, for the first time, you can show five different color styled kitchens in one home. For the first time, you can offer prospects complete flexibility and variation in kitchen styling. And, for the first time, you can offer complete kitchens with the brand name your prospects know best, want most, and buy readily.

All-new RCA WHIRLPOOL kitchens consist of a complete standard line of cabinet shells made of steel for durability and ease of installation... with door and drawer fronts of wood for extra sales appeal. The fronts are finished in rich fruit-
do with color now!

In minutes the gay "Carnival Color" kitchen at left can be changed to quiet Traditional . . .

simply by snapping on rich fruitwood finish fronts. One color may be used all over, or an accent color may be used on certain cabinets.

And, it's so simple to mix and match several colors as in this two-tone decor. There's infinite variation . . . and the fronts may be changed any time . . . actually, it's easier to restyle these kitchens than to rearrange living room furniture!

change the selling picture!

wood and limed oak plus popular pink, yellow, and white for dramatic styling . . . and are easily interchangeable for infinite styling variation.

Mail the coupon now for complete information about the most saleable, most profitable kitchens ever created . . . RCA WHIRLPOOL kitchens!

Contract Sales Division
Whirlpool Corporation, St. Joseph, Michigan

Please rush me complete information about the new RCA WHIRLPOOL interchangeable front cabinets.

NAME

FIRM NAME

TITLE

FIRM ADDRESS

CITY, ZONE, STATE

RCA WHIRLPOOL Home Appliances
Products of WHIRLPOOL CORPORATION St. Joseph, Michigan
America's foremost interior designers specify Koroseal

Ken White, famous interior designer and president of Ken White and Associates, Westwood, New Jersey, specified Koroseal for utility, durability, easy maintenance and beauty in remodeling St. Joseph's Hospital.

The gay playroom atmosphere makes children's visits to this hospital almost fun. Colorful Koroseal Rope Square covers giant hassocks.

Koroseal puts new life in old hospital

KOROSEAL vinyl fabric shows its remarkable versatility by helping transform 106-year-old St. Joseph's Hospital in Philadelphia into a tastefully modern haven of cheer. Durable Koroseal keeps its original beauty for years, cleans readily with soap and water. To give fresh charm to walls and furniture, follow the lead of America's foremost designers. Specify Koroseal.

For informative literature or free swatches write Department HH-11, B.F. Goodrich Industrial Products Company, Marietta, Ohio.

Koroseal wall covering, white Koroseal bench and tangerine Koroseal chair brighten the administrator's office, accent the cypress paneling.

The influence of richly textured Koroseal Bali wall covering breathes warmth and friendly hospitality in the conference room.
The d'Cor revolutionary threshold with the
DOUBLE FEATURE

STYLE LEADER...
Completely flat — no track to trip on.
Mounts flush with carpet.
Its streamlined appearance and new fluted
design add richly to room and door styling.

WEATHER BEATER...
Completely protects against any weather
Employs a double section of densely woven
wool pile, mildew-proof and Silicone treated for
moisture resistance.
THE WOOL PILE IS SHIELDED BY ALUMINUM
AND POLYVINAL CHLORIDE, CREATING A
SOLID BARRIER AGAINST THE WEATHER

The d'Cor Exclusive Threshold Assures...
No draft.
No air-infiltration.
Room temperature at sill level.

For full description of the many new and exclusive features
of d'Cor, send coupon for free literature and AIA Folder.

Manufactured by NUDOR MANUFACTURING CORP., 7326 Fulton Ave., North Hollywood, Calif.
"Member of the Sliding Glass Door and Window Institute"
**Youngstown Kitchens’ 10 point home-selling program for builders...**

10 HELPFUL WAYS TO SELL MORE HOUSES...AT MORE PROFIT ...IN LESS TIME!

Call or write your YOUNGSTOWN KITCHENS distributor now. Find out how this complete 10-point selling program can begin selling for you immediately.

A complete decorating plan done for you by decorating expert, Diana Young. Includes brand names; paint, fabric and floor covering numbers.

12 hard-selling interior signs. 5 that highlight kitchen features. 7 are blanks for you to imprint other features of your home.

Open house pennants. 100 feet of eye-catching colorful banners that will lend an exciting atmosphere to your model home exhibit.

Special records created to help you sell more homes. Use with your record-playing system set-up with loud speakers in several rooms.

Directional signs that point the way to your model home. 12 colorful arrows...six pointing left...six pointing right.

Professional kitchen design at your request to help you solve all FHA and VA requirement problems at the blueprint stage.

Kitchen planning award with your name. Hang it in the kitchen of your model. Visitors know they are seeing the best in modern kitchens.

Arresting exterior display sign. Big 4’ x 8’ weather-worthy metal project sign prepared for you with your name on it. Use it right on the job.

Model Home

Sales training...our experts will show you or your realtor how to demonstrate and sell the benefits of your home to every prospect.

A YOUNGSTOWN KITCHEN...THE HAPPIEST ROOM IN THE HOUSE.
NEW
improved Kwikset "400" line locksets

1. NEW steel housing for permanently enclosed locking slide and spring.
2. NEW unbreakable steel half-round spindle.
3. NEW locking mechanism simplifies cylinder reversing.
4. NEW larger turn-button for easier finger-tip locking.
5. NEW heavy duty latch mechanism for smoother turning action.
6. NEW rosette to knob attachment ensures greater knob rigidity.

Modern materials, methods and machines, as well as more efficient production techniques, have made possible the many improvements now available in all Kwikset "400" line locksets. Improved performance, increased security and easier installation are among the many benefits achieved by recent engineering changes. These important changes are part of a continuous program to assure superior quality and unparalleled value for all Kwikset products.
Beauty to catch the eye...quality to clinch the sale...

high-style birch cabinets by

CURTIS

See the warm glow of beautiful birch in these high-style wood cabinets. Note the beautiful grain patterns—true pictures in wood. Feel the warmth of wood; test its sturdiness. Examine the fine Curtis craftsmanship that spells quality in every line...the host of features that mean modern convenience. Then you'll know why Curtis birch cabinets are eye-catchers and sales-makers, why builders and home owners so often depend on them to set the tone for the entire house. And remember —Curtis kitchens are easy to install in any size kitchen, any shape. They are sold by Curtis Woodwork dealers who offer a free kitchen planning service.

CURTIS WOODWORK heart of the home

Write for colorful literature on Curtis kitchens, Silentite windows and other woodwork.

Curtis Companies Service Bureau
200 Curtis Building
Clinton, Iowa

□ I want to know how Curtis kitchens and other Curtis Woodwork can help me sell houses.

□ I am interested in the Curtis Kitchen Sales Plan.

Name: ________________________________
Address: ______________________________
City: __________________ State: ________
Two ornamental hinge numbers, the 461R for offset doors and the 461S, designed to serve flush type doors, have been added to our extensive line of cabinet hinges. Can be furnished in any desired finish.

Illustrated below are the new No. 451 Ball-Tip Half Surface Hinge and the No. 453 Button-Tip Half Surface Hinge. These hinges are made especially for hollow core door construction. Screw holes on the leaf are so placed to adequately serve a door where the stile is as narrow as 1 1/4 inch.

The No. 21 Automatic Gate Latch is destined to be one of the most popular newcomers to the line. Adaptable also for swinging barn doors, cellar doors or live stock coops. Finished in either dead black or zinc. Attractive working model available to stimulate sales.
New kind of insulation helps homes cool off faster...cost less to heat!

L·O·F Glass Fibers’ Home Insulation is Thermo-Sensitive. Here’s how it works:

**IN SUMMER**
It cools down in one-fifth to one-tenth the time of other types of blanket insulation.

**RESULT**
Bedrooms cool off more quickly in the evening, with or without air conditioning. Cooling units can operate more efficiently... carry less load.

**IN WINTER**
It does not soak up furnace heat; reaches its top insulating efficiency five times faster.

**RESULT**
Helps modern thermostatic controls work better; smooths out on-off heating cycles. This insulation pays for itself many times over in lower fuel bills.

You get these exclusive home-selling advantages with L·O·F Glass Fibers’ Home Insulation... and more. This lightweight, resilient blanket is pleasant to handle... stays in place for fast, one-man installation. Longer rolls are compression-packed—require less cutting, fewer joints... take less space in storage or on trucks.

Contact your nearest L·O·F Glass Fibers’ Home Insulation distributor for immediate delivery on new Thermo-Sensitive Home Insulation in standard widths and three thicknesses. For his name, write Dept. 21-117.

© 1957, L·O·F Glass Fibers Company

HOW “SNUG FIT” CUTS HEAT LOSSES
L·O·F Glass Fibers’ Home Insulation fits snugly—stays snug. Because of its greater resiliency and lighter weight, it retains full thickness and snug fit on both sides; minimizes heat losses between framing members and edges of blanket.

Many blanket insulations slump at edges or sag between joists. Improper fit reduces efficiency; wastes heating and cooling dollars.

L·O·F GLASS FIBERS COMPANY • TOLEDO 1, OHIO

HOUSE & HOME
How Zegers promotion program helps builders sell new homes

What do these new homes have in common?

It's quality! From coast to coast, trend-setting, quality-built homes have one feature in common—a beautiful, practical window, equipped with Zegers Dura-seal Metal Weatherstrip & Sash Balance—helping to make a new home today's best investment. Three leading builders tell you why:

LOS ANGELES
Willard Wendell, Alden Construction Co.: “Dura-seal windows keep our customers in ‘wind-city’ weather out! It saves up to $200 a year on heat costs. And you can raise or lower a Dura-seal window with just one finger!”

CHICAGO
John R. Lewis, Fair Time Homes: “Dura-seal keeps wind out! It’s a BIG campaign—Life’s 26 million readers will see each ad in the series. It’s a COMPLETE campaign—and much MORE! Every ad will also...

SHOW quality-built homes across the country that have Dura-seal-equipped wood windows.

QUOTE the trend-setting builders of these homes... tell why Dura-seal weatherstripping is important.

SELL the advantages of nationally advertised products throughout the home.

PROMOTE the purchase of a quality-built new home as today’s best investment.

WORCESTER
Matthew C. Ciocciolo, Matty Ciocciolo Builders, Inc.: “Wood windows are better... Dura-seal aluminum weatherstrip and spring adhesion makes them the best! Dura-seal is built to last a ‘house-time’.”

Merchandising Aids

Here’s another ad in the powerful Zegers program that is helping builders across the nation sell new homes! This new campaign features leading builders... has them tell why they use Dura-seal Metal Weatherstrip & Sash Balance.

It’s a BIG campaign—Life’s 26 million readers will see each ad in the series.

It’s a COMPLETE campaign—and much MORE! Every ad will also...

Show quality-built homes across the country that have Zegers-equipped wood windows.

Quote the trend-setting builders of these homes... tell why Dura-seal weatherstripping is important.

Sell the advantages of nationally advertised products throughout the home.

Promote the purchase of a quality-built new home as today’s best investment.

Merchandising Aids Help Close Sales

An “Advertised-in-Life” sticker on each Zegers-equipped window calls the prospect’s attention to this feature... gives builders a strong selling point.

Builders can also obtain folders and booklets to distribute to prospects. This literature makes buyers window-conscious, helps them remember homes that feature quality construction.

Zegers Dura-Seal is the only product in its field to offer a complete consumer advertising and merchandising program. Write for information today.

Zegers, Incorporated, 8090 South Chicago Avenue, Chicago 17, Illinois.
NEW TILT CAB TRUCKS...lowest-priced Tilt Cab line in America! Six new series, up to 60,000-lb. GCW, are typical of the wide choice in Ford's heavy duty line.

*Based on a comparison of manufacturers' suggested retail prices

(Background) NEW TWO-TON stake with your choice of Short Stroke Six or V-8's.

NEW '58 FORD PICKUP. Modern Styleside body is as wide as the cab and standard at no extra cost!

Meet America's newest, most modern trucks—Ford for '58! Discover the new advances in this pace-setting line. See the important advantages that help you do your job better and at lower cost!

Then match your specific requirements against Ford's over 300 new models. Whatever your need—from half-ton pickup to heavy duty tandem—Ford's got it! And you'll get a truck that costs you less to own, less to run and lasts longer, too.

So see your Ford Dealer today and step ahead with America's most modern truck—built modern to cost you less.

NEW CAPACITY! Extra-wide Styleside pickup bodies have up to 41% more loadspace than others... biggest loadspace per dollar!

NEW SAVINGS! Only Ford offers this modern, extra-capacity pickup body at no extra cost!

NEW EASY RIDE! Scientific Impact-O-Graph ride tests prove amazing superiority of Ford over competitive pickups—a ride mighty close to that of a car!

NEW POWER! More powerful, more rugged V-8 engines! And only Ford offers Short Stroke economy in both Six and V-8!

'58 FORD TRUCKS—FIRST WITH THE FEATURES THAT COUNT!
FORD TRUCKS

that's new...costs less, too!

NEW SAFETY! "Safety Vision" dual headlights ... Lifeguard steering wheel ... double-grip door locks, standard equipment on Ford trucks!

NEW "FINE CAR" CONVENIENCES! Ranchero offers all power assists, including power windows. You can even get factory-installed air conditioning at Ford's low prices.

NEW COMFORT! Only Ford truck Driverized Cabs have this comfort combination: woven plastic upholstery, non-sag seat springing, suspended pedals and weather-protected inboard steps.

NEW TILT CAB SAVING! Hundreds of dollars less than other Tilt Cabs ... America's lowest-priced Tilt Cab line.

The big fleets buy more Ford Trucks than any other make!

FORD TRUCKS COST LESS

LESS TO OWN...LESS TO RUN...LAST LONGER, TOO!

NOVEMBER 1957
PRICES REDUCED

on the industry’s most complete line of warm air heating units

Why settle for lesser brands when you can feature all the sales power, prestige and extra quality of American-Standard Furnaces at a new, irresistibly low cost?

With today’s more discriminating home buyers, brand name merchandising has proved an essential sales tool. Nothing supplies quicker proof that you build quality homes than the famous brands you feature. No brand is more respected for quality and value than American-Standard. Insist that your heating and air conditioning contractor obtain complete details for you from his American-Standard Air Conditioning Distributor.

A COMPLETE Builder Promotion Service FOR YOUR HOMES BUILT WITH AMERICAN-Standard YEAR-ROUND AIR CONDITIONING

Newspaper Advertising • Project Site Billboards Tailor-Made Brochures • Model Home Display Cards

Newspaper Publicity

Don’t spend a dime on any product that won’t help you sell the house! Use American-Standard year-round air conditioning equipment and this complete, hard-hitting promotional support is yours.

AMERICAN-Standard

AIR CONDITIONING DIVISION ECYRIA, OHIO

Quality Protects Your Investment—AMERICAN-Standard Quality Is Available At No Extra Cost
new! exclusive!
the true metallic lustre
of copper in a decorative plastic
COPPERTONE
by PANELYTE

Panelyte’s cooking up greater kitchen sales for you with Coppertone, the first true copper color ever faithfully reproduced in a decorative laminated plastic. It’s the perfect answer to Mrs. Housewife’s demand for greater use of copper in the kitchen and, like all Panelyte colors, is beautifully functional. It resists heat, stains, scuffs and impact—provides a lifetime of dependable service.

See for yourself why Panelyte is the “top choice” of leading designers and furniture manufacturers throughout the nation. For free samples of Coppertone plus Panelyte’s complete range of colors, including the exciting new Princess and Galaxy patterns, write: Panelyte Division, Dept. HH-1157, St. Regis Paper Company, 150 East 42nd Street, New York 17, New York.
Steel windows make modern easier

This "modern" metal—steel—is right at home with today's architecture, especially when it comes to windows. Steel windows have many qualities which make them particularly adaptable for use in modern homes and also make them very popular with the prospective home purchaser.

Steel windows are available in many designs and frame sizes to complement any style home.

Steel windows are strong, durable. With a minimum of care, they last the life of the house.

Steel window frames are slender and attractive. Their great strength makes it possible to glaze large panes of glass in frames that are light and graceful in appearance.

Steel windows are dimensionally stable. They will not warp, shrink or twist out of shape. They stay easy to open and close, and screens
homes more attractive... to sell!

and storm windows go in place easily, fit snugly. Steel windows can readily be painted to match or blend with any exterior color scheme, or interior decoration.

Steel windows are easy to wash. Both sides of the casement can safely be reached from inside the house.

Steel windows pay off for the builder, too. They are economical in cost, easy to handle and install, and they require no "babying" or other special treatment.

For more than forty years, United States Steel has been supplying window manufacturers with special sections of high-quality open hearth steel. You can be sure when you buy windows made of steel that you are getting a quality product that will give years of service in the finished house.

USS STEEL FOR WINDOWS

Bilt-In Ranges

gas or electric
easy on the eyes
easy on your budget
easiest of all to install

You'll make a special hit with housewives with PREWAY . . . and it's easy to see why. It's good to know, too, that your side of the coin is just as bright. There's a PREWAY Bilt-In oven and counter range to match your thinking — whether you want to go heavy on deluxe features, or keep your belt pulled tight. And important money can be saved, too, in putting PREWAYS "in" . . . for both gas and electric units have earned the reputation of being easiest of all to install. PREWAY'S 13 cubic foot combination refrigerator-freezer is builder "engineered," too — an all-in-one unit that requires no kits, no special tools, no extra framing.

There are full color specification bulletins on all PREWAY Bilt-Ins. Write for the facts on the appliance of interest to you.

Inc., 2117 Second Street, North, Wisconsin Rapids, Wis.

Since 1917 one source, one responsibility, for gas and electric Bilt-In ranges, range hoods, Bilt-In refrigerator-freezer, oil and gas heaters, electric heaters.
Combined convector and radiant heating slashes fuel costs

New idea in heating yields significant fuel savings. Anaconda Pre-formed Panel Grids in the floor serve as highly effective heating elements and as return lines for convectors.

Mr. Richard S. Leigh, consulting engineer, designed this combination convector and radiant heating system, and one of his most recent installations was the Woodbury, Connecticut, High School for which he specified the time-saving PG's® (Anaconda Panel Grids) and Dunham-Bush convectors.

Mr. Leigh reports that the Woodbury School has an annual fuel bill of about $1000 for heating 22,000 sq. ft. floor area. Similar schools, employing other heating methods, are spending approximately $2000 for heating an equivalent area.

IDEAL FOR SCHOOLS, HOSPITALS, OFFICES. "This combination of convector and radiant heating," continues Mr. Leigh, "is economical to install, comparing favorably with competitive 'economy' type systems. A curtain of warm air at the windows prevents cold drafts and uncomfortable temperatures at the outer walls. The copper tube floor coils provide uniform warmth throughout the room. Individual room zoning is inexpensive. Such comfort cannot be obtained by any other method of heating at so low a cost."

FOR INFORMATION on Anaconda Panel Grids, the ready-to-install copper tube coils for radiant heating in floors and ceilings, and details about this combination convector-radiant heating system, write Building Products Service, The American Brass Company, Waterbury 20, Conn.

SCHEMATIC DIAGRAM of installation showing how the return line of the convectors is connected to Anaconda Panel Grids.

INSTALLING the Anaconda Pre-formed Panel Grids. Note that the grids can be easily extended to variable c-c spacing to meet design requirements. See the tube spacing in diagram above—9" c-c near outside wall to 18" c-c near inside wall.
IN INSTITUTIONAL BUILDINGS
MULTI-APARTMENTS
DORMITORIES - SCHOOLS
HOUSING PROJECTS

GLIDE-ALL Sliding Doors

are Specified for Spacious Living

Here GLIDE-ALL Sliding Doors provide decorative panels for the generous storage areas in the bed­rooms and halls of this apartment—one of hundreds in the Lake Meadows Multi-apartment project in Chicago. Architects: Skidmore Owings & Merrill. Contractors: Turner Construction Co.

A compact wardrobe unit, one of hundreds in Butterfield Hall on the campus of Michigan State University. This is a typical example of GLIDE-ALL Door installations in many University dormitories across the country. Architect: Ralph R. Calder, Detroit, Michigan.

Wherever maximum closet space is desirable, GLIDE-ALL Doors make it practical and economical—like in this example of a remodelled guest room in the Sheraton-Lincoln Hotel, Indianapolis, Indiana.

REASONS WHY:
Provide More Storage Space Where floor space is at a premium floor-to-ceiling GLIDE-ALL Sliding Doors provide the most accessible, easy-to-use storage facilities.

Quality Appearance — Operation — Service Modern design, durable construction and smooth operation are features of GLIDE-ALL Doors that appeal to architects and builders from coast-to-coast.

Greater Economy The simple installation of GLIDE-ALL Sliding Doors saves construction time and materia-}
als—and the efficient production methods used in making them assures the lowest unit cost. On the job adjustment, for perfect, smooth, operation, is quick and simple and positive—an important factor where multiple installations must be efficient and trouble-free.

Whether your building plans require two or two thousand units of storage space, in any type rooms, you too will profit by specifying GLIDE-ALL Sliding Doors—in 8' floor-to-ceiling or standard 6'8" heights, from 36" to wall-to-wall widths.

Get the complete details . . . see Sweets Files or write Plant nearest you.

GLIDE-ALL DOORS ARE A PRODUCT OF
WOODALL INDUSTRIES INC.

CHICAGO, 3510 Oukton St., Skokie, Ill.
EL MONTE, Calif., 801 West Valley Blvd.
FRANKLIN, Ohio, P. O. Box 290
LAUREL, Miss., P. O. Box 673
SANTA CLARA, Calif., 1020 Bayshore Blvd.
...Rado·matic Electronic Garage Door Operators
Add Pushbutton Sales Appeal
To Every Modern Home...

Today, Homes That Feature
Electric Living ... 
Advance Designs ... 
All Modern Conveniences
...Should Also Feature the

Rado·matic
PUSH BUTTON SERVICE

Electronic Garage Door Operators
Costs Less Installed Than Most Appliances
The dramatic action of Rado·matic will be worth many times its cost in added sales appeals to every modern home. Offered as a special feature on your model and unsold homes, it will help them to sell faster.

Can be installed on all overhead-type doors. Our factory-trained installation crews and one year Service Warranty guarantee customer satisfaction.

Your Rado·matic Distributor has a special offer for your model home. Write factory for your nearest Rado·matic supplier.

Here’s How Rado·matic Works

1. Touch a button on your dash.
   You stay warm, safe, protected in the car.

2. Your door opens automatically — the heaviest and most inconvenient task you can perform around your house done for you electronically.

3. In you go to a warm, dry, lighted garage.

4. A touch of the button closes and locks the door. You are safe — inside your lighted garage ... (the light stays on for 90 seconds) ... then into the house — dry clothes, and shoes and perfect protection.

HE
o
matic
CORPORATION
A Frank C. Russell Enterprise
11815 Williamson Avenue • Cleveland 7, Ohio

NOVEMBER 1957
“Carpet helps us sell homes 100% faster”
says leading Tulsa builder

“90% of our buyers wanted carpet in their new homes. It was only common sense to include it in the price,” says Jim Nuckolls, Tulsa, Oklahoma builder.

“We started in 1956 and today we sell 90% of our houses complete with carpet. Very few, if any, other builders in this area do this, so it gives us a tremendous jump on sales.”

Mr. Nuckolls firmly believes in carpet as a selling tool because research proves women prefer carpet 13 to 1. But when they’re buying a new house, their cash and credit are tied up. They feel they can’t afford carpet. When you include carpet in the purchase price of the home, it’s another reason for them to buy.

Working with local carpet retailers, you’re able to offer your customers the widest possible selection of colors and patterns — no inventory necessary, no installation problems. The customer gets her new house complete with carpet she’s always wanted and you’ve made another sale. Why don’t you talk to your local carpet retailer about including carpet in your houses? He can offer two extremely valuable services: 1. A broad selection of merchandise, with the showroom facilities and knowledge to service your buyers. 2. Skilled carpet layers to install wall-to-wall carpet. Your local lending organizations will be able to work out — with you and your carpet retailer — the most satisfactory financing plans for you.

Find out how you can use carpet as an effective selling tool. See your local carpet retailer today, or write to the Carpet Institute, 350 Fifth Avenue, New York 1, N. Y.

Home means more with carpet on the floor • more comfort • quiet • safety • beauty • easier care

Offer carpets designed and made for the American way of life by these American manufacturers: Artloom Beattie • Bigelow • Cabin Crafts-Needletuft • Downs • Firth • Guilistan • Hardwick & Magee • Hightstown • Holmes Karastan • Lees • Magee • Masland • Mohawk • Philadelphia Carpet • Roxbury • Sanford • Alexander Smith

CARPET INSTITUTE, INC., 350 Fifth Avenue, New York 1, N. Y.
Redi-Rim®... exclusive with Lyoncraft!

For information and specifications on the complete line of new Lyoncraft chrome-nickel stainless steel sinks, write us for your free color catalogue today!

“Redi-Rim” is an exclusive feature of the all-new Lyoncraft sinks. The rim and sink are one integral unit. Sink bowl is “dropped in” the counter top... offering safe, sure and easy installation every time! Lyoncraft “Redi-Rim” sinks are more sanitary. No dirt-catching crevices or corners as in the old-fashioned separate-rim type of sink installations!

Lyoncraft sinks have recessed ledge, rim and center partition, “square look” non-splash sidewall design and a faster-draining sink bowl—all attractive new features to graciously complement the finest contemporary kitchens.

It’s good business to sell and install the new standard in stainless ... quality-built Lyoncraft sinks!

World's largest fabricator of chrome-nickel stainless

LYONCRAFT STAINLESS PRODUCTS
DIVISION OF LYON INCORPORATED
13881 W. Chicago Blvd., Detroit 28, Michigan

Prestige Tableware - Kitchen Sinks - Housewares - Automobile Wheel Covers

NOVEMBER 1957
Important AlignaLock Features:

1. Extra rugged exterior set construction — greater strength where needed.
2. Full 2 3/4" backset—no knuckle scraping.
3. Extra long bolt throw compensates for maximum door shrinkage — latch always holds.

Write today for complete information.

The square escutcheon #524 shown with Ashcroft knob. 3-5/16" x 3-5/16".

new Sargent brings high to modern
The large escutcheon #522 shown with the exclusive Sargent monogram. 7½" x 4½".

AlignaLock offers personalized high-style escutcheons—interchangeable richly textured vinyl inserts of Black—Dull Flamingo—Straw—Mocha.

Choose from these attractive finishes: Polished Brass, Dull Bronze, Satin Aluminum, Bright Chrome.

These new locks combine the appeal of beauty and rugged security with a famous name and a budget price. And remember... no lock costs less to apply.

Inspect the new color-carrying AlignaLock: at your supplier...or write Sargent & Co., New Haven 9, Conn.

Also manufactured in Canada by Lift Lock Hardware Industries, Ltd., Peterboro, Ontario, Dept. 11-L.

SARGENT LOCKS
"sign of a well built house"

fashion homes
ABOUT THIS MODERN
CUSTOM-LOOKING OPEN PLAN

Peninsulas and island work centers are dramatic eye-stoppers... fulfill the trend toward spacious, open-plan kitchens. They offer generous extra storage and counter space, and an impressive mark of distinction to your homes. Even in lower cost homes, you can lift your kitchens out of the undesired "cubicle class" with Republic Steel Kitchens.

BY CREATING UNUSUAL KITCHENS
WITH REPUBLIC'S STOCK UNITS

Yes, stock units! Available readily and thriftily from your Republic Steel Kitchens distributor. There's a cabinet—in white or in color—designed for every specialized need; for custom-looking sinks, built-in range or oven. The planning flexibility is virtually endless. And, the quality made possible by Republic's mine-to-market facilities is unexcelled. For complete information, write Republic Steel Kitchens, Builder Sales, 1028 Belden Avenue, Canton 5, Ohio.

REPUBLIC STEEL

Kitchens
YELLOW - TURQUOISE - WHITE - PINK
... at no extra cost!
GOOD workmanship is one of the most important factors in preventing leaky brick walls. Good workmanship includes wetting the brick—completely filling the head and bed joints—and back-plastering the face brick before the back-up units are laid. Expect trouble when the face brick are not purged. Even if the space between the face brick and the back-up units is slushed, it cannot be completely filled with mortar. Voids are left between the mortar and the brick, through which water may enter, trickle down and leak to the inside of the wall. Brixment mortar enables the bricklayer to back-plaster quickly and easily. Brixment mortar has great plasticity, high water-retaining capacity and bonding quality, great resistance to freezing and thawing, and freedom from efflorescence. Because of this combination of advantages, Brixment is the leading masonry cement on the market.
Introducing The

Sunray IV

Packet
The World's Most Beautiful and Efficient Cast Iron Boiler

• Helps Sell Homes faster, easier with Quality Heating

The Sunray IV

Hydronic* Heating at its Finest

• Preassembled for Easy Installation
• Designed for Sales Appeal
• Engineered for Perfect Performance
• Built for Lifetime Service
• Available in Popular Sizes
• Backed by Strongest Sales Promotion

The Sunray IV Packet is an oil fired residential boiler for hot water heating systems. It is also available as an Oil Heating Unit and as an Automatically Fired Boiler for steam and hot water systems.

*HYDRONICS: The science of heating and cooling with water.

“Show Piece” Says

John De Vries, Project Developer
De Vries Construction Company
Wakefield, Massachusetts

Mr. De Vries’ firm has been building the exclusive homes at Winchester Estates, one of the distinctive developments in the Greater Boston area. Like other progressive builders, he has found that quality heating is an important selling factor that prospects can see and appreciate. It helps sell homes faster.

National-U.S. heating systems are feature attractions, prominently displayed at Winchester Estates.

National-U.S. Radiator

All-in-One Automatic Oil-Fired Home Heating Unit

Send for free data
Write today for catalogs on the new Sunray IV Packet and on the valuable sales aids available to National-U.S. contractors.
Make sure you have the New

**Slim Trim LOOK** of **FASCO**

Series 95 Power Range Hoods

**FASCO'S FIRST** with the smart new look in power range hoods to fit today's trim modern trend in kitchens . . . crisp, sharp styling featuring a sparkling gold instrument panel gives this hood the wanted look of tomorrow.

Featuring built-in light, easy to clean filter, and quiet, powerful ventilating fan, this new Fasco power range hood is the perfect finishing touch to any kitchen.

Lustrous copper, sparkling stainless steel or gleaming white finish fits any kitchen decorative scheme. Matching splash plates also available.

For full information on this and other Fasco power range hoods and Fasco ventilators use the handy coupon.

*There's a fresh look at FASCO*

**FASCO INDUSTRIES, INC.**
North Union and Augusta Streets
Rochester 2, New York

Please send me full information on the new Fasco power range hoods and ventilators.

Name__________________________
Company_____________________
Street_________________________
City__________________ Zone_____ State______

HH-1157

HOUSE & HOME
...grade for grade, it's the best buy on the market today!

case in point: PANELING. Tree Life Hemlock is lovely to look at, low in cost, and a joy to install and finish.

It is a beautiful light wood, almost white—with a smooth, even-textured grain, free of pitch or resins. It takes any finish, and depending on the stain you use, it can easily pass for birch or cabinet quality hardwoods. It is strong and durable, and because it mellows as it ages, you can honestly promise your customers that it will grow even more beautiful as time goes by.

Tree Life Hemlock paneling comes in standard grades and patterns, plus economical 1x4 t&g "flooring" (shown at left) which offers the distinction of wood paneling at an in-place cost close to that of plasterboard. See your Tree Life dealer or mail coupon for complete information.

5 reasons why it pays to specify TREE LIFE
1. Select West Coast Upland Hemlock—Tsuga heterophylla.
5. Available in all standard grades and sizes. Straight or mixed cars.
Russell House, on Meeting Street in Charleston, South Carolina, built in 1807, stands as a monument to that city's culture.

**Excellent Ventilation in Russell House Achieved with Double Hung Wood Windows**

Nathaniel Russell demanded two things for his house, beauty and abundant ventilation. The finest architects and craftsmen were employed, regardless of cost, to give the Russells the finest establishment in Charleston. It was finished at a cost of over $80,000.

Of particular interest in Russell House is the high middle story that is brought into proportion by the arches over the double hung wood windows. Also, balconies permit the tall double hung wood windows to open from the floor. Thus cumbersome verandas were avoided, and the ventilation demand by Russell was obtained.

As in the Russell House, modern homes use a predominance of double hung wood windows. To further improve the efficiency of modern double hung wood windows spiral, steel tape balances or a spring sash balance and weatherstrip combination are installed on all wood windows. Metal weatherstrip does not wear out or deteriorate, and can be easily and effectively applied to wood windows. Efficient operation of air-conditioners, so much in demand in modern homes, can best be had through the use of metal weatherstripped double hung wood windows. Properly installed, metal weatherstrip assures an air-tight house.

**WEATHERSTRIP Research INSTITUTE**

*OFFICE OF THE SECRETARY, BOX 128—RIVERSIDE, ILLINOIS*

**MEMBERS:**
- ALLMETAL WEATHERSTRIP CO.
- BAYLAND WEATHERSTRIP MATERIAL CO.
- CENTRAL METAL STRIP CO.
- CHAMBERLIN CO. OF AMERICA
- DEMPSEY & CO., M. I.
- DURHAM METAL STRIP MFG. CO.
- EISENBERG STRIP CO.
- GARDINER MFG. CO.
- GROVER-HARRIS STRIP CO.
- Kirschenmetz MFG. CO.
- LEWIS-REED METAL STRIP SERVICE
- MASTER METAL STRIP SERVICE
- NATIONAL GUARD PRODUCTS, INC
- NATIONAL METAL PRODUCTS CO., INC
- NICHOLS METAL STRIP SERVICE
- PERKINS MFG. CO.
- PRECISION WEATHERSTRIP CO.
- REESE METAL WEATHERSTRIP CO.
- SOUTHERN METAL PRODUCTS CORP.
- ZEVCHEN CO.

*Sponsors:*
- AUMETAL WEATHERSTRIP CO.
- BARLAND WEATHERSTRIP MATERIAL CO.
- CENTRAL METAL STRIP CO.
- CHAMBERLIN CO. OF AMERICA
- DEMPSEY & CO., M. I.
- DURHAM METAL STRIP MFG. CO.
- EISENBERG STRIP CO.
- GARDINER MFG. CO.
- GROVER-HARRIS STRIP CO.
- Kirschenmetz MFG. CO.
- LEWIS-REED METAL STRIP SERVICE
- MASTER METAL STRIP SERVICE
- NATIONAL GUARD PRODUCTS, INC
- NATIONAL METAL PRODUCTS CO., INC
- NICHOLS METAL STRIP SERVICE
- PERKINS MFG. CO.
- PRECISION WEATHERSTRIP CO.
- REESE METAL WEATHERSTRIP CO.
- SOUTHERN METAL PRODUCTS CORP.
- ZEVCHEN CO.
Right Combination

FOR SALE AFTER SALE!

Here is the most wanted, therefore most profitable bathroom fixture combination you can offer. The industry's first Concave Lavatory* plus the famous Case Non-Overflow One-piece** Water Closet with the whispering flush.

The Case Wellington*** 300 Lavatory is the most wanted because it's the first really comfortable lavatory ever made for men and women. Gracefully curved for comfort and unusual beauty. Extra-spacious, wide, flat deck. Shown with art-designed wrought iron legs and towel bars all in one piece.

Legs supplied in decorator colors and sparkling black and gold. You already know the Case One-Piece Water Closet and its customer-winning features like non-overflow bowl; safeguarding anti-syphon ballcock; pressurized cleansing rim flush; large water area; healthful seat height; time tested, with streamlined design in 41 colors and black and white. Ask your Case wholesaler or distributor or write:

CASE MANUFACTURING CORPORATION

33 MAIN STREET, BUFFALO 3, NEW YORK
There's nothing so powerful as an idea!

Ideas are BH&G's stock in trade. The practical, you-can-do-it sort of ideas that concern families who are eager for ways to live better. Maybe it's a wonderful dinner party menu with recipes clipped from BH&G's food pages. Or how to make room for a new Hi-Fi set. Or training Rover, the pup, to stay out of the road. Or planning a family vacation by car next summer. BH&G's readers really "live by the book" at home or away from home. And "the book" is Better Homes & Gardens, the family idea magazine. The ideas in Better Homes & Gardens are the kind that set Mother and Dad and the kids to buying instead of just wishing. That's what makes BH&G unique among all other major media, and a wonderful place for advertisers to show their wares.

Meredith of Des Moines . . . America's biggest publisher of ideas for today's living and tomorrow's plans

\[ \frac{1}{3} \] of America reads BH&G the family idea magazine

4,350,000 COPIES MONTHLY
ECONOMY AND WORKABILITY of Atlas Mortar cement made it the natural choice for laying concrete block and brick facing on the University Hotel Court, tourist court operated by W. R. Bedgood in Athens, Ga. The engineer was H. K. Nicholson and the contractor, Randall Bedgood.

ATLAS® MORTAR cement stays workable, spreads easily, saves time on the job

• Builders report the excellent workability characteristics of Atlas Mortar cement help keep costs down in masonry construction.
• Superior plasticity of Atlas Mortar mixes means less droppage, less waste.
• Atlas Mortar's quality-controlled manufacture assures uniform performance and appearance, job after job. (Complies with ASTM and Federal Specifications.)

Write for your copy of "Build Better Masonry."
Universal Atlas, 100 Park Avenue, New York 17, N. Y.
IF YOU'RE TIRED OF TRICKS and gimmicks, and want to get sound, professional selling help; if you believe that cheap products are poor bargains, and that only proven quality can assure customer confidence; if you're sick of sloppy installation, and realize that only competent, trained craftsmen can assure customer satisfaction...you owe it to yourself to have a talk with Lennox, or with your local Lennox Comfort Craftsman—today!
Your home stands out when it's lit with Lightolier fixtures. Your customers know and respect the Lightolier brand, respond immediately to Lightolier styling. And they remember "the house with the Lightolier" after a Sunday's shopping. That's one good reason why it pays to install Lightoliels in your model homes... it speeds sales. Another: a "tailored-to-your-needs" merchandising plan whereby our distributors follow up your prospects for you! Details: fill out coupon today.

LIGHTOLIER
Dept. HH-117, Jersey City 5, New Jersey

Yes, I'm interested in your "custom-tailored" plan to help me follow-up my prospects. Please send me complete details. No charge, no obligation.

NAME
FIRM NAME
ADDRESS
New General Electric “Straight-built-in kitchens without

Your G-E distributor can give you so much help—from plans right through to sale!

Help in publicity! General Electric Model Home Program gives you advertising, publicity, merchandising help based on hundreds of success stories.

Help in color styling! A General Electric Distributor builder specialist works with you on appliance deliveries, installation, even on color coordination.

Help in planning! General Electric’s Custom Kitchen-Laundry Design Service will help you in designing kitchens, improving layouts.

Help in selling! You get on-the-spot demonstrations of your General Electric Kitchens by experts—everything you need for sales action!

Send this now!

GENERAL ELECTRIC COMPANY, HOME BUREAU
Appliance Park, Louisville 1, Kentucky

NAME... (PLEASE PRINT)
STREET ADDRESS...
CITY...STATE...

PUB NO 254-076 1112
Line” Appliances give you the look of built-in expenses!

No rounded corners! No bulging sides! Every appliance fits flush.

That kitchen in the picture looks every inch a built-in. You can see that.

But there's one big difference: actually this kitchen is a grouping of easily installed free-standing components. All appliance sides are flat. All appliance corners are square. All appliances fit flush. This is the new General Electric “Straight-Line” appliance concept.

Think of what this means to your prospects: the latest in kitchens . . . with the brand name women prefer—General Electric.

You can start putting these kitchens in your houses tomorrow. No waiting. They'll suit “U”, “L” or “Island” . . . or any layout you have in mind. They're available in a multitude of sparkling color and design variations. They'll fit any price house you are building . . . $9,600 to $96,000.

See your General Electric distributor or dealer—or write: General Electric Company, Home Bureau, Appliance Park, Louisville 1, Ky.
This is New KENTILE® Asphalt Tile

So decidedly improved it makes other asphalt tile seem old-fashioned! Gives you a finer, smoother surface—greater light reflectance—and brighter colors than ever before!

KENTILE FLOORS

available in Asphalt tile, Vinyl Asbestos, Solid Vinyl, Cushion-back Vinyl, Rubber and Cork tile...over 150 decorator colors!

SPECIFICATIONS:
SIZE: 9" x 9"
THICKNESSES: 1/8"; 3/16" for extra-heavy commercial duty (marbled only)
COLORS: Marbled -- 21
Carnival -- 16
Corktone -- 4
New Random Tones in green, gray, and rose.
APPLICATION: Can be installed on any smooth interior surface, even concrete in contact with the earth.
ROUNDUP

VA loans disappear, suggesting easier money ahead

VA loans are vanishing so fast that first hints appear of easing in the mortgage market (see p. 40).

With bargain VA paper almost exhausted, savings banks are showing more interest in FHAs. Tom Coogan of Housing Securities calls this the "first optimistic sign" in the mortgage market in some time.

On the other hand, a really big bloc of life insurance companies have slammed the door on buying any more FHAs. One of the biggest: National Life of Vermont, a pioneer buyer of FHAs. Insurance companies seem fed up with high discounts, but without high discounts FHA 514’s don’t offer the yield of other loans in many areas. Even so, a few mortgage men report slight price firming.

But the Defense Dept.’s order to stretch out payments under military contracts may mean aircraft and missile companies will be tapping banks for $2 billion in private credit to avoid production cutbacks and big-scale layoffs. This would have an indirect, but important effect, on the mortgage market.

Still no sales pickup, despite lower down payments

Lower FHA down payments have helped house sales only in a few cities. In Detroit and New York, the spurt is in existing, lower-priced houses, not new ones. Some builders say they are slowing down operations they had stepped up only two months ago.

Loan pool for renewal mortgages urged by realtor leader

S&Ls should pool a small part of their assets to finance housing for urban renewal displacees, suggests Eugene P. Conser, executive vice president of NAREB. As a pattern for such a program, he notes that Connecticut banks and insurance companies got a state law adopted letting them create a fund for loans to “desirable industries whose credit standing won’t permit the usual bank financing.” If S&Ls and other lenders would buy FHA Sec. 220 and 221 loans on this risk-sharing basis, hold them until they are seasoned enough to “justify refinancing on a conventional basis,” says Conser, the nation could stop depending on Fanny May to finance urban renewal “and the government could be eliminated from direct ownership and operation of housing.”

He warns: “The only way to eliminate federal control is to do some of these things ourselves.” His warning is timely. Complaints are growing that shortages of “middle-income housing” (i.e. cheap rental units in cities with costly land) are jeopardizing renewal by blocking re-location of displacees (see p. 45).

Teamster ouster could weaken building trades bargaining

Jimmy Hoffa’s election as president of the teamsters union could take away building labor’s big stick. Here’s how: If the AFL-CIO ousts the teamsters, it will also be ejecting them from the Building Trades Council. For years, one of the big strengths of the building trades has been their ability to cut off delivery of materials to a struck building job through cooperation of teamsters. If the teamsters are tossed out of the AFL-CIO, the building trades fear teamsters may just ignore their picket lines. At the least, say housing labor men, it should have “profound effect on construction.”

The Building Trades Council, itself, is really none too happy in the merged AFL-CIO. Its leaders fear they are losing the fight with CIO industrial unions over jurisdiction on industrial repair, maintenance and construction work. This struggle may well be the No. 1 issue at the Building Trades convention in Atlantic City Dec. 2.

First US production of Swedish concrete that floats

First US manufacture of a remarkable form of lightweight concrete has started in Denver. Its makers, US Durox Corp., say Durox cuts construction costs 30%. Eggshell-white Durox has been used in Swedish construction for years (a 12-story skyscraper was built with it in 1923) but its makers did not get a US patent until last year. Durox is made of burned alum shale ash, hydraulic lime, cement, gypsum, water and aluminum powder. The materials are poured into big oilied molds to ferment, with the aluminum acting as yeast. Bubbling and streaming, Durox swells to five times its original volume, becomes light enough to float. The factory saws it with piano wire, says it can be cut on the job with hand tools.
MORTGAGE MARKET:

Lenders urge FHA to approve extra ½% service charge to woo loan funds

This was the situation in a somewhat confused mortgage market at mid-month:

• Mortgage lenders, chafing under discount controls, asked FHA to allow the same ½% a year service charge on all mortgages that is now allowed on mortgages of less than $8,000.
• Mortgage bankers in the East and Midwest, where money is available at the fixed discount, say they can live with controls, even though they hate them.
• Mortgage bankers in the South and West are sending SOSs to FHA, pleading for a bigger discount.
• Builders, frustrated, are planning to send most loans to Fanny May, where prices are below discount-levels but better than stand-by levels.

The ½% service fee—which is tantamount to raising FHA interest from 5¼ to 5½%—was proposed by FHA’s industry advisory committee on mortgage credit.

Committeemen contend a ½% fee has three advantages over boosting FHA interest again: 1) the extra ½% probably would not be used in New England and New York where there is a 99-101 market for 5½% paper; 2) the fee would be easier than a rate hike to get rid of if the money market eases and it would be more palatable politically; 3) it would probably eliminate discounts entirely except for a 1% commitment fee in a few areas.

Committeemen argued that the failure of 5¼% of FHAs to attract more of the kind of investment money that usually goes into FHAs and VAs is probably forcing conventional interest rates up by putting too big a strain on that type of financing. They conclude that a higher FHA rate would not necessarily push up the conventional rates, too.

The ½% service fee—confusion over allowable fees which so muddled the market in September seems to be clearing up.

Nearly all FHA offices have allowed a 1% commitment fee in addition to Washington-imposed discount ceilings. In the East and Midwest, the resulting price of 96½-98 seems to be low enough to keep life insurance companies in the FHA market. Says one mortgage banker: “They’re buying at the price they can buy them; not at [market] yield.” On the West Coast mortgage men report life companies generally are out of the market.

FHA offices in the South and West had approved a three-point standby fee (with the notable exception of Miami where frantic builders said they face a complete stall). A strong dissent comes from Tom Coogan, president of Housing Securities. He contends that the resulting 6¼% rate to a buyer (including ¾% FHA insurance) would be “terrible—adding more to the cost of homes which are already too expensive.”

Confusion over allowable fees which so muddled the market in September seems to be clearing up.

Nearly all FHA offices have allowed a 1% commitment fee in addition to Washington-imposed discount ceilings. In the East and Midwest, the resulting price of 96½-98 seems to be low enough to keep life insurance companies in the FHA market. Says one mortgage banker: “They’re buying at the price they can buy them; not at [market] yield.” On the West Coast mortgage men report life companies generally are out of the market.

Home builders in the West and South continue to hope that FHA will allow a bigger maximum discount.

Builders and lenders alike hopped on FHA Commissioner Norma Mason and General Counsel Pierce Gerety in San Francisco in September, demanding a higher discount limit for California, which builds about 18% of the nation’s new homes. Both officials left the impression FHA would raise the 2 point discount. But a month later there had been no action. Florida mortgage bankers have appealed to Mason for bigger discounts.

Builders are complaining over FHA’s decision not to allow builders to close at a price between the standby and the maximum discount price—a spread of at least three points. FHA so ruled to prevent deliberate use of standbys to evade discount control. But builders cry this leaves only two unpalatable alternatives: 1) sell to Fanny May or 2) sell below the market.

There are a few signs that mortgage money may ease soon.

Business spending has turned down. The wholesale price index slid to the lowest mark since 1953. The Treasury’s cost for floating 91-day bills dropped.

Coogan reports: “A definite change for the better. Not more money, but simply the law of supply and demand in effect.”

With fewer mortgages available there will be more competition to get what there is, he predicts. Savings banks have about picked up the last big volume of high discount VA buying FHA 3½% at a price—probably 94. Says Robert M. Morgan, vice president of the Boston Five Cents Savings Bank, “There are still plenty of loans but I can see how there might be a shortage easily.” On the other hand, many life companies are heavily committed into 1958, are asking mortgage men to warehouse commercial loans to 1959.

MORTGAGE BRIEFS

Dodging discount controls

Can you get around discount controls? There are a few loopholes but only time, FHA and VA can tell whether they are big enough. Items:

1. VA has already agreed to a significant volume of “hardship cases.” Builders who have been able to show that they have improved land on which they had planned to build VA, can get exemption from discount control if they can convince VA that it would be a hardship to sell the houses under it.

2. Theoretically, a builder with an FHA-approved mortgage company could close loans in his own company’s name, then re-sell the paper at market price to a permanent lender.

3. Some mortgage bankers contend that since VA has no system of approved mortgagees, a builder could declare himself a lender, close a deal in his own name and then re-sell the mortgage.

The big hitch is that FHA and VA now have seized power to pass on even to dealers below the normal discount limit. Will they accept technical compliance with discount rules (which so far cover only the first sale of a mortgage), even though it is inferentially clear that somebody is paying more points than FHA or VA have okayed?

Boom in second mortgages

The bad old days of risky mortgage financing show signs of coming back. Second and even third mortgages are on the rise again. FHA Commissioner Mason says, adding: “This was an evil we thought FHA had done away with altogether, but lenders seem to have forgotten the chaos multiple mortgages once caused.”

How much conventional secondary financing has been touched off by frozen VA and FHA interest rates plus discount controls? In Florida, the problem is apparently serious. FHA officials told House investigators last month it appears “quite prevalent and is fast becoming standard.” In California, FHA has seized power to pass on every deal made below the normal discount limit. Will they accept technical compliance with discount rules (which so far cover only the first sale of a mortgage), even though it is inferentially clear that somebody is paying more points than FHA or VA have okayed?

How much conventional secondary financing has been touched off by frozen VA and FHA interest rates plus discount controls? In Florida, the problem is apparently serious. FHA officials told House investigators last month it appears “quite prevalent and is fast becoming standard.” In California, FHA has seized power to pass on every deal made below the normal discount limit. Will they accept technical compliance with discount rules (which so far cover only the first sale of a mortgage), even though it is inferentially clear that somebody is paying more points than FHA or VA have okayed?

The big hitch is that FHA and VA now have seized power to pass on even to dealers below the normal discount limit. Will they accept technical compliance with discount rules (which so far cover only the first sale of a mortgage), even though it is inferentially clear that somebody is paying more points than FHA or VA have okayed?

The big hitch is that FHA and VA now have seized power to pass on even to dealers below the normal discount limit. Will they accept technical compliance with discount rules (which so far cover only the first sale of a mortgage), even though it is inferentially clear that somebody is paying more points than FHA or VA have okayed?

The big hitch is that FHA and VA now have seized power to pass on even to dealers below the normal discount limit. Will they accept technical compliance with discount rules (which so far cover only the first sale of a mortgage), even though it is inferentially clear that somebody is paying more points than FHA or VA have okayed?
CANADA:

**Government loan plan aims at cheap houses**

Central Mortgage & Housing Corp. has imposed a stiff set of restrictions on its $150 million mortgage loan fund (Oct., News). They are aimed at keeping houses built with government money cheap.

But critics cry they will produce units devoid of items that make homes more liveable, more up-to-date, more saleable and better long-term values.

CHMC has banned these 14 features:

- All built-ins
- Extra bathroom (or roughing-in for one)
- Multiple car garage or carport
- Glass shower screens
- Garden tubs
- Sink-dishwasher units
- Folding doors
- Colored fixtures
- Sealed double glazing
- Kitchen exhaust fans
- Water softeners
- Steam-and hot-water heating
- More than one fireplace
- Garage sun decks

**Small homes required**

Size limits will keep houses small, too. Maximums: 950 sq. ft. for two-bedroom homes, 1,050 sq. ft. for three-bedroom bungalows, 1,100 sq. ft. for three-bedroom 11/2-story homes, 1,050 sq. ft. for three-bedroom, 2-story homes, 1,300 sq. ft. for four-bedroom homes.

Howls of protest from builders and suppliers have piled the list of exclusions. "Unfair discrimination," cry producers. "We need these features to sell houses," say builders. They also note that 1) colored fixtures are sometimes as cheap as white ones; 2) sealed double glazing often costs no more than storm sash—and works better—and 3) in some areas heating and plumbing systems without water softeners clog up soon, costing buyers more instead of less.

Apartments financed with the government loans are subject to rent ceilings. Example: $80 for an unserviced 1 1/2-room unit.

**High land costs a worry**

The government's $150 million will be loaned to builders at the regular FHA rate of 6% through banks, life insurance companies and trust and loan companies. They will get a 2% servicing fee plus $90 per building loan, $100 per owner-loan or $80 per loan plus $10 per unit for apartments. Builders are limited to 25 loans per city.

Builders are grateful for the 15,000 extra starts the money will finance. "A fine gesture ... what was needed to keep the industry alive," says President Les Wade of the Natl. House Builders Assn. But builders doubt the plan will produce much low-priced housing in metropolitan areas. Land costs are too high. continued on p. 44

**MORTGAGE MARKET QUOTATIONS**

(Price by originating mortgage, who retains servicing.)

As reported to House & Home the week ending Oct. 21.

<table>
<thead>
<tr>
<th>City</th>
<th>FHA 5% (Sec. 203)</th>
<th>FHA 5% (Sec. 203)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(Immediate)</td>
<td>(Future)</td>
</tr>
<tr>
<td></td>
<td>30 year</td>
<td>25 year</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Minimum down%</td>
<td>Minimum down%</td>
</tr>
<tr>
<td></td>
<td>10% down%</td>
<td>10% down%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boston local</td>
<td>99-par</td>
<td>99-par</td>
</tr>
<tr>
<td>Out-of-state</td>
<td>971/2-99</td>
<td>971/2-99</td>
</tr>
<tr>
<td>Chicago</td>
<td>98</td>
<td>97a</td>
</tr>
<tr>
<td>Cleveland</td>
<td>98</td>
<td>97a</td>
</tr>
<tr>
<td>Denver</td>
<td>971/2</td>
<td>961/2-971/2</td>
</tr>
<tr>
<td>Detroit</td>
<td>971/2</td>
<td>961/2-971/2</td>
</tr>
<tr>
<td>Houston</td>
<td>95-96</td>
<td>94a</td>
</tr>
<tr>
<td>Jacksonvile</td>
<td>98</td>
<td>961/2-961/2</td>
</tr>
<tr>
<td>Newark</td>
<td>98</td>
<td>971/2</td>
</tr>
<tr>
<td>New York</td>
<td>99</td>
<td>971/2</td>
</tr>
<tr>
<td>Philadelphia</td>
<td>99</td>
<td>971/2</td>
</tr>
<tr>
<td>San Francisco</td>
<td>98</td>
<td>971/2</td>
</tr>
<tr>
<td>Washington</td>
<td>98</td>
<td>971/2</td>
</tr>
</tbody>
</table>

FHA 5% (Sec. 203) (b)

<table>
<thead>
<tr>
<th>City</th>
<th>FHA control discount</th>
<th>FHA control discount as submitted to FHA</th>
<th>FHA control discount as approved by FHA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boston local</td>
<td>99-par</td>
<td>99-par</td>
<td>99-par</td>
</tr>
<tr>
<td>Out-of-state</td>
<td>971/2-99</td>
<td>971/2-99</td>
<td>971/2-99</td>
</tr>
<tr>
<td>Chicago</td>
<td>98</td>
<td>97a</td>
<td>97a</td>
</tr>
<tr>
<td>Cleveland</td>
<td>98</td>
<td>97a</td>
<td>97a</td>
</tr>
<tr>
<td>Denver</td>
<td>971/2</td>
<td>961/2-971/2</td>
<td>961/2-971/2</td>
</tr>
<tr>
<td>Detroit</td>
<td>971/2</td>
<td>961/2-971/2</td>
<td>961/2-971/2</td>
</tr>
<tr>
<td>Houston</td>
<td>95-96</td>
<td>94a</td>
<td>94a</td>
</tr>
<tr>
<td>Jacksonvile</td>
<td>98</td>
<td>961/2-961/2</td>
<td>961/2-961/2</td>
</tr>
<tr>
<td>Newark</td>
<td>98</td>
<td>971/2-98</td>
<td>971/2-98</td>
</tr>
<tr>
<td>New York</td>
<td>99</td>
<td>971/2-99</td>
<td>971/2-99</td>
</tr>
<tr>
<td>Philadelphia</td>
<td>99</td>
<td>971/2-99</td>
<td>971/2-99</td>
</tr>
<tr>
<td>San Francisco</td>
<td>98</td>
<td>971/2-98</td>
<td>971/2-98</td>
</tr>
<tr>
<td>Washington</td>
<td>98</td>
<td>971/2-98</td>
<td>971/2-98</td>
</tr>
</tbody>
</table>

FHA 5% (Sec. 203) (b)

<table>
<thead>
<tr>
<th>City</th>
<th>FHA control discount</th>
<th>FHA control discount as submitted to FHA</th>
<th>FHA control discount as approved by FHA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boston local</td>
<td>99-par</td>
<td>99-par</td>
<td>99-par</td>
</tr>
<tr>
<td>Out-of-state</td>
<td>971/2-99</td>
<td>971/2-99</td>
<td>971/2-99</td>
</tr>
<tr>
<td>Chicago</td>
<td>98</td>
<td>97a</td>
<td>97a</td>
</tr>
<tr>
<td>Cleveland</td>
<td>98</td>
<td>97a</td>
<td>97a</td>
</tr>
<tr>
<td>Denver</td>
<td>971/2</td>
<td>961/2-971/2</td>
<td>961/2-971/2</td>
</tr>
<tr>
<td>Detroit</td>
<td>971/2</td>
<td>961/2-971/2</td>
<td>961/2-971/2</td>
</tr>
<tr>
<td>Houston</td>
<td>95-96</td>
<td>94a</td>
<td>94a</td>
</tr>
<tr>
<td>Jacksonvile</td>
<td>98</td>
<td>961/2-961/2</td>
<td>961/2-961/2</td>
</tr>
<tr>
<td>Newark</td>
<td>98</td>
<td>971/2-98</td>
<td>971/2-98</td>
</tr>
<tr>
<td>New York</td>
<td>99</td>
<td>971/2-99</td>
<td>971/2-99</td>
</tr>
<tr>
<td>Philadelphia</td>
<td>99</td>
<td>971/2-99</td>
<td>971/2-99</td>
</tr>
<tr>
<td>San Francisco</td>
<td>98</td>
<td>971/2-98</td>
<td>971/2-98</td>
</tr>
<tr>
<td>Washington</td>
<td>98</td>
<td>971/2-98</td>
<td>971/2-98</td>
</tr>
</tbody>
</table>

FHA 5% (Sec. 203) (b)

<table>
<thead>
<tr>
<th>City</th>
<th>FHA control discount</th>
<th>FHA control discount as submitted to FHA</th>
<th>FHA control discount as approved by FHA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boston local</td>
<td>99-par</td>
<td>99-par</td>
<td>99-par</td>
</tr>
<tr>
<td>Out-of-state</td>
<td>971/2-99</td>
<td>971/2-99</td>
<td>971/2-99</td>
</tr>
<tr>
<td>Chicago</td>
<td>98</td>
<td>97a</td>
<td>97a</td>
</tr>
<tr>
<td>Cleveland</td>
<td>98</td>
<td>97a</td>
<td>97a</td>
</tr>
<tr>
<td>Denver</td>
<td>971/2</td>
<td>961/2-971/2</td>
<td>961/2-971/2</td>
</tr>
<tr>
<td>Detroit</td>
<td>971/2</td>
<td>961/2-971/2</td>
<td>961/2-971/2</td>
</tr>
<tr>
<td>Houston</td>
<td>95-96</td>
<td>94a</td>
<td>94a</td>
</tr>
<tr>
<td>Jacksonvile</td>
<td>98</td>
<td>961/2-961/2</td>
<td>961/2-961/2</td>
</tr>
<tr>
<td>Newark</td>
<td>98</td>
<td>971/2-98</td>
<td>971/2-98</td>
</tr>
<tr>
<td>New York</td>
<td>99</td>
<td>971/2-99</td>
<td>971/2-99</td>
</tr>
<tr>
<td>Philadelphia</td>
<td>99</td>
<td>971/2-99</td>
<td>971/2-99</td>
</tr>
<tr>
<td>San Francisco</td>
<td>98</td>
<td>971/2-98</td>
<td>971/2-98</td>
</tr>
<tr>
<td>Washington</td>
<td>98</td>
<td>971/2-98</td>
<td>971/2-98</td>
</tr>
</tbody>
</table>

Footnotes: a—includes 1 point commitment fee only. b—includes 3 point commitment fee only. c—includes one point paid by borrower, 2 points by builder for commitment plus construction loans. d—includes 1 point commitment fee and 3 point standby fee, g—no activity, h—very limited market.

| Immediate covers loans for delivery up to 3 months; includes only those loans free of discount control. |
| Immediate covers loans for delivery up to 3 months; includes only those loans free of discount control. |

Quotations refer to prices in metropolitan areas: discounts may run slightly higher in surrounding small towns or rural areas.

Quotations refer to prices of typical average local houses, with respect to design, location and construction.


**NEW YORK WHOLESALE MORTGAGE MARKET**

Prices on the open wholesale market in New York City, for out-of-state loans, as reported the week ending Oct. 24 by Thomas P. Concert, president, Housing Securities Inc.:
Sell More New Homes With The Only Automatics
That Have Every Important Washing and Drying Feature

Automatic Lint Filter!
Kelvinator's "Filter Fountain" filters out fuzzy lint specks. No lint problem!

Choice of Wash and Rinse Temperatures!
Wash in hot, warm or cold water; your choice of warm or cold water rinse.

2 Wash and Spin Speeds!
Slow speed for delicate fabrics; regular speed for washing heavier fabrics.

"Suds-Back" Suds and Water Saver!
Lets you save sudsy filtered wash water to use over and over for greatest economy.

ONLY THE NEW 1958 KELVINATOR
HAS THE "Magic Minute"

Kelvinator's Exclusive Pre-scrubbing Period
60 seconds of automatic pre-scrubbing in double-rich suds to cut grease and grime before the regular washing begins!

YOU GET THESE GREAT KELVINATOR FEATURES, TOO
• No gears to get out of order
• Exclusive Three-Way agitation
• True overflow rinsing in clear water
• 2 separate automatic cycles, one for regular and one for light wash
• Full 9-pound load
• Both Washers and Dryers only 27" wide. Install flush to the wall, flush to each other
• 6 new 1958 matching Laundry Pairs. A matching pair for homes in every price class

New Kelvinator Super-Speed, Triple-Safe dryer matches the new "Magic Minute" washer. Your choice of Bermuda Pink, Buttercup Yellow, Surf Turquoise and White.

Dimensions: Washers and Dryers • Width 27"—Depth 28¼" • Cabinet Height to Top Surface 36" • Cabinet Height including Backguard 42" • Height with lid open 51¼"
The program will be the biggest boon to small builders (who find it hardest to get private mortgage money) and to small towns where land is relatively cheap.

Even so, CHMC officials say "many of our local offices are being swapped" with applications. By Oct. 7, loans totaling $20.5 million were approved and applications for another $79 million were in the pipelines.

"Our next important job," says Wade, "is to do something about the high cost of land." What? "We must convince CHMC its appraisals of land are far too low."

**Toronto puts $5 front ft. tax on subdivision lots**

Toronto subdividers will have to pay a whopping service charge on future sub-divisions. Reason: Toronto's celebrated Metropolitan Government has found itself unable to finance sewage treatment for outlying suburbs.

RATES: $5 per front foot on residential lots. $500 per acre for industrial and commercial land. $100 per apartment unit plus $50 per apartment land (68' lot), which costs builders from $4,000 up in Toronto, that is a $300 bite, adding 8% to land costs.

In the past, similar charges have been imposed against individual developments on a piecemeal basis. The new flat charge originated with suburban Scarborough. Says Chairman Frank Gardiner of Toronto's Metro: "We will demand assurance from the subdividers that he will pay the charge before we will approve a plan." Is this legalized blackmail? "You could call it that," Gardiner admits. "The home buyer is the one who will be hurt," comments Reeve Vernon Singer of suburban North York. "While the subdivider may pay the fee now, he and the buyer may not get the service for 10 to 15 years."

**COMMUNITY FACILITIES:**

**Sewer-water tax on idle land held unconstitutional**

A novel effort by Albuquerque, N. Mex., to stimulate development of vacant and unplatted land has been ruled illegal.

The city has been collecting a "standing sewer and water tax" from properties which were making no use of adjoining water and sewer. Moreover, making any storage areas precedent: many a big new housing tract had leapfrogged over blocks and blocks of unplatted land to locate just inside the city limits where land was cheaper. Shopping centers, offices and light industry grew up around them. The city promised to extend water and sewer lines, but the cost of doing so was too great.

City commissioners decided that owners of some properties near the heart of town set their asking prices too high, or deliberately held their land off the market for possible future price gains. Real estate taxes in Albuquerque are low, so it did not cost them much to do this. So the standby sewer-water tax was adopted Feb. 24, 1956 to spur development on bye-passed lots. The big per front foot per year: 12¢ for water, 6¢ for sewers (on corner lots, only the shorter side is taxed.)

By appealing it in court, six property owners (some of them home-builders) pointed out that the regulations levied higher fees on some unplatted lands than on platted properties. Moreover, making the storage areas on vacant lots by schools and churches and business properties with their own water sys-

tems were exempt. Judge Dan A. Macpherson ruled the ordinance itself valid, but called the administrative regulations "arbitrary" and "discriminatory." So, he held, the whole package is unconstitutional.

**Two key court rulings upset two-acre zoning**

Two state court decisions have jolted urban planners by invalidating two-acre residential zoning.

In Fairfax County, Va. a circuit court held that a 14-month-old ordinance upzoning the western two-thirds of the Washington, D.C. suburban county is unfair to landowners there and not necessary to orderly county growth. And in New York, a court referee has ruled against a 1954 Sands Point, L.I., ordinance upzoning 2.000 of the town's 2,500 acres from one to two acres, on the ground that the town's aim was "purely aesthetic."

The two rulings parallel a recent Pennsylvania decision outlawing upzoning of lots to one acre and 150 front widths (Sent, News). Vice President R. G. D. Nye of Regional Plan Assn. in New York contends the Sands Point (pop. 1,200) ruling threatens "the validity of acreage zoning in every metropolitan municipality." The law was adopted, he says, to prevent too-rapid growth, and conformed to a master development plan. The ruling, RPA officials charge, takes from a town the right of "home rule" on the question of restricting land use to a "comparatively low density, high value, small population base. Planners say the referee's decision on "dollar evaluation." Builder William Levitt and Mrs. Fanny Levin, a real estate dealer, attacked the Sands Point ordinance on the ground it reduced their likely profit on 127 acres they bought in 1951 for $127,000, from $413,000 to $159,000 (after $222,000 in land costs and taxes). And in the Virginia case, a justice held that upzoning was unreasonable (because it cut the rural landowners profits) though "the county can be governed more economically if its population can be concentrated in the smaller eastern area" of the county.

Said the court: "The legislature [did not intend] that the right of the property owner to use his land in a perfectly legitimate manner be taken away. . . . Planning is necessary to use would not be in the interests of the county from an economic standpoint."

**HOUSING POLICY:**

**Industry blames second mortgage discount controls, frozen interest rates**

Groundwork for next year's battles over housing policy is being spaded now. Top issues are middle income housing (see p. 45) and:

1. **Discount controls.** Top housing officials have made it clear they will fight hard to persuade Congress to repeal them. HHFA Administrator Albert M. Cole, in his sharpest denunciation yet, has called them "price fixing in its worst form." Says Cole: The President didn't like the idea. Members of his administration are contesting it. Our industry doesn't like the idea, as witness the fact that in some sections of the country lenders are simply refusing to have anything to do with it." The upshot, says Cole, is "second and third mortgages and other gimmicks, as well as disappearing investment funds."

2. **Tight money and second mortgages.** Congressional housing investigators are aiming at the administration's tight money policy. The Democrat-controlled House housing sub-committee (Alabama's Albert Rains, chairman) started shooting at a two-day hearing Oct. 8 and 9. Michigan's John Sparkman called for an inquiry into community facilities and second mortgages. But the session quickly turned into a political debate on inflation control. Everyone agreed that community facilities are needed and second mortgages are bad (see p. 40).

Rains called 40% discounts on second mortgages an "outrage." He snapped: "All it means is that home buyers are being cheated.

Nobody disagreed, but builders, mortgage bankers and savings and loan men agreed with HHFA's Cole that the fault lies with discount controls voted by Democrats in Congress (among them Rains)." Explained Builder Perry Willitts: "The very thing which the building industry doesn't like is the discount which will always be involved is to raise his purchase price. . . . Discount control may well defeat the fundamental purpose of the new Housing Act to revive FHA and again make possible moderate and low-cost housing."

3. **Public housing.** The administration will not ask Congress to authorize any more units in next year's housing law, insiders say. PHA already has a backlog of 156,216 units approved but not yet started. Loans totaling $66,200 uncommitted (from fiscal '57 and '58) and 90,116 (from previous years) under annual assistance contracts but not yet started. Starts have been averaging only 8,640 for the last two fiscal years (7,286 in fiscal 1956, 9,994 in fiscal 1957). At this rate, the backlog will last 16 years.

Public housers will try to get income limits raised, both for admission and for continued occupancy. But Capitol observers call their chances for success slim. Top income for admission, for families of four, is now $3,800. It is in force in ten cities: Peoria, Ill.; Hamtramck, Ecorse, River Rouge and Detroit, Mich.; Amadora, Mont.; Bridgeport, Waterbury, Greensboro. Some of these cities, income ceiling for staying in public housing is $4,750 except in Detroit, where it is $4,700.

4. **Urban renewal.** A 9-member Senate sub-committee on housing headed by Ala. Senator John Sparkman has begun delving into this month. Hearings are scheduled for these six cities:

Chicago, Nov. 2, 4; 5; Portland, Me., Dec. 5; 6; Pittsburgh, Dec. 9, 10; Philadelphia, Dec. 12, 13, 14; Huntsville, Ala., Dec. 27, 28; Mobile, Ala., Dec. 30, 31.

The issue is whether the federal government should cut back grants-in-aid for renewal, as part of its battle to keep inside the $275 billion national debt limit, and let states take over both the job and more tax areas to finance it. **NEWS continued on p. 45.**
New!
Milcor Access Door
for Acoustical Tile

Finishes flush with the plane
of the surrounding tiles

It's new — it fits within the tile layer. There is
no exterior frame to break the smooth tile surface —
or to impair acoustical efficiency.

Being made of heavy-gauge steel, the door
can't sag or warp, swell or stick. It is fire-resistant.

Three sizes are available — 12" x 12", 12" x 24",
and 24" x 24". Catalog page 721-A describes
them in detail. Write for your free copy.

*Milcor* STEEL ACCESS DOORS

INLAND STEEL PRODUCTS COMPANY
Dept. W, 4057 West Burnham Street, Milwaukee 1, Wisconsin

ATLANTA • BALTIMORE • BUFFALO • CHICAGO • CINCINNATI • CLEVELAND • DALLAS • DENVER • DETROIT • KANSAS CITY
LOS ANGELES • MILWAUKIE • MINNEAPOLIS • NEW ORLEANS • NEW YORK • ST. LOUIS.
MIDDLE-INCOME HOUSING

Is it a phony issue?

By Gurney Breckenfeld

For two years, pressures have been building up to push the government into a vast new program of middle-income housing subsidy. Next year looks like the time the fight will be joined in earnest. There are three reasons:

1. Democrats need an issue to curry favor with liberal elements in northern cities to offset gains Republicans are making with their pivotal Negro voters.

2. Advocates of middle-income housing programs are winning more and more converts, chiefly with appeals to emotion that often ignore some of the relevant facts. Even NAHB, obsessed with the notion that builders are "pricing themselves out of their market," declared two months ago that the nationwide need is so acute it "could grow to emergency proportions if something is not done about it."

3. Up to now, building interests have muffed their opportunities by continuing to flog the dying public housing program instead of pushing alternative plans to rehouse the thousands of families about to be displaced by highway construction and urban renewal. Now, the cry is out that renewal may be stymied if more middle-income housing isn't built.

Question of definition

What is middle income? What can a middle income family buy or rent? Over the first question, there is much confusion; over the second much controversy.

The Senate housing subcommittee headed by John Sparkman (D., Ala.), legislative center of efforts to enact a middle-income housing program, has accurately defined middle-income urban families as earning from $3,814 to $6,091 a year. This is as of 1955, latest year for which Census figures are available. "Urban areas", however, include all towns of 2,500 population or more. In metropolitan areas, the only places where a middle-income housing problem is supposed to exist, incomes are higher. How much higher? There are no current figures.

Moreover, as Economist Louis Winnick points out: "There is not one, but a very large number of middle-income distributions, each with its own middle group," he says. "The middle-income group in Westchester County has a much higher income than the same group in a Southern town. This is sometimes overlooked by 'housers' who base their interpretations on comparisons of middle-income figures for the nation-at-large, including rural families and unrelated individuals, with costs of buying or renting new units in large metropolitan areas."

Winnick refers to a June pronouncement by the pro-public housing National Housing Conference, which was swallowed uncritically by much of the nation's press. The conference concluded: "Only one urban family in six is qualified by income to buy a new house. . . . Private builders are serving less than 20% of the people."

Winnick, who has done much of the research for ACTION's forthcoming study of impediments to better housing (N.H.A., Oct.), notes that more relevant data make such claims of a "middle-income housing problem" shrink:

- In 1955, about half the families who bought new FHA or VA homes were in the middle-income ($3,800 to $6,100) bracket.

- Two-thirds of all the new homes built in 1955 could have been bought by middle-income families willing to buy a house priced at 2½ times their income.

- In the second-hand market, an even bigger percentage of good housing was available to middle-income families.

- Among FHA home buyers in 1955, those with incomes from $3,600 to $4,188 bought houses averaging $10,242 (including closing costs). And they constitute 31% of FHA's new home business. Those with incomes from $4,200 to $4,788 bought $10,900 houses—and accounted for another 15% of FHA's new house volume.

Concludes Winnick: "It is hard to escape feeling that the middle income housing problem is real only for families in high-cost cities [e.g. New York, Chicago, Boston] who wish to live in the center—and even there only for families seeking new units."

Legislative outlook: stormy

At its next session, Congress is likely to consider at least three ways to boost middle-income housing.

1. A huge new credit subsidy with a new bureaucracy to manage it. This plan is proposed by Sen. Joseph Clark (D., Pa.). It is a variant of one urged by the National Housing Conference. The government would guarantee debentures issued by the Natl. Mortgage Corp. The corporation would make low-interest loans to co-operatives and nonprofit housing ventures.

2. Higher income limits for public housing. The ceiling is now $3,800 (where the middle third of US incomes begins). Public housers want to raise this directly, or indirectly by bigger exemptions for hardship cases or big families.

3. Pull FHA down to take in lower-income groups. One way would be to vastly increased Sec. 221 program at interest so low it would have to rely on Fanny May special support financing (i.e. printing press money), as proposed by Sen. Sparkman. Another would be to soften up Sec. 203 (i). FHA's bargain basement. The Sparkman plan seems to have the best chance, though it is inflationary. But all will face stiff opposition.

The biggest push for more middle income housing aid comes from New York City, which indeed does have a problem—a problem so bafflingly big and complex it is almost in another housing world from the rest of the nation. Most of it stems from sheer size and years of municipal neglect. In addition, New York has rent control (and no political prospect of getting rid of it), a huge and exploding minority slum ghetto, a long history of obstructive attitudes by municipal officials.

Middle income housing pleaders usually shy away from a forthright declaration that they mean in-town rental units. But realism compels the inference they do. The trouble with rental housing up to now, as everybody in the building business knows, is that it could not be financed in today's investment climate—notably because of FHA's uncompromising nitpicking: digging through construction cost figures years after it has approved them, threatening builders with future disapprovals if they don't jump through the hoop every time FHA finds one. Currently, rental building is rising again. But it is a boomlet, not a boom, so far. And it has changed things only a little—and not notably in the cities with the problem.

The suburban haven

The plain fact is that FHA-backed sale housing on cheaper suburban land is already answering the needs of thousands of middle income families. Indeed, that is precisely what FHA was created for. The problem is in central cities, where land costs make rental the only answer. But, as Chicago's James Downs has observed (Jan., '56, News), the high cost of labor—janitors, elevators operators, maintenance men—has driven the price of apartment living sharply above the cash cost of single-continued on p. 45; NEWS continued on p. 6

continued from p. 45

NEWS
HOUSING MARKET:

A business of chance

Local market research is scanty, but few builders even bother to use what there is, H&H survey shows. ‘Give them time; they’ll learn,’ advises Rogg.

How much does the average home builder know about his local market? The evidence points to a disappointing answer: far too little.

Despite slumping sales, a House & Home survey indicates builders are continuing to violate a cardinal rule of other businesses: don't put your money into a new product without first studying your market. The average builder is still flying into next project by the seat of his pants. He's running on hunches or playing follow the leader.

One successful west coast builder (who picks up every piece of market research he can find) gives this description of how his fellow builders plan ahead: “You take any 10 builders in any part of the country. Out of the 10, one will hit the right house in the right area and make a hit. The other nine guess wrong. They suffer through their errors until they've sold their inventory. Then they move into No. 1's successful orbit and copy his houses. Then comes saturation and all 10 have to start over with something new.”

No progress since '20's

Robinson Newcomb, Washington housing economist, comments: “The housing market is roughly as large as the auto market. . . . It needs much more basic local research than the auto market but obviously is not getting such research. . . . I doubt that local research in housing markets has progressed very much since the '20's.”

Much evidence supports him. The number of cities with housing research programs of any kind is small:

- Portland, Seattle, San Francisco, Los Angeles, San Diego all have privately-financed real estate and housing reports—not all produced by the same agency in the same way. But they have similar formats, covering starts, vacancy ratios, FHA and VA applications, mortgage and deed filings, employment and population trends. Portland, San Francisco and Los Angeles also report typical house sales by districts—with detailed descriptions of the houses.
- Miami has the monthly research of the University of Miami’s Bureau of Business and Economic Research covering starts, filings and vacancy ratios plus periodic special studies land and area growth patterns.
- Some home builder associations gather limited data. Wichita reports starts and builder plans. Similar reports are produced in Charlotte, Memphis and Tulsa. Builders in Louis ville turned out one of the best market studies last January. But all builder reports are premised on the accuracy of reporting builders—something which builders, themselves, admit is questionable.
- In Chicago, best indicator of the market is a monthly tabulation of permits by Bell S&L Assn.
- Among state governments, New York does almost the only job of local housing market fact-gathering. It publishes trends and starts for each part of the state monthly.
- FHA offices do much local market research but keep most of it secret on one pretext or another, despite complaints that this doesn't square it with FHA Commissioner Mason's policy that FHA doings must be in a “goldfish bowl.” Builders in Memphis who help FHA gather its facts, probably see more data than builders in any other city.

Builders ignore research

Even if reliable market research is available the astounding fact is that few home builders use it. For example:

Portland has one of the best housing research reports—a 104-page quarterly called Portland Real Estate Trends, containing market charts, tables and pictures (Dec., '54 News). Cost: only $5 per copy. Some of the information is of no value to a home builder and it lacks some facts a builder should have. But it has 20 times more good information than builders in many other cities can get.

What use do builders make of Trends?” Lamar Newkirk, House & Home's Portland correspondent, reports: “There are a lot of realtors, appraisers, bankers and others who use Trends but I've spent three days talking to builders and haven't dredged up any indication that they generally read much but handouts from NAHB and magazine and newspaper articles—and these irregularly.”

The local HBA office has a copy of Trends and there is a steady stream of requests to see it—but not from builders. Prospective home buyers stop to read it.

One Portland builder who doesn't make a move without studying the facts in Trends is Frank Evans. He says: “It gives me an idea of local conditions. Anyone in business needs all the statistics he can find. The Trends report is the only thing available even though it doesn't cover all the territory I wish it did.”

Builders in Miami have one of housing's...
knowledgeable economists in their midst—
Dr. Reinhold Wolff of the University of Miami. He has been interested in housing since 1948 when—ironically—the Home 
Builders Assn. of South Florida gave him 
$1,000 to set up a housing study and general 
economic outlook. Since then: "I get a min-
umum of support from builders," says Dr. Wolff. He adds: "Perhaps it's just as well. I 
ofteen say things builders don't like.'"

Local Markets: Overbuilding feared
in San Diego as starts rise, demand drops

San Diego: The crest of the three-year boom seems to be passing. Builders now fear Navy 
plans to build 1,000 Capeharts (priced at 
$16,200 plus land) will produce another indi-
gressive glut of houses like one the govern-
ment foisted on the city during the Korean 
War (Nov., '52, News).

For the last year, San Diego has stood out 
as a hot market amid housing's general slump. 
Builders from other cities, especially Los 
Angeles, have been moving in. But now that 
starts are rising sharply, demand for new 
housing—as reflected in population increase, 
industry hiring plans and vacancy rates—is 
beginning to fall.

Warns Executive Vice President Charles A. 
Taylor of the local NAHB chapter: "It is 
possible that we can build ourselves into 
a temporary oversupply, and that can be very 
costly, even ruinous, to the builder who has 
not geared his operations accordingly." Adds 
Taylor: "I've never seen so much on the 
boards. And four more builders from out of 
the area are coming in with tremendous 
plans."

Builder Dick Shattuck concurs: "If these 
projects are built, I'm afraid we're going to 
be overbuilt."

These figures bear out builders' worries:

- Starts are up one-third over the first 
  half of last year (6,806 vs. 5,112). Rental construction is 
  up nearly 100% (1,704 units vs. 722).
- Population growth is slowing. It was up almost 
  20,000 persons, from 437,955 to 449,283, from 
  June 30, 1956 to June 30 this year. But 11,000 of 
  the gain came in the last half of '56, only 8,600 
  through mid-October. Says Taylor, with pride from 
  Convair that 8,000 of a planned 9,000 employees 
  for its new missiles plant on Kearny Mesa are 
  already at work and housed. Aircraft (and 
  missiles) is San Diego's biggest industry.

- In the second quarter of this year, according 
to a survey by Statistician C. Blake Rums of 
the Conf. Board, builders, for the first time recently, were starting houses faster than the 
number of occupied homes in San Diego was 
being filled.

With land prices up sharply in the last 
three years (from $2,000 to nearly $6,000 an 
acre), cheapest new homes now sell for 
$12,000. Most tracts are in the $15,000 to 
$19,000 bracket, but Builder Ken Glabbroek 
reports demand 'really good' for his houses at 
$31,000 to $33,000.

Builder Stan Scott, regional NAHB vice-
president, calls demand "not quite as heavy as 
it was." He noted that classified ads in local 
papers for apartments to rent have shot up from 
6 to 156 columns.

Pittsburgh: Better design and more sales 
strategy are paying off. "Cautious optimism 
prevails," reports Executive Secretary S. P. 
Parisi of the local home builders. Starts may 
be off 15 to 20% from last year, but Parisi 
says dollar volume should be down less be-
cause builders are selling bigger houses. 
"Almost all are $20,000 and up. Those who 
offer sharp design are faring well."

Split levels are the best sellers in all price 
classes. In the fast-growing eastern suburbs, 
Sampson-Miller is ahead of its 1954 pace. 
"New designs are doing the trick," Harold 
Sampson says. "The tri-level is the best bet. 
The old standsbys are not moving. Sales of 
two-story houses and bungalow types are 
falling off. Though Sampson sold 21 split-
levels at over $20,000 in the last three weeks 
of September, it has done best this year in 
the $14,500-17,000 bracket.

Builder Edward M. Ryan, who also ex-
pects to top last year's volume, says the 
magic formula is a four-bedroom, two-bath, 
two-car-garage split level—and improved 
selling. "We've simply worked harder," he 
says. "Where we used to dismiss a prospect if 
he seemed hard to sell, now we knock our 
brains out helping him solve his problems, 
whether it's financing, location or whatever."

Chicago: Home building has continued on 
an even keel since Moving to the six-county 
Chicago area. Myron H. Fox, president of 
continued on p. 49

Ft. Worth: competition brings best homes yet to '57 parade

If Ft. Worth was typical, National Home 
Week found builders across the nation meet-
ing their more and more competitive sales 
market by building the best houses in years. 
The 21 homes (price range: $15,900 to $50, 
000) in the Ft. Worth Parade of homes (photo 
above) drew crowds, too—75,000 by builders' 
count. A circus tent of exhibits (foreground) 
was the main entrance. Behind it, in a smaller 
tent, cartoon movies kept children entertained 
while parents house-shopped.

More space for the money seemed to be 
the keynote. One house, by Thomas Buckner, 
had 1,800 sq. ft. for $17,500, including lot. 
Builder Oren Browning offered 1,513 sq. ft. 
for $15,900. Other notable features: 1) un-
usually attractive kitchen-family rooms, 2) 
glamorous oversize bathrooms with more 
 storage areas and better hardware than is 
 usually found in builder-homes, 3) better 
 storage throughout the house—larger closets, 
 built-in drawers and shoeckars, 4) attractive 
 patios, 5) offset garages permitting bigger 
 garages on narrower lots, 6) oversize garages.
SCHOLZ HOMES ANNOUNCES!

1. 100% financing for model display homes for one year.
2. Display furniture at nominal rentals.
3. Promotional program layout and supervision that has steered dozens of projects to outstanding sales records.

TYPICAL SCHOLZ HOMES BUILDER DISPLAY MODEL GROUP

THE IMPERIAL WOODS DELUXE  THE VALLEY BROOK  THE MONTICELLO  THE MONTCLAIR

Now it is possible for builders of limited capital but with available land to carry forward a large scale sales program without the necessity of investing cash and working capital in the model display group—the first requisite to a successful sales program.

In addition to supplying a beautifully varied model group embracing the impeccable quality of the nation's most celebrated designs, Scholz Homes further fosters its builders' successful operation by providing complete construction and permanent financing as well as land development assistance in situations of merit. WRITE, WIRE OR PHONE FOR COMPLETE INFORMATION

America's most exciting homes...... the quality... the design... sells itself.

SCHOLZ HOMES, INC.
Main Offices: 2001 N. Westwood • Toledo 7, Ohio • Phone: FR 1601 • • • Plants: Toledo, Ohio • Wilmington, Del. • Kansas City, Mo. • Baton Rouge, La.
LOCAL MARKETS:

Dayton prefabber starts first Chicago tract

continued from p. 47

Bell & S. Assn., puts the figure at about 3,000 units a month. Bell's data shows starts totaled 21,638 through August, which represents a 2.2% decline from the same eight months last year. A fourth big mobile builder has entered the Chicago market. Huber Bros., Dayton prefabber, has opened a 531-home tract in Arlington Heights on the northwest side. It is just east of a new 559-home project by Winston-Muss of New York, which will also have a 30-tenant shopping center. (Other newcomers: Centex Construction of Dallas, F&S Construction of Phoenix.)

David Muss says builders' best sales bet is to upgrade, because buyers' tastes have risen along with their incomes. As a result, he says the market is better above $17,000 than below. Chicago buyers astound him have a 100-store shopping center. "Other prefabber has opened a 318-home tract in the Chicago market. Huber Bros., Dayton decline from the same

other markets: Centex Construction of Dallas, Winston-Muss of New York, which will also total 21,638 through August, which"}

LOCAL MARKETS:

Dayton prefabber starts first Chicago tract

continued from p. 47

Bell & S. Assn., puts the figure at about 3,000 units a month. Bell's data shows starts totaled 21,638 through August, which represents a 2.2% decline from the same eight months last year. A fourth big mobile builder has entered the Chicago market. Huber Bros., Dayton prefabber, has opened a 531-home tract in Arlington Heights on the northwest side. It is just east of a new 559-home project by Winston-Muss of New York, which will also have a 30-tenant shopping center. (Other newcomers: Centex Construction of Dallas, F&S Construction of Phoenix.)

David Muss says builders' best sales bet is to upgrade, because buyers' tastes have risen along with their incomes. As a result, he says the market is better above $17,000 than below. Chicago buyers astound him have a 100-store shopping center. "Other prefabber has opened a 318-home tract in the Chicago market. Huber Bros., Dayton decline from the same other markets: Centex Construction of Dallas, Winston-Muss of New York, which will also total 21,638 through August, which"

LOCAL MARKETS:

Dayton prefabber starts first Chicago tract

continued from p. 47

Bell & S. Assn., puts the figure at about 3,000 units a month. Bell's data shows starts totaled 21,638 through August, which represents a 2.2% decline from the same eight months last year. A fourth big mobile builder has entered the Chicago market. Huber Bros., Dayton prefabber, has opened a 531-home tract in Arlington Heights on the northwest side. It is just east of a new 559-home project by Winston-Muss of New York, which will also have a 30-tenant shopping center. (Other newcomers: Centex Construction of Dallas, F&S Construction of Phoenix.)

David Muss says builders' best sales bet is to upgrade, because buyers' tastes have risen along with their incomes. As a result, he says the market is better above $17,000 than below. Chicago buyers astound him have a 100-store shopping center. "Other prefabber has opened a 318-home tract in the Chicago market. Huber Bros., Dayton decline from the same other markets: Centex Construction of Dallas, Winston-Muss of New York, which will also total 21,638 through August, which"

LOCAL MARKETS:

Dayton prefabber starts first Chicago tract

continued from p. 47

Bell & S. Assn., puts the figure at about 3,000 units a month. Bell's data shows starts totaled 21,638 through August, which represents a 2.2% decline from the same eight months last year. A fourth big mobile builder has entered the Chicago market. Huber Bros., Dayton prefabber, has opened a 531-home tract in Arlington Heights on the northwest side. It is just east of a new 559-home project by Winston-Muss of New York, which will also have a 30-tenant shopping center. (Other newcomers: Centex Construction of Dallas, F&S Construction of Phoenix.)

David Muss says builders' best sales bet is to upgrade, because buyers' tastes have risen along with their incomes. As a result, he says the market is better above $17,000 than below. Chicago buyers astound him have a 100-store shopping center. "Other prefabber has opened a 318-home tract in the Chicago market. Huber Bros., Dayton decline from the same other markets: Centex Construction of Dallas, Winston-Muss of New York, which will also total 21,638 through August, which"

LOCAL MARKETS:

Dayton prefabber starts first Chicago tract

continued from p. 47

Bell & S. Assn., puts the figure at about 3,000 units a month. Bell's data shows starts totaled 21,638 through August, which represents a 2.2% decline from the same eight months last year. A fourth big mobile builder has entered the Chicago market. Huber Bros., Dayton prefabber, has opened a 531-home tract in Arlington Heights on the northwest side. It is just east of a new 559-home project by Winston-Muss of New York, which will also have a 30-tenant shopping center. (Other newcomers: Centex Construction of Dallas, F&S Construction of Phoenix.)

David Muss says builders' best sales bet is to upgrade, because buyers' tastes have risen along with their incomes. As a result, he says the market is better above $17,000 than below. Chicago buyers astound him have a 100-store shopping center. "Other prefabber has opened a 318-home tract in the Chicago market. Huber Bros., Dayton decline from the same other markets: Centex Construction of Dallas, Winston-Muss of New York, which will also total 21,638 through August, which"
General Electric Thinlines completely air condition 30 homes in Thompson Lane Park, Nashville, Tennessee.

**General Electric Thinlines Help Nashville Builder Sell Houses**

"We wanted an air conditioner thin enough to fit neatly through the wall yet powerful enough to cool a whole house," says John Wilson, builder of the Thompson Lane Park Project in Nashville. "That's why we decided on General Electric Thinlines."

"Thinlines sure helped us sell houses! Better than 90% of our customers wanted them. And they could be included in the FHA or VA mortgage."

Mr. Wilson found that just one 1-hp Thinline (10,500 BTU's) could completely air condition an 800-square-foot house. In his larger homes just two Thinlines were needed.

Consider compact, powerful Thinlines for your next job. They're so thin they fit easily almost anywhere—in windows or right through the wall. And there's no plumbing or ductwork needed.

Thinlines come in 1/2, 1, and 1 1/2 hp models. See your General Electric Room Air Conditioner retailer for full details. General Electric Company, Appliance Park, Louisville 1, Kentucky.

"Progress is Our Most Important Product"

**GENERAL ELECTRIC**

On the inside there's no unsightly overhang because the Thinline is only 16 1/2 inches deep. And the Thinline's smart, trim styling blends neatly with any décor.

Leave an opening about 27 inches wide, 23 inches high to install General Electric Thinline through wall. Adapter kit makes it easy.

Slide the Thinline in later. Six screws make a strong and weather-tight seal.

On the outside Thinline's aluminum grille looks well with the building—keeps its good looks for years.
NOVEMBER 1957
continued from p. 49
Hampden, on the other hand, is a "topographical island." A deep cut to the east and south became a city park. To the west, a ravine carried a highway and main railroad which served the old factories that gave the village birth. Hampden's 75 year old homes are "as aged as some of Baltimore's worst slums." The area is "overbuilt with brick row houses, pokemarked with spot commercial zoning" and, for years, has been occupied by low and lower-middle income families. "But Hampden is no slum. It is not marked for demolition nor, despite spots of poor maintenance, is it regarded as blighted." Rouse fears a "neighborhood with pride enough to count its war dead and build a monument to them. It has its own churches, shopping street, community life." Had it not been protected by natural topography Hampden, as the oldest and lowest income area in its part of the city, would surely have been infected by the soullessness and hopelessness which spreads through the inner-city, killing residential communities.

PUBLIC HOUSING:
PHA builds pilot project of scattered prefabs
Public housers are trying prefabs again. They've been used before—notably during World War 2. And Knox Corp., the Georgia prefab firm, built a small project at Waynesboro, Ga. in 1951.* Now, with PHA in Washington keeping a close watch, a pilot project of 20 units of prefab public housing is rising in Cedartown, Ga. (pop. 10,200).

The units—brick veneer, single-family and duplex with one, two and three bedrooms—are going on seven scattered sites. PHA has decided to experiment more with Chicago's idea (May '54, News) for thus dodging public housing's much criticized institutional look. Moreover, PHA figures that scattering units around a community will reduce their impact on public services and make their eventual sale easier.

The program has influential support—notably from Sen. Horner C Champagne (R, Ind.), of the Senate banking committee.

The Cedartown units were engineered by National Homes. PHA says they will cost just under $9,938 per unit, including some administrative overhead plus a niggling $449 per unit for land and site improvements.

Shakeup of New York housing authority asked
Charges that many of New York City's 85 public housing projects are becoming slums through mismanagement have been confirmed by the city administration itself.

City Administrator Charles F. Preusse has completed an investigation of charges made recently by the New York Daily News (April, News), concludes that most of them are true. His recommendation: a top-to-bottom reorganization of the housing authority. He proposed specifically that the present five-man board (with four non-salaried members) be replaced by a three-member board, all of them paid to work full-time. He also suggested naming a citizens' advisory board and abolishing the post of executive director in favor of a general manager hired by and responsible to the authority chairman.

(Preusse recommended in a preliminary report last June that a private police force continued on p. 51)

- Discovering, Peter Knox once charged, that "restrictive PHA rules" made it cost $1,818 more per unit than nearly identical Knox prefabs built there with private financing the same year.

NOVEMBER 1957

THIS NEIGHBORHOOD FAILED: Waverly, a 75-year-old former village of cheap houses, deteriorated to rock-bottom slump by 1950 (left), even though the steeple of St. John's Episcopal Church preserved a half-dingy dignity amid surrounding blight. The 23-acre neighborhood, 2 mi. north of Baltimore's city hall, became one of the nation's first federally aided redevelopment projects. It cost over $1.5 million to rebuild, now contains 24 apartment buildings several recreation centers (right).

URBAN RENEWAL:
Neighborhood identity saved one area from blight, lack of it rotted another
When Baltimore's earnest, eloquent James W. Rouse speaks on urban renewal, experts listen with respect. Mortgage Banker Rouse, 43, is an expert's expert. He was first chairman of the citizen advisers for Baltimore's pioneering efforts at rehabilitation. He helped found the city's celebrated Fight-Blight Fund. As a member of MBA's board of governors, he has headed committees on minority housing problems. He was chairman of the HHFA advisory subcommittee whose report to President Eisenhower in 1951 led to putting the words "urban renewal" and their broader concept of attacking slums into the Housing Act of 1954. Probing into the essence of what makes some parts of cities decay, while others grow old serenely, Rouse has decided the critical influence is neighborhood identity.

Neighborhood identity is old jargon to planners, but in redevelopment's rush to blast old neighborhoods off the map and replace them with massive modernity, has its vital role been overlooked? Rouse fears so. "Many efforts so far" at renewal, he contends, have "failed for having failed to create neighborhoods"—identifiable neighborhoods "given shape and definition by natural boundaries like parks, playgrounds, schools, hospitals, public buildings and, most important of all, highways. . . . The same is true of redevelopment and public housing projects."

In such Gargantuan rebuilding, Rouse argues, "the city is out of scale with the human being. He has no sense of capacity to deal with problems as he sees them. He's lost, his family is lost in overwhelming sprawl."

Good neighborhoods, Rouse warns, "must be protected from the bad apples in the barrel (i.e. nearby slums) because the worst infects the good—and it is bound to spread without any fire stop."

In two recent talks, to the conference on highways at Hartford and to an ACTION workshop in New York, Rouse has illustrated his thesis with the story of two old villages that became part of Baltimore (see photos). "Waverly had no natural protection from the slum force of the city. Its streets fit the Baltimore street grid. There were no buffers. In time, you couldn't find Waverly. Because the houses were older and cheaper, they became occupied by lower-income families. Gradually, they deteriorated. By 1948, Waverly was sunk. It was one of eight slums marked for Baltimore's first redevelopment—at a cost of $1.5 million.

PUBLIC HOUSING:
PHA builds pilot project of scattered prefabs
Public housers are trying prefabs again. They've been used before—notably during World War 2. And Knox Corp., the Georgia prefab firm, built a small project at Waynesboro, Ga. in 1951.* Now, with PHA in Washington keeping a close watch, a pilot project of 20 units of prefab public housing is rising in Cedartown, Ga. (pop. 10,200).

The units—brick veneer, single-family and duplex with one, two and three bedrooms—are going on seven scattered sites. PHA has decided to experiment more with Chicago's idea (May '54, News) for thus dodging public housing's much criticized institutional look. Moreover, PHA figures that scattering units around a community will reduce their impact on public services and make their eventual sale easier.

The program has influential support—notably from Sen. Horner C. Champagne (R, Ind.), of the Senate banking committee.

The Cedartown units were engineered by National Homes. PHA says they will cost just under $9,938 per unit, including some administrative overhead plus a niggling $449 per unit for land and site improvements.

Shakeup of New York housing authority asked
Charges that many of New York City's 85 public housing projects are becoming slums through mismanagement have been confirmed by the city administration itself.

City Administrator Charles F. Preusse has completed an investigation of charges made recently by the New York Daily News (April, News), concludes that most of them are true. His recommendation: a top-to-bottom reorganization of the housing authority. He proposed specifically that the present five-man board (with four non-salaried members) be replaced by a three-member board, all of them paid to work full-time. He also suggested naming a citizens' advisory board and abolishing the post of executive director in favor of a general manager hired by and responsible to the authority chairman.

(Preusse recommended in a preliminary report last June that a private police force continued on p. 51)

- Discovering, Peter Knox once charged, that "restrictive PHA rules" made it cost $1,818 more per unit than nearly identical Knox prefabs built there with private financing the same year.

NOVEMBER 1957

THIS ONE DIDN'T: Hampden, a former village of the same antiquity, only a mile from Waverly and just 3 mi. from Baltimore's center, was protected by natural boundaries like a railroad and a park. Able to maintain its neighborhood identity despite problems of density and bad zoning similar to Waverly's, it survives as a lower middle class area of well-kept, old-fashioned houses (left) or neat, if bleak, newer ones (right).

PUBLIC HOUSING:
PHA builds pilot project of scattered prefabs
Public housers are trying prefabs again. They've been used before—notably during World War 2. And Knox Corp., the Georgia prefab firm, built a small project at Waynesboro, Ga. in 1951.* Now, with PHA in Washington keeping a close watch, a pilot project of 20 units of prefab public housing is rising in Cedartown, Ga. (pop. 10,200).

The units—brick veneer, single-family and duplex with one, two and three bedrooms—are going on seven scattered sites. PHA has decided to experiment more with Chicago's idea (May '54, News) for thus dodging public housing's much criticized institutional look. Moreover, PHA figures that scattering units around a community will reduce their impact on public services and make their eventual sale easier.

The program has influential support—notably from Sen. Horner C. Champagne (R, Ind.), of the Senate banking committee.

The Cedartown units were engineered by National Homes. PHA says they will cost just under $9,938 per unit, including some administrative overhead plus a niggling $449 per unit for land and site improvements.

Shakeup of New York housing authority asked
Charges that many of New York City's 85 public housing projects are becoming slums through mismanagement have been confirmed by the city administration itself.

City Administrator Charles F. Preusse has completed an investigation of charges made recently by the New York Daily News (April, News), concludes that most of them are true. His recommendation: a top-to-bottom reorganization of the housing authority. He proposed specifically that the present five-man board (with four non-salaried members) be replaced by a three-member board, all of them paid to work full-time. He also suggested naming a citizens' advisory board and abolishing the post of executive director in favor of a general manager hired by and responsible to the authority chairman.

(Preusse recommended in a preliminary report last June that a private police force continued on p. 51)

- Discovering, Peter Knox once charged, that "restrictive PHA rules" made it cost $1,818 more per unit than nearly identical Knox prefabs built there with private financing the same year.
New Armstrong Cushiontone Roof Deck contributes to the luxurious appearance of the open-beam interior in this model home. At the same time it helps keep the room quiet and peaceful.

New Armstrong Cushiontone sound conditions

Here's a new material that makes the popular open-beamed home easier to sell than ever before.

New Cushiontone Roof Deck gives you the dual sales appeal of distinctive open-beam ceilings and the modern comfort of sound conditioning. The luxury look and extra comfort these features add to your homes help convince prospects that your home gives them more value for their building dollar. What's more, the casually beautiful Full Random pattern of sound-absorbing perforations is still another selling feature in your favor. Properly merchandised, a Cushiontone Roof Deck home can be the biggest building attraction your area has seen in years.

Armstrong Cushiontone Roof Deck is an exceptionally strong material made of multiple layers of ½" asphalt-impregnated fiberboard. It provides roof deck, complete roof insulation, vapor bar-

HOUSE & HOME
New Armstrong Cushiontone Roof Deck is a 4-in-1 material that provides roof deck, insulation, multiple vapor barriers, and finished acoustical ceiling in one  fast, simple application. It needs only beams to support it and built-up roofing to weatherproof it.
How Levittown disproves the cynical prophets

How true is the much heard charge that new suburban developments are slums of the future?

The fear is only foolish fancy if Levittown, L.I., is any criterion. When William Levitt started building his basementless houses on 7.3 sq. mi. of Long Island potato fields in 1947, critics said a new slum was aborning. Instead, ten years later, the houses look better than they did when first built.

Levittown, too, is vastly improved. Thanks go partly to the builder's foresight, partly to changes in the composition of the 82,000 people who live there—and to their urge to improve their 17,447 houses. The area started virtually as a homogenized town of veterans who rented homes valued at $7,000 to $8,000. Today, nearly all families own their homes—valued at $10,000 to $20,000—and the owners vary widely. Among them are three Negro families who have moved in with no disturbance like what happened recently in Levittown, Pa. (Sept., News). Last month, the community celebrated its 10th birthday with a three-day party.

Taxes and home improvement account for much of Levittown's growing pulpitness. Few houses are what they started out to be—and Levitt can claim his share of credit for this. Though they were built around a few basic floor plans, they were well landscaped (Levitt's father insisted on this, luckily) and they were designed for easy improvement.

Mrs. Janet Abu-lughod, researcher for ACF, has pointed out that 85% of the expansion-attic houses in Levittown were two-bedroom homes originally but 66% now have three or more bedrooms. "The owners transferred undesired housing into one which matched exactly consumer preference as expressed in attitude studies for many years. The expandable house is . . . one part of the solution to meeting consumer preferences."

A second annual women's housing conference, held last month in Washington, picked up where the first left off and got down to specifics.

The 100 bright young housewives agreed right away that 1) plumbers give them the fits and 2) most merchant builders give them ugly, over-priced houses.

The women voiced more criticism of today's new houses than did the 103 who took part in last year's meeting. That may be because the groups were rather unlike.

Last year's widely publicized Women's Congress on Housing was sponsored by HHFA and HH&J. The women picked (by Asst. HHF Administrator Annabelle Heath) as a "representative cross-section" of US housewives averaged 40 years old. Asked what they wanted in a $10,000 house, they agreed they wanted on about $25,000 worth of adequate wiring. (But few appliances), 2% or 2 baths, a rear bedroom, family room plus dining room plus living room, and primarily lots of space—all on one floor on a big lot under big trees.

Wanted: more technical information

This year's "Congress on Better Living" was sponsored by McCall's, which picked its "representative cross-section" from among 22,000 winners of the magazine's design contests. The 100 women averaged about 31 years old; most are mothers of small children. Their husbands earn about $7,000 a year, and 89% own their own homes. McCall's argues these relatively well-informed housewives could best express the views of US women.

Panelists surprised building trades observers with their construction vocabulary and thirst for technical information. Phrases like "modular construction" rolled off their tongues. Nearly all ten tables of ten panelists berated builders and manufacturers for not giving home buyers manuals such as auto buyers get. They asked for charts on wiring, heating and plumbing.

"You mean you'd actually go and oil a pump?" a startled trade association man asked.

"Why not?" said Mrs. John S. Parsons of Waterville, Me. "We're used to oiling sewing machines, and they're just as complicated."

Builders have 'no imagination'

Other panelists said they couldn't learn what they wanted about heating or plumbing systems without "brownbeating" the building trades.

Most panelists vowed they will go to architects to have their next houses designed. Their complaints: "Builders have no imagination. "They knock down all the trees. "Builder houses are too repetitive, and their tracts are "just a parking place until you can get into something better." Plumbers fared worse; "They're dirty, they take a long time and they charge a lot." Feed them to the lions. They're dirty, incompetent and inexperienced."

Specifically, the women said they want:

Bathrooms with higher tubs to make it easier to wash both tubs and bathtub toy trays. In any case, second bathrooms were preferred to "one superbath" and new kitchens.

More light in all rooms except bedrooms, particularly overhead light, spotlights in dining rooms and baths, strip wall outlets. Kitchens with U and L shapes (greatly preferred to hall or wall types). Built-in appliances because they save work, look better and are safer. (Last year's panel scorned built-ins as a waste of money.)

Windows should be of normal size—rarely "picture windows" or casements, or narrow as often used in bedrooms.

Other preferences: a down payment for a new house rather than a new car; a better kitchen over air-conditioning; split-levels or "modern" ranch houses rather than "romantic" or "gingerbread" design.
MATERIALS & PRICES:

Six months of stable prices foreseen; 
‘not a time to build up inventories’

Prices on most key building materials probably will be no higher in the first quarter of 1958 than they are now—perhaps lower.

The meaning to home builders: buy for present needs only.

Economic advisers to Los Angeles’ Building Contractors Assn. caution: “This is not a time to accumulate inventories.” Len Haeger, Bill Levitt’s technical director, agrees. So also do Dave Slipher, head of William Zeckendorf’s new home building operation, and Economist Miles L. Colean.

BCCA’s advisers make one exception: if a builder foresees that any single item in his area will be in short supply or will be affected by a wage increase before 1958, then he should buy now.

Best buys for builders continue to be lumber and plumbing equipment.

The well-publicized slide of lumber prices (off 5.2% in a year on BLS’ index) has tended to obscure the equally significant drop in plumbing equipment prices—off 3.8% in the same period.

This drop is a simple result of keen (sometimes cut-throat) competition. Demand is off because of the drop in starts. And the industry has had a big increase in capacity as new firms have entered the field and old-line producers have expanded.

Price cutting is common. Wholesalers ignore suggested price lists, negotiate much lower prices directly with builders and plumbing contractors. Says Joseph A. Grazier, president of American Radiator & Standard Sanitary Corp., biggest producer in the business: “There is almost chaos in the market on prices.” Other manufacturers agree.

Other downward currents: prices on heavy sheet glass (used only in home picture windows and commercial construction) were cut 5 to 16% by domestic producers to compete with foreign imports; copper prices have slumped to a 4½-year low.

Cement prices, up consistently in recent years, will not be changed in the last quarter. Four big producers announced they will hold the line. Other firms are expected to follow suit.

There are still some upward price pressures which the wise home builder will watch.

Johns-Manville has boosted prices 10% on all asbestos fibre. This foreshadows higher prices on asphalt tile, some insulating materials, asbestos siding and roofing. Railroads are already talking of another 3% freight rate increase to add to the 7% just won (Sept., News). Motor carriers, who put a 5% increase into their rate structure last spring, are adding 7% more in many parts of the country to match the expected follow-up.

Other well-publicized slides of material prices (off 5.2% in a year on BLS’ index) have included:

- Concrete ingredients—off 0.3% from the adjusted August figure and continued down in September, reaching 130.9—up 0.2%.
- Lumber—off 0.8%—and plumbing fixtures—off 0.8%—prices are stable, except concrete ingredients upon 0.2%.

Home Improvement Council plans $2 million campaign

Two contests for home owners are the big guns in an ambitious promotion program planned for 1958 by the Home Improvement Council, permanent successor to Operation Home Improvement (July, News).

In the first contest, home owners will be asked to tell three reasons why their house is a better one than another and to write what their No. 1 fixup project is. Best entry will win about $25,000. Entrants must send in check-lists showing their remodeling needs. In the second contest, entrants will be invited to submit evidence of improvements actually made. HIC Chairman Fred C. Hecht, general merchandise and retail sales manager of Sears, Roebuck & Co., says $500,000 has been budgeted for the two-part contest.

HIC’s predecessor, OHI, had trouble raising $175,000 last year. But HIC’s tentative budget for the year totals a whopping $2 million.

Other items:

- Advertising ........................................... $750,000.
- Membership solicitation ....................... 100,000.
- Administration ..................................... 100,000.
- Promotion materials ........................... 150,000.
- Mailings to members ............................ 150,000.
- Research ........................................... 150,000.
- Training, public service material ...................... 100,000.

HIC has barely begun its money-raising drive but Executive Director Don Moore says HIC “is assured of enough to run the basic mechanics,” adding: “we’ll have $1 million by the end of the year.” Most is expected to come from Sears and other basic suppliers, at the rate of 1/100 of 1% of sales volume in home improvement business. Local HIC members will pay $25 to $50 fees. Only members can use the new HIC seal (shown above).

The campaign got a major shot in the arm last month when Better Homes & Gardens, Successful Farming, Kitchen Ideas and Home Modernization Guide (combined circulation: 6½ million) decided to bind the HIC contest entry blanks into forthcoming issues.

MATERIALS BRIEFS

Research studies planned

FHA has hired Building Research Advisory Board for six more studies of home building standards and techniques. Cost: $59,820.

The new research comes out of the $300,000 Congress gave FHA last year for technical studies. BRAB, a division of the National Academy of Sciences, has already completed four studies (April, News) costing $42,500.

BRAB is to complete its six new studies by Sept. 30, 1958. The results will be used in guiding FHA in establishing criteria for its new Minimum Property Standards. The studies will cover:

1. How much lumber must be treated with preservatives to hold termites? BRAB previously recommended that treated lumber be required only when decay is a danger. But wood preservative producers complained that this is too little protection.

continued from p. 54
Basements like babies
need CONSTANT WATER PROTECTION!

Babies and basements have a lot in common. Both need water protection! Basement water protection must be permanent and constant in nature. Since coatings eventually peel, flake, chip, crack or wear off, the only lasting method is to make the foundation and floor water-repellent all the way through. Do this by using Medusa Waterproofed Portland Cement for the concrete itself when it's poured concrete construction. If it's a masonry type foundation, then Medusa Water Repellents should be used in the block, in mortar and as an exterior plaster coat. In this manner you make the wall and floor a solid water-repelling mass. If Medusa Waterproofed Gray Portland Cement is unavailable use Medusa Waterproofing Paste or Powder with any portland cement...you'll get the same results. Write for our complimentary A.I.A. File No. 3-A-10.

* CONSULT YOUR ARCHITECT

MEDUSA WATER REPELLENTS

MEDUSA PORTLAND CEMENT COMPANY • P. O. Box 5668 • Cleveland 1, Ohio

SALES OFFICES: Cleveland, Ohio • Chicago, Ill. • Toledo, Ohio • Pittsburgh, Pa. • New York, N.Y • Milwaukee, Wis. • Baltimore, Md. • Paris, Ont.

OVER SIXTY-FIVE YEARS OF CONCRETE PROGRESS
Salesmen of three Seattle realty firms organized by scandal-tinged teamsters

The big, powerful and scandal-tinged teamsters union has quietly started to organize real estate salesmen.

Their first effort was successful and surprisingly easy. Three big Seattle real estate firms gave in without a whimper, signed union contracts after 150 of their 175 salesmen threatened to strike. They thus became the first unionized real estate offices in history (according to NAREB).

So far, teamsters have disclosed no plans to extend their drive beyond Seattle. But the Washington Teamster, their state organ, gave this hint: “... In the Seattle-King County area some 500 people have licenses to sell real estate. Nationally the membership potential could range between 80.000 and 100,000.”

Seattle’s organizing drive was ordered by West Coast Teamster Boss Frank W. Brewster, a man convicted of contempt of Congress for refusing to answer questions of the Senate rackets investigating committee.

The organizing union is Local 154 of the Trucking and Equipment Clerks and Clerical Employees. It is in trusteeship until teamster bosses decide it can stand on its own feet (supposedly in 1958). Thus officers are appointed. Brewster himself is president.

The drive opened last March with a statement by Don Ellis, the union’s secretary-treasurer, that “working conditions in the real estate business are the worst I have ever seen in an enterprise of this kind.” In August, the union notified the three target firms—MacPherson Realty, Benton’s Real Estate and Picture Floor Plans—that they had organized enough men to demand recognition.

The contract was signed 10 min. before a threatened strike.

Wages, as such, had little to do with the salesmen’s willingness to organize and demand a contract.

Their main grievance: lack of control or voice in the North End Brokers Assn., a listing agency to which they give part of their commissions. Complained one salesman: “It’s taxation without representation.”

The listing agency gets 1 to 2% of the 5% commission on a house sale—half from the broker and half from the salesman. The original listing broker also gets one-third of the gross commission. After the broker deducts 10% for office management, the salesman gets 50% of what’s left. In contract negotiations salesmen asked 50% of the gross commission.

They also wanted a $300 base drawing account, health, welfare and pension plans plus a six-day work week and a union security clause.

They got much that they asked, though all the details of the contract have not been made public.

Salesmen of the three firms will now get 50% of the gross commission received by the broker after 10% is paid to holders of exclusive listings.

Salesmen will also get all benefits of the teamsters health and welfare plan for $10.40 a month per man—paid by the company; a six-day work week; four holidays; an allowable draw of $200 minimum per month charged against commissions. They also won a voice in “any changed multiple listing bureau.” (Members of the listing service later voted down a motion to expel the three unionized offices.)

Officers of the three firms seem much less upset about the teamsters’ success than NAREB leaders.

Said William MacPherson: “It may now be exactly the feeling of the industry, but we hope the new contract will improve the quality of salesmen and cut the amount of turnover.”

Said another officer: “Let’s face it. We were coerced into the contract. Nobody steps into a situation like this voluntarily. But we actually feel that in the long run it will be good for our business. The real estate industry can stand stability.”

Other Seattle brokers are convinced that if the real estate business becomes solidly unionized, the cost will leap so high that commissions will jump from the standard 5% to 7%.

NAREB has pledged to fight the teamsters in their next organizing effort.

President Kenneth Keyes of Miami calls unionization “a new threat to the nation’s real estate business.”

Cries Eugene Conser, executive vice president: “We highly resent the teamsters or any other union attempting to inject themselves into our profession. We don’t think the members of our profession throughout the US will take kindly to the idea, as against retaining their membership in a professional organization.” He calls the Seattle contract “ridiculous and inconsequential.”

**LABOR:**

Salesmen of three Seattle realty firms organized by scandal-tinged teamsters

The big, powerful and scandal-tinged teamsters union has quietly started to organize real estate salesmen.

Their first effort was successful and surprisingly easy. Three big Seattle real estate firms gave in without a whimper, signed union contracts after 150 of their 175 salesmen threatened to strike. They thus became the first unionized real estate offices in history (according to NAREB).

So far, teamsters have disclosed no plans to extend their drive beyond Seattle. But the Washington Teamster, their state organ, gave this hint: “In the Seattle-King County area some 500 people have licenses to sell real estate. Nationally the membership potential could range between 80,000 and 100,000.”

Seattle’s organizing drive was ordered by West Coast Teamster Boss Frank W. Brewster, a man convicted of contempt of Congress for refusing to answer questions of the Senate rackets investigating committee.

The organizing union is Local 154 of the Trucking and Equipment Clerks and Clerical Employees. It is in trusteeship until teamster bosses decide it can stand on its own feet (supposedly in 1958). Thus officers are appointed. Brewster himself is president.

The drive opened last March with a statement by Don Ellis, the union’s secretary-treasurer, that “working conditions in the real estate business are the worst I have ever seen in an enterprise of this kind.” In August, the union notified the three target firms—MacPherson Realty, Benton’s Real Estate and Picture Floor Plans—that they had organized enough men to demand recognition.

The contract was signed 10 min. before a threatened strike.

Wages, as such, had little to do with the salesmen’s willingness to organize and demand a contract.

Their main grievance: lack of control or voice in the North End Brokers Assn., a listing agency to which they give part of their commissions. Complained one salesman: “It’s taxation without representation.”

The listing agency gets 1 to 2% of the 5% commission on a house sale—half from the broker and half from the salesman. The original listing broker also gets one-third of the gross commission. After the broker deducts 10% for office management, the salesman gets 50% of what’s left. In contract negotiations salesmen asked 50% of the gross commission.

They also wanted a $300 base drawing account, health, welfare and pension plans plus a six-day work week and a union security clause.

They got much that they asked, though all the details of the contract have not been made public.

Salesmen of the three firms will now get 50% of the gross commission received by the broker after 10% is paid to holders of exclusive listings.

Salesmen will also get all benefits of the teamsters health and welfare plan for $10.40 a month per man—paid by the company; a six-day work week; four holidays; an allowable draw of $200 minimum per month charged against commissions. They also won a voice in “any changed multiple listing bureau.” (Members of the listing service later voted down a motion to expel the three unionized offices.)

Officers of the three firms seem much less upset about the teamsters’ success than NAREB leaders.

Said William MacPherson: “It may now be exactly the feeling of the industry, but we hope the new contract will improve the quality of salesmen and cut the amount of turnover.”

Said another officer: “Let’s face it. We were coerced into the contract. Nobody steps into a situation like this voluntarily. But we actually feel that in the long run it will be good for our business. The real estate industry can stand stability.”

Other Seattle brokers are convinced that if the real estate business becomes solidly unionized, the cost will leap so high that commissions will jump from the standard 5% to 7%.

NAREB has pledged to fight the teamsters in their next organizing effort.

President Kenneth Keyes of Miami calls unionization “a new threat to the nation’s real estate business.”

Cries Eugene Conser, executive vice president: “We highly resent the teamsters or any other union attempting to inject themselves into our profession. We don’t think the members of our profession throughout the US will take kindly to the idea, as against retaining their membership in a professional organization.” He calls the Seattle contract “ridiculous and inconsequential.”

**NEWS continued on p. 64**
Alcoa gives aluminum storm

Alcoa is proud to be a member and supporter of the National Storm Window and Door Institute, Inc.
windows and doors a $1,000,000 push

You can give your homes a look of completeness and extra quality by installing aluminum storm windows and doors. Moreover, banks will appraise up to 100% of their cost as part of the mortgage package. Aluminum storm windows and doors save fuel, add comfort and, like all aluminum building products, never need maintenance. Make sure the brand you install carries the Alcoa Care-free label. It's a powerful sales clincher.

Right now, 40 million people are being presold on building products made of Alcoa® Aluminum, through a million dollar promotion...a tremendous schedule on television and in national magazines.

Any house you build can be more Care-free. All you do is use these heavily promoted Care-free aluminum products with the Care-free Alcoa tag. For complete catalog information from leading makers of aluminum building products, send your name and address to:

Aluminum Company of America,

Your Guide to the Best in Aluminum Value

These aluminum products complete the Care-free picture.
PEOPLE: James Lendrum quits Small Homes Council to head architecture department at Florida University

James T. Lendrum, director of the University of Illinois' Small Homes Council since 1949, has resigned to head the department of architecture at the University of Florida. He takes his new post in Gainesville, Dec. 10, after a trip around the world.

Lendrum, 50, is perhaps the industry's No. 1 gadfly at trying to improve home building: he indulges in cutting costs without cutting quality. He has made the SHC a major center for research by trade groups and government agencies. Three years ago he turned down an offer to become chief architect for FHA (it would have meant a salary cut). He is a consultant to House & Home, served recently on the advisory committee to recommend new MPs for the FHA.

At Florida he will head a new research group created for him to study building techniques.

Millspaugh named to new job at Urban Renewal Administration

The Urban Renewal Administration has named a Baltimore newspaper reporter as assistant commissioner for program planning and development.

He is Martin Millspaugh, 31, a 1949 graduate of Princeton University who has been a reporter on the Baltimore Sun for the last 4½ years and for the Richmond (Va.) News-Leader for four years before that.

While covering Baltimore's city hall, Millspaugh began delving into neighborhood rehabilitation, slum clearance and city planning. His news stories on slum conditions won honorable mention for a Heywood Broun Award of the American Newspaper Guild. He is co-author (with Economist Miles Conlan and News Editor Gurney Breckenfield of House & HOME) of a forthcoming study of how rehabilitation affects the lives and attitudes of residents of neighborhoods.

Millspaugh's URA job is a new one—to "ride herd on new ideas," he says.

Holzka, Mitchell nominated to head US S&L League

Joseph Holzka, 55, an S&L man on Staten Island, N. Y. for 34 years, will be the new president of the US Savings & Loan League. Holzka, now vice president, is slated for the job next Spring.

Born and raised on Staten Island, Holzka is a big (6'8"), goodhumored and unpretentious man almost wholly engrossed in his work ("My only exercise is playing bridge"). He graduated from high school in 1918 and, enlisting at 16, was a soldier in World War I. After the war he served in the US Lighthouse Service on Staten Island before joining the Westchester Building Loan & Savings Assn. in 1923. In 1936 he left to reorganize the Port Richmond Cooperative S&L. Assn. and in 1938 merged it into the Northfield S&L Assn. He has been executive vice president of Northfield ever since.

Holzka is known in S&L circles as an effective speaker, a good man for cutting quickly to the heart of complicated issues, an adept man at handling organizational problems. The last stems in part from his long background in the American Legion. (He has served on its important National Economic Commission for six years, helped steer the Legion recently to endorse flexible interest rates for GI loans.)

Holzka's chief interests are to push the league's plan to insure 90% S&L mortgages (H&H, May) and help S&Ls meet the fast-growing competition from commercial banks for savings accounts.

"Savings and loans should be able to take care of all customary needs of home owners, educational, medical and so on," he says. "Normal family money requirements are all tied together. If a man is up against it, we should be able to help him. He shouldn't have to go to commercial banks for some help and to S&Ls for other."

Missourian Bob Mitchell began his career in 1951 with the Greene County Building & Loan Assn. in Springfield, Mo. He was named branch manager in Kansas City in 1934, and in 1937 became managing officer of the Jackson County S&L Assn. when it was reorganized. Jackson was merged with First Federal S&L in 1941 and Mitchell was elected its president in 1953.

Mitchell has been chairman of the US League constitution committee, is head of its Federal Home Loan Bank committee and chairman of the Federal S&L advisory council. An affable six-footer, Mitchell was a basketball player at Drury College. His sports activity now is bass fishing.

Joseph Graves succeeds Morrison at VHMC

Joseph B. Graves Jr. has been named executive secretary of the Voluntary Home Mortgage Credit Program. He succeeds Fred B. Morrison, who has joined Metropolitan Life Insurance Co. (Oct. News).

Graves, 32, has degrees in law (Vanderbilt) and public administration (Harvard). He had 2½ years' experience with a mortgage investment firm in El Paso, Tex. before joining VHMC in June, 1955. He headed the program's Nashville office until a year ago, when he was named executive secretary of the Kansas City, Mo. office serving Missouri, Oklahoma, Kansas and Colorado.

O. Oakley Hunter, who resigned last summer as HHFA's general counsel, has set up a law practice in association with—of all people—B. T. Fitzpatrick, who was booted out of the HHFA post to make room for Hunter earlier in the Eisenhower administration. Hunter will practice in Fresno, Calif. continue on p. 60

California subdivision with a split personality

The three-bedroom pink chalet at the right sold last year to Robert Wood for $17,500. (Builder Gerry Hoyt later sold scores of adjacent lots to Eichler.) Comments Mrs. Wood: "There's such a contrast, it looks strange. If there were a street in between, or maybe a park . . ."

California architects last month gave Eichler a certificate of distinguished service "for recognizing the importance of architectural services in planning, development and construction of outstanding contemporary merchant-built houses."

continued on p. 61
now you can almost double crack resistance of plaster corners, new tests reveal

KEYCORNER DOES IT

galvanized corner lath
A series of tests on crack resistance of plaster corners was recently completed by Edwin L. Sazer, Professor and Chairman, Civil Engineering Department, Research Foundation, University of Toledo. Here you see the design of the test specimens, and the assembly of the testing equipment.
Wall section A and wall section B held together only by plaster and the embedded reinforcing fastened to the gypsum lath by a few light staples.

Test panels were built so that a measurable force could be applied to the test panel so as to produce direct stresses on the reinforced corners of the specimens.

These specimens consisted of two parts: one, a section of wall 48 inches high and approximately 70 inches long; the other, a similar section, but only 16 inches long.

The construction of the frames and studding, as well as application of gypsum lath, complied with F.H.A. recommended practices.

These two sections were aligned in the shape of a "T" and were held together only by the plaster and the embedded corner reinforcing. The corner reinforcement was fastened to the lath by a few light staples before application of the brown coat.

At the juncture of the two sections, openings were provided so as to permit the application of loads which forced one section away from the other, thus bringing about a severe cracking tendency at the two interior corners.

Load was applied through a precision screw jack having a capacity of 10,000 pounds, and was measured by a 6,000 pound capacity proving ring having a sensitivity of 5 pounds.

The magnitude of the load required to produce the first crack was the criterion for evaluating reinforcing. However, all tests were carried beyond this point in an effort to gain some measure of the ultimate capacity of each material. As it turned out, it was not possible to ascertain maximum strength because the specimens failed in some way first, namely pulling the gypsum lath loose from the studding.

Here's what tests reveal

Based upon these tests it is concluded that KEYCORNER lath when embedded in gypsum lath and plaster angles provides better than 1½ to almost two times as much resistance to cracking than any of the other materials tested:

1. The results make it obvious that Keycorner imparts a strength when embedded not present in any of the other products tested.

2. The open mesh design of Keycorner does not impair the bond of the plaster to the lath.

3. The design of the welded wire product imparts only enough strength when embedded to resist cracking up to about one half the loads of the Keycorner design.

4. Reinforcing angles made from 21 ga. wire lath greatly reduce the bond strength between the plaster and the lath under the reinforcing and when embedded resist cracking up to about one half as much load as Keycorner.

5. Even though heavier and with wider flanges, the design of the 3" x 3"—2.5 pounds expanded metal lath cornerite does not impart enough strength to a gypsum lath and plaster angle to carry more than 59% as great loads without cracking as Keycorner lath.

This chart records the results of KEYCORNER, plus those of the other commonly used types of reinforcement tested by Saxer. They included 3" x 3"—2.5 lb. metal lath cornerite; 2" x 2"—18 ga. welded wire cornerite; 2½ x 2½ meshes—21 ga. galvanized wire.

<table>
<thead>
<tr>
<th>Type A</th>
<th>(Load Lb.) First Crack</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>300</td>
<td>288</td>
</tr>
<tr>
<td>2nd</td>
<td>275</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type B</th>
<th>(Load Lb.) First Crack</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>2nd</td>
<td>250</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type C</th>
<th>(Load Lb.) First Crack</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>2nd</td>
<td>250</td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td>250</td>
<td></td>
</tr>
</tbody>
</table>
see how easy it is to get extra crack resistance with KEYCORNER

Keijcorner comes in pre-shaped form. It is made in easy-to-handle 4-ft. lengths, or in rolls. When lengths are cut from rolls, the pieces spring into shape to fit corners.

Keijcorner is galvanized to prevent rusting before use, as well as to prevent rust streaks in the finished wall.

Use either nails or staples with Keijcorner. For use over doors or windows, or as strip lath, it can be pressed flat to provide a smooth surface for plastering.

Keijcorner is precision shaped to assure proper embedment in the plaster for maximum reinforcing value. It is easy to lap without interfering with plastering.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Wire gauge</th>
<th>2'x2'—4' lengths</th>
<th>Shipping wt. per package</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>1000</td>
<td>65.5 lbs.</td>
</tr>
<tr>
<td>4' wide x 500 rolls</td>
<td>1000</td>
<td>65 lbs.</td>
</tr>
</tbody>
</table>

Keystone Steel & Wire Company
Department NH-117
Peoria 7, Illinois

Please send me test report on Keycorner.

Name ____________________________________________
Firm ____________________________________________
Business ________________________________________
Street __________________________________________
City ____________________________________________
State __________________________________________

Four-foot lengths are packed in strong cartons, 1000 ft. per carton. This assures delivery to the job in good condition. Rolls are tight and compact to stand up under normal job abuse.

Keystones Steel & Wire Company
Peoria 7, Illinois

Keymesh • Keycorner • Keyhead • Keyweld
Keystone Nails • Keystone Tie Wire
Keystone Furring Nails • Concrete Nails
in a local law firm; Fitzpatrick's offices are in Washington.
Ex-Sen. Harry P. Cain (R. Wash.) has joined the First Federal S&L Assn., Miami, to produce and moderate a series of TV programs.

President Eisenhower has nominated Jesse P. Wolcott, former Republican congressman, from Michigan that headed the House bank committee, to be one of the three board members of the Federal Deposit Insurance Corp.

BUILDERS: San Antonio Builder E. J. (Jim) Burke has been endorsed by the Texas and San Antonio builder associations as their candidate for next secretary of the NAHB.

Richard W. Briggs, FHA director in San Francisco from 1950 to 1955 (and once considered top candidate for deputy FHA commissioner), has resigned as executive vice president of Eichler Homes to open his own consultant office for builders at 321 Hamilton St., Palo Alto, Calif.

Orville Brown has been named executive director of the Home Builders Assn. of Greater Cincinnati, succeeding Earle De Laittre. Brown was executive head of Cincinnati Heating, Piping & Air Conditioning Contractors Assn.

Perry Norton leaves AIP for Bangkok assignment

Perry Norton, executive director of the American Institute of Planners and editor of the Journal of the AIP for the last five years, has resigned to go to Bangkok on a regional planning assignment.

Norton, 37, was a planner with the Chicago Housing Authority and assistant director of Assn. of State Planning and Development Agencies before he came to AIP in 1952. He is joining Litchfield, Whiting, Panero & Associates, New York, which has a contract with Thailand (through the International Cooperation Administration) to send a team of five planners to study Bangkok’s metropolitan problems for the next 21 months.

Joseph T. Bill, $14,256-a-year executive director of the Sacramento Redevelopment Agency since 1951, will resign to take a similar post ($18,500) with the Los Angeles Redevelopment Agency Jan. 1. Under Bill’s leadership, not only became the first West Coast city to begin actual slum clearance, but was first in the nation to finance redevelopment with a bond issue backed only by the benefits of the redevelopment itself. Principal and interest on $2 million of tax allocation bonds will come from increased realty tax collections as renewal makes valuations in the 15 block Capitol Mall renewal area rise.

PREPAREDERS: Walter Ahrens, a pioneer in prefabricated home building and first president of PHM3 (1943), has sold his South ern Mill & Manufacturing Co. in Tulsa to A. R. Tandy & Associates; Edward A. Morris Jr. has been named advertising and public relations director of Inland Homes Corp., Cincinnati.

Alexander C. Robinson 3rd, 66, retired Cleveland architect, has been nominated by four AIA chapters to become the 1958 president of AIA, succeeding Leon D. Chatelain Jr. Robinson has also been named by President Eisenhower to a six-year term on the National Capital Planning Commission in Washington.

OBITUARY:

Bernard Maybeck, father of ‘Bay area style’

ARCHITECT MAYBECK (1948)

ing. He was a pioneer in the extensive use of glass and sliding walls. His ideal house was a garden with “a few rooms to use in case of rain.”

Maybeck clothed his modern ideas in tradi tional forms and so escaped the struggle for acceptance that modern architects know well. He was trained in the grand tradition of the Beaux Arts of Paris. But he scored the pur ity of style Beaux Arts tradition demanded. Instead, he used off-beat, untraditional effects to heighten the emotional quality of his buildings. He loved to experiment with new mate rials and new uses for old materials. And he could become as enthralled over building a shack out of old boxes as over re-planning a city. He was a practical carpenter, wood carver, stone mason, bricklayer and painter.

To the end, Maybeck was doubtful of modern architecture. He said: “Modern architecture is functional; it’s all right. But it’s engineering not art. It comes from the brain, not from the heart.”

Maybeck projected this heart-design into many of his most ambitious works, notably his two masterpieces, San Francisco’s Palace of Fine Arts, built for the 1915 Panama Pacific Exposition, and the First Church of Christ Scientist in Berkeley, completed in 1910. The Palace of Fine Arts was built largely of lath and plaster. But it has been described as “the most imaginative romantic interpretation of classic conceptions ever built anywhere.” For years, it has been flaking and crumbling away, chip by chip. But San Franciscans cannot bear to tear it down: for all its dilapidation, it is the most publicly beloved building in the state.

For himself, Maybeck built a little four room house in the Berkeley hills, close by the much grander and expensive houses he designed for others. He not only designed it, but built it with his own hands. He stretched a frame of beams and wires that looked vaguely like a cage. Then he made some porous cement, coloring it pink for fun, dipped gummy suds in the cement and draped them over the frame somewhat like the frame. At times, they hardened into weather durable and fireproof walls. “It would be a wonderful thing for the Chinese,” he once mused. “They have so little wood to build with.”

The little man with a gnome-like beard and the knitted tam o’shanter was born in New York City Feb. 7, 1862, son of a German wood carver whose small shop in Greenwich Village worked for leading furniture stores and interior decorators. He studied at Paris’ Beaux Arts from 1881 to 1886, then worked for the architectural firms of Carrere and Hastings in New York and H. Page Brown in San Francisco.

Soon Maybeck became a leader and mentor of young San Francisco architects. In 1896, Phoebe Apperson Hearst, mother of the late publisher, sent him to Europe to organize an international competition to redesign the University of California campus at Berkeley. Returning, he became the university’s first architect instructor. In 1903 he left to begin private practice.

Like his more celebrated contemporary among architecture’s titans, Frank Lloyd Wright, Maybeck achieved national recognition late in life. Six years ago, he was awarded AIA’s gold medal, the highest honor his profession can bestow and one which has been conferred so far on only 25 men.

Andersen Flexvents add charm to this Westbrook Manor home. Estates, Incorporated, Baltimore, Md. is the builder.
“Flexivents® add livability to our homes”
says this Baltimore, Maryland building team

Builders everywhere and their realty sales representatives are turning to Andersen Flexivents. Like the developers of these Westbrook Manor homes, they recognize that Flexivents are economical, versatile and of the highest quality. Best of all, Flexivents give homes that wanted livability that helps close sales! Next time you’re planning a building project, look into these extra Flexivent advantages. These advantages appeal to discriminating home buyers and help sell homes—fast!

For full specification data on WINDOWALLS, see Sweet’s Files or write Andersen for Detail Catalog and Tracing Detail Files. WINDOWALLS are sold exclusively by lumber and millwork dealers.

Mal Sherman, Estates, Incorporated, Vice President and prominent Baltimore realtor—“We sincerely believe in the high public acceptance of Flexivents, and we know that they add to the livability of our finished homes . . .”

Walter E. Crismer, President, Estates, Incorporated—“We have selected Andersen Flexivents for our home developments because they are easy to install, have outstanding design and flexibility . . .”

Fred M. Sachs, Secretary-Treasurer, Estates, Incorporated—“We have never had a customer complaint on any Flexivent installation . . . that means no lost time on call-backs. It also speaks well for Andersen’s precision manufacture.”

Andersen Windowalls

ANDERSEN CORPORATION • BAYPORT • MINNESOTA
To make a better sale

1 TO MOVE A NEW HOME FASTER... add Insulite tileboard in basement

2 TO MAKE REAL MONEY IN REMODELING... suggest a new Insulite ceiling

3 TO TURN A PROFIT ON TRADE-IN HOUSES... cover unsightly ceilings with Insulite
...add an Insulite Ceiling

Here's an idea that helps you sell houses faster, at better prices. Brings you nice remodeling jobs, too. So easy it's amazing... yet works like magic. Just offer your prospect an Insulite ceiling!

On new homes, Insulite ceiling tile changes raw, unattractive basements to finished-looking rooms. In remodeling, the easiest “starter” sale you can make is an Insulite acoustical ceiling. And on homes you take as trade-ins, you can often turn the worst feature into the best feature by covering old, cracked, peeling ceilings with clean, fresh, beautiful Insulite ceiling tile.

Name your needs. Insulite offers three great lines, described below. For information, write us—Insulite, Minneapolis 2, Minnesota.

**DUROLITE**
Plain 1/4" T&G tileboard, with brightest, toughest paint finish on any ceiling tile. Withstands repeated soap-and-water scrubblings. Sizes: 12'x12", 16'x16", 12'x24", 16'x32". White or Light Ivory.

**ACOUSTILITE CASUAL RANDOM**
Newest, most modern style in drilled ceiling tile. “Casual” pattern has two size holes, full random. T&G, 12’x12” and 12’x24”, 1/2” thick. Butt edge 12’x12”, 1/2” and 3/4” thick. Efficient sound absorption!

**FIBERLITE**
Rich travertine-textured surface, for de luxe appearance and good acoustical quieting. Sizes: 12’x12”, 12’x24”, 10’x16”, 1/4” or 3/4” thick. Butt edge... applied with adhesive or clips.

build better, sell better, with Insulite

Insulite, made of hardy Northern wood. Insulite Division of Minnesota and Ontario Paper Company, Minneapolis 2, Minnesota.
DESIGN FOR THE MARKET

Your September issue contains the finest, most comprehensive and complete information ever published in the history of the housing industry. I have read it in some time.

Joseph O. Shafter, president Jacksonville HBA

Good F.L.L.W.

Talents, Spring Green, Wis.

HOUSE & HOME has done a remarkable job in the article Design for the Market and your illustrations are certainly most helpful for readers who are not too style conscious.

One further idea which might have been pointed out is that over the years the average family actually needs four different types of shelter. For example, shelter desirable for the young married couple with small children differs from the needs of the family with teenagers, etc. One fundamental in real estate is that the large old plain house with four bedrooms, right across the street from a good school, will continue to find many buyers.

Kenneth E. Stotes, M.D.
Racine, Wis.

... while there is no way to gauge its impact or how far-reaching its influence on better design for homes will be, I am sure the entire building industry will benefit tremendously from all the information you have assembled in such an effective way with pictures to illustrate the various points.

Wahl Snyder, AIA
Miami

... a marvelous job in improving relationships between the architects and builders and others concerned with home building. If you measure the improvement over the years, you can see, as the rest of us have seen, that your efforts are beginning to pay off.

Edmund R. Purves, FAIA
Executive director, AIA

You are doing a wonderful job editorially in House & Home. It gets better and better and better with each issue. The September issue is best yet and I don't see how it can be improved. Heartiest congratulations!

Virgil G. Peterson, Secretary-manager
Red Cedar Shingle Bureau

... an excellent issue.

Fred Stanton Smith
The Kester Co.
Miami

... I could not put it down. I wish every builder and architect would accept the facts as "gospel" and proceed accordingly.

Dwight Yetter
Yetter Homes, Inc.
Savannah, Ga.

One of the most interesting issues I have read in some time.

John C. Hall, president
Coble, Allen & Hall Mortgage Co.
Birmingham, Ala.

Many people whom you would not ordinarily expect to be in contact with House & Home have mentioned it to me.

Noel Bland, Jr., architect
Erhart, Eichenbaum, Ranch & Blass
Little Rock, Ark.

In your September issue two houses from the Ladies' Home Journal were included in an article illustrating consumer magazine home design. Both these houses were designed by Williams and Wells.

Sanford B. Wells, architect
Williams & Wells
New York City

... well done and of great importance. What I particularly like is your complete coverage of the problems and your very practical approach and solution. My congratulations and also my appreciation.

Clarence A. Thompson
Thompson Lumber and Building Supplies
Champaign, Ill.

Allow me to congratulate you. I was particularly taken with Advices No. 1 through No. 14. Prospective investors should take stock.

No reference was made to the architect of the House Beautiful Pace Setter house. Would you be so kind as to give me his name?

Morgan Steedman, architect
Stedman and Williams
Palo Alto, Calif.

Red-faced researcher reports the architect's name is Morgan Steedman, Jr.

Terrific! Your September issue comes just as we are starting our four-month job of planning for our next Spring's model homes. Too often this sort of help comes too late.

Now if only manufacturers would show us their new models and products during the Fall and Winter months instead of waiting until Spring, our job of offering really up-to-date model homes would be much easier.

Hall E. Parver, general manager
Cambridge Village Inc.
Brecksville, Ohio

... I am indeed impressed with the way you presented the need of an architect's services and the stimulating comments on the value of adequate and capable design.

I think all architects should praise you for this piece of work, not only for its accomplishment in the architect's own interest, but also in the public interest.

Edward L. Wilson, secretary, AIA

REALTOR-BUILDER ROUND TABLE

Extremely interesting, enlightening, and very beneficial to the industry in bringing about clearer cooperation and more understanding of the roles of realtor, builders, and lenders.

Roy A. Bryan, exec. secretary
Parish (Ariz.) Board of Realtors

BATTLE OF MIDDLETOWN

We have been conducting an educational program to stimulate interest in local planning. Your article "The Battle of Middletown" accurately portrays a need that exists in many of our communities. Could you send us 100 reprints to distribute to local officials?

Bill G. Rowden, director
Macomb County (Mich.) Planning Commission

RE bâtant RENEWAL

I renew my subscription again—reluctantly—in hopes you may soon change your policy to include each month a few examples of fine and distinctive homes by architects.

Builders' items are monotonously alike—not one new idea per 1000. Either change your title to "Builders Guide" or conform to present (and fine) name.

Saem K. Shaeen
Canton, Ohio

... and NEW SUBSCRIBER

We have just received our first copy, have never found so much informative material in any one magazine.

As we are builder-realors your magazine is especially suited to our needs. We feel that we have missed important information by not having subscribed earlier.

Alexander Bell, president
Construction Co.
Inglewood, Calif.

NAHB RESEARCH HOUSE

In your account of the NAHB Research House, you refer to 2" serrated manganese bronze nails: actually these were 2" annular-thread silicone bronze nails.

You mention that DuPont engineers say the only weak point in the roof is the nail. Technical data, laboratory research, and 25 years of field experience have proved that annular thread nails do stay in place. Independent Nail and Virginia Polytechnic Institute also played a substantial part in the design of almost all the nailed joints in the house. The Lureco panels could be constructed without sheathing largely because nails were used.

Arthur S. Tisch
Independent Nail & Packing Co.
Bridgewater, Mass.

Dworman in Florida

In your September News (Local Markets) the account of our Florida development was not entirely accurate.

The property was purchased by Dworman Associates and is being developed and subdivided with Tandy & Allen. The homes range from two bedrooms and two baths to four bedrooms and three baths, with swimming pool and screened patio.

Lester Dworman
Dworman Associates
New York City

METROPOLITAN GOVERNMENT

Legislation passed in Ohio providing for metropolitan federations (Aug., News) was backed to the hilt by the Home Builders Association of Greater Cleveland. The legislators from Cleveland were the ones who paid too little attention to this resolution. Your story appeared to overlook this distinction.

Clifford M. S. Clair, executive vice president
Ohio Home Builders Asn.

CORRECTION

The Oak Hill 1956 model home in the August issue of H&H should have been credited to Architects Harsen and Johns.
HALL OF FAME ISSUE

1. Architect Arthur Kotch for a private client
2. Architects Kramer & Kramer for the Shroder Co.
3. Architect Warren Callister for Mrs. Mary Burrell
4. Architect Ragnar C. Quale for John Long
5. Architects Terry & Moore for a private client
6. Designed and built by Dewey Kennel
7. Architect Ralph Fournier for Burton Duenke
8. Architect Richard Neutra for a private client
9. Designer Robert Flood for Auburn Homes
10. Architects Wm. K. Davis & Assoc. for Gerholz Community Homes
11. Architect Paul Hayden Kirk for Robinson Homes
12. Architect Earl Kalenbach for Ross Cortese
13. Architect Rufus Nims for Conrad Builders
14. Designer Richard Higgins for Beir-Higgins
15. Staff architects for Levitt & Sons
16. Architects Howell, Arensd, Mosher & Grant for a private client
17. Architect Gilbert Savage for Rodney Lockwood
18. Architect Wilford P. Hooper for Ralph O. Porter
19. Architect A. Robert Bliven for George H. Glover
20. Architect John M. Anderson for Bell & Valdez
21. Designer John McNulty Jr. for his own occupancy
22. Architect Fred Kemp for Contemporary Homes
23. Designer Roger Rashbach for Hendryx & McCord

NEW WAYS TO BUILD BETTER

Index

159 New wet-heat system costs less than $350
190 Surface-mounted wiring can cut costs in half

What the leaders are doing

196 New products

NEWS

What happened at the second 'Women's Housing Congress'
Is middle-income housing a phony issue?
Scandal-tinged teamsters union organizes Seattle realty salesmen
Index to these and other News stories

DEPARTMENTS

74 Letters to the editor
222 Advertising index

Cover: House by Richard Neutra, FAIA, and associates
Photo by Julius Shulman
On the next 80 pages
you will see 24 houses

Each has something important to say about the way to build in 1958. For example:

- Low-cost houses must make more economical use of space and find better basic design. See pages 110 and 146.
- Texture and pattern should be an integral part of the house design, not stuck haphazardly on walls and floors. See pages 78 and 90.
- There are many inexpensive ways to vary front elevations and break up the monotony of look-alike houses. See pages 128 and 148.
- Imagination and daring are essential. When a fine architect applies both to a builder's house, he can make it the talk of the town. See page 118.
- Many builders are turning to the two-story house and the story-and-a-half house in the hope of cutting costs by building up instead of out. See pages 116 and 126.
- Combining several materials on the exterior of a house can be very good or very bad, depending on how well it is done. See page 142.
- Splits are becoming more and more popular, but make sure their personalities are fully integrated. See page 122.

Taken together, these 24 houses reveal a fresh, new approach

Most of the houses could be called traditional because they make use of many time-tested forms. Most of them could also be called contemporary because they make use of many new materials, combining them in new ways to meet new needs and new ways of living. All the houses are logical. None is nondescript, none is extreme, none is at a stand-still.

Almost every house in this issue could satisfy the demands of the discriminating second-time buyer. Almost every house reflects the attention given to the public’s No. 1 new requisite: the family room. Almost every house shows several ingenious examples of room arrangement, space dividers and built-ins.

The editorial presentation for each house is in two parts: 1) photographs and text (the point from which each picture was taken is shown on the small floor plan); 2) plans and selected details.

OPPOSITE: Curb appeal at its best—the approach to House No. 16 shown on page 130.
Architect: Howell, Arendt, Mosher & Grant. Photo: Douglas Simmonds
This $35,000 custom house has almost everything

To start with, it has lots of space (more than 2,600 sq. ft.) and big rooms (living room is 33' x 18').

What's more, it has: 1) an impressive entrance; 2) individuality—it doesn't look like a hundred other houses; 3) a substantial air of permanence; 4) a warm, colorful, textured look—inside and out; 5) a rambling L-shaped plan; 6) informality without loss of privacy—bedrooms are well separated from the rest of the house; 7) a homey feeling that comes, in part, from skillful use of small-patterned materials; 8) indoor-outdoor living—both the living room and master bedroom open onto a terrace; 9) air conditioning; 10) a large, well equipped kitchen and dining area; 11) two luxurious baths; 12) ample closet space.

You would only need to add a family room to make it the house most families dream about. Cost, including architect’s fee but not land, works out to about $13.20 a sq. ft.
LIVING ROOM (b) gets its traditional feeling from shutters, exposed beams and brick floor and fireplace wall. For section through fireplace, see overleaf.

BEDROOM (a) has paneled sliding closet doors, natural-wood walls. Sliding door (left) leads to bath. Room also has its own outside entrance and double-hung windows (see plan, overleaf).

Architect: M. Arthur Kotch
Builders: Menefee & Montgomery
Location: Houston, Tex.

DINING AREA (c), at opposite end of living room from fireplace, shows how shutters give privacy but still admit light and air. Colorful brick floor has been sealed and waxed.
SELECTED DETAILS FROM HOUSE IN HOUSTON, TIX
M. ARTHUR HODGKISS, ARCHITECT
MENEFEE & MONTGOMERY BUILDERS

1
An idea for hillsides: use the outdoors at every level

People like the way this house is planned. They like its terrace and balconies; they like its open family-room-kitchen, its all-on-one-floor living. That's why it is outselling less expensive models in the same development.

The main floor has an open feeling—partly created by cathedral ceilings. But it is divided into three distinct areas: 1) living and dining rooms, 2) family-room-kitchen and 3) bedrooms, insulated from the rest of the house by two baths. A large ridge beam (two 3x12's) and two continuous lintel headers (paired 2x10's) carry the roof framing (see section, p. 104).

The house (featured in this month's McCull's) provides 1,882 sq. ft. of living space on the upper level and an extra 918 sq. ft. below. It was designed to fit sloping one-acre plots. Even the entrance capitalizes on the slope—it is midway between the first and second floors.
MASTER BEDROOM (a) shares 32' balcony (rear) with one of two other bedrooms on main floor. Cathedral ceiling is 10' at ridge. Master bedroom’s other features (not shown here): private bath, dressing room, 18 linear ft. of closet space, a second window to right of bed.

FAMILY-ROOM-KITCHEN (b) is particularly popular with buyers. Doorway (rear) leads to outdoor deck. Continuous lintel header replaces conventional framing over windows and gives clean-cut look. Not shown: eye-level cabinets between kitchen and dining room.

LIVING-DINING AREAS (c) open onto terrace through sliding doors in glass wall. Sash at wall ends is fixed. Deep overhang, with plywood soffit, helps keep glass clean. Paneled fireplace wall is fdg cypress. Bluestone frames the raised hearth and surrounds base of fireplace.
Hawaiian tradition inspired this handsome house

And that tradition gives real distinction to a house that is basically simple—as a builder house must be.

The tradition is most apparent in the roof—a low hip with a center portion that is vented through its louvered ends (see drawings, pp. 88-9). Every fifth row of cedar shingles is doubled to give this roof pattern and texture (see also H&H, July '57).

The house was fitted to the sloping site by raising the down-hill side off the ground with stub posts on footings.

The house provides a maximum of privacy, since both end walls are windowless and the street side is screened by the free-standing garage and storage shed. Yet every room is open to either the deck or a patio.
FAMILY ROOM-KITCHEN (b), like all other rooms, is opened wide to the outdoors through sliding glass doors. Its 12’ deep patio is formed by the storage shed (at rear), is screened from entrance patio by a fence. Kitchen cabinets (left) are custom-built, Philippine mahogany.

ENTRANCE (c) is an important feature. From driveway, louvered doors at rear lead to landscaped patio, which is separated from patio on either side by wood fencing. Door to the house is sliding glass—an unusual idea. Entry hall (foreground) is 7’ x 10’, has a big closet.

LIVING ROOM (a) is open to the big deck, but the end wall—which faces neighbor—is blank. Mahogany trim at door height runs through every room.
FOUR PATIO HOUSE. Long's first "expensive" model, has 1,809 sq. ft. of living area, 1,310 sq. ft. of roofed patios, 572 sq. ft. carport—all on ½ acre.

John Long's $21,500 model is magic in concrete block

This big and luxurious four-patio house is the direct descendant of Long's thousands of low-cost concrete block homes. It shows how—with imagination—you can use ordinary block and get results that are as handsome as they are economical. Blocks laid in a basketweave pattern break the long (77' over-all) sweep of the front elevation and provide ventilation for the entrance patio. Blocks are used almost everywhere, even as the interior finish of all the exterior walls.

All but two rooms have a view of a private patio instead of looking out on the next door neighbor. These under-roof areas keep the sun off the glass, ease the load on the five-ton air-conditioning system, give the rooms a cool shaded look that's especially welcome in the Southwest.

COVERED PATIO (a) behind house is divided into separate areas outside the living room, the dining room, and (behind camera) the master bedroom. The far wall carries out lattice motif established in the front of the house. So does the roof opening that lightens the big overhang.
FAMILY ROOM (a) is—literally and figuratively—center of the house. Windowless, it is lighted by a 36" x 60" skylight. The room is big enough for entertaining, has a built-in space for TV, and—since it is adjacent to the kitchen, it's convenient for informal dining.

MASTER BEDROOM (b) has floor-to-ceiling sliding glass doors leading to private patio, but only a strip window on the wall that faces the neighbors. The sliding doors at far end open to a 5' closet (room also has an 8' closet). Open door leads to one of the two baths.

SPECTACULAR ENTRANCE (d), through patio enclosed by pierced wall (detailed overleaf), is a modern interpretation of Moorish architecture. Wrought iron gate, pool, and dramatic lighting are elegant features seldom seen in a house in this price range.
ROUGH-HEWN EXTERIOR (sandstone, cedar siding and cedar shakes) blends into setting, is easy to maintain. Entrance is at left, bedrooms at right.

This fine country house was designed for good living

You can see the careful planning and fine craftsmanship in every detail.

It is apparent right at the front gate. You see it again in the skillful framing of the plastic sheets in the sun trap. You see more of it in the handling of the polished mul- lions in the dining-room glass wall. And you see it again in the beautifully scaled cabinet work used to separate the kitchen and family room. All these details are shown here in photographs and on the next spread in drawings.

This custom house creates a handsome setting for country living. Just as important, it was planned for easy housekeeping and low-cost maintenance. It was a merit winner in the 1957 AIA and Sunset Western Home Awards.

FRONT GATE opens into entry court paved with pebbles held in place by treated 2x4's. Beyond court are entrance and dining room (left).
Architects: Terry & Moore  
Builder: G. Bernard Gwinn  
Location: Seattle

**FOLDING SHUTTERS** (b) screen family room (foreground) from kitchen. Cabinet top is counter when shutters are open. Floor is slate.

**SUN TRAP** (a, left) of corrugated plastic adds to the comfort of the terrace located on south side of house for protection from north wind.

**DINING ROOM** (c, below) faces entry court, is protected by overhang. Terrace is fenced with rough-sawn cedar. Right: kitchen overhang and carport.
LOW-PITCH ROOF permits use of built-up roofing topped with marble chips to reflect the heat. Patio wall, at center, ties carport to house.

6 Clean lines and simple materials do the trick here

They make this a straightforward house with no frills. Walls are concrete block: floors are terrazzo.

There is almost no cutting and fitting of concrete block, because floor-to-ceiling windows and modular dimensions permit unbroken masses of block. Block is laid in stacked bond.

What's more, all exterior walls are the same height—6'8". Top plates (2x10's) run continuously around the house even at gable ends. Header beams (4x8's) go on top of the plates, and, in some cases, form light coves (see drawings on next spread).

Clever touch: concrete-block wall which screens the patio from the street continues into the house to form an entrance hall (see full plan).

PARTLY OPEN KITCHEN (b), seen from living room, has pass-through to serve dining area but is hidden from it by cement-block partition.
BUILT-INS (c) line sides of 8' x 12' kitchen. Cabinets are Samara plywood; wall tiles, stainless steel. Door leads to yard. Next to kitchen is utility room.

Designer-builder: W. Dowey Kennell
Interiors: Phil Hall
Location: Sarasota, Fla.

MASTER BEDROOM (d), gets lots of light from open-end gable and windows on two sides. Partition, right, runs from center line of double windows, rear, so one window is in this room, the other in adjoining bedroom. All windows are jalousied and screened.

LIVING ROOM (a, below) opens onto screened patio, rear, which has corrugated plastic roof. Behind raised concrete-block fireplace is patio barbecue.
FAMILY PATIO (b) is built around planting, gets overhead light through roof opening. Sliding doors, flanked by fixed sash, lead to living room.

This $39,500 two-patio house was merchant-built

And it sold fast, thanks to the two patios. Both patios are so much a part of the house that they work like rooms. Skillful placement of the garage is the planning secret. (See drawing, p. 104.)

The 504 sq. ft. family patio (above) faces to the rear and is enclosed on two sides. The 520 sq. ft. entry patio (right) is enclosed on all sides.

The house has these other smart points: 1) good separation of living and sleeping areas; 2) minimum hall space—only 16 lineal ft. (in the bedroom area); 3) central plumbing core—all plumbing is on one wall for the kitchen, bathrooms, washer and water heater; 4) triple-duty chimney—it serves back-to-back fireplace and barbecue and adjoining furnace; 5) dropped ceilings—used for light coves and heat ducts (see section, p. 104).

A practical plan? Yes. The house works so well, Modular Homes has decided to prefab it.
FRONT OF HOUSE has closed look except for bedroom window (right). Brick wall (left) screens entry patio.

Builder: Burton W. Duenke Building Corp.
Architect: Ralph Fournier
Location: Kirkwood, Mo.

LIVING ROOM (c), already 16' x 20', seems even bigger because it borrows space from family patio, rear, and entry patio (shown below).

ENTRY PATIO (c) provides outdoor dining area next to kitchen. At left: center is main entrance.
HILLSIDE HOUSE has only a carport at street level. Wall extending to right of entrance (at head of stairs) forms patio off bedroom (right).

8 Here's a $17,000 custom house by a top architect

Richard Neutra is able to design small, low-budget custom houses like this one (shown on cover in color) because he uses his own standard details as basic components for the design. The standard details cut Neutra's costs by saving drafting time and (because they are so complete) by eliminating the need for supervision of construction. Neutra "standard details" used in this house (see photos and, if starred*, drawing on next two pages) include: entrance stairs*, flying header (extending into space and supported on a free-standing column), intersecting planes (horizontal roof and vertical wall)*, indoor-outdoor pool*, mitred glass corners, raised deck*, glass wall*, and jalousie window*.

This house was designed for a single person, has only one bedroom. But the studio area can be closed off and used as a second bedroom.

ENTRANCE is right above carport. Translucent panel at head of staircase screens big sun deck (top, opposite). Wall is exterior plaster.
**BIG DECK** extends the house’s living area, is screened from street and entrance. It is lighted by fluorescent trough in soffit of huge overhang.

Architects: Richard Neutra
Associates: Benno Fischer, Serge Koschir, John Blanton, Perry Neuschatz
Builder: Pat Hamilton
Location: Pasadena

**LIVING-DINING AREA** (b) is separated from studio by storage wall. Continuous lintel (rear) carries roof load, allows room-length window.

**BEDROOM** (a) has unusual (but standard Neutra) mitred glass corner that heightens open-to-the-outdoors feel characteristic of the house.
Look what real know-how can do for a low cost house

This 1,275 sq. ft. house cost $10,500 without land ($8.24 a sq. ft.). But it works and looks like a much more expensive home. The reason? Expert design by a topflight architect (see H&H, Oct., p. 95).

The house is well planned. Across the back are glass-walled living and dining rooms. Across the front—and partly screened by fences—are three bedrooms. In the center are the bathroom (fan-vented and sky-lit), kitchen, washer-dryer alcove, furnace and water heater.

Almost square (32' x 34'), the house looks neither box-like nor small. That's because the architect: 1) used the carport's roof rafters to tie it to the house; 2) continued a sidewall beyond the house to form a high fence; 3) ran another fence across the end of the carport and extended still another back from the carport; 4) put a trellis frame over the rear terrace.

Photos: Dearborn-Massar
This open-plan house has overtones from the past

Builder Gerholz has "softened" the exterior of his basically modern house with diamond-shaped window panes and the conventional white fence. He has softened the interior with used brick and trim white paneling. But he has kept all the features that have made his past houses so popular. Besides the fully equipped kitchen, the package includes a built-in washer and dryer in the bedroom hall, built-in valance lighting, double-glazed windows throughout, and carpeting for most rooms. The baths have plastic "luminous" ceilings. And the big garden room provides space for a workbench and storage.

TRADITIONAL DETAILS show from street. This house was planned for a 69' x 110' lot, narrower than most of Gerholz' lots, so it has only a one-car carport, and the playroom (see plan opposite) extends to rear.

MODERN IDEAS (a) show inside. Big double-glazed sliding doors open living room to the rear patio. Ceiling panels are wood-fiber and cement board. Entry door and playroom are out of photo to right.
Traditional design—but the techniques are modern

The advanced methods used to build this house keep the costs low—and at the same time help give the house its clean lines. Here’s how it’s done:
1) The plan is based on a 4’ module. 2) Use of a roof truss permits construction by the “one-room technique.” 3) Brick is used in vertical unbroken masses. 4) All-around continuous lintel spans openings between the brick masses and eliminates cripples. Shop-fabricated window units slip into rough openings without on-site fitting (panels are used like shutters around windows to balance the design.)

The interior also benefits from the use of similar methods: 1) All interior trim is given a furniture finish in the shop (stain coat, sealer coat, sanding, two lacquer coats). Extra cost: $25 ($125 for finishing less $100 saved on painting contract). 2) Dry wall is sprayed with waterbase silica paint prior to the final coat. This gives the walls a plaster-like finish, covers small defects. Cost: $85. 3) Closet drawers and bathroom vanities are built and finished in the shop.

The builders will take trade-ins on the 1,330 sq. ft. house, which sells for $17,500 without land.
RESTRAINED EXTERIOR of side-to-side split borrows the materials and form of two-story design. Grade-level entry is flanked by fluted glass panels.

Here's how you can give a split the two-story look

It isn't necessary for a split level to look like a two-story house, but that way you can often avoid mistakes that make so many splits ugly. In this side-to-side split, the designer got the two-story look by: 1) locating the entrance at grade; 2) putting a full story above the entrance; 3) using familiar materials (white clapboard and sandstone) and forms (shutters and the garrison profile) that people associate with traditional two-story design. The living room is in wing at right, garage in wing at left. The design has the added advantage of a sheltering overhang over both levels which accentuates the horizontal lines. The 2,900 sq. ft. house sells for $39,000.

REAR OF HOUSE also has clean lines of two-story design. Glass door opens into recreation room from terrace. Second door leads to back hall and lavatory. Kitchen and dining room are at left.

ENTRANCE FOYER (a) is large (7'4" x 12") and has slate floor. Short flight of stairs (four steps) leads to living and kitchen level, right. Long flight (ten steps) goes to bedroom level, left.
HUGE SCREEN is the reason this house works. It let the architect divide enclosed space into main building (left), guest house (right) and carport.

13 The indoor-outdoor house: here’s how it works

Photos: Hank Koch, John Walther

It works because the enclosed parts of the house can be opened wide, and because the open part of the house is closed to insects and the neighbors.

The artist’s drawing shows how Architect Nims brought the outdoors into the house with a huge screened patio that more than doubles the living area. And it shows how the patio let him divide the enclosed space into parts so that all rooms have at least two exposures to the breeze.

How is the screened patio built? Frame is 4x12 beams on 4x4 columns, stiffened by ¼" steel cables across the top and ¼" steel guys spaced around the edge and anchored in concrete footings. Glass fiber screen, sewn into wide rolls, is stretched over the frame by a gang of men. When it is taut, a nailing strip is put in place at top of frame. Then it is drawn down to the bottom plate, and anchored with another nailing strip. More details are on the drawings on the next spread. Builder reports house is selling fast at $28,900 (with pool and ½-acre lot).
THE PATIO is the center of the informal living this house calls for. Rear: the guest house. Screen is 14/18 glass fiber, amber-colored.

LIVING-COOKING-DINING AREA (c) can be opened to patio through line of glass doors. Cooking unit with big vent highlights the room.

OPEN DOORS OF DINING ROOM (b, below) show how the garden and the enclosed space work together as a living unit. Planting divides space.
STONE FRONT works well with bay window and cedar shake roof. Dutch dormer runs across back to give extra space upstairs (see drawing, p. 124).

14 Story-and-a-half is big builder’s best bet for ’58

Big Builder Ross Cortese (800 sales in less than a year) expects this new model to be his 1958 best-seller.

“It is more for the money than any other model I have,” he says. Price of 2,390 sq. ft., 1½-story house: $26,500.

Three of the model’s strong points are:
1) the kitchen—large, well equipped, U-shaped for convenience; 2) the family room—next to the kitchen and opening onto the rear terrace; 3) the dining room—separated from the living room.

Why a 1½-story design? Cortese likes it because:
1) it makes sense on high-cost land; 2) it costs less per square foot than a single-story plan; 3) some buyers would rather have their bedrooms upstairs.

FIREPLACE (c) in large, square (18’ x 18’) living room is tailored to suit buyers’ tastes. They get choice of brick, slate or fieldstone. Drapes (right of fireplace) cover window. Bay window is at left.
KITCHEN-FAMILY-ROOM (a) is divided by counter which serves as breakfast bar. Family room has beamed ceiling and sliding glass door (behind drapes) to terrace. Kitchen range on island counter is vented by fan in hood. Floor, covered by carpet in model home, is vinyl tile.

Builder: Ross Cortese
Architect: Earl Kaltenbach
Location: Long Beach, Calif.

FRONT ENTRANCE (b) opens into living room, which borrows space from open staircase. Study, with private bath, is on far side of entrance.

WALL-TO-WALL WINDOW cuts framing needed in upstairs bath. Mirror under window is tilted for use by standing person.
TRADITIONAL MODEL has three bedrooms, two and a half baths, complete kitchen and laundry. On a 70' x 100' lot it sells for less than $10 per sq. ft.

15 Year’s big bargain: Levitt’s $14,990 two-story model

The nation’s biggest builder is building 218 of these houses to test buyers’ acceptance of a low cost two-story model. The house is 1,540 sq. ft., plus an 11'x21' garage and a 100 sq. ft. storage room.

Bill Levitt, who always writes his own copy, advertises the house this way:

“The Colonial is a two-story with a lot of new ideas and old-fashioned solid comfort. It has a center entrance with the living room on one side and the dining room on the other. To the rear is a knockout of a kitchen, a big breakfast alcove, and a charming powder room. . . . All in all this house has 6½ rooms, 2½ baths, and a large garage with overhead door. Equipment includes a General Electric refrigerator, tabletop electric range, wall oven, washer, dryer, screens, storm sash and jalousie door. The complete price is $14,990.”

REAR TERRACE, included in selling price, opens off living room through an aluminum sliding glass door. Storage room (right) also has a connecting door to garage. Room partially screens terrace from neighboring yards. Model has five elevation variations (see next spread).
U-SHAPED KITCHEN (a) opens to family dining alcove. This informal dining space, coupled with the formal dining room (below), takes place of a family room. Powder room is between alcove and living room.

COMPLETE LAUNDRY (b) is under stairwell opposite family dining space but close to kitchen. Heater is located behind the washer and can be reached through a man-sized passageway hidden by door at the right.

FULL DINING ROOM (c) is big enough to serve 10 to 12 people. Central entrance (right) is hub of house, leads upstairs, to living room (far right) and dining room. Family dining is through door (left).
SIDE ELEVATION

SECTION a-a

ALTERNATE ELEVATIONS
3,200 SQ. FT. RANCH was planned around the fine old oak that frames its entry. Its curb appeal can be seen even better in color frontispiece (p. 76).

Here are 120 feet of glamour at a cost of $49,000

Both the glamour and the economy are designed into the house. But in less skillful hands even these long, low lines would miss the mark. And without a good basic plan, the house would have been ungainly and awkward to live in.

Here's how the architects made the house glamorous at reasonable cost:

1. Its structural materials provide integral ornament, color, and texture. The built-up roof of soft green crushed rock and the redwood boards and battens give color and texture to the exterior. The masses of fieldstone are important inside and out. Exposed roof beams provide interest inside, extend outside adornment along the eaves. The fir ceilings are warm and textured.

2. The streamlined structural system produces striking effects like the floating roof (photo at right).

3. All but two of the rooms in the house open through sliding glass to the big rear patio.

Here's how the architects made the plan work:

The kitchen, the living room, and the bedroom wing all lead off the entry, and the entry is big enough to be in keeping with the rest of the house. The bedroom wing is zoned from the living area, and the master bedroom suite is zoned from the study and front bedrooms.

KITCHEN (d) is open to dining room or, for formal dining, closed from it by shutting door (right) and pass-through (center). Island counter holds range, doubles as snack bar and as workspace. Kitchen has one of the four clear glass skylights in the house.
Tiled Master Bath (c) has toilet in a separate compartment from the lavatory and shower. Rest of master bedroom suite includes dressing room, studio, and private terrace.

Architects: Howell, Arendt, Mosher & Grant
Builder: W. S. Hamilton
Location: Santa Barbara

Massive Stone Pier adds texture to one front bedroom. (It frames entry behind the wall.) Room has built-in desk, bookshelf, headboard. Not shown: sliding glass doors to yard.

Living Room (c) is big and handsome, has warmth and texture. Structure is novel: beams are bolted without a ridge, far corner is mitred glass (see drawing, p. 132).
The two-story Colonial is New England's favorite

It suits a part of the country where today, as 300 years ago, the main job of a house is to keep the weather out. Further, most New Englanders think it is a thrifty house. And finally, New Englanders just plain like their own traditional architecture. This good example of a New England two-story has several fine features: (1) big front kitchen has separate entry near garage; (2) living room is at rear; (3) study and lavatory make an emergency guest suite; (4) central hall is spacious and convenient. Price of 2,050 sq. ft. house on half acre: $34,900.
From Detroit: a house designed for the auto age

Although this house has an impressive center entrance on the street side, the everyday family entrance is through the garage. The family entrance leads directly from the garage to the kitchen, lavatory, basement stairs or backyard. (see plan, opposite).

The 1,636 sq. ft. house is planned well in other ways, too. Item: 1) its four bedrooms are separated from the living area; 2) its two baths are back to back, thus share a single vent stack; 3) its deep-set entry is further protected by the porch roof; 4) its entrance hall leads to both living and sleeping areas; 5) its dining and breakfast areas open onto a rear terrace.

The house is priced at $30,450 with completely finished garage, and is a best seller in Builder Lockwood's line.

Photos: Snuffy McGill

LIVING ROOM (a) is paneled in knotty pine. In rear are dining area and glass sliding door to back terrace. Not shown: fireplace at right.

KITCHEN (b) has built-in stove, oven and sink; birch cabinets, linoleum floor. Doorway (right) leads to lavatory, basement stairs and garage.
LONG LOW HOUSE, nestled among trees that its builder always saves, has three-bedroom wing, left, and a fourth bedroom behind garage at right.

19 You’ll find a good idea for a fourth bedroom here

The fourth bedroom and its bath are at the opposite end of the house from the other bedrooms (see plan, facing page). This is a good location for guests, mothers-in-law, or maids. The plan puts the third bath right across the hall from the garage entrance, so that children can shed their outdoor clothes and clean up before they come into the main living part of the house.

DINING ROOM and kitchen (a) have hand-rubbed birch cabinets, a specialty of this builder. Fireplace, left, is two-way, also serves living room.

The plan also shows the central grouping of the furnace, water heater, and the two-way fireplace. The central furnace location boosts the efficiency of the perimeter heating system. Even more important, this central chimney-utility unit divides the living area of the house into three rooms; kitchen, family room, and living room. The 2,043 sq. ft. house sells for $33,200 on a ½-acre lot.

MASTER BATH, one of three in the house, has “shadow-line” cabinets, marbleized wallpaper. Second bath is on other side of wall at right.
This low-cost two-story house fits a hillside site

For $15,135 without lot, this three-bedroom, two-bath house gives buyers 1,725 sq. ft. of living area and a two-car garage. That is about $8 a sq. ft., low even in the lower-cost northwest. Bell & Valdez uses several cost-cutting techniques to get this price: $200 is saved by setting floor beams in pockets in the foundation, reducing wall height by one foot; $75 is saved by placing floor beams 4' o.c., which eliminates bridging and minimizes cutting for ducts and wiring; $20 is saved by using laminated beams on the upper level. Volume buying helps too. The value offered has made this model a best seller—over a hundred have been sold in the last six weeks.

HOUSE LOOKS MASSIVE from street. Big deck, left, screens living room (upper level) from passers-by, lower level play room from sun.

MAHOGANY PANELING and fireplace in 16' x 14' living room (a) are quality features seldom found at price. Lower level has a fireplace too.
Wood-and-stone house: its materials belong together

They belong together because this house was designed to let them work in harmony. Where stone is used for a wall, it’s used for the whole wall — not just part of it. Where cypress siding is used, walls are broken only by windows—not by stone. So neither material has to fight for attention. And both look like what they are — materials used as part of the design, not materials tacked on for effect.

But there is more to this 2,100 sq. ft. house than its straightforward use of wood and stone. Its plan, too, is clean-cut. For instance: each of the main areas — cooking, living and sleeping — is in a separate wing; and the bedroom wing is again divided, so the master bedroom is apart from the others.

The result of good planning? A rambling home with plenty of privacy. The result of good use of materials? A genuine textured look that gives the house variety, warmth and distinction.
DINING AREA (b) is at entrance end of living room. Open pass-through could have movable panels to screen view of kitchen. Dish storage unit, above pass-through, opens from kitchen and dining sides. More storage is under windows at right. At left: doors to terrace.

MASTER BEDROOM (c) has luxurious built-in storage. The counter surface over drawers has slate top. Cathedral ceiling is clapboard with rafters as in living room (below). Deep lintel over window allows unbroken expanse of glass (see drawing, p. 145). Bath (at right) is private.

LIVING AREA (a) below, has end of stone broken by tall, narrow window. This creates a special feeling of space and gives an extra look at the fine view. Stone wall continues out under overhang. Left wall faces west, so window area is restricted. All-glass wall opens to east.

Designer: John J. McNulty Jr.
Builder: Arne Nordstrom
Location: Carmel, N. Y.
Here's a contemporary design that's a best seller

EXTERIOR makes effective and economical use of brick, boards and battens, and large glass areas—all held together by a unifying design.

This sell-out house was built by a registered architect turned builder. Fred Kemp thinks the reason his house is so successful is because it is an honest house, honest because he used all his architect's know-how to solve his builder problems.

For example, the house's simple, contemporary lines are both effective and easy to build. The battens relieve the plain surface and cover the joints of the big asbestos-board panels. Inside the house the two full baths are back-to-back for easier, lower cost plumbing. Where he felt it was worth it, Builder Kemp let Architect Kemp spend extra money: $400 went into separate forced-air air conditioning and radiant-slab heating, so he could offer "the ultimate in both heating and cooling."

At $19,000, St. Louis buyers snapped up the builders' first 24-house section within two weeks.

ENTRANCE FOYER (b) gets daylight through sheet of ribbed translucent glass at left of front door. Decorative plastic panel separates the entry from the dining area, avoids usual blank-wall greeting (see elevation, p. 148). Foyer is one of best-liked features of the house.
LIVING-DINING AREA (a) opens onto large terrace through 8' sliding glass doors. Sidewall is 5/16" asbestos board with battens 16" o.c.

IN MASTER BEDROOM (c) the high gable-end window insures privacy. As in most rooms, the ceiling follows the roof line. There's a big walk-in closet behind the double doors at the left, which are made of mahogany with brass hardware.

Builder: Contemporary Homes
Architects: Fred Kemp, Herb Wahlmann
Location: Florissant, Mo.

FAMILY ROOM, like the living room, has huge glass area and its own terrace. The 3½' overhangs, with their trellis-like open soffit, keep out glare and ease the air-conditioning load. Washer and dryer are behind folding door at rear.
REAR ELEVATION

4" BRICK VENEER

BOARD & BATTEN SIDING

SIDE ELEVATION

CONC WALK

CAULK
GLASS FRAME
CUT FROM 2 X 2

JAMB
MILL SIMILAR

CUT FROM 3 X 6

MULLION

CUT FROM 3 X 4

TRANSPON BAR

SECTION AT FIXED SASH

SECTION AT TYPICAL DOOR

NAIL 1 X 8, 3" OVER HOLE
TURNED IN

ASPHALT SHINGLES
1/4 PLYWOOD SHEATHING

RATT INSUL
10" FELT

SCREENING
4" BATTY BOARD
1 X 8" FASCIA

2 X 6 - 24" OC

1/8 INSUL
BOARD SHEATH.

BATT INSUL
1/8 GYPSUM BOARD

BRICK VENEER
W/ MIN. TIES
1" AIR SPACE

BOARD & BATTEN

METAL THERMISE SHIELD
6" X 10" SD W/ 3" MEL
VAPOR BARRIER

4" GRAVEL FILL
1" PERVIOUS INSUL.
CONC WALL FOUND

TYPICAL WALL SECTION

SELECTED DETAILS FROM HOUSE IN FLORISSANT, MO
FRED KENP & HERB WALTSMANN ARCHITECTS
CONTEMPORARY HOMES INC. BUILDERS
This practical house has a suggestion of Bermuda

The Bermuda feeling comes from details like the shutters, the white gravel roof, and the deep-shaded entry (5’ overhang). But the practical livability of the house comes from these smart basic plan ideas:

The house is really two units—a bedroom section and a living section—set at right angles. This puts the two front bedrooms, which most families would make the children’s rooms, far from adult activity. Circulation is excellent. From the front door there is access to every room without crossing any other room.

The plan provides many other fine features like the rear-living arrangement, the huge pantry and the utility room with space for a freezer, a washer, a dryer and a big workbench. It provides center-of-the-house space for the optional air conditioner, and it provides a clever layout for the master bedroom, dressing room-bath. The lavatory is out in the dressing area; only the tub and toilet are in a separate enclosure.

The price: $24,700 including lot and air conditioning.
BACK VIEW shows American flair for indoor-outdoor design. Almost 30' of glass opens the living areas of the house to this 58' trellis-shaded terrace.

BUILDERS: Hendryx & McCord
DESIGNER: Roger Rasbach
LOCATION: Port Arthur, Tex.

MASTER BEDROOM (b) opens into a section set back from the big rear patio. High windows on wall facing neighbors insure ventilation and privacy. Not shown: the room's 12' of closets and well planned bath and dressing room.

DINING ROOM AND LIVING ROOM (a) borrow space from each other and from the patio. Kitchen (not shown) is open to dining area, but paneled room divider (right) screens it from living room. TV fits in the divider, swings for viewing.
FRONT VIEW shows shake roof, reverse board-and-batten siding, stucco under windows, louvered doors to air conditioner, stone at end of carport.

24 The carport gives this house its impressive entry

Like a porte-cochere of old, the carport dignifies and, of course, shelters this entrance. But it's not just showmanship. It fits quite naturally where it is—helps break the long line of the roof and makes the house look bigger.

The 2,376 sq. ft. plan is noteworthy because:
- It minimizes cross traffic. The fireplace wall forms the front hall—lets you enter any area without passing through others.
- It puts the private living area to the rear. Across the front are three baths, storage space and an air conditioner (optional, but taken by 80% of buyers).

REAR VIEW shows dining (left) and living rooms, both with sliding doors to terrace. Fireplace wall (at rear) screens front entrance.
LIVING ROOM (a) roof structure is unusual: rafters meet over ridge beam, do not butt into it (see drawing, p. 156). Ridge beam is carried on 4x6 post in center of end wall. Fir ceiling continues beyond gable to form soffit. Room is vented by jalousies behind curtains, left.
for tomorrow's office buildings, too...

California Redwood
NEW WAYS TO BUILD BETTER

A new editorial section on ideas, products and techniques

HOW TO SAVE ON HOT-WATER HEAT

Soon you will be able to use ordinary black-iron pipe in a radiant baseboard system. To find out how, turn to page 184.

AND ON SURFACE-MOUNTED WIRING

National Homes’ new system offers big savings wherever codes are strict or you are using panelized construction. To see how, turn to page 190.

MEN LIKE THIS EXTRA TOUCH

Joel Coley helps keep his sales up by giving new-house buyers a set of hand tools. For other “borrowable” ideas, turn to page 194.

HOW TO FIT A DOOR TO A WALL

Ready-Hung’s new door package has a frame that adapts to any wall thickness. You’ll find it in New Products, starting on page 196.
The hearts and minds of your most important prospects—women—are captured for you by In-Sink-Erator... in big-space ads like these, in trend-setting magazines women trust most: Vogue, Parents', McCall's. Equally important, In-Sink-Erator helps you make the most of this potent appeal to women right in your model homes... with plenty of promotion aids to help complete the sale!

it takes advertising like this to sell women!

WE SAY IT AGAIN AND AGAIN...

it takes products like these to sell homes!

A recent survey proved the tremendous appeal to women of these incomparable garbage disposers. Prove it to yourself by including an In-Sink-Erator in every home you build. No other disposer can match In-Sink-Erator's patented automatic reversing action. No problem with sewers or septic tanks. For a sound plan to help sell homes, see your plumber, or write In-Sink-Erator Mfg. Co., Dept. HH11, Racine, Wis.

In-Sink-Erator

Originator and Perfecter of the Garbage Disposer
If your homes have full cellars, prospects can be shown the "hidden value" of Revere Copper Water Tube. But if you build on a slab, either with or without radiant panel heating, there is very little exposed piping. That's when it becomes doubly important to use Revere Copper Water Tube.

For copper is accepted, without question, as the ultimate in building materials, by those who have the say on the financing of the houses you plan as well as by the ultimate home owner. In fact, builders have found copper a strong point in selling their homes.

And, of course, the important thing to you is that copper water tube costs less to install... can be installed faster, whether it be in the form of radiant panel heating, water lines, drainage and waste lines, vent stacks or air-conditioning lines. That's not what we say, it's what contractors, who do the installation, and builders, tell us!

One of the members of Revere's Technical Advisory Service will be glad to talk with you regarding the many merits of using copper water tube and drainage tube, as well as Revere Sheet Copper for flashings, gutters and downspouts.
Now Nuclear Science Assures MATICO Quality

MATICO USES AccuRay® TO ACHIEVE NEW HIGH IN TILE UNIFORMITY

With AccuRay on the job, MATICO achieves the greatest product uniformity in tile history! By keeping tolerances within plus or minus 1%, MATICO gives you uniform thickness, tighter surfaces, improved dimensional stability. This means MATICO Tile looks better ... wears better ... even installs better, for it's always "on square."

AccuRay beams electrons at the tile, automatically adjusts the production process to maintain pre-set standards. MATICO gives you tile quality controlled by AccuRay, another mark of leadership for the tile you can always depend on.

MASTIC TILE CORPORATION OF AMERICA
Houston, Tex. • Joliet, Ill. • Long Beach, Calif. • Newburgh, N. Y.

Rubber Tile • Vinyl Tile • Asphalt Tile
Vinyl-Asbestos Tile • Plastic Wall Tile

Automatic recorder charts tolerances. This visual "profile" of quality allows constant improvements in formulation for an ever-better product.
Brilliantly new in ultra-modern styling, **SHADOWAL** block marks the beginning of a new era in concrete masonry design.

You have been looking for something new and different in concrete masonry . . . something even more attractive and appealing than the new conventional units . . . here it is . . . SHADOWAL block . . . a standard modular concrete block with a pattern built into the face.

SHADOWAL block is both beautiful and versatile. The variety of patterns is limited only by the imagination of the designer. And these limitless patterns are made with just one basic SHADOWAL masonry unit. Enables you to build a beautiful masonry wall at a surprisingly low cost.

The industry is grateful to the NCMA for having originated this new and exciting block. And the Besser Company, world's leading manufacturer of concrete block machinery, welcomes the opportunity to use its experimental facilities and experienced personnel for the development of equipment to make SHADOWAL block a practical reality.

SHADOWAL block is available only from NCMA members. Ask your nearby NCMA plant for samples and literature.

**BESSER Company**

DEPT. 175  •  ALPENA, MICHIGAN, U.S.A.

*First in Concrete Block Machines*
Typical “Northridge Plaza” model features $16,950 price tag—and new Gold Seal Brushwood* Vinylbest* tile floors. Builders really go for Vinylbest. It can be installed anywhere from basement to attic—even over radiant heating!

Willard Woodrow, president, Aldon Construction Co. Los Angeles, shows the kind of aggressive promotion that has helped his company sell over 26,000 homes in less than twelve years!

This family room gives buyer-prospects the added brand name assurance of nationally-advertised “Brushwood” Vinylbest... makes Aldon’s selling job that much easier. All Gold Seal Vinylbest Tile fully meets FHA, Title I requirements.

...we proved it pays to feature ‘LIFE'-advertised floors.”

SAYS BILL WOODROW, PRESIDENT OF ALDON CONSTRUCTION CO.
L-M’s L-o-n-g 10-Foot Lengths Save Time, Make Permaline Fibre Pipe Easy to Install

L-M pioneered 10-foot lengths of Permaline to make fibre pipe better and easier than ever to install. The use of 10-foot long Permaline pipe means that only half as many joints are made as with 5-foot lengths, 20% less than with 8-foot. One contractor saved making nearly 15,000 joints on one big job. That’s a real time and labor saving.

L-M Permaline Pipe is light, tough, strong. It is not affected by soil acids or alkalis, detergents, or hot water from automatic laundry equipment or dishwashers. Permaline pipe withstands soil heaving caused by freezing and thawing. Joints don’t open up, as rigid joints often do.

There’s no calking or cementing. You just tap the tapered coupling onto the tapered end of the pipe to make a permanent, leak-proof connection. And it’s root-proof!

Permaline fibre pipe comes in 5, 8, and 10-foot lengths. It is available in diameters of 2, 3, 4, 5, 6, and 8 inches. Perforated type Permaline pipe is also available, for use in septic tank filter beds, footing drains, and land drainage applications. Full line of fittings, couplings, bends, and adapters to other types of pipe.

Get complete information. Ask your wholesaler to contact Line Material, or mail the coupon.
TESTS SHOW

UNSURPASSED WEATHERTIGHTNESS

for WARE

CASEMENT WINDOWS

... now completely weatherstripped!

Extra-strong 1-3/32" extruded sections stand up under heavier loads and usage.

3/16" ventilator web gives greater strength, prevents binding... makes possible tighter closing.

Broad faces of vented sections assure maximum weather protection thru greater metal-to-metal and weatherstripping contact.

Now completely weatherstripped—yet competitively priced

RECENT AIR INFILTRATION TESTS

by the Pittsburgh Testing Laboratory reveal an amazingly low infiltration factor of only .016 C.F.M. for Ware Casements... which is just a fraction of the standard of .50 C.F.M. set for these type windows by Aluminum Window Manufacturers Association CA-1 specifications.

The renewed popularity of casement windows in many areas is an added reason why it'll pay you to get all the facts on this competitively priced, time-proven Ware Casement. Write Dept.HH-9

Aluminum WARE Windows

Ware Laboratories, Inc., 3700 N.W. 27th St., Miami, Florida
SALES SECRET:

NEW FIRE-PROOF CLAPBOARD

Newest siding sales feature for homes—beautiful clapboard of fireproof asbestos and cement. Ruberoid's exclusive Duroc® finish seals in color beauty, seals out dirt. Autoclaving guarantees against shrinkage for permanent tight fit. Tell buyers sidewalls can't rot or wear out, need almost no maintenance. Make your homes easier to sell with new Ruberoid Autoclaved Clapboard.

SPECIFICATIONS:

- Weight/Sq: 205 lbs
- Pieces/Sq: 39 lbs
- Bundles/Sq: 3 lbs
- Size: $8\frac{1}{4}'' \times 48''$
- Exposure: $7\frac{3}{4}'' \times 48''$
- Headlap: 1''

Colors: Sno-White, Mist Green, Shell Coral, Cloud Gray and Canary Yellow.

For more information, ask for Autoclaved Clapboard folder #1368.

Write The Ruberoid Co., 500 Fifth Avenue, New York 36, N.Y.
Here are two wood-paneling products that give interiors smart, smooth-textured beauty.

Ven-O-Wood is ribbon-grain Philippine mahogany veneer overlaid on the same highly dent-resisting flake board as Flakewood. It's smooth, requires no sanding nor other finishing and is ready for staining or varnishing. Like Flakewood it has an unusually low shrinking and swelling factor.

Flakewood's remarkably different: Wood flake faces in your choice of pine, maple, fir, cedar or Philippine mahogany, securely bonded together under heat and pressure. Satin smooth, 3-dimensional appearance without roughness. Contemporary good looks. May be stained, tinted with color, lacquered or varnished in its natural finish.

Flakewood and Ven-O-Wood are sturdy and durable. They may be sawed, nailed and mounted with glue. They make excellent overlays for furniture, cabinets, doors and commercial interiors, especially where low shrinkage and swelling are important.

Mail this coupon for the whole story on these outstanding Long-Bell panelings.

INTERNATIONAL PAPER COMPANY
Long-Bell Division, Dept. IIH
Longview, Washington
Please send me a FREE sample of Ven-O-Wood and Flakewood, along with complete descriptive information.

Name
Firm Name
Street
City State
Formica can be on-the-job installed with new contact adhesives or pre-veneered to plywood and erected in large panels. Either way it offers a top quality wall with all the well known properties of Formica at less cost than materials applied by the inch. It's only slightly higher than vinyl materials.

Formica can be applied on-the-job in full sheets (up to 4' x 10') without heat or pressure directly over any smooth, dry surface such as 3/4" or 5/8" plywood or particle board, cement plaster, steel troweled brown coat, thoroughly dry white lime plaster, dry wall or poured concrete free of honeycomb.

Call your local Formica office or distributor for a Formica fabricator or applicator near you who can sub-contract Formica wall surfaces for any room in the house. For more information on applying Formica to wall surfaces write Formica Corporation, 4613-7 Spring Grove Ave., Cincinnati 32, Ohio

In Canada: Arnold Banfield & Co., Ltd., Oakville, Ontario
Here's the sign that stopped us!

"I imagine every woman has dreamed about a home that would keep itself clean ... tables that would dust themselves ... walls that would keep their new look ... rooms that would automatically 'clean themselves'. I've dreamed of such a home, too, but I never expected to find it!

"That's why this sign stopped us. We could hardly believe that now automatic house-cleaning is here, at a price we could afford!"

"The salesman showed us how a simple electronic device, attached to the furnace or central cooling unit, drew up to 20 times more dirt particles out of the air than throw-away filters. It was easy to understand how Electro-Klean could prevent thick layers of dust from collecting on furniture, walls and windows by trapping it from the air. Naturally the Electro-Klean gets bacteria laden dirt and pollen, too. I understand that doctors use Electro-Klean for relief of allergy troubles.

"When we found that automatic house-cleaning added less than two hundred dollars to the cost of a home, we were sold!"

"Imagine ... this addition to our furnace will house-clean every room in the house, every day!"

Electro-Klean is a compact, "package" unit that may be quickly installed on the return air side of any forced air furnace or air conditioning system, using existing ducts. There are no water or sewer connections. Electro-Klean traps airborne dust and pollen like a magnet attracts and holds bits of iron.

Electro-Klean provides a tremendously effective selling point for your homes at low cost. It is backed by a national promotion program that will pre-sell your best prospects. Localized promotional material and plans will help you reap the benefits of this outstanding new and exclusive selling feature.

Electro-Klean is a product of American Air Filter Co., oldest and largest manufacturers of electronic air filters. It is backed by more than 30 years' air filtration experience.

Investigate Electro-Klean today. Be first to offer this amazing new selling point — "homes that house-clean themselves". Write for details of promotion plan and Electro-Klean prices.

American Air Filter Company, Inc.
209 Central Avenue,
Louisville 8, Ky.
Distinguished walls help sell homes

SIMPSON TOASTED “V” GROOVE REDWOOD PLYWOOD

This beautiful Simpson Toasted “V” Groove rift grain redwood plywood paneling can be the difference that makes the sale! It has a distinction about it that prospects like.

It is planked with toasted “V” grooves embossed at intervals of 5, 11, 7, 9, 10 and 6 inches across the width of each panel. Every second groove falls 16 inches O. C. to serve as built-in stud locators for nailing. And because the edges of these panels are beveled, joints don’t show.

Toasted “V” groove paneling is low in cost, yet it adds many, many dollars to the appearance value of your homes. So for the strikingly beautiful wood that helps make homes sell on sight use Simpson Toasted “V” Groove redwood plywood paneling. Simpson Toasted “V” Groove plywood paneling is also available in fir, Philippine mahogany and knotty pine.

Simpson Logging Company, Sales Office, Plywood & Doors, Room 803-B
2301 N. Columbia Blvd., Portland 17, Oregon

FREE Toasted “V” Groove Redwood sample together with Simpson’s new 36-page booklet, “Manual on Finishing Plywood,” which has 68 full-color finish illustrations plus decorating ideas and suggestions for the use of plywood in the home.

NAME
ADDRESS
CITY
STATE
ZONE
PLEASE PRINT

NOVEMBER 1957
Bathrooms are one of the most important rooms in any house. With Hall-Mack bathroom accessories you can design and build bathrooms of which you can be truly proud. Hall-Mack's beautifully chrome-plated accessories make any bathroom more attractive, more livable and enjoyable.

Shown here are but a few of the many beautiful and original Hall-Mack accessories that have earned the reputation as the world's finest. They all share Hall-Mack quality—and are all designed with the smart classic styling that blends with any bathroom style or budget. There are several complete lines of Hall-Mack accessories—in several price ranges. You're sure to always find a style and idea which best suits your taste and needs.

Always...specify and install...Hall-Mack, the world's finest bathroom accessories!

Specify

HALL-MACK
bathroom accessories
in sparkling chrome!

HALL-MACK COMPANY
DIVISION OF TEXTRON INC
1380 West Washington Blvd., Los Angeles 7, California

Please send your FREE color booklet of new bathroom ideas.

NAME

ADDRESS

CITY Zone STATE
Modern decorative escutcheons by National Lock

No. 486 SQUARE 5" - 18" BACKSET

brilliantly styled to keep NATIONAL LOCK set “out in front”

These exquisite decorative escutcheons provide unlimited freedom to create striking and original effects with every door. They’re easily installed for use with all three NATIONAL LOCK set knob designs. Available in all popular finishes. Write for information sheet Form 2117.

No. 487 DIAMOND 2 3/4" - 5" - 18" BACKSET

Now more than ever ... America’s Outstanding Lockset Value

QUALITY HARDWARE  CABINET HARDWARE • BUILDERS HARDWARE FORGED IRON HARDWARE • CABINET LOCKS SCREEN DOOR LATCHES • SASH HARDWARE

NATIONAL LOCK COMPANY
Rockford, Illinois
Merchant Sales Division

NOVEMBER 1957
GOOD FOUNDATION FOR SALES!

What do people look for when they are in the market for a house? Mostly, they look for assurance that this big investment is a sound investment... that the house is well-made, well-equipped, ready for years of service.

That’s why “Advertised-in-LIFE” can be a big selling aid to you. People respond to and rely on the famous products they see in LIFE.

When you let people know you use these building materials and household products in your homes, you draw interested prospects to your models and give them more confidence in you.

People in your neighborhood read LIFE... within 13 weeks, LIFE reaches 3 out of 5 households in an average community like yours.

And more and more builders are finding out how enthusiastically people respond to what they see in LIFE.

Write LIFE’s Building Products Merchandising, 9 Rockefeller Plaza, New York 20, N. Y., and see how LIFE-advertised products can help you sell your homes.

LIFE... read by 12,000,000 households every week

PEOPLE RESPOND TO LIFE

Audience source: A Study of the Household Accumulative Audience of LIFE.
G-P Guaranteed Premium Sheathing

- Stores outdoors without delamination in any weather or climate.
- New Premium Sheathing at no premium in price!
- New glue line is mold-free, resists moisture during outside storage for up to one year.
- Panels are edge sealed.
- Available in all standard sizes and thicknesses.
- Packaged in steel-strapped bundles, 25 inches high for most convenient handling.

GEORGIA—PACIFIC
CORPORATION

G-P PREMIUM SHEATHING
special guarantee
Georgia-Pacific Corporation guarantees G-P Premium Sheathing against delamination and mold for 12 months when stored outdoors off the ground and under a tarpaulin, or for 6 months off the ground, uncovered.

GEORGIA-PACIFIC CORPORATION
60 East 42nd St., New York 17, N. Y. Dept. HH159
Please send specification literature on G-P Premium Sheathing.
Name
Address
City Zone State

NOVEMBER 1957
Flair for the unusual—strength of tomorrow—when you build or modernize residential or commercial buildings with natural stone...enriching design cut to any dimensions or split in the pattern, color, texture you ask for—minimum maintenance...easily available!

BUILDING STONE INSTITUTE
420 Lexington Avenue
New York 17, N. Y.

Write for valuable, highly informative, brand-new brochure, "MODERN STONE AGE IS HERE." It's packed with new suggestions—yours for the asking.

The Building Stone Institute gladly answers all queries about Natural Stone...its uses, varieties, characteristics...and mails booklets on specific types. See samples of stones in our offices.

NATURAL STONE IS NATURALLY COMPATIBLE WITH OTHER MATERIALS

WOOD, ALUMINUM, STAINLESS STEEL, GLASS, BRONZE, BRICK, TILE, etc.
Authorities say:

"The BEST insulation is the MOST insulation!"

—and Johns Manville SPINTEX meets their 6-4-2 specification*

New, improved Johns-Manville Spintex is the only type of home insulation that effectively stops heat all three ways—by conduction, convection and radiation!

Learn how you can cash in on this important new development in home insulation! Write Johns-Manville, Box 111, New York 16, N.Y.

*In the Austin Village (Texas) air-conditioning tests, the importance of thickness of insulation was demonstrated by the fact that houses producing best economy records had 6" of mineral wool in ceilings, 4" in walls, 2" in exposed floor areas.

New 6" Thick Spintex Batt provides maximum insulation for ceilings. A "must" for air-conditioned and electrically heated houses.

2" Spintex Batt or Blankets recommended over unexcavated crawl spaces. J-M also offers blankets in other thicknesses.

PLUS

Aluminum-wrapped Spintex Blankets provide "plus" summer benefits. Available in 3" and 2" thicknesses.

Ful-Thik Spintex Batt, the only batts which completely fill the depth of 2" x 4" stud spaces (actually 3 5/8"").

New, improved Johns-Manville Spintex is the only type of home insulation that effectively stops heat all three ways—by conduction, convection and radiation!
See December
HOUSE & HOME
for details of the
BIGGEST
most
POWERFUL
program
ever to help builders
sell new houses

Developed by
OWENS-CORNING
FIBERGLAS

on behalf of the
entire building industry.
FOCAL POINT: PELLA WOOD CASEMENT WINDOWS, this time with horizontal and vertical muntins. Wood windows, wood paneling...a naturally beautiful combination. Besides, these are the windows with built-in ROLSCREENS, that roll up and down like window shades. And, for year-round weather protection, PELLA CASEMENTS can be furnished with PELLA's own dual glazing "storm window" panels.

WOOD CASEMENT WINDOWS
FOR THE ARCHITECT OR DESIGNER: New, slim joining mullion provides the advantage of attractive horizontal lines.


FOR THE HOME OWNER: The "double-hung" look with all the conveniences of modern awning windows.

Pella twinlite

the awning window with the "double-hung" look

Composed of a fixed window at the top and a ventilating unit of equal size at the bottom, Pella Twinlite is available in seven modular sizes, including 32" x 44" frame widths. In addition a picture window in combination with a ventilating unit is also available.

Features like these are standard equipment: self-storing screens, in-the-sash storm panels, underscreen operator with exclusive Glide-lock, and complete weatherstripping. And!...they can be installed on their sides to form beautiful casements with narrow mullions.

For complete details, check and mail coupon today.

ROLSCREEN COMPANY Dept. I-128, Pella, Iowa

Please send detailed literature describing Pella's new Twinlite combination fixed and ventilating windows.

Name ________________________________
Address ________________________________
Company ________________________________
Title ________________________________
City ________________________________ Zone ______ State ______
Cut an extra slice of profits for yourself...with Consoweld countertops in your model homes

There's nothing like a glamorous kitchen to make prospects drool about your homes—and reach for their fountain pens to sign on the dotted line.

That's no news to you. What may be news is that Consoweld is one of the best glamor-building materials you can use for countertops—in both kitchens and bathrooms.

As you know, Consoweld is a laminated plastic—the type you find on kitchen counters, dinette tables, and finer furniture everywhere. The difference is that Consoweld comes in a broad range of colors and patterns that have been thoroughly consumer-preference-tested. What we mean is that Consoweld has that intangible customer appeal that helps build Ohs and Ahs when they see your homes.

Consoweld is highly resistant to heat, wear, scuffing—even cigarette burns. It wipes clean with the swish of a damp cloth. It's available in standard panels as large as the Consoweld-exclusive 51 by 144-inch size—big enough for an unbroken 12-foot counter with a 51-inch island. It's ideal for either new homes or remodeling jobs. It's beautiful, salable, and profitable.

Consoweld is widely used by well-known builders. Among these are J. R. Bracey, Braici Homes, North Little Rock; R. P. Watt, Frontier Homes, Sacramento; C. E. Collins Sons, Springfield, Mass.; and J. R. Shaffer, Jacksonville, Fla., who uses Consoweld in kitchens and bathrooms in his national-magazine-design homes.

For full details about Consoweld colors, patterns, sizes, and applications, and name of nearest distributor, mail the coupon. We'll send you the information promptly.

Consoweld Corp., Wisconsin Rapids, Wis. HH-117
Please send information for builders, and name of nearest distributor.

☐ Also send, free, samples of newest marble patterns.

Name
Company
Address
City, State
Please check: ☐ Builder ☐ Architect ☐ Other
"Concealed telephone wiring is a profitable investment for builders"

— says Glen L. Groom, Builder, of Chabot Park, Oakland, Cal.

“I build houses by the dozens,” says Mr. Groom, “as many another builder does. Sometimes I have as many as a hundred going up at once. And in every one I invest in concealed telephone wiring just as I invest in concealed electrical wiring and other built-in facilities that modern home-buyers look for and want.

“Concealed telephone wiring is a profitable investment for me. It’s a salable item itself but, more important, it helps me sell my homes because it means added convenience, and preserves the finished beauty of the rooms. In a business where you’re constantly trying to second-guess Mrs. Smith and Mrs. Jones, concealed telephone wiring is a helpful sales feature.”

Your nearest Bell Telephone business office will help you with concealed wiring plans. For details on home telephone wiring, see Sweet’s Light Construction File, 31/Be. For commercial installations, Sweet’s Architectural File, 32a/Be.

Working together to bring people together

Bell Telephone System
A simple loop of black-iron pipe may start the biggest revolution in hot-water heating since Bill Levitt put radiant slabs under 18,000 houses on Long Island.

Bell & Gossett engineer Edwin Tidd, who designed the new radiant system, calls it “radiant ribbon.” And that’s all it is—a ribbon of plain ¾” black-iron pipe, carrying 220° water, covered by a simple sheet-metal baseboard.

Biggest news: its low cost. The National Homes pilot installation diagrammed above cost $348 installed with an oil-fired furnace, $308 with a gas-fired furnace. That’s only one-third the cost of many conventional wet-heat baseboard systems, less than even the most economical warm-air system.

So the “radiant ribbon” may well be the wet-heat industry’s answer to warm-air heating’s monopoly (over 90%) of the new-house market.

Biggest drawback: it doesn’t yet have FHA approval. That’s because it doesn’t meet accepted standards for radiation. But it does work in practice. As soon as engineers can prove why it works, the system will undoubtedly be approved.

The system has three essential differences from a conventional hot-water baseboard system.

1) There are no convection elements (i.e., finned tube sections).
2) The perimeter main itself is the heating element. This eliminates the many risers and returns from a below-floor main needed in a conventional system, cuts labor costs sharply.
3) The new baseboard cover is a simple piece of sheet metal easily bent to shape, with no openings. (Note: even with 220° water in the pipe, the cover never gets above a safe-to-touch 160°.)

These differences can reduce hot-water heating system costs as much as 60%, mostly by cutting labor costs.

Installation is fast and easy.

Black-iron pipe is run around the perimeter of the house. Blocks hold it in place (top photo, opposite) until nails with nylon sleeves can be driven into studs (center photo) to hold it level at baseboard height. An in-the-slab copper supply main brings hot water from the boiler to a tee connection at the head of the perimeter circuit. Copper returns in the slab carry the hot water from loop ends to the circulator at the boiler. (Copper is used in the slab because it resists corrosion.)

At doorways along the perimeter, 2x4’s are placed in the slab when it is poured. When pulled out, they leave a chase for ¾” copper drop sections that carry the circuit under doors.

Square-head cocks, placed in the return lines at the boiler, control the flow of hot water through each circuit (the average one-story house will have two circuits, a split level
Sheet-metal covers (lower photo) are placed over the perimeter loop by snapping them onto metal brackets placed along the wall behind the pipe. The new system uses the same boiler, circulator, and controls as a conventional hot-water installation.

National Homes figures total labor for installing this system to be 12 man-hours: 10 hours for plumbers to hook up boiler and place loop, 2 hours for carpenters to install nails for supporting the loop and to install the baseboard covers.

Here's the material list for the pilot job on the 1,000 sq. ft. house opposite:

<table>
<thead>
<tr>
<th>Material Type</th>
<th>Length (feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&quot; supply type K copper</td>
<td>23'</td>
</tr>
<tr>
<td>3/4&quot; returns type K copper</td>
<td>48'</td>
</tr>
<tr>
<td>3/4&quot; drops (for doors) type K copper</td>
<td>15'</td>
</tr>
<tr>
<td>1/2&quot; feed to boiler type K copper</td>
<td>14'</td>
</tr>
<tr>
<td>1/2&quot; radiant loop black iron</td>
<td>103'</td>
</tr>
<tr>
<td>6&quot; base cover sheet metal</td>
<td>100'</td>
</tr>
<tr>
<td>1 package boiler, burner, circulator and controls.</td>
<td></td>
</tr>
</tbody>
</table>

The system defies accepted theory.

At present, this system falls far short of the mark set by the design procedures of the Institute of Boiler and Radiator Manufacturers. And FHA minimums are based on IBR requirements. But the ultimate acceptance of a heating system is based on the comfort it provides, and to date experimental radiant-pipe systems seem to upset accepted standards.

Here is an example: With 220° water, 5/8" black-iron pipe can radiate about 110 Btu per hour per foot. Design tables rate 3/4" finned-tube baseboard convectors at about 700 Btu per hour per foot. Under present criteria, this means that 7' of 3/4" black-iron pipe would be needed to replace each foot of finned tube. While there are important savings even in this simple substitution, there are already a number of successful installations in the Chicago area that use as little as two feet of black iron pipe for every foot of finned tube. These systems have been in for a year now, provide the same comfort as a conventional hot-water system, even in sub-zero weather.

Why does it work, when theory says it can't?

There's no answer yet, but here is today's best guess:

In the first place, heating engineers do not consider the tables infallible. "The heating effect of a radiator cannot be judged solely by the amount of steam condensed (Btu output) within the radiator," says the Heating-Ventilating Guide, 1956, p. 567.

Secondly, black-iron pipe carrying 220° water heats up the plaster or drywall just behind it. When the wall is heated, there is no loss of heat from objects and air in the room to the wall, because there is no temperature differential between room and wall surface. There is no metal backing on the baseboard cover to reflect heat rays from the wall. And the inside of the cover is painted black to allow more radiation into the room from the pipe.

Therefore, it appears that radiant baseboard pipe needs less Btu output to heat a room than the design tables require of a conventional system.

But experience also shows that this reasoning breaks down if the wall is not properly insulated. For ideal operation this type of baseboard heat requires a wall insulated so that its U factor, or heat transmission factor, is 0.15 or less. When outside walls are not insulated, the radiant pipe system is inadequate and bears out design table predictions.

On the other hand, tests in a well insulated Chicago house have shown that radiant baseboard pipe can provide an even higher comfort standard than finned-tube convectors, in spite of the tables. In this test, floor to ceiling temperature ran from 72° at the floor to 69° at the 8' ceiling on a sub-zero day last winter. The usual comfort standard calls for a floor no more than 3° colder than the ceiling. Black-iron pipe gives a higher floor temperature than ceiling temperature because it supplies radiant heat which travels in any direction.

At the present stage of testing, FHA isn't ready to approve the new radiant pipe system. But with modification, it can be made to meet FHA'S MPR No. 51.

To see how, turn to page 188
1. PlyScord roof sheathing
   saves up to $2.00 per square

Figure all the costs—material, time, labor, waste and nails—and you'll find you can offer your prospects the plus structural advantages of PlyScord at less net cost to you. Exact savings vary from area to area, but builders report 1/8" panels over 24" rafter spacing save $2.00 and more per square. PlyScord roof decking goes down fast. Requires fewer nails. Stable, resists buckling. Finish roofing looks better, is easier to apply on firm, solid PlyScord decking.

For

at lower

2. PlyScord wall sheathing
   saves 25% in labor costs

Large, light PlyScord panels save 25% and more in application time and costs. And because of its extra strength and rigidity (over twice as strong and rigid as diagonal lumber), you can omit conventional diagonal bracing. PlyScord's extra rigidity makes it ideal for shear walls in buildings with large glass areas, provides an added measure of protection in case of storm or earthquake.

FOR COMPLETE INFORMATION, specifications, design data, write for free "Plywood Construction Portfolio." (Offer good USA only.) Douglas Fir Plywood Assoc., Tacoma 2, Wash.
PlyScord, 3/8” thick on 24” span, easily withstands 500 lb. concentrated load or uniform load of 30 lbs. per square foot. Construction meets FHA Minimum Property Requirements.

Tests on roof exposed two years show force of 85 lbs. required to pull cedar shingle from 5/16” PlyScord. In same tests, composition roofing was torn loose, leaving nails in plywood.

Two types of PlyScord are now available: Interior PlyScord (moisture-resistant glue) and PlyScord with Exterior (waterproof) glue line. Trademarks above identify panels produced under DFPA quality control program.

The best construction, in-place cost, specify PlyScord

3. Use inexpensive PlyScord backing for tile, hardwood

Firm, solid PlyScord backing simplifies installation of finish wall and ceiling coverings such as tile, cork, thin paneling. Plywood’s strength and stiffness makes them look better with no unsightly buckling. Easy to cut, fit and fasten, fir plywood grips nails firmly so they won’t work loose to mar appearance of wall or ceiling coverings.

Fir Plywood

means quality construction
HEATING SYSTEM for this split level is in two circuits—one for the bedroom area and one for the living area. A one-inch main from the boiler passes through the crawl space to pick up the two circuits. Black-painted steel tubing is coupled directly with finned tube under windows. Recreation room is heated by tapping hot return water at boiler, running it through radiant slab.

RADIANT-RIBBON HEAT:

Teamed with finned-tube and radiant-slab, it meets FHA standards

The house diagrammed above meets FHA Minimum Property Requirements with hot-water baseboard heat at less cost than the builder allowed for warm air. Warm air prices for this house in Morton Grove, Ill., were $900. But by shopping around among local contractors, Builder Nick Rizzo got the three-way combination for only $819.

Here are the seven ways heating contractor Howard Anderson kept his price down (see numbers on diagram):

1. He substituted black-painted steel tubing (9¢ per ft.) for finned tube in sections not under windows. With 220° water he could substitute 7' of steel tube for 1' of finned tube and be within MPR's.

2. His baseboard over the black steel tube was cheap and simple sheet metal bent to shape.

3. Since he used continuous perimeter circuits, he eliminated risers and returns to below-floor mains.

4. In the kitchen, he eliminated metal covers; simply let the steel tube run uncovered under base cabinets.

5. On the returns, he used square-head cocks (instead of automatically operated valves) to control heat flow in both bedroom and living room circuits.

6. He took his return water through a tee connection, drew off a supply for a radiant coil in the lower-level recreation room. On the trip through the baseboard circuit, hot water drops only 10° to 15° in temperature. So return water supplied to radiant coils is still at 205° to 210°.

7. Because water is still so hot, he can use much less than the normal footage of copper coil in the recreation-room slab. Coil was placed at the bottom of slab to eliminate hot spots.

Here are quality features the system gave the house:

A. A finned tube was placed under the bathtub lip. Extra cost: $4. It keeps the tub warm and comfortable all winter.

B. Radiant-pipe baseboard in the front hall closet quickly dries wet and snowy coats.

C. Radiant-pipe baseboard in bedroom closets keeps clothes warm for comfortable dressing on winter mornings. / END

FINNED TUBE under lip of bathtub keeps the tub warm to the touch all during the heating season. Extra cost: only $4.

RADIANT COILS placed under slab in recreation room carry 205° to 210° return water. Less coil is needed at this high temperature.
you know you're right when you specify by DFPA* grade-trademarks

factories-inspected, laboratory-tested

To qualify for DFPA grade-trademarks, manufacturers must pass rigid and continuous inspection of current plywood production. In addition to these on-the-spot mill checks by DFPA quality supervisors, thousands of samples undergo scientific testing in DFPA laboratories. Use of grade-trademarks may be withdrawn if quality is not satisfactory.

right grade, right quality for every job

DFPA grade-trademarks are specification guides to the right grade for a specific job. Only genuine DFPA quality-tested panels bear DFPA registered grade-trademarks. There are imitations. Don't be misled!

Be sure you can tell the difference.

Send for the DFPA Quality Story—a portfolio of grade-use data and a step-by-step description of the DFPA quality control program. Write Douglas Fir Plywood Association, Tacoma 2, Washington. (Offer good USA only)

*DFPA stands for Douglas Fir Plywood Association, Tacoma 2, Washington—a non-profit industry organization devoted to product research, promotion and quality maintenance.
New surface-mounted wiring system can cut costs in half

In code areas like Chicago where thin-wall conduit is specified for electrical systems, this raceway wiring system may cut costs from the $400 to $500 level to something like $240. National Homes, the designer, quotes this price for wiring the house shown in plan at right.

Further, this surface-mounted raceway looks like a natural for the sandwich panel construction predicted for tomorrow's houses. Sandwich panels are exactly engineered, and unless wiring is built into these panels in the shop, some kind of surface-mounted wiring like this will have to be used.

The cost reduction is almost all in labor.

The two-piece raceway is put in place after walls are finished and before they are painted (see photos, right). Labor is saved in two principal ways: 1) no time is used placing conduit and fishwire in wall framing, and 2) no difficult screw connections have to be made for base outlets. With the bottom section of the raceway nailed in place, plastic insulated wire is dropped into the raceway. Ends are stripped %" shove into simple prong connections in the porcelain outlets (top photo).

Wiring from the main panel is carried by above-ceiling conduit to the top of a vertical raceway that doubles as door trim (see sketch below). Switches (and, in bathrooms, outlets as well) are put in this "trim." At the bottom of this vertical raceway the circuit runs into baseboard raceways. END

SURFACE-MOUNTED RACEWAYS cover every room except bath. There's one circuit for range, another for laundry and heater.

FIRST STEP: wire is dropped into raceway. Outlet fixtures make prong connection with stripped ends of wire. No screw terminals.

SECOND STEP: top of sheet aluminum raceway is snapped into place. No time-consuming operations with a screwdriver here, either.

FINISHED RACEWAY sits just over baseboard radiation cover (see page 185). In a production model the two could be combined.
Here's the picture that proves the product! This racking test proves that Gold Bond's new half-inch Brace-Wall Insulation Sheathing meets the F.H.A. requirements as outlined in their Circular No. 12, revised January, 1957.

This means that now you can eliminate corner-bracing, using ½" Brace-Wall Sheathing, and still meet F.H.A. standards! It means more savings on every house you build—plus the labor savings you get from applying panels instead of boards!

Your houses have better insulation value when you build with Gold Bond Insulation Sheathing. You save on heating and air-conditioning equipment—the buyer saves on heating and cooling bills, too.

These racking tests have been authenticated by Pittsburgh Testing Laboratories. The results are on file with the F.H.A. in Washington—and every F.H.A. field office has been notified. All new ½" Brace-Wall Sheathing is asphalt-coated and impregnated.

Call your Gold Bond® representative for more information—or write Dept. HH-117, National Gypsum Company, Buffalo 2, New York.
WHAT THE LEADERS ARE DOING

Place plants big trees to boost curb appeal of new homes

Big trees give the new homes above an established look. Yet the trees, too, are new to the site—were transplanted by the builder, Place & Co., South Bend, after the houses were finished. "Today's prospects often balk at the barren appearance of new developments, says Andy Place. "To win them over, we plant two or three large (5" to 8") trees in front of our houses."

Sounds fine, you may say but what about the extra cost?

"Well worth it," says Place. "We've found that lots with trees sell much faster than those without them. And that's something you can't overlook in a slow market."

Place used to pay $80 apiece for trees, but expects to trim that figure to $40 or $50. Here's why:

Formerly the builder's trees were supplied and planted by a nursery. Now Place & Co. gets trees from its own property and does its own planting.

"The trick," Place explains, "is to hold down your moving expenses. You've got to find trees that are not too far from the plot on which you want to replant them."

When Place's crews grade new lots and build new roads, they are careful not to bulldoze likely trees out of the way. Instead, they dig up the trees, then move them to nearby finished homes. "The time for transplanting is the spring or fall."

These three extras keep sales from sagging in a slow market

Oklahoma City's Joel Coley offers his buyers brick barbecues, summer houses and even hand tools.

Coley puts a barbecue in the backyard of every house selling for $12,500 or more (left photo shows barbecues before fencing went in). He builds a summer house, or gazebo, behind each home of $15,000 or more. He finishes off every garage interior, then nails up a pegboard and hangs $25 worth of hand tools and garden equipment on it. This extra touch draws as much comment from men as kitchen built-ins get from women.

"Most second-time buyers never owned a good saw or good hammer," Coley notes, "and most of them are looking for an excuse to get rid of their old garden hose. What's more, the finished garage looks like another room."

Do these ideas work? Idea man Coley—who took out $510,000 in permits in one week last summer—says it's the extras he offers that keep up his sales volume in a dormant market.

"And we figure they don't cost us anything," he adds, "because we're selling when a lot of builders aren't."

continued on p. 194
Greatest freedom from shrinkage starts with Redwood itself—

—but it takes these extra steps in the manufacture of PALCO Architectural Quality Redwood to bring out this natural advantage

Redwood has less shrinkage and swelling—greater dimensional stability than any other domestic commercial wood—if it is properly dried. Drying down to about 28% moisture content merely removes free water in the wood cell cavities. The cell walls are still saturated.

Shrinkage starts at about 28% and continues until the point of equilibrium with air is reached. Air drying alone won’t achieve this goal.

PALCO Certified Dry Redwood provides three extra steps to assure proper humidity uniformly distributed through each board.

1. Selective air drying up to 24 months according to green weight, bringing all lumber to a specified humidity range before it enters the kiln. (See example chart below).

2. Controlled kiln drying, depending on condition and thickness, from 6 to 25 days at specified temperature progressively applied.

3. PALCO goes one step further. When the center of the board approaches moisture equilibrium, surfaces are too dry, and would be distorted by re-absorbing moisture from air. PALCO Redwood is therefore left in the kiln for a final extra process to rebuild surface moisture to atmospheric equilibrium—producing the most stable lumber known. This is one of many premium PALCO features—at no extra premium in cost—and you know it will stay in place.

EXAMPLE: Selective air drying schedule for 2" lumber

<table>
<thead>
<tr>
<th>Classification</th>
<th>Average Green Weight</th>
<th>Approx. Air Drying Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIGHT</td>
<td>3 lbs./bd. ft.</td>
<td>9 to 12 months</td>
</tr>
<tr>
<td>MEDIUM</td>
<td>4 1/2 lbs./bd. ft.</td>
<td>12 to 18 months</td>
</tr>
<tr>
<td>HEAVY</td>
<td>6 lbs./bd. ft.</td>
<td>18 to 24 months</td>
</tr>
</tbody>
</table>

See Sweet’s Architectural File, or send coupon for your personal copy of this aid to redwood specification.

Specify the best in Redwood PALCO®

THE PACIFIC LUMBER COMPANY
Since 1869 • Mills at Scotia, California

100 BUSH STREET
SAN FRANCISCO 4

35 E. WACKER DRIVE
CHICAGO 1

2185 HUNTINGTON DRIVE
SAN MARINO 9, CALIF.

MEMBER OF CALIFORNIA REDWOOD ASSOCIATION
John Long, the Phoenix ex-GI who has become a building-industry legend (see H&H, Feb. 57), is scoring again. His latest sales booster—the Futurama (above)—pulled 115,000 visitors and sold 157 houses in the first ten days it was open.

Now Long, who built his first house in 1947 with his wife's help, expects to sell close to 2,000 homes this year—almost double his 1956 volume.

No hit or miss show, the Futurama was kicked off by a barrage of advertising and publicity (one gambit: Long gave the city land for a golf course to be surrounded by Long-built homes).

This house, without land, sells for $7.05 a sq. ft.

Even in high cost Detroit, this 1,250 sq. ft. prefab can be built for $8,807 (including $3,700 for the prefab package), says Modern Homes.

Modern Homes designed the two-story model with Builder Joe Slavik. Their aim: low cost. The first floor is several feet below grade, the entrance on a split level between the first and second floors.

Here's a way to stop dry-wall nail popping

In Berea, Ohio, Bob Schmitt's dry-wall crew prevents nail popping by sponging gypsum wallboard (left photo) on the line where nails will be driven.

The gypsum board absorbs water fast. Nails can then be sunk deep into it without cracking the surface. Dimples around nail heads (right) are filled with plaster. Result: even if there is some popping, it does not show.

John Long’s Futurama of new homes wows them in Phoenix

The Futurama shows seven of the 37 models in Long's rapidly widening price range (now $8,995 to $21,500). Standouts are his "Spacemaster," a best-selling carryover from last year, and the new Better Homes & Gardens "Idea Home." But the star is his "Horizon House" (see p. 90 for details).
NEW!
Cut laying time 50% with **Micro-Match**

**DOUBLE-WIDTH, UNIFORM-LENGTH PRE-SANDED OAK FLOORING**

There's no time-consuming "jig-saw puzzle" assembly job with new **MICRO-MATCH**... just draw it up, nail it down and you're ready for the next precision-fit piece. Double-width **MICRO-MATCH** is pre-sanded, yet requires no easing of the edges, and is available in uniform 8'-10'-12' lengths... NO SHORTS! The composite nature of the **MICRO-MATCH** plank gives it extra strength and stability. Precision tongue-and-groove and end-matching.

Two beautiful grades. Monarch and Signet, in white or red oak. America's newest, finest, oak flooring... precision-engineered to cut laying time 50%.

**WRITE TODAY**
For more information and colorful brochure which gives you the complete story.

**MILLER BROTHERS CO., Inc. • P. O. BOX 540-E2, JOHNSON CITY, TENN.**
Here's newest entry in the wall-hung toilet field

A. American-Standard has come on the market with a residential wall-hung toilet—first of its kind to have close coupling, tank in full view. It meets these recommendations of the H&H Bathroom Round Table:
1) It fits a 32" module. Drawing shows how carrier is bolted to studs 16" o.c.
2) It requires no more than an 8" bathroom wall (actually, it can be installed in a 6" wall).
3) At $117.80 in white, $157.20 in eight colors, it costs "not over $40 more than ordinary toilet." These prices include seat, stop to wall, and flexible tube riser. Wall carrier is $21.10 extra.

Exposed-tank design could make possible economical back-to-back installation of a unit on either side of a normal-thickness (6" or 8") wall. But this won't be possible until American-Standard brings out its carrier that will support two units and the heavy load of water in two tanks.

Since the unit has horizontal discharge, drainage collection can be above the floor, in the wall behind the unit. And since the floor underneath is clear (at its lowest point, the unit is 1½" off the floor), cleaning is easy and flooring can be installed without fitting around toilet base. Tank is standard size: 12" h., 21" w., 7" deep. Bowl is 15½ h., projects 26". American-Standard Plumbing & Heating Div. New York City.

At last—a pre-hung exterior door unit that fits most wall thicknesses

B. Ready Hung Door’s new unit has licked the old problem of varying wall thicknesses by using a butting strip combined with an adjustable jamb. Thickness of the butting strip varies depending upon the exterior wall thickness. Combined thickness cannot be less than 5¾" nor more than 6¾".

The new unit is delivered completely assembled at the final stage of house construction after all walls are complete and finished floor has been laid. And it can be installed in just about 30 minutes.

The door unit is delivered in one package which contains:
1) A 13¼" or 13½" entrance door in any popular size, style or specie, with or without lights, hung on three 4" x 4" full mortise brass butts.
2) A 1¼" screen or combination auxiliary door in any popular style or type, hung on three 3" x 3" full mortise brass butts, mortised for lock which is included.
3) Frame, including the adjustable jamb for a rough opening built as specified, interior and exterior trim, sill, metal threshold with vinyl weatherstrip and side and top weatherstrip. You can get units with or without sills, depending upon local practices. Ready Hung Door Corp., Fort Worth.
Contractors speed fastening with Shure-Set® tools!

"Shure-Set and Ramset® have speeded up many fastenings in concrete and masonry," says Bruce Meyer, building site representative for general contractor Geo. A. Fuller Co.

Geo. A. Fuller Co. use Shur-Set threaded studs with extension couplings in anchoring door bucks for a new 23-story Cleveland office building.

The Feldman Bros. Co., steamfitters, use a chain held by Shure-Set wire loop fasteners, to support radiators. There's no drilling necessary.

Johnson Service Co., temperature control installers, anchor twin control tubing with Shure-Set. Drives into hard concrete without a cartridge.

Shure-Set is the new hammer-in fastening tool that drives like a nail, holds like an anchor in concrete and masonry. Uses no outside power but makes hammer power more effective. Low in cost, high in efficiency. Sold by Ramset dealers, listed under "Tools" in your phone book.

World's most complete line of kitchen stove hoods, featuring the

The Rangaire, above, is the fastest selling kitchen stove hood on the market. Its decorator styling, efficient squirrel cage-type exhaust unit, permanent-type aluminum foil filter, chrome trim, frosted light panel and stainless steel grille have sales appeal home builders and remodelers can't resist. Investigate the Rangaire...and the complete Ranger line...for better business sake!

Baked Enamel in All Major Appliance Colors — In All Sizes

Write for illustrated literature showing all models, specifications and prices.

ROBERTS MANUFACTURING COMPANY • CLEBURNE, TEXAS

Please send information on complete line of
Island Type • Canopy Type • Custom Made Hoods

NAME____________________________ADDRESS____________________________

CITY_________STATE_________

12161-K Berea Road
Cleveland 11, Ohio

NOVEMBER 1957
Here are four new products to heat, to store heat, to humidify, and to cool

C. Thatcher winter air conditioner (Model 554) is gas-fired, 67" h. 23" square. It has a single port, up-shot gas burner claimed to give maximum heat with minimum fuel. Among its other features: a recessed burner compartment said to provide better burner alignment, and an optional automatic humidifier. AGA approved, unit has a Btu output of 80,000. Thatcher Furnace Co., Garwood, N.J.

D. Stor-Heat units are teardrop shaped metal containers, filled with sand, that can be mounted inside plenum of gas/oil-fired forced-air furnaces. They absorb heat when furnace is on, continue to warm air coming from blower after furnace is shut down. Company claims units can reduce heating costs in most homes as much as 20%. Stor-Heat units are shipped kd, filled with sand when installed. No controls or wiring are needed. A.M. Hexdall Co., Morris, Ill.

E. Empire gas wall furnace draws in cool air near ceiling, discharges warm air near baseboard. It comes in two packages: "in-wall" section can be installed during construction or remodeling; cover fits on later. Units (16" w., 75" h.) have Btu output rating from 26,250 to 48,750. Controls, burner and heat exchangers are accessible from front; safety controls include cut-off type pilot, fan and limit controls. Both single and dual models available. Empire Stove Co., Belleville, Ill.

E. Perfection furnaces are available in six new gas models. All are 56" h. (76" with cooling coil), 29" d. Width varies with capacities which range, from 75,000 to 200,000 Btu. The new furnace combines three-stage firing, modular heat exchangers and a patented "Regulairre" system which controls air flow and cooling. Cooling units can be put into the initial installation or added later. One thermostat controls both heating and cooling operation.

A new insulating principle using an aluminum-finish metal baffle radiates heat back into furnace, is claimed to do away with the need for bulky, heat-absorbing insulation. The metal baffle is ridged to eliminate booming or "oil canning" as the furnace heats and cools. This development also makes possible zero clearance installation without affecting efficiency. Air return can be from bottom, back or either side. Ductwork, piping and wiring can be hidden from view, but are accessible from the front. Front panel has an aluminum finish expanded-metal grill and white baked-enamel bottom panel with chrome trim. Perfection Industries, Div. of Hupp Corp., Cleveland.

continued on p. 200
A GREAT HOME SELLING FEATURE
WITHOUT EXTRA COST!

STEWART-WARNER
"MODERN BUILDER"

HEATING-COOKING
AIR CONDITIONER

"MB" Conditioners built into closet with zero clearances on 3 sides, with lower side grille removed to show stub duct through wall.

Gas models AGA approved: Oil models Underwriters' Laboratories approved.

INSTALLS WITH ZERO CLEARANCES

The Stewart-Warner "Modern Builder" permits adding extra values without overshooting cost limits. It meets every conceivable installing situation...with exclusive features which assure satisfaction to the owner and relief from service troubles to the builder.

The "MB" is a revelation of ingenious designing...offers really simplified year 'round air conditioning. Summer cooling can be provided at the time of installation or at any time thereafter.

This added sales feature can be offered without extra expense. The same casing, blower, supply and return ducts are used for both heating and cooling...the Remote Condensing Unit may be installed in any convenient outdoor location.

COMPLETE VERSATILITY OF AIR DISTRIBUTION

"MB" design permits innumerable variations in locating supply and return air ducts to suit all types of house construction.

Write, wire or phone for full details.

STEWART-WARNER CORPORATION
HEATING AND AIR CONDITIONING DIVISION
Dept. AW-117, Lebanon, Indiana

This unusual kitchen whose walls gleam with the polished grain of nonreflective stainless steel...

deserves a VIKON tile...

For Vikon Tile is metal and ever so light! It needs no elaborate structural support. Heat cannot affect it. And it cuts easily, bends without cracking.

Softly rolled bevels gleam with rich high lights, giving you interesting new visual effects.

And of all the Vikon Metal Tiles there is none quite...

like Stainless Steel...

Use this Vikon Tile anywhere—outdoors, indoors! Acids, steam, alkalis won’t harm it. Vikon Stainless Steel Tile is grained, doesn’t reflect. Beautiful and practical for laboratories, washrooms, behind kitchen stoves, in showers, factories—anywhere and everywhere you might wish.

A single square foot weighs only 10 ounces—with mastic only 18 ounces!

From any point of view—architect’s, builder’s, home owner’s or dealer’s—it’s hard to resist the advantages of any of these VIKON METAL TILES:

- PORCELAIN ON ALUMINUM
- ENAMELED ALUMINUM
- CHROMATIZED STEEL
- STAINLESS STEEL
- SOLID BRASS
- SOLID COPPER

Vikon Tile Corporation
Washington, New Jersey, Dept. H-117

Please send me the complete story on the new Vikon Stainless Steel Tiles.

Distributor

Dealer

Contractor

Architect

NAME

ADDRESS

CITY

ZONE

STATE

199
NEW PRODUCTS

for further details check numbered coupon p. 206

What makes this paneled room “different”?

It’s the beauty and charm of Appalachian Hardwood solid panels . . . no substitute can match them.

For the nicest room in the house, most homeowners and builders agree that there’s nothing else quite like beautiful natural solid Appalachian hardwood paneling. And in such a room, no other paneling can be as satisfactory . . . as rich, as warm, as durable . . . as solid paneling in Appalachian Hardwood.

It’s inexpensive enough for moderately priced homes . . . yet the warm patterns of Appalachian Hardwood add distinction to the most expensive. Handles easily in mill working; just two coats of wax keep it beautiful for a lifetime.

Available in Hard Maple, Red Oak, Chestnut Oak, White Oak, Birch, Yellow Poplar, White Ash, Butternut and Beech.

Watch sales resistance disappear when you point out the Stanthony Built-In Barbecue. Here’s an appliance that conjures up visions of easy living in the modern manner . . . of tangy barbecued foods done to a turn with perfectly controlled heat. And when it comes to clean-up, you have even more selling points. Stanthony eliminates messy charcoal, features a back splash to keep walls clean, a drip-pan, and a grill that can be washed in the sink.

Steer your next prospects to the Stanthony Built-In Barbecue first . . . and watch how easy it is to make the sale.

a. New “Fremont” tub needs a space only 4½’ long, but has as much room inside as a 5’ tub. How come? The Fremont’s interior has a straight front and back instead of the usual sloped ends. Tub has free-standing construction, a tilting-in flange. You can order it with right or left outlets. $76.30 in five colors—sky blue, sea green, coral, sandstone, pearl gray; $69.35 in white. Height is 16¼”. Briggs Mfg. Co., Warren, Mich.

b. Bathroom ceiling blower has an automatic humidity-control knob which, maker claims, needs only seasonal setting for continuous steam-free operation. Designed especially for remodeling work, the unit can be installed from inside the room (the duct flange at right of unit can be removed and mounted from inside the box after unit is in place). Blower is equipped with automatic overload protection. 8 5/16” L, 6¼” W, 6½” across top and bottom. Price is about $43.95. Less for manually operated model. West Wind Corp., Seattle.

c. Plastic bathroom accessories come brightly packaged for two types of installation—recessed or surface-mounted. You can get these kits in two sets of colors—one set matches makers’ six most popular wall tiles, the other matches the nine colors of Crane Co’s. bathroom fixtures. Each kit includes mounting brackets, instructions, and rust-proof screws. Recessed mounting kit costs $15.70; surface mounting kit is $12.90. Items are also available as open stock. Sunbeam Plastics Corp., Evansville, Ind. continued on p. 201

Stanthony really melts sales resistance!

Stanthony BUILT-IN BARBECUES
Manufactured by Stanthony Corp.,
5341 San Fernando Road West,
Los Angeles 29, California

Also makers of
The Stanthony Ventilating Hood
the best way to ventilate a kitchen

APPALACHIAN HARDWOOD MANUFACTURERS, INC.
414 Walnut Street Cincinnati 2, Ohio

200

HARDWOODS

APPALACHIAN HARDWOOD MANUFACTURERS, INC.

APPALACHIAN HARDWOOD MANUFACTURERS, INC.

APPALACHIAN HARDWOOD MANUFACTURERS, INC.
The quality of your model home is greatly enhanced when prospective buyers see the name RAYNOR on the garage door. Your reputation for using first class materials throughout the house is immediately established... your homes take on added sales appeal. RAYNOR doors are designed and engineered for a lifetime of service and lasting customer satisfaction. Install RAYNOR doors for faster sales!

The quality of your model home is greatly enhanced when prospective buyers see the name RAYNOR on the garage door. Your reputation for using first class materials throughout the house is immediately established... your homes take on added sales appeal. RAYNOR doors are designed and engineered for a lifetime of service and lasting customer satisfaction. Install RAYNOR doors for faster sales!
NOW...a complete line of porcelain-on-steel fixtures from Crane:

CRANE CRESTMONT

BATHTUBS · LAVATORIES AND SINKS
Crestmont fixtures by CRANE, give you the selling help of the foremost name in plumbing.

The Crane Crestmont line includes a wide selection of the finest steel fixtures available. You get the biggest choice of steel bathtubs on the market, plus the advantage of Henry Dreyfuss styling. And four different styles of lavatories and 8 kitchen sinks in Crestmont’s 18 models. Each fixture available in six beautiful Crane colors as well as white.

Crestmont fixtures are extra rugged. And, the satin-smooth porcelain finish is fused on by an improved process that assures long-lasting, gleaming beauty. Crane Dial-ese controls available on all fixtures.

Get complete details on finest porcelain-on-steel fixtures made. See your Crane Branch or Crane Wholesaler right away.
the one SOLUTION

for all these construction problems...

CRACKS IN CONCRETE SLABS AND PATIO — Thompson's Water Seal helps prevent cracks, stains and dusting because it penetrates deep for hard water-repellent surfaces that are smooth and evenly cured.

SEEPAGE IN CONCRETE BLOCKS — Thompson's Water Seal puts a deep-penetrating seal into concrete blocks to help maintain texture and color and to protect for 5 years or more against moisture seepage, leakage, stains, paint blistering and peeling.

JOB FOULED UP BY MOISTURE — unlike surface-coaters, clear, colorless Thompson's Water Seal gives all porous materials a deep-penetrating seal for 5 years or more against moisture, alkalis, salt water, many organic acids — particularly valuable for door and window sections, masonry, plywood, basements, retaining walls, stucco.

EXTERIOR SIDING WARPS AND CRACKS — Thompson's Water Seal penetrates deep into wood fibers — gives exposed structures protection for 5 years or more against weather and moisture that often cause warping, swelling, checking and grain-raising right on the job.

NEW BOOKLET WITH COMPLETE SPECIFICATIONS — contains Thompson’s Water Seal end-use specifications for porous materials in building and maintenance applications... and for TWS use with paints, floor hardeners and Thompson’s Waterproofing Redwood Stain.

See your dealer for free copies or write to:

MANUFACTURERS OF
FINE PROTECTIVE
CHEMICALS SINCE 1929

E. A. THOMPSON CO., INC. • MERCHANDISE MALL • SAN FRANCISCO 3, CALIFORNIA

San Francisco • Los Angeles • San Diego • Portland • Seattle • Dallas • Houston • St. Louis • St. Paul • Philadelphia • Denver • Detroit • New York City

NEW PRODUCTS

for further details check numbered coupon p. 229

Aluminum jalousie door ventilates in summer, shuts out cold in winter. Fleetline Expander or Z-Bar style doors are adjustable to fit any opening. Aluminum surfaces are fused with Novaply core for more strength and insulation, company says. Self-storing Fiberglas screening is removable for cleaning. Geon vinyl weather-stripping conforms to vane contour in closed position to help seal out weather. Fleet of America, Inc., Buffalo 25, New York.

EXTERIOR SIDING WARPS AND CRACKS — Thompson’s Water Seal penetrates deep into wood fibers — gives exposed structures protection for 5 years or more against weather and moisture that often cause warping, swelling, checking and grain-raising right on the job.

NEW BOOKLET WITH COMPLETE SPECIFICATIONS — contains Thompson’s Water Seal end-use specifications for porous materials in building and maintenance applications... and for TWS use with paints, floor hardeners and Thompson’s Waterproofing Redwood Stain.

See your dealer for free copies or write to:

MANUFACTURERS OF
FINE PROTECTIVE
CHEMICALS SINCE 1929

E. A. THOMPSON CO., INC. • MERCHANDISE MALL • SAN FRANCISCO 3, CALIFORNIA

San Francisco • Los Angeles • San Diego • Portland • Seattle • Dallas • Houston • St. Louis • St. Paul • Philadelphia • Denver • Detroit • New York City
Misco Wire Glass Ceiling
Installation Forms
Dramatic Highlight
in West Coast
Designer's Home

A ceiling of sunlight is created by a skylight installation of beautiful Misco Wire Glass in the home of Cliff May, noted designer. Adding a distinctive highlight that contributes not only to overall beauty, but to the safety of the structure, the diamond-shaped, welded wire netting in Misco prevents shattering of the glass on impact and helps guard against fire. Misco Wire Glass, Approved Fire Retardant No. 32, can give homes distinction, glamor and appeal, plus the proven protection of a non-combustible. For charm and originality that cannot be duplicated in any other glazing medium, specify glass by Mississippi. Available in a wide selection of patterns and surface finishes at better distributors everywhere.

Write today for free literature.
Address Department No. 9.

MISSISSIPPI
GLASS COMPANY
88 Angelica St. • St. Louis 7, Missouri
NEW YORK • CHICAGO • FULLERTON, CALIFORNIA

because
dodge SG
cork tile is

So Right for
So Many Uses
... you can please more
client-customers

for the home... Dodge SG cork tile blends with any period or style of furnishings in any type of room. It maintains its super gloss finish with a minimum of care and keeps its sparkling beauty for years. Dodge SG cork tile is water repellent, resistant to spots and stains.

for commercial installations...
Dodge SG cork tile offers the luxury and good taste so often demanded. It provides all-important comfort underfoot and sound deadening qualities. SG cork tile stays bright and clean looking with only occasional light waxing.

Dodge SG cork tile is available in six regular and specialty patterns. You can custom-design distinctive floors for any architectural style.

Write for Catalog No. 57 or refer to
Sweet's Architectural File 12

DODGE CORK COMPANY, INC.
LANCASTER, PA.

NOVEMBER 1957
NEW PRODUCTS

for further details check numbered coupon p. 226

FOLDOORS provide night-time privacy for picture windows

FOLDOORS divide kitchen-family room areas

FOLDOORS save space around closets

Today's homes demand more efficient use of floor-space—and FOLDOOR answers that demand efficiently, economically, beautifully. That's why more and more homes are using more and more of them. Can FOLDOOR help build your sales? See your local supplier or write to Holcomb & Hoke Mfg. Co., Inc., 1545 Van Buren St., Indianapolis 7, Indiana. (In Canada: Foldoor of Canada, Ltd., Montreal 26, Quebec.)

j. "Fashion Panels" put design on garages and entrance doors. These are made of Ponderosa pine, come in 8" x 8", 12" x 12", 14" x 14", and 16" x 16" sizes. You put them on with glue, nails, or screws. Panels are factory-treated with wood preservative. Prices from $1.25 to $2.95 each. Ridge Door Co., Monmouth Junction, N. J.

k. Automatic trencher cuts trench for plastic pipe or underground electrical cable with a minimum of torn-up turf. Hardened steel teeth cut opening 2 1/4" wide and (depending on model) 12", 18", or 24" deep. Machine has a 2 1/4-hp. Briggs & Stratton engine with 6-to-1 gear reduction, a fully enclosed drive. Three-wheel unit is propelled by winch drive attached to an aircraft cable. After starting saw and setting it for desired depth, operator can do other work, while machine does its work. Cosom Engineering Corp., Minneapolis.

l. "Lumberjack" takes big load of supplies to the site in one delivery. Half-cab design lets you load from either end, gives plenty of room for long pieces. "Lumberjack" has short wheelbase (122" to 126"), a 16' x 7' loading space. In a compartment below truck bed you can stow flat material. DeKalb body can be mounted on several truck manufacturers' chassis, is sold through their franchised dealer organizations. You can get complete unit from either your regular dealer or from DeKalb, Ill. From $3600 to $4000 fob. DeKalb Commercial Body Corp., DeKalb, Ill.

continued on p. 208
the Case of the...

DISAPPEARING BLACKBOARD

The magic of Soss Invisible Hinges can accomplish surprising miracles for you, too! The Soss Invisible Hinge has no ugly, protruding hinge but it's completely hidden from view when doors or lids are closed. Use magic Soss Invisible Hinges to neatly hide your problems in this very stylish and modern manner.

SOSS MANUFACTURING COMPANY

P.O. Box 38
Dearborn Station
Detroit 12, Michigan

Qualitybilt

The sign of Quality since 1875

COMPLETE MILLWORK SERVICE
THAT YOU CAN DEPEND UPON . . .
FARLEY & LOETSCHER
Manufacturing Company
Dubuque, Ia.

F & L

ENTRANCES • DOORS • FRAMES • SASH • BLINDS • CASEMENTS
SLIDING DOORS • SCREENS • COMBINATION DOORS • STORM SASH
GARAGE DOORS • SASH MOLDING • INTERIOR TRIM • SASH UNITS
LOUVERS • KITCHEN CABINET UNITS • CABINET WORK • STAIRWORK
DISAPPEARING STAIRS • "FARLITE" LAMINATED PLASTICS

The sonoco Sonoairduet FIBRE DUCT for commercial duct saves time labor and money!

Sonoco Fibre Duct has been widely used by architects, builders and contractors for years in residential loop and radial warm air, slab-floor perimeter heating systems. Sonoco Fibre Duct, especially in the larger diameters up to 36" I.D., is also ideally suited for commercial and industrial heating and ventilating installations. The low initial cost and handling ease, due to lightweight, long lengths, saves money and installation time.

Sonoco Fibre Duct is aluminum foil lined. 23 sizes—2" to 36" I.D., up to 50' long. Can be sawed to exact lengths on the job.

Free installation manual available upon request.

See our catalog in SWEETS

Sonoco Products Company
CONSTRUCTION PRODUCTS DIVISION

HARTVILLE, S.C.
LOUISVILLE, K.Y.
MONTCLAIR, N.J.
AKRON, OHIO
LOS ANGELES, CAL.
8355 SOUTH WESTERN AVE.
18 SOUTH PARK STREET
ARKRON, INC. • LONGVIEW, TEXAS • BRANTFORD, ONT.
NEW PRODUCTS

H&K perforated metal
...the decorative metal with many useful applications in the home

H&K perforated metal conceals yet permits circulation of air... and has acoustical properties.

Put more sales appeal in your house with H&K perforated metal!

H&K perforated metal sheets or pieces can be furnished to size and shape in the pattern, type and gauge of metal specified by the architect or builder best suited for his particular use. (Illustrations of patterns and technical information can be found in H & K General Catalog.)

Perforated steel sheets of many patterns are carried in stock at our warehouses. Sheet thicknesses range from 16 to 26 gauge; widths from 30” to 42”; lengths up to 10’.

MAIL COUPON TO NEAREST H & K OFFICE

Among its many uses H&K perforated metals can be utilized in:

- Acoustical panels in ceilings
- Kitchen cabinet grilles
- Cabinet shelving + Sink fronts
- Heating and air conditioner units
- Grilles for ductwork
- Decorative railings + Decorative entries
- Grilles for Hi-Fi systems
- Decorative trim—valances, etc.
- Portable and built-in furniture
- Lighting fixtures + Household appliances
- Ceiling, wall and floor coverings using perforated tile and inset

H&K perforated metal used as a space divider between front door entry and living-dining area.

H&K perforated metal can be...

- sheared to size on the job or precut to size or shape
- furnished with margins
- furnished with unperforated areas

Special finishes can be ordered in steel—painted, chrome plated, enameled, japanned or other baked-on finishes; aluminum—color anodized or brushed and lacquered finish.

m. Liqui-Level will give you exact level points at distances from a few feet up to about 150’. Two gauges with graduated columns containing a red liquid are connected by a flexible polyethylene tube. Gauges may be hung on grade stakes or beside construction at points to be checked. The liquid immediately levels in the columns, and differences in elevation between the reference points can be read on gauge scales. Instrument isn’t hindered by partitions, bracing, and the like, since you can stretch tubing around, under or through openings. Liqui-Level Co., Felton, Calif.

n. Magnelite sighting level comes complete with sighting tube (that has both a buckhorn open sight and a peep crosshair sight) mounted on the 18” protractor level. Turnplate head is calibrated and adjustable and the 4” graduated circle is movable so angles may be read from zero. It operates in 360° with graduations of 2½°. $29.95. You can get tripod of heavy gauge tubular aluminum as an accessory—it is interchangeable with C-clamp mounting. J. H. Scharf Mfg. Co., Omaha.

o. 20” troweler weighs less than 18 lbs., can be powered by any slow speed (under 500-rpm) drill with ½” or larger chuck. Use it for small concrete finishing jobs or irregularly shaped slabs. Blades can be extended beyond guard ring for finishing flush with curbs, and are self cleaning. Without drill, new tool is about $49.50. With ½” Stanley drill, about $97.85. Troweler knocks down to fit in a car trunk. Goldblatt Tool Co., Kansas City 8.
Announcing *shadowal*

**concrete masonry**

Shadowal block for the home adds new dimension and character to a room. The standard modular 8" x 16" face makes it easy to lay-up in the wall.

Shadowal block for the exterior of industrial buildings gives the effect of expensive special shapes at only slightly more than the 8" x 8" x 16" units.

**the block with 1000 faces**

available from NCMA members only

Now from NCMA's extensive research comes a standard modular concrete block with a pattern built into the face. The variety of intricate patterns is limited only by the imagination of the user. You can save expensive wall finishing costs and still build new beauty into all types of structures at little extra cost.

Call your local NCMA member—ask him to show you samples of versatile Shadowal units.

National Concrete Masonry Association • 38 South Dearborn • Chicago
complete builder flexibility

the all-new WASTE KING Super DISHWASHER-DRYER with interchangeable front panels

You get a complete color, texture and material choice to individualize the kitchens you sell. Stainless steel, copper, white, primed coat—ready for any color you desire. Adaptable for any wood panel you choose. Widest design possibilities ever put in an appliance!

PLUS THESE 6 OTHER MOST WANTED BENEFITS to help sell your customers fast!

• Automatic pre-rinsing
• Better washing—even pots and pans
• Spotless drying
• Humidity-free drying for cool kitchens
• Largest capacity—easiest loading
• Super-Hush quiet operation

GET THE COMPLETE FACTS about the WASTE KING Super Dishwasher-Dryer. WRITE TO:

Waste King

WASTE KING CORPORATION
3300 East 50th St., Los Angeles 58, Calif.

NEW PRODUCTS

for further details check numbered coupon p. 220

p. Rod and target for engineers and builders is made of three pieces of wood, each 2 1/4" w., 1 1/8" thick and 5' l. Rod has a 14" working surface when fully extended, locks in any position. Reversible die-cast target, 6" in dia., moves up and down easily, $18.50. David White Instrument Co., Milwaukee.

q. Driveway topping and sealer combines the resilience of asphalt with the hardness of tar, won't soften in hot weather or crack in cold weather. Use this liquid patch just as it comes from the container. It dries to a hard finish in two to three hours. Product resists gasoline and grease, completely waterproofs and seals driveway at minimum application cost, maker says. One gal. ($1.75) covers 50 to 60 sq. ft. Sylvania Chemical Co., Cleveland.

r. Recessed fixtures are internally wired, need no external outlet box. Building wires can be connected directly in the heavy-gauge splicing compartment, where wiring is enclosed by the company's patented "V-Guard." Housing may even be used as a raceway. UL approved, the fixtures come in three sizes—8" x 8" x 5", 10" x 10" x 5", and 12" x 12" x 5" housings—and in combinations of four trim colors and four lens styles. John C. Virden Co., Cleveland.

continued on p. 212
One sample and you're sold!

Ookleigh Forms Fruitcakes are with sherry and wild honey. Deliciously home-baked in our famous plantation kitchen, chock-full of fruits and nuts, flavored with sherry and wild honey. Ookleigh Forms Fruitcakes are a delicious addition to gift lists; they are an appealing gift for the Holiday season. (Special quantity discounts)

2 lb $3.75 postpaid
3 lb $5.25 postpaid

Send for your FREE SAMPLE of 2 lb $3.75 postpaid. Send for your FREE SAMPLE of 2 lb $3.75 postpaid in attractive tins.

Bessler Disappearing Stairways

may be the answer!

Send coupon now

Bessler Disappearing Stairway Co., 1900-E East Market St., Akron 5, Ohio

Please send free Catalog, Wall Chart, Prices and Discounts.

Name .................................. Address ..................................

City .................................. Zone ........ State ........

“THE CONVENTION IN PRINT”

HOUSE & HOME

January, 1958

BUILDERS’ SHOW

PREVIEW ISSUE

Over 110,000 top home building professionals (responsible for roughly 80% of 1958’s home building market) will start their new year sales off on the right foot with this great, annual issue. New and improved products, fresh ideas, market news will again go on display before the largest professional audience in the building press.

Call now our nearest sales representative if your reservation isn’t already in.

HOUSE & HOME

New York  Judson 6-2121
Chicago  Advocate 2-2860
Cleveland  Superior 1-1212
Seattle  Eliot 1256
San Francisco  Yukon 4-0847
Los Angeles  Dunbar 7-6911
Denver  Keystone 4-4469
You, too, can make money in this booming new industry

 Builders, Contractors, Lumber Dealers, Building Supply Wholesalers and smart businessmen are finding Esther Williams Swimming Pool exclusive franchises a profitable new business.

Vince Buck, Spokane, formerly prominent builder, now exclusive Esther Williams Swimming Pool distributor for the Inland Empire (with partner Leo Higbee) checks on Esther Williams Swimming Pool installed in model house by Fred Wolf, successful Spokane builder. Vince Buck and Leo Higbee say: "Our exclusive distributorship for Esther Williams Swimming Pools in the Inland Empire is going great. We set up 8 dealers in 60 days and we're really moving pools."

THE PERFECT POOL—
All concrete, in-the-ground, beautifully designed with complete top-quality equipment.

FOR MOTELS AND HOMES—
A separate, complete line and promotion sells motels, clubs and communities. This big, profitable market is "hot" right now during Fall and Winter.

1957 SUCCESSFUL—
1958 SENSATIONAL—
The boom is just beginning! Our big 1957 program, with full page color ads in Life, Better Homes and Gardens, Good Housekeeping, TV, Radio—and tie-in with Pepsi Cola, will be dwarfed by what we do in 1958. Thousands of sales leads will need to be handled—many in your market—and many on hand right now!

CAN YOU QUALIFY?—
We can consider only successful businessmen with a keen sense of selling and merchandising. A five-figure investment is necessary for opening, self-liquidating inventory. We'll supply you with complete know-how in sales, installation, advertising and promotion. Your reward is a profit potential of $25,000 to $250,000, varying with exclusive area. Write today, outlining your interest. We'll be in touch with you promptly.

INTERNATIONAL SWIMMING POOL CORPORATION
Exclusive Manufacturer of the Esther Williams Swimming Pools
11 Court Street, White Plains, New York
You can't shoot quail with a "POP" gun!

BUT ONE MACHINE CAN DO ALL YOUR COPYING

hunter

green-copyists

Copy Any Mark
On Any Paper

Print, typewriting, handwriting, drawings are all the same to the Hunter Hi-Speed HeccoKwik photo-copyist. Simply insert the original and Hi-Speed gives you a finished copy in 20 seconds. No mistakes. Works on any desk in any light. Anyone can operate it. Hi-Speed and its papers are American-made by the U. S. pioneers of photo-copying. And Auto-Feed, an outstanding new development that makes photo-copying practically automatic, is standard equipment with Hi-Speed. Write for demonstration.

Hunter Photo-Copyist, Inc.
811 Spencer St., Syracuse, N. Y.

Gentlemen:

I want the Hunter Hi-Speed demonstrated in my office.

Simply slip the halves together in the opening and nail it in place . . . Takes only a few minutes . . . Assures faster completion and earlier occupancy.

Photo-copying in the factories of the Nation's largest makers of door units, Ready Hung Doors give the entire house that keen look of "expert craftsmanship" that pleases the most discriminating.

Use Ready Hung Doors . . . The Quality Line of Door and Frame Packaged Units.

READY HUNG DOOR CORP., FT. WORTH, TEXAS

UNITS AVAILABLE:
- INTERIOR HINGED
- EXTERIOR HINGED
- DOUBLE
- BY-PASSING
- BI-FOLD

BENDIX MOULDINGS

Outstanding Masonry for Price-Conscious Builders

Styled in line with today's architectural trends, Cavitex has the beauty of proper symmetry along with ingrained color in a wide range. Cold-formed, its clean, sharp lines are never distorted by burning. With an 8-inch thickness for exterior walls, and a 4-inch for partition, veneer, or cavity walls, Cavitex is suited to all types of construction. Initial low cost and ease of laying combine to bring the all-masonry home to price levels that induce greater sales. Low price of Cavitex is directly due to the economies of local manufacturing. Write for "Artistry in Masonry" and name of nearest local plant.

$96213

This national average price buys all the Cavitex needed for all the walls shown, even to planter of the 3-bedroom, 2½-bath "Cavalier". Price—which may vary by locality—triple Cavitex economy.

W. E. DUNN MFG. CO.
424 W. 24th Street, Holland, Michigan

Cavitex

You Can Be a Manufacturer

More local plants are required to supply the rapidly growing demand. As a manufacturing opportunity, Cavitex can be highly profitable, either as an independent operation or as a supplementary activity—especially in project development. Each plant operates in franchise-protected territory, with Cavitex machine available on lease. Ask for Opportunity, Unlimited.

SEND COUPON BELOW FOR CATALOG BA 622

BENDIX MOULDINGS

102 LEXINGTON AVE., NEW YORK 16, N. Y.

NOVEMBER 1957

Please send new fully illustrated catalog BA 622.

Home.

Firm.

Address.

City.

Zone.

State.

213
the eye-appeal of a
MUTSCHLER KITCHEN
up-grades any builder's home

...and at less cost
than you'd believe!

Custom tailored to your specifications, or planned for you at no extra cost by a Mutschler kitchen specialist, here's an idea worth investigating. These kitchens are complete... ready for installation. The line includes all the latest advanced features to please the homemaker, and cabinets for any built-in appliance of any manufacture. Choice of natural grain finishes and decorator colors; stylings to complement any type of home. Send coupon for details.

MUTSCHLER BROTHERS COMPANY
Dept. 1167, Nappanee, Indiana
Please send information about your kitchens, and names of other builders in our area using them.

name

firm

address

city, state

continued on p. 216

PUBLICATIONS
for further details check numbered coupon p. 220

Folder details big 4' x 8' panels of sound-deadening tile board that comes grooved in 12" or 16" squares to look like individual tiles. It shows how a special 3-stage groove-lap joint on both sides and ends assures true alignment. Includes a variety of Puri Tile designs in color... though you can also get panels unpainted. create your own patterns with paint or stain. Since board is weatherproofed you can use it indoors or out. Wide variety of designs available (at a 10% cost increase) lets you choose horizontal or verticals to fit the size or shape of walls and ceilings. create the kind of look you want. Application data is included in the folder.

725. Structoehas data file. AIA File No. 26-A-9. Div. of International Molded Plastics, Inc., Dept. HH, Cleveland 9, Ohio. Here is a portfolio of booklets, technical bulletins, application sheets and instruction sheets that should help you see uses for Structoglas when you're putting up partitions, awnings, sunscreens, room dividers. These plastic panels are available corrugated or flat, in a variety of handsome colors.

Order your bathrooms by the package. You'll find four from which to choose in this new booklet. In design they range from the equipment and fixtures you'll need for big luxury baths down to the space-savers that make a small bathroom look far larger than it is. If you want to pick individual fixtures, choose them from Gerber's selection of brass, steel enamel and vitreous china. Dimensions included.


728. Architect's Guide. Western Wood Preserving Operators' Assn., Dept. HH. 1410 S.W. Morrison St., Portland, Ore. 8 pp. Book discusses wood destroyers like decay, termites and fire, and tells how design and construction of pressure-treated woods can ward them off. Typical building specifications and recommendations are included.

Here is a handsome sketch book that shows you seven ways to plan a new kitchen. It also tells you about good ideas in lighting, ventilation, equipment and appliance selection and wiring. It should help you create kitchens that will really help sell your house.
Homes sell faster with PLEXTONE Multicolored Textured Paint

and the PLEXTONE Model Home Merchandising Aids

Plextone is the fabulous paint product of two or more colors that are sprayed simultaneously from one gun—without special equipment... creating a beautiful interlacing color network! The result is an outstanding multicolored, textured finish, ideal for walls, ideal for woodwork. Beautiful Plextone resists chipping and scratching, and can be scrubbed, scoured—even sanded! Plextone Model Home Merchandising Aids are designed to help you tell your prospects about Plextone and how you can obtain your Plextone Model Home Merchandising Aids, use the convenient coupon below.

Write for more information on PLEXTONE today!

A. NEWSPAPER ADS Available in many sizes in mat form.
B. OUTDOOR SIGN Generous space for builder's name.
C. WALL CHART Six "Portraits" for displaying your selected Plextone colors.
D. TENT CARDS Seven to a set. Specific room-by-room Plextone advantages.
E. CONSUMER FOLDER Model Home giveaway highlights Plextone's features.
F. GUARANTEE Full year "on the walls" guarantee.
G. MANNEQUIN Tells prospects about Plextone benefits.

PLEXTONE Corporation of America
2123 McCarter Highway, Newark 4, N.J.

Midwest Division: 1658 Carroll Avenue, Chicago 12, Ill.
Pacific Coast Division: 10751 Venice Blvd., Los Angeles 34, Calif.

PLEXTONE Corporation of America
2123 McCarter Highway
Newark 4, N. J.

Please send me Plextone color chips and tell me how I can obtain my Plextone Model Home Merchandising Aids.

Name __________________________
Title (or occupation) ______________
Company ________________________
Street __________________________
City _______ Zip _______ State ______

NOVEMBER 1957
Fireplace and Chimney
Build in as simply as Kitchen Cabinets!
no masonry, no mortar

For Floor-Level or Raised-Hearth Installation

Majestic Thulman

Majestic Thulman goes all the way to make beautiful fireplaces more practical and economical to plan, to erect, and to enjoy!

Clearances are built-in. Fireplaces can set on wood floor or subfloor. Fireplaces and chimneys can go flush against wood beams, joists, studs or other combustibles — all the way to the roof.

The units are all-metal. No breakage problems. No on-the-job losses or delays. The stainless steel flue liner is rustproof, and acid-resistant — so nearly friction-free you're sure of maximum draft and high capacity.

Hearts can be raised, or at floor level. Any mantel design can be added — of any material or size (marble or black glass surrounds available, which fasten to face of fireplace with mastic). Fireplaces even have built-in sliding screens.

Choice of 30” and 36” fireplace opening widths. Chimneys for homes up to two full stories. Chimney top housings in several sizes, and in simulated-brick pattern with choice of colors. Write for full details on Majestic Thulman Fireplaces, Chimneys, and GAS Vents.

The Majestic Co., Inc. 416 Erie Street, Huntington, Indiana

for further details check numbered coupon p. 216


This new book illustrates more than 100 new recessed lighting fixtures. Among the features in the Atlite line: one-piece frames, new torsion-spring hinge frames to give your ceiling smooth unmarked lines, a wide selection of lenses to meet almost all requirements, a variety of finishes. Frames can be supplied unwired, wired with an asbestos lining, or pre-wired.


Working drawings and photographs illustrate the company's line of dome skylights and accessories. Includes a guide for calculating daylighting values when designing Plexiglas dome skylight systems.


You're offered a booklet on commercial interiors showing Formica applications; a swatch book of new colors, patterns and woodgrains (including the new Nassau and Colorgrains designs); a folder on residential applications; another on vertical-surface uses; and file data on installation of the Formica Palisade tub-shower wall. In all, 71 different Formica surfaces are shown.


Catalog describes Fenestra's 13/4” units, gives installation diagrams and complete specifications. A two-page table offers details on four door designs in a variety of leaf patterns. You'll find, too, information on three-part packaged door units, plus sectional drawings keyed to photographs of different types of doors. Installation details are included.


To help you solve problems in building maintenance, construction, and engineering, you'll find over 30 construction tables in this precise and compact book. Three index sections let you check quickly over 95 specialty products manufactured by the company for users in 11 Western states. Each product has its own table of recommended uses, application methods, covering capacity, colors, packaging and shipping data.


New wide-flange shapes — 10” and 12” joists with 1” flanges—have been added to Stran-Steel's line. Catalog lists technical information on joists, studs, channels, ribbed decking and metal curtain walls. Loading tables included.

PUBLICATIONS

continued on p. 218
Homes sell faster when closets are lined with...

**AROMATIC RED CEDAR**

Don't you love to smell cedar? Homebuyers do, too! That's why closets lined with Aromatic Red Cedar make homes sell faster... at a greater profit to you.

Why a greater profit? Because cedar lined closets add little or no original cost, yet add at least $100 in appraisal value.

Next time, make sure you include closets lined with Aromatic Red Cedar.

**AROMATIC RED CEDAR CLOSET LINING MANUFACTURERS ASSOCIATION**

221 N. LaSalle St. • Chicago 1, Ill.
PUBLICATIONS


This wood identification book shows you most of the wood characteristics that are apparent to the naked eye, and how to distinguish one native wood from the other. You’ll find properties and descriptions of both hardwoods and softwoods. A glossary of terms includes the names and terms commonly used by wood technologists in identifying woods. Color plates clearly show grainings.

737. GE Silicone masonry water repellents. General Electric, Dept. HH, Silicone Products Dept., Waterford, N.Y. 4 pp. Booklet tells about GE’s Electric Dri-Film 103 silicone water repellent. When properly diluted and applied, it is said to impart water repellency to above-grade structural masonry without changing its appearance. Describes applications, coverage, performance data and specifications for treating brick, stone, and concrete.

738. Your Pocket Guide to Successful Shingling. Gates & Sons, Inc., Dept. HH, 80 S. Galapago, Denver 23, Colo. 40 pp. This new booklet highlights some economical ways to build forms that provide quality concrete and yet save time, money and materials. You’ll find information, too, on using sheathing and plywood panels for forming. There are rate-of-peech tables, details on tie spacing and techniques for radius-wall form construction.

739. Walker-Turner Catalog, Walker-Turner Div., Rockwell Mfg. Co., Dept. HH, 400 N. Lexington Ave., Pittsburgh 8, Pa. 48 pp. Catalog shows complete line of what the company calls “light-heavyweight” machine tools including hand saws, drill presses, grinders, lathes, jointers. Capacities, speeds and dimensions of each model are given, and a list of the accessories you can buy for each is included.

740. Catalog. Goldblatt Tool Co., Dept. HH, 1910 Walnut St., Kansas City, Mo. 32 pp. Goldblatt’s Fall catalog has about 500 items. Several are designed to make winter work easier. (Samples: Heaters, heavy clothing, even an oil-fired brick warmer that heats up to 800 bricks an hour to make brick laying easier.) Among the new tools listed: a new cement finisher’s and plasterer’s trowel made without rivets or welding; a new masonry saw; a new low cost hydraulic splitter; and many, many others.


for new freedom in kitchen design

Every kitchen in every home you build can offer a custom-designed individuality when you install genuine hand-rubbed natural birch Yorktowne Cabinets.

Yorktowne Kitchens are recognized leaders in beauty, craftsmanship, design, and built-in features.

They are immediately available in 175 cabinet styles and sizes from 50 warehouses across the country.

New illustrated folder gives you the complete story of Yorktowne Kitchens. Send for your copy – TODAY.

SAMUEL CABOT INC.
1130 Oliver Bldg., Boston 9, Mass.

Please send color card on Ranch House Hues

FLEXIBILITY

736. Colorful stains. Vaneouvr, B.C., past only ¼ as paint as paint

Cost only ½ as much as paint

Cabot’s
RANCH HOUSE HUES®

To bring out the natural beauty of wood siding, shingles and trim, specify and use these stain finishes because they
• blend homes beautifully into the landscape
• are easy to apply by brush or spray
• won’t crack, peel or blister
• give years of protection
• can be used on all types of wood, new or weathered

18 attractive, modern colors to choose from including Mimosa Yellow, Spruce Blue, Mariposa Redwood, Cameo Pink.

A quality product from Cabot Laboratories...
since 1877

Samuel Cabot

KITCHENS
Nationally Advertised to Help You Sell
Manufactured by Colonial Products Co.
DALLASTOWN, PENNSYLVANIA

continued on p. 220
When crowds tramp through your model homes

be sure the floors have the sales appeal of

Put Koroseal floor tile in your model homes and let prospects see for themselves how it stands up to heavy traffic. Tell them how practically nothing stains it... how it cleans in half the time with just a swish of a mop, without polishing. Tell them that it wears a lifetime... that it goes anywhere in the house from basement to attic. For a model floor that helps sell a model house, specify Koroseal every time.

SPECIFICATIONS: 31 distinctive colors (including new terrazzo and cork shades), 1/16", .080 gauge and 1/8" thicknesses, can be used on, above or below grade.

FOR FURTHER INFORMATION: See Sweet's or write B. F. Goodrich Flooring Co., a Division of The B. F. Goodrich Co., Dept.HH-11, Water- town 72, Mass.
This economical jet pump converts from shallow to deep well by taking ejector of V pump and moving it down into well. Substituting high pressure ejector enables higher discharge pressures, or use on deeper wells. 1/2 H.P. Motor, 480 G.P.H. & 1/2 H.P. 750 G.P.H. @ 15 ft. & 20 P.S.I. available with 6, 12, or 30 gal. tanks.

NEW PRODUCTS

A. American-Standard's wall-hung toilet
B. Ready-Hung Door exterior unit
C. Thacher gas-fired furnace
D. Step-Heat units
E. Empire gas wall furnace
F. Perfection furnace-air-conditioner
a. Briggs 4½ tub
b. West Wind bathroom ceiling blower
c. Sunbeam Plastics bathroom accessories
d. With PermaJet shower fixture
e. National Fiberglass one-piece shower
f. Ashwood woven wood shade
g. Flex aluminum jalousie storm door.
h. Micro self-storing window
i. Arrow snap-on grilles
j. Ridge Door Fashion Panels
k. Crown automatic trenching machine
l. DeKruy "Lamberjack" loading unit
m. Limit-Level
n. Schurf Magnellite sighting level
o. Goldblatt 20" transfer
p. White engineers' builders' rod
q. Selfdrain driveway topdrain and snuffer
r. Virden grooved recessed fixture
s. Dow Chemical wall covering
t. Armstrong Acoustical Furnishings
u. Acheson foamed-plastic panels

PRODUCTS AND PUBLICATIONS COUPON

For more information on new products and publications in this November issue check key numbers below and mail to:

House & Home
Room 1021, 9 Rockefeller Plaza, New York 20, N.Y.

NEW PRODUCTS

A. American-Standard's wall-hung toilet
B. Ready-Hung Door exterior unit
C. Thacher gas-fired furnace
D. Step-Heat units
E. Empire gas wall furnace
F. Perfection furnace-air-conditioner
a. Briggs 4½ tub
b. West Wind bathroom ceiling blower
c. Sunbeam Plastics bathroom accessories
d. With PermaJet shower fixture
e. National Fiberglass one-piece shower
f. Ashwood woven wood shade
g. Flex aluminum jalousie storm door.
h. Micro self-storing window
i. Arrow snap-on grilles
j. Ridge Door Fashion Panels
k. Crown automatic trenching machine
l. DeKruy "Lamberjack" loading unit
m. Limit-Level
n. Schurf Magnellite sighting level
o. Goldblatt 20" transfer
p. White engineers' builders' rod
q. Selfdrain driveway topdrain and snuffer
r. Virden grooved recessed fixture
s. Dow Chemical wall covering
t. Armstrong Acoustical Furnishings
u. Acheson foamed-plastic panels

TECHNICAL PUBLICATIONS

721. Homestead's Paintline
725. Stuctonge data file
726. Gerber plumbing fixtures
727. GE's circuit breakers
728. Western Wood Architect's Guide
729. Bon-Hur kitchen styling book
730. Atlas Allite lighting equipment
731. Bahm & Haas skylights
732. Formica idea kit for architects.
733. Fenestra hollow metal door units.
734. Horn construction data handbook
735. Stru-Steel catalog
736.*** Wood handbook
737. GE's silicone masonry water repellents.
738. Giles forming book
739. Wolsker-Turner catalog
740. Goldblatt Tool catalog
741. Proft & Lambert color book
742. J. I. Case Angledozer bulletin

* For information about unlisted Technical Publications see below.

NAME

OCCUPATION

FIRM

STREET

CITY

STATE

IMPORTANT:

House & Home's servicing of this coupon expires Feb., 1958

* Any inquiries with money or check enclosures must be addressed directly to the manufacturer.

In addressing direct inquiries, please mention House & Home and the issue in which you saw the product or publication.

I wish to enter a subscription to House & Home for

1 year, $6 □ 2 years, $8 □ US and possessions and Canada only □

□ New □ Renewal

Signature

220
check the advantages of Donley Steel Mortar Boxes and Tubs

You save time, materials and money with Donley one-piece heavy-gauge steel Mortar Boxes. Leakage and water absorption is eliminated ... and you get an accurate mix every time. Smooth box interior facilitates fast mixing and easy cleaning. Upper edge is reinforced with $\frac{1}{2} \times \frac{3}{4}$-inch steel angles to provide maximum rigidity and safe hand grip. Boxes nest compactly for shipping or storage ... and they can be inverted and used as water-proof roof over materials. Donley steel Mortar Tub is ideal for small job masonry, plastering or tile setting. It is easy to handle and to step across when used on the scaffold.

Donley Brick Clamp reduces brick handling time ... adjusts to carry 8 to 13 bricks. It is strong, lightweight ... wearing parts (end plates) are made of alloy steel for maximum life ... and it picks up and releases loads instantly.

Write today for literature.

THE Donley BROTHERS COMPANY
13981 Miles Avenue Cleveland 5, Ohio

The Facts Recommend Dur-O-wal Masonry Reinforcement

available upon request from Dur-O-wal, Dept. D-11, Cedar Rapids, Iowa.


Dur-O-wal Cedar Rapids, Iowa

Please send Dur-O-wal file to

Name
Firm
Address
City Zone State

Please furnish name of my nearest dealer □
# ADVERTISERS INDEX:

This advertisers index published by HOUSE & HOME is an editorial service to its readers. HOUSE & HOME does not assume responsibility to advertisers for errors or omissions in preparation of these listings.

<table>
<thead>
<tr>
<th>Page</th>
<th>Advertisers</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>American Air Filter Co., Inc. (Electro-Klean Dept.)</td>
</tr>
<tr>
<td>17</td>
<td>American Brass Co.</td>
</tr>
<tr>
<td>42</td>
<td>American Motor Corp. (Kelvinator Div.)</td>
</tr>
<tr>
<td>20A</td>
<td>American Screen Products Co.</td>
</tr>
<tr>
<td>12</td>
<td>American-Standard Corp. (Air Conditioning Div.)</td>
</tr>
<tr>
<td>4</td>
<td>American-Standard Corp. (Youngstown Kitchens Div.)</td>
</tr>
<tr>
<td>72</td>
<td>American Telephone &amp; Telegraph Co.</td>
</tr>
<tr>
<td>70, 71</td>
<td>Andersen Corp.</td>
</tr>
<tr>
<td>200</td>
<td>Appalachian Hardwood Manufacturers, Inc.</td>
</tr>
<tr>
<td>62, 63</td>
<td>Armstrong Cork Co.</td>
</tr>
<tr>
<td>217</td>
<td>Aromatic Red Cedar Closet Lining Manufacturers Assn.</td>
</tr>
<tr>
<td>213</td>
<td>Bendix Mouldings, Inc.</td>
</tr>
<tr>
<td>163</td>
<td>Besser Co.</td>
</tr>
<tr>
<td>211</td>
<td>Bessler Disappearing Stairway Co.</td>
</tr>
<tr>
<td>223</td>
<td>Best Homes Co., W. G.</td>
</tr>
<tr>
<td>34</td>
<td>Better Homes &amp; Gardens</td>
</tr>
<tr>
<td>223</td>
<td>Broom Manufacturing Co., Inc.</td>
</tr>
<tr>
<td>74C</td>
<td>Bruce Co., E. L.</td>
</tr>
<tr>
<td>176</td>
<td>Building Stone Institute</td>
</tr>
<tr>
<td>218</td>
<td>Cabot, Inc., Samuel</td>
</tr>
<tr>
<td>158</td>
<td>California Redwood Assn.</td>
</tr>
<tr>
<td>22</td>
<td>Carpet Institute, Inc.</td>
</tr>
<tr>
<td>33</td>
<td>Case Manufacturing Corp.</td>
</tr>
<tr>
<td>218</td>
<td>Colonial Products Co.</td>
</tr>
<tr>
<td>182</td>
<td>Consoweld Corp.</td>
</tr>
<tr>
<td>202, 203</td>
<td>Crane Co.</td>
</tr>
<tr>
<td>6</td>
<td>Curtis Companies Service Bureau</td>
</tr>
<tr>
<td>205</td>
<td>Dodge Cork Co., Inc.</td>
</tr>
<tr>
<td>221</td>
<td>Donley Brothers Co., The Dow Chemical Co., The</td>
</tr>
<tr>
<td>50</td>
<td>Douglas Fir Plywood Assn.</td>
</tr>
<tr>
<td>213</td>
<td>Dunn Manufacturing Co., W. E.</td>
</tr>
<tr>
<td>221</td>
<td>Dur-O-Wal</td>
</tr>
<tr>
<td>207</td>
<td>Farley &amp; Loetscher Manufacturing Co.</td>
</tr>
<tr>
<td>70</td>
<td>Fasco Industries, Inc.</td>
</tr>
<tr>
<td>220</td>
<td>Flint &amp; Wating Manufacturing Co.</td>
</tr>
<tr>
<td>10, 11</td>
<td>Ford Motor Co.</td>
</tr>
<tr>
<td>169</td>
<td>Formica Corp., The</td>
</tr>
<tr>
<td>38, 38A, 50</td>
<td>General Electric Co.</td>
</tr>
<tr>
<td>175</td>
<td>Georgia-Pacific Corp.</td>
</tr>
<tr>
<td>164</td>
<td>Gold Seal Division (Congoleum-Nairn, Inc.)</td>
</tr>
<tr>
<td>2B, 219</td>
<td>Goodrich Co., B. F.</td>
</tr>
<tr>
<td>44</td>
<td>Hall Mack Co.</td>
</tr>
<tr>
<td>208</td>
<td>Harrington &amp; King Perforating Company, Inc., The</td>
</tr>
<tr>
<td>206</td>
<td>Holcomb &amp; Hoke Manufacturing Co., Inc.</td>
</tr>
<tr>
<td>56, 57, 211</td>
<td>House &amp; Home</td>
</tr>
<tr>
<td>213</td>
<td>Hunter Photo Copyist, Inc.</td>
</tr>
<tr>
<td>44</td>
<td>Inland Steel Products Co.</td>
</tr>
<tr>
<td>160</td>
<td>In-Sink-erator Mfg. Co.</td>
</tr>
<tr>
<td>72, 73</td>
<td>Insulite Division (Minnesota &amp; Ontario Paper Co.)</td>
</tr>
<tr>
<td>168</td>
<td>International Paper Co. (Long-Bell Division)</td>
</tr>
<tr>
<td>212</td>
<td>International Swimming Pool Corp.</td>
</tr>
<tr>
<td>177</td>
<td>Johns-Manville Corp.</td>
</tr>
<tr>
<td>42</td>
<td>Kelvinator Division (American Motor Corp.)</td>
</tr>
<tr>
<td>38B</td>
<td>Kentile, Inc.</td>
</tr>
<tr>
<td>63-68</td>
<td>Keystone Steel &amp; Wire Company</td>
</tr>
<tr>
<td>5</td>
<td>Kwiltex Sales &amp; Service Co.</td>
</tr>
<tr>
<td>36, 36A</td>
<td>Lennox Industries Inc.</td>
</tr>
<tr>
<td>8</td>
<td>LOF Glass Fibers Co.</td>
</tr>
<tr>
<td>174</td>
<td>LIFE</td>
</tr>
<tr>
<td>37</td>
<td>Lightolier, Inc.</td>
</tr>
<tr>
<td>165</td>
<td>Line Material Industries (Division of McGraw Edison Co.)</td>
</tr>
<tr>
<td>168</td>
<td>Long-Bell Division (International Paper Co.)</td>
</tr>
<tr>
<td>27</td>
<td>Louisville Cement Co.</td>
</tr>
<tr>
<td>23</td>
<td>Lyon, Inc.</td>
</tr>
<tr>
<td>216</td>
<td>Majestic Co., Inc., The</td>
</tr>
<tr>
<td>162</td>
<td>Mastic Tile Corp. of America (Wright Mfg. Co.)</td>
</tr>
<tr>
<td>165</td>
<td>McGraw Edison Co. (Line Material Industries)</td>
</tr>
<tr>
<td>60</td>
<td>Medusa Portland Cement Co.</td>
</tr>
<tr>
<td>195</td>
<td>Miller Brothers Co., Inc.</td>
</tr>
<tr>
<td>72, 73</td>
<td>Minnesota &amp; Ontario Paper Co. (Insulite Division)</td>
</tr>
<tr>
<td>205</td>
<td>Mississippi Glass Co.</td>
</tr>
<tr>
<td>214</td>
<td>Mitschler Bros. Co.</td>
</tr>
<tr>
<td>209</td>
<td>National Concrete Masonry Assn.</td>
</tr>
<tr>
<td>191</td>
<td>National Gypsum Co., The</td>
</tr>
<tr>
<td>173</td>
<td>National Lock Co.</td>
</tr>
<tr>
<td>7</td>
<td>National Manufacturing Co.</td>
</tr>
<tr>
<td>58</td>
<td>National Oak Flooring Manufacturers Assn.</td>
</tr>
<tr>
<td>28, 29</td>
<td>National-U.S. Radiator Corp.</td>
</tr>
<tr>
<td>211</td>
<td>Nordahl Manufacturing Co.</td>
</tr>
<tr>
<td>3</td>
<td>Nudor Manufacturing Corp.</td>
</tr>
<tr>
<td>211</td>
<td>Oakleigh Farms</td>
</tr>
<tr>
<td>20, 178</td>
<td>Owens Corning Fiberglas Corp.</td>
</tr>
<tr>
<td>193</td>
<td>Pacific Lumber Co., The</td>
</tr>
<tr>
<td>215</td>
<td>Plywood Service, Inc.</td>
</tr>
<tr>
<td>16</td>
<td>Preway, Inc.</td>
</tr>
<tr>
<td>21</td>
<td>Rado-Matic Corp., The</td>
</tr>
<tr>
<td>197</td>
<td>Ramset Fastening System</td>
</tr>
<tr>
<td>201</td>
<td>Raynor Manufacturing Co.</td>
</tr>
<tr>
<td>213</td>
<td>Ready Hing Door Corp.</td>
</tr>
<tr>
<td>26</td>
<td>Republic Steel Corp.</td>
</tr>
<tr>
<td>161</td>
<td>Revere Copper &amp; Brass, Inc.</td>
</tr>
<tr>
<td>74D</td>
<td>Richmond Plumbing Fixture Division (Rheem Mfg Co.)</td>
</tr>
<tr>
<td>197</td>
<td>Roberts Manufacturing Co.</td>
</tr>
<tr>
<td>179, 181</td>
<td>Rolscreen Co.</td>
</tr>
<tr>
<td>167</td>
<td>Ruberoid Co., The</td>
</tr>
<tr>
<td>31</td>
<td>St. Paul &amp; Tacoma Lumber Co.</td>
</tr>
<tr>
<td>13</td>
<td>St. Regis Paper Co.</td>
</tr>
<tr>
<td>24, 25</td>
<td>Sargent &amp; Co.</td>
</tr>
<tr>
<td>48</td>
<td>Scholz Homes, Inc.</td>
</tr>
<tr>
<td>171</td>
<td>Simpson Logging Co.</td>
</tr>
<tr>
<td>207</td>
<td>Sonoco Products Co.</td>
</tr>
<tr>
<td>207</td>
<td>Soss Manufacturing Co.</td>
</tr>
<tr>
<td>19</td>
<td>Southern Pine Association</td>
</tr>
<tr>
<td>200, 201</td>
<td>Stanthony Corp.</td>
</tr>
<tr>
<td>199</td>
<td>Stewart Warner Corp.</td>
</tr>
<tr>
<td>204</td>
<td>Thompson Co., Inc., E. A.</td>
</tr>
<tr>
<td>55</td>
<td>United States Plywood Corp.</td>
</tr>
<tr>
<td>14, 15</td>
<td>United States Steel Corp.</td>
</tr>
<tr>
<td>35</td>
<td>Universal Atlas Cement Co.</td>
</tr>
<tr>
<td>199</td>
<td>Vikon Tile Corp.</td>
</tr>
<tr>
<td>166</td>
<td>Ware Laboratories, Inc.</td>
</tr>
<tr>
<td>210</td>
<td>Waste King Corp.</td>
</tr>
<tr>
<td>32</td>
<td>Weatherstrip Research Institute</td>
</tr>
<tr>
<td>36B</td>
<td>Weiser Co.</td>
</tr>
<tr>
<td>2, 2A</td>
<td>Whirlpool Corp.</td>
</tr>
<tr>
<td>18</td>
<td>Woodall Industries, Inc.</td>
</tr>
<tr>
<td>162</td>
<td>Wright Manufacturing Co. (Div. of Mastic Tile Corp. of America)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Page</th>
<th>Advertisers</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Youngstown Kitchens (Div. of American-Standard Corp.)</td>
</tr>
<tr>
<td>9</td>
<td>Zegers, Inc.</td>
</tr>
</tbody>
</table>

HOUSE & HOME
"What design will give me the most—and best looking—home for my money?"

That's the question the 1958 home buyer will ask. You'll have the answer for him with the big new Best Mid-American line. Best offers more in 1958 than ever before—the striking split-level Trilane (shown below) . . . the Colonial Styline . . . rambling Mid-American . . . new L-shapes . . . popular ranch-types.

And a Best Dealership means more than highly-salable homes with guaranteed delivery and price. Best helps you find and plan land for development. Best helps you secure financing. Best helps you promote, publicize and advertise.

Use the coupon below to get complete facts. Send it now for the new 1958 Best Dealer kit.

Broan Range Hoods

Beauty and Utility for the Housewife
Practical and Profitable for You

Broan is a plus value range hood with bonus advantages for contractor and owner alike. Women everywhere respond to its new contour styling and superb craftsmanship. Attractive oblique corners provide design luster, allow adjacent cupboard doors to open fully. And beneath the trim lines of the hood is solid engineering: seamless construction, glare-free lighting, powerful exhaust (with choice of three companion systems), lifetime filter.

A reversible top plate with round and rectangular knockouts — a Broan origination — speeds up installation. There are five standard lengths, all in 12" or 13" depths . . . and all are available in modern stainless steel, colonial coppertone, or white enamel. Write for detailed bulletin and the name of the Broan distributor in your area.