House & Home

JUNE 1956 SIX DOLLARS A YEAR-ONE DOLLAR A COPY



Will coordinated components solve the on-site builders' puzzle? - page 124

AIA judges choose the best 23 houses in the West – page 141
Women's Housing Congress: Did they know what they wanted? – page 138
Now the sewerless toilet opens up "unusable land" – page 162
On the way: New uses for metals in tomorrow's house – page 166

For eye appeal plus sales appeal ...

INLAID LINOLEUM

in new decorator colors

T730 BEIGE. accented with coral, green and brown

Popularity of the famous "Sequin" design grows by leaps and bounds. It can help you sell your homes faster. Home buyers are drawn to its full range of 16 beautiful colors-appreciate such "Sequin" advantages as...design inlaid clear through to the exclusive Gold Seal SuperFlex* backing...colors remain fresh and clear through years of wear...it stays smooth and resists indentations, unusually easy to clean!

With 18,000,000 magazine readers currently seeing the newest "Sequin" colors shown here, it will pay you to call your Gold Seal dealer today for the complete facts on "Sequin" Inlaid Linoleum.

T718 YELLOW, accented with white and vellow

SPECIFICATIONS: Standard Gauge and 1/8" "Sequin"-Install over suspended concrete or suspended wood subfloorsstandard gauge—16 colors. 1/8" "Sequin"—burlap backed—7 colors.



ABRASIVE WHEEL TEST PROVES SEQUIN* "LOOKS LIKE NEW" THROUGH LONG SERVICE LIFE!

The circular "After Test" area is the result of oplying the abrasive wheel to the "Sequin" sample. See how it has worn well be how it has warn well uugh the linoleum—and he pattern is still there, lear and sharp as ever! Compare it with the before Test" area. You can't tell the difference! Write to Customers' Service Department, Consoleum, Natin Jac Congoleum-Nairn Kearny, N. J. for fur



T720

PINK.

accented with

rose and white

FOR HOME OR BUSINESS: INLAID BY THE YARD-Linoleum . Nairon* Standard . Nairontop*

RESILIENT TILES-Rubber • Cork • Nairon Custom • Nairon Standard • Vinylbest • Linoleum • Ranchtile® Linoleum • Asphalt PRINTED FLOOR AND WALL COVERINGS-Congoleum® and Congowall® RUGS AND BROADLOOM-LoomWeve*

© 1956 CONGOLEUM-NAIRN INC. KEARNY, N. J.

*Trademark

Nulone Hood-Fans

Extra Depth Reaches to Front Burners of Range

NUTONE'S Extra efficiency traps <u>ALL</u> vapors which "skimpy hoods" often miss. * Over 80% of all frying and cooking is done on the <u>front</u> burners of the range . . . and NUTONE'S FULL-SIZE RANGE HOODS reach out to trap ALL greasy vapors.

TRAP

3%

MORE

Cooking Heat, Odors, Grease

and Steam*

Other "Skimpy Hoods" permit almost half of these vapors to escape into the kitchen . . . then to other parts of the house. And NuTone's <u>curved-front</u> allows a smooth flow of air currents without square corners to cause "grease-pockets".

3 different styles . . . with choice of 6 different NuTone Exhaust Fans

4 colors . . . 24"- 30"- 36"- 42" sizes to fit any cabinet . . . any budget.

FREE CATALOGS . . . Write NUTONE, INC., DEPT. HH-6, CINCINNATI 27, OHIO

Extra Volume Prevents Vapors from Spilling Out

SELL HOMES FASTER!

0

WITH ROPER QUALITY, BUILT-IN CONVENIENCE



BUILT-IN GAS Ranges featuring Roper Tem-Trol automatic top burner

In your homes, Roper "arRANGEable" units will boost sales, insure profits, please your customers. Prospects appreciate famous Roper quality. They know advanced Roper features mean truly modern cooking. Housewives love the smart styling, the wide new choice of decorator colors. Install Roper and you'll sell your homes, faster. Get complete details now.

SEND IN THE COUPON OF SEE YOUR BUILDING MATERIAL DEALER GEO. D. ROPER CORPORATION Rockford, Illinois

- Makes any ordinary utensil automatic
- Controls the heat, ends pot-watching
- · Banishes boil-over, prevents scorching
- Most accurate and dependable automatic top burner in the built-in field

	Dept.	HH656
Geo. D. Roper Corporation Rockford, Illinois		
Rush me full information on Roper '' built-in gas ranges.	arRANG	Eable"
Firm Name		
Individual		
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City	State	
I am a		
(type of business)		
My supplier is		

(Name)

(Address)

"We made our houses excitingly different for less than \$100."

Competition is fierce in Long Island's Nassau County. So when an electrical contractor offered these promotionminded builders REMCON *remote control lighting* for their new 400 home development at practically no increase in cost, they gave him the go-ahead.

*Ocean Lea Builders, Gene Ballin, Murray Glicksman and Ross Langsfur inspect the "years-ahead" electrical luxury built into their new model home at Oceanside, Long Island.



Remcon master control being installed in bedroom. It will enable the home-owner to put lights on or off throughout the house from bedside. If baby cries at night, this Master Control lights up nursery and hall instantly.



This 3-position switch at stair will control light in living room, in entrance foyer and at top of stairs. You can put as much or as little REMCON switching into your houses because each REMCON circuit is completely independent.



Installing entrance light which is controlled from REMCON switches in kitchen and upstairs bedroom. Electrical contractors like the unique REMCON relay because of its built-in transformer. This means trouble-free installations at low cost.

REMCON simplified remote-control switching adds so much sales appeal to your houses and so little to the cost. Send us the floor plan of any home you now have under construction or plan to build soon. We'll send you a complete remote-control switching plan. Naturally there's no obligation. Write today to: REMCON division, Pyramid Instrument Corporation, Lynbrook, New York.



So you think you've seen

BATHROOM VANITIES?

12

You've never seen anything like NATIONAL VANITY'S stunning new REGENCY line. So elegantly designed and fashioned, they look like expensive custom-built pieces. Actually they're mass-produced to save you

money and to make money for you. They've taken builders by storm. For the first time, here are brand new decorator-styled vanities surfaced with genuine Formica ... with matching, sliding mirror-front, Formica medicine cabinets.

The vanities are cleverly sloped to allow plenty of

leg room. The sliding doors are crafted of sparkling LUSTERITE ®* that slide easily with the touch of a finger. One or two sink cut-outs. Even wonderfully convenient cosmetic boxes.

Could you ask for anything more? Of course! NATIONAL VANITY'S colorful new brochure. Write for it Now!

See the complete REGENCY line, the popular MODERN line, the enticing CLASSIC. Never before has one producer offered so much to builders—so economically.

Send for your color brochure today.



167 Avenue A, Bayonne, New Jersey . HEmlock 6-8200

For Kitchen Cabinets, write NATIONAL KITCHENS • For Built-In Ovens, write NATIONAL STOVE • Bayonne, N. J. MANUFACTURERS REPRESENTATIVES: SOME SELECT TERRITORIES STILL OPEN. WRITE. *Corrugated fiber glass panels with textured crinkle finish. "When you can get a <u>premium</u> glass at no premium in price..."

> "Sure, why not <u>use</u> it and that means <u>AMERICAN</u>!"



American manufactures sheet glass with the least distortion and the greatest clarity, whiteness and luster.

LUSTRAGLASS—single and double strength for ordinary glazing.

LUSTRACRYSTAL—economical heavy sheet glass for larger openings and special applications.

LUSTRAWHITE—a picture glass of exceptional clarity and flatness.

LUSTRAGRAY-for better television viewing.

BULB EDGE GLASS—for use as counter dividers, wind deflectors and shelves.

THIN GLAS5—for microscope slides and covers. Extremely flat and true to tolerance.

SUPRATEST-a laminated safety glass.

PANAL—a fiberglass-reinforced plastic structural panel.

WATCH OUR PRODUCT FAMILY GROW

The man-with-the-pipe is right! The more glassed-in areas there are on your projects, the more important it becomes to use the whitest, clearest, most lustrous glass you can find. And that *does* mean American LUSTRAGLASS or LUSTRACRYSTAL—for top quality at no extra cost.

• Prove it for yourself on your next job. Ask your American distributor how LUSTRAGLASS can give your client the benefit of more light transmission, and afford the least amount of distortion over large areas . . . how LUSTRACRYSTAL can save you as much as 35% in many applications. Look in your Phone Directory for the name of the American distributor in your territory.



Made by the AMERICAN WINDOW GLASS CO., PITTSBURGH, PA. Plants at: Arnold, Pa. • Ellwood City, Pa. • Jeannette, Pa. • Okmulgee, Okla.



C3G

Made of Ponderosa Pine

For Warmth, Beauty and Durability

And . . . DON'T OVERLOOK THESE NEW DECORATOR SCREEN DOORS . . .



For entrances, porches or breezeways, these new Continental Screen Doors give a home added beauty, privacy and protection. They are sure to be tremendously popular with architects, builders and homeowners.

CONTINENTAL SCREEN COMPANY, 310 South Michigan Avenue, Chicago 4, Illinois

The Wabash Screen Door Co Memphis 2, Tennessee

curely to door frame.

threads.

CIGP

H4G

been achieved with no sacrifice of overall strength.

How Fastener Operates

1 Arched prongs — providing spring tension — lock themselves to screw

2 Speed Nut as it appears in door stile.

3 Large head screw clamps insert se-

The *new narrow-line look*, so important in contemporary design, has now been added to all Continental combination door patterns. Wood parts are narrower; glass inserts give more vision and light; screen panels provide more ventilation in warm weather. And, yet, this added beauty of line and functional efficiency have

And, Continental's new Speed Nut Insert-Fastener has these advantages to offer: simple to operate . . . improved appearance —no metal showing on outside face of door . . . lifetime service . . . completely in open—no hidden parts to engage, no loosening of inserts through vibration . . . foolproof trouble-free operation.

Stylist

FACTORIES: The Philadelphia Screen Mfg. Co. Philadelphia 43, Pennsylvania

The Wabash Screen Door Co. Minneapolis 14, Minnesota

SUGGESTION FOR BUILDERS! Be sure to include Continental products in your original home plans and specifications. When these essentials to the well-built, complete home are included in original financing, it eases the financial burden of the home buyer. Feature these Continental quality products and make your homes more saleable.



ADD THE APPEAL OF

... America's Favorite Car For Town And Country, TO YOUR HOMES!

Do as other alert builders are doing . . . capitalize on the popularity of Rambler to help you sell new homes. No other car so completely captures the spirit and feeling of contemporary American life. No other car provides so perfect a solution to the "2-Car" need posed by suburban living. Consider the sales advantages that Rambler can bring to *you* as a builder . . .

- The perfect answer to Madam Prospect's need and desire for a car of her own when she moves to your house in the suburbs.
- A complete sales package that includes the two major purchases in a person's life—home and car.
- A definite advertising asset that can set your homes apart from all competition.

Ask about our special builders' sales package on the smart new Rambler-Write or Wire FLEET SALES DIVISION AMERICAN MOTORS CORPORATION • 14250 Plymouth Road, Detroit 32, Michigan

AMERICAN MOTORS MEANS MORE FOR AMERICANS





"Little brown church in the vale" ... modern version



Heated radiantly with Steel Pipe

For this widely publicized community church, built for a total of only \$67,000, steel pipe radiant panel heating fitted the budget

and the heating requirements perfectly. The simple beauty and dignity of an in-terior unmarred by exposed heating elements, and the all-purpose flexibility made possible by sliding walls, governed the selection of "invisible" radiant heating. The known econ-omy and durability of steel pipe for heating made it first choice made it first choice.

Yes, steel pipe has been proved in more than 60 years of hot water and steam heating applications. It still is the most widely used pipe in the world for radiant heating, snow melting, plumbing, fire sprinkler systems, structural applications, air, gas and water

Write for the free 48-page color booklet, "Radiant Panel Heating with Steel Pipe."

Committee on STEEL PIPE RESEARCH AMERICAN IRON AND STEEL INSTITUTE is First Choice 350 FIFTH AVENUE, NEW YORK 1, N.Y

Steel Pipe

Here's <u>beautiful</u> news! New Flintwood "32"!

... the only 32" asbestos siding ... in eye-filling two-tone colors ... with Wrap-Around Dura-Shield[®] Silicone Protection !

You've got to see it to believe it! For Flintkote's new Flintwood "32" offers you a brand new concept of color-tone, surface protection and proportion in siding!

Let's take the last-named advantage, *first*! A 32" length! You apply Flintwood siding across two studs which are normally 16" apart. You can apply it over insulation sheathing in new construction. And have all joints nailed into the studs...doing away with special fasteners.

And that's not all! If you use Flintwood "32" in 16" width (as available in the East), much fewer units of siding are required per square. Only 30, in fact!

If you use Flintwood "32" in 95%" widths, (as available now in the West and South), you still need only 52 units per square.

What colors...and two-tone effects! What range! Dark brown * ... light brown ... dark green ... light green ... white ... ivory ... and gray. Sidings to please everyone!

And . . . every individual panel of Flintkote Flintwood Asbestos-Cement Siding is completely protected with Flintkote's new "Wrap-Around" Dura-Shield Coating! Front . . . back . . . edges . . . corners . . . yes, *even the nail holes*. And the facing shield of silicone gives added protection against moisture and staining.

So take Flintwood "32" from *here*... and use it to make homes more beautiful... customers more satisfied... and profits more gratifying. Ask your Flintkote Representative to show you Flintwood "32" siding today.

THE FLINTKOTE COMPANY, Building Materials Division 30 Rockefeller Plaza, New York 20, N. Y.

FLINTKOTE

Style and Color Leader since 1901







A COMPLETE MATCHING" BUILDER'S PACKAGE TO BEAUTIFY AND SPEED WINDOW AND DOOR INSTALLATIONS ... GIVES YOUR HOMES A MORE EXPENSIVE LOOK, YET COSTS FAR LESS THAN WOOD



NOW!



No wonder the Overhead Door Corporation recommends Masonite Dorlux panels!

When you install an "OVERHEAD DOOR" with panels of Masonite Exterior Grade Dorlux, you give the owner a Lifetime Guarantee that these panels won't split, splinter, delaminate or crack.

They're easier to paint, too! The smooth, flat surface of these dense, hardboard panels is a perfect base for surface finishes. And, because they have no grain to rise and disturb your finish, the door stays new-looking longer.

With assurance like this, plus the long-recognized quality of the "OVERHEAD DOOR," your selection of garage doors is made much easier—whether for residential, commercial or industrial applications.

More and more manufacturers use Dorlux[®]—in panel doors, flush type doors and as door ornaments. Look for the Lifetime Guarantee on the doors you select. Masonite[®] Corporation, Dept. HH-6, Box 777, Chicago 90, Ill.



Look for this guarantee label on the doors you buy! IT'LL HELP YOU SELL!



A LAKE HILLS HOME, BELLEVUE, WASHINGTON Builder: Bell & Valdez — Bellevue, Washington Architect Engineer: Mr. John Anderson, 1044 - 116 N.E., Bellevue, Wash. Electrical Contractor: McCreery Electric Company, 4400 - 32 West, Seattle, Wash.



LIGHT SWITCHES Help Sell 4,000 Homes!



"A good investment . . . the Arrow-Hart Quiette Switch is a quality feature that helps sell our homes," says George E. Bell, Bell & Valdez, Bellevue, Washington.

Each of the 4,000 homes – \$11,750 to \$15,700 – in the Lake Hills development, Bellevue, Washington, will have "silent salesmen" in every room – ARROW-HART Junior QUIETTE SWITCHES.

These smart builders realize that Arrow-Hart Quiette Switches offer prospects *tangible* evidence that these are *quality* homes.

Write for free folder (Form No. A-198) describing the complete Arrow-Hart Quiette Switch line



Wiring Device Division **THE ARROW-HART & HEGEMAN ELECTRIC CO.** 103 Hawthorn Street, Hartford G, Connecticut Offices, Sales Engineers and Warehouses in Principal Cities

YO 15A

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AHAH

Junior

QS-1 TYPE

Q-1 TYPE

luiette switches

Quality wiring devices . MOTOR CONTROLS . ENCLOSED SWITCHES . APPLIANCE SWITCHES

the newest outstanding Grant product development

Textured, scuff-proof, tough, vinyl fabric surface

the



styled by Paul McCobb



features

Solid Panels: The solid panel construction of this Grant door is a revolutionary development in a folding door at moderate price. The *Grant Folding Door* has crisp, clean lines, blocks sound, hangs rigid without billows or rustle. Knock on it. It sounds and feels like a door.

Space Saving: Frees an average of 14 square feet of floor space (19 square feet of wall space) for living space, better arrangement of furnishings.

Durable — Easy to Maintain: Vinyl surface can be wiped with a damp cloth — scrubbed if necessary. Tough and long-wearing, resists scuffing, color is permanent.

Easy Installation: Only a screwdriver is needed to install the *Grant Folding Door* in standard door openings in minutes. Readily adaptable to non-standard openings.

Decorative Flexibility: Color styled to harmonize with modern or traditional furnishings. Attractive design of handles, track and other details, also specially styled by famous Paul McCobb.

Ask for your copy of fully descriptive specifications booklet, the swatch book showing the attractive colors available and texture of the non-scuffing vinyl finish.

ding a "A REAL DOOR THAT FOLDS"

Grant Pulley and Hardware Corporation 31-85 Whitestone Pkwy., Flushing 54, N.Y. 944 Long Beach Avenue, Los Angeles 31, Calif.

Other Grant Products: Sliding Door Hardware • Drawer Slides Drapery Hardware • Sliding Door Pocket Frames Sheaves and Tracks • Pulls • Industrial Slides

PORTRAIT OF A HAPPY BUILDER

"Prospects are amazed at luxurious "Pioneer' kitchens of birch, copper and steel in our \$9,000 homes"

President, P.A.T. Homes, Tucson, Arizona

Tucson builder features "Pioneer" kitchens in 298 homes—with spectacular results!



model home, another house is sold," says Mr. Mandlebaum, speaking of the 298 homes his company is building in Craycroft Village, near Tucson. "They've seen kitchens like these in \$15,000 to \$50,000 homes, and are delighted to find them in our homes, which are under \$9,000." The "Pioneer" by American Kitchens is stun-

"When a woman walks into the kitchen of our

ning and modern—a dramatic combination of natural birch and antique copper on a steel frame. It's easy to install and truly versatile—perfect for everything from a simple kitchen center to a complete kitchen with matching appliances.

Most important, the "Pioneer" is a sale-clinching feature that adds comparatively little to your costs. No matter what the price bracket, home buyers immediately recognize the "Pioneer" as the finest in quality and styling. If you haven't already discovered the selling advantages of the "Pioneer" and other American Kitchens products, mail the coupon below—today!

Analia and other American K coupon below—today! American Kitcher Connersville, INDIANA SELL YOUR HOMES FASTER! Please send you Name_____ Address_____

American Kitchens, Dept. HH-56-6 Connersville, Indiana

I'd like to have "no obligation" quotation on my next kitchens.

Please send your new Architects' and Builders' File.

Name		1
Address		
City	Zone	State

The Most Appealing Comfort Feature



Bathroom-Even temperature with minimum floor space.







Bedrooms-Comfort control with the temperature of your choice.



Home buyers today are becoming increasingly aware of the comfort advantages afforded by modern hot water heating systems. It is a most important consideration in their acceptance of a new home. National-U.S. Baseboard Heating Systems bring *real comfort* to the entire home ... make each room delightfully livable . . . provide a uniform, even blanket of warmth from floor to ceiling.

National-U.S. Baseboard Heating Systems are easy to install and, for this better system, add only a small percentage to the total cost of the home.

You can also offer your prospects year 'round domestic hot water, snow-melting, temperature zoning and cooling. Use these convincing comfort features to promote quick acceptance and more profitable business for you.

in the homes you are planning ...

and your most impressive sales feature...

National - U.S. Baseboard Hot Water Heating Systems



Dining Room-Uniform temperature at sitting level.



Living Room-Solves the difficult picture window problem. Place your furniture where you please.



National-U.S. Gas Boilers



National-U.S. Cast Iron Boilers for Automatic Firing







National-U.S. **Residential Steel Boilers** Sizes to meet all needs

National-U.S. Hot Water and Steam Home Heating Boilers perform with full efficiency when used with National-U.S. Baseboard. There is a style and size for every residential requirement-large, medium or small.

> Write for bulletins on National-U.S. Boilers and Heat Distributing Units

National - U.S. Radiator CORPORATION

HEATING AND AIR CONDITIONING DIVISION Johnstown, Pennsylvania





Built-in SALESMEN for YOU!

It takes a touch of sales glamour to move even the nicestlooking, best-built house. And Hardwick built-ins are the sale-closing frosting on the cake. High-style Hardwick gas oven and surface units offer the homemaker more in styling, performance and durability, yet cost you less. Install Hardwick Built-In Gas Cooking Units - let them sell for you.

> HARDWICK GAS RANGES Since 1879

Hardwick Stove Comp	any • Cleveland, Te	nnessee
Please send me full inform	ation on Hardwick Buil	It-In Gas Ranges.
Name		
Address		
City	. Zone	State

High-Style Beauty... Laid out by America's top designers, Finished in Stainless, Coppertone or White Porcelain.

Ouick, Easy Installation . . . All connections made in front

Popular Price ... America's greatest built-in value

Luxury Features ... Many are standard. Optional: Oven Window and Light, Clockcontrolled Oven, Thermal Eye Burners.

Hardwick Advertisements appear in full color in

Ladies' Home Journal McCall's Better Homes & Gardens House Beautiful

Strongest way to bring on the buyers...



Sell with a brand name they know and want!

IN today's competitive building market, you want all the sales sock you can muster. The kind of pull-power you get with Mueller Climatrol all year air conditioning!

Think about it. You offer the appeal of luxury along with the down-to-earth pleasure promise of full-time comfort conditioning. And you do it with Mueller Climatrol — a reputation for quality that doubles the impact.

Want a more complete look at the rosy sales possibilities? Write direct, or ...

See the man from



Dept. 66, 2020 W. Oklahoma Ave., Milwaukee 15, Wisconsin



Combination Unit (Type 128-928 at left) can be installed complete for allyear air conditioning, or with heating and provision for low-cost addition of cooling. Lets you offer the cooling feature, even

the cooling feature, even though your budget prevents complete installation. Same benefit applies to coil units (above), designed for use with remote air- or waterless-condensing units and highboy or lowboy furnaces. They're part of America's most complete line of heating and cooling equipment.

The Keal Mark of Quality

A Follansbee Terne Roof!

... and a Terne Roof Will Sell Your Homes!

Your buyers normally may not ask about the roof . . . but with Terne, the roof becomes a feature you can sell! For after all, a house is a shelter and the roof provides the shelter. And a Terne roof offers the selling qualities that mean so much to prospective buyers—it will last as long as the house stands, it is fireproof, weathertight, windproof and can be painted any color, anytime, to harmonize with the house exterior and the surroundings. Above all, Terne makes the best roof for air-conditioned homes. So try the roof that will help you sell your homes...a Follansbee Terne Roof!

REFLECTIVITY

Painted white or a light color, Terne will reflect more of the sun's heat than any other roof.

LONG LIFE

Many installations of Terne have been in service for more than 100 years.

EXTRA BEAUTY

Terne can be installed in either standing, batten or horizontal seams — each a distinctive design of beauty.

SAFETY

Terne is fireproof, windproof and, when properly grounded, will protect your houses against lightning.

Roofing and sheet metal contractors everywhere will install Follansbee Terne Roofs. See them or write.



STEEL CORPORATION

FOLLANSBEE, WEST VIRGINIA Cold Rolled Strip • Terne Roll Roofing • Polished Blue Sheets and Coils Sales Offices in Principal Cities



or your vales appeal!

don't leave holes, in your insulation

You insulate your walls for more comfort and for dollars-andcents reasons. So why leave holes in them—uninsulated windows? With *Thermopane** insulating glass in every window, your weather conditioning is complete. *Thermopane* gives you:

Warmer rooms in winter	just	like	your	other	insulation	does
Cooler rooms in summer	"	11	11	"	11	11
Savings in heat bills	"	"	"	11	"	11
Quieter rooms	"	"	11	"	"	11
And no seasonal work - it's						
permanent window insulation						
stays in all year	"	"	"	"	"	"

Delivery of *Thermopane* has been accelerated by expanded glassmaking facilities. Standard sizes are stocked by L·O·F Distributors and Dealers (listed under "Glass" in phone book yellow pages), and consequently are more readily available than special sizes made to order. For our booklet, "Self-Insulating Windows of *Thermopane*," write Dept. 966, Libbey Owens Ford Glass Company, 608 Madison Avenue, Toledo 3, Ohio. "®





Two Panes of Glass Blanket of dry air insulates window Bondermetic (metal-to-glass) Seal"keeps air dry and clean

LIBBEY · OWENS · FORD a Great Name in Glass

One Chicago builder offers Thermopane for only *1"per month!

With single glazing his house cost \$24,67400

Thermopane in every window added 27600 (and a whole lot of sales appeal)

For the additional comfort and prestige of Thermopane the customer paid 8300 more DOWN

And added to his mortgage mons pen (For less than the cost of good storm sach and none of the missance) P.S. call your L.O.F Distributor for the whole story This ad ran in the POST, April 28. you'll see more in 5 or 6 other national magazines.

The "plus" home buyers want...

More built-in storage space

Here's an important new way of putting more sales appeal into your houses . . . to satisfy the demand for more storage space . . . at a cost lower than you ever thought possible!

Ready-made, one-piece drawers molded of BAKELITE Brand Phenolic Plastic offer new storage unit possibilities for every room in your houses. Prospective home owners are quick to see the advantages. They'll delight in the ease of cleaning (they're glossy smooth . . . have rounded corners) and the smart black finish that fits into any decorative plan.

Costs are comparable to conventional drawers of quality construction. The drawers come completely finished with guides molded in . . . just drill a hole for the pull, slide into place! No fitting, no sanding, no painting.

See your building supply dealer today, or write Dept. PZ-78, for full information and list of suppliers.

Rugged molded phenolic drawers provide ideal storage space for the children's toys in his bedroom. Located where they're easy to use, too! Drawers manufactured by **Boonton Molding Company**, Boonton, N. J.

BAKELITE COMPANY

A Division of Union Carbide and Carbon Corporation 30 East 42nd Street, New York 17, N. Y.

The term BAKELITE and the Trefoil Symbol are registered trade-marks of UCC

Every housewife needs more space for out-of-season clothes... to store accessories. Here, ten drawers provide her with extra storage space. House designed by Sargent, Webster, Crenshaw & Folley, AIA, Watertown, N.Y.



BAKELITE COMPANY

Dept. PZ-78

A Division of Union Carbide and Carbon Corporation 30 East 42nd Street, New York 17, N. Y.

Please send me information on variety of sizes of drawers molded of BAKELITE Brand Phenolic Plastics and names of manufacturers who can supply them.

ZONE____STATE_

NAME______TITLE.

CITY

Put the permanent strength of steel into your homes...with Gold Bond's NEW Corner Bead



Guard against costly damage to wallboard construction by protecting exterior corners with steel. This new corner bead, styled after the already popular Gold Bond plaster corner bead, gives wallboard corners a firm, lasting reinforcement. The exclusive triangular design affords maximum bonding of joint cement. Deep knurled flanges prevent joint cement slippage during application and provide better adhesion after application.

Protect Door and Window Edges with Gold Bond Wallboard Casing Bead

These *steel* casings make terminating wallboard construction around windows and doors easier and more economical. Low-cost Gold Bond Casings are selffinishing and eliminate the need for wood trim. Each casing unit fits snugly and has a ridge design that locks in the wallboard.

Strong exterior corners and door and window edges are important sales features that homeowner prospects are looking for in home construction. Give *your* homes the added strength of Gold Bond Corner and Casing Bead. Ask for complete facts today. Write National Gypsum Company, Buffalo 2, New York.



Use Gold Bond Wallboard Corner Bead for straight corners or simply snip flanges to form a versatile arch bead.



Use Gold Bond Wallboard Casing Bead with its self-locking ridge design and mitered edges for a snug fit.



NATIONAL GYPSUM COMPANY



Hi-Boy Heating with Plenum Type Cooling



Lo-Boy Heating with Duct Evaporator Cooling



Counterflow Heating and Cooling



Suspended Hosizontal Cooling

newly designed. lower cost yearound airconditioning systems help builders close more sales

Builders can now choose from four compact WILLIAMSON Wethermatic Yearound Airconditioning systems . . . the cooling equipment requires *no floor space*. Williamson Wethermatics are low cost, quickly installed and premerchandised with an all-round national consumer promotion in major shelter magazines.



"WETHERMATIC" SYSTEMS CONSIST OF: The "SPECIAL" Line—A Builders Type Warm Air Furnace

New lower prices reflecting mass production savings

- 20 gas-fired, 12 oil-fired models
- 60,000 to 145,000 B.T.U. Range
- Hi-Boy, Lo-Boy, Counterflow, Gravity and Horizontal Units
- Pre-Wired, pre-Assembled, factory test-fired.

New color choice . . . Gray Metalescent or Gleaming White

AlRefrigeration Waterless Cooling-

- No floor space installations
- No costly sewer or water connections
- Internally factory wired, easily installed.
- 2, 3, 4, 5 or 71/2 ton size models
- Console and suspended models where desired.

Prefabricated Duct Pipe & Fittings—For Heating and Cooling

- Die Cut, prefabricated, each fitting interchangeable with others
- Fittings shipped packed per house plan
- Tailor-made look, designed to fit within the joists
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ROUNDUP

Does housing need another shot of easier terms?

Slumping housing starts revive talk of softening FHA and VA down payments. Last Christmas, the government restored 30-year VA mortgages to its books, but new no-down commitments have been banned since last July. The administration could lower the 2% down payment now required for new VA home loans and drop FHA's minimum down payment from 7% to 5% again.

Variable standards urged to ease community facilities woes

Builders should set up three voluntary standards for community facilities, thinks ex-NAHB President Tom Coogan—one standard for high-priced developments, one for middle-priced developments and one for low-priced developments. He feels one trouble builders run into when they fight unreasonable improvement requirements is that someone in the local government has been sold a bill of goods on a high standard and the builders cannot show any good alternative which has official sanction.

Can FHA permit buyers to pay discounts—voluntarily?

Topic A in Washington is how to offset the squeeze on FHA and VA loans because of the increasing price of money. Legally, FHA could hike its interest rate from $4\frac{1}{2}$ % to 6%. But VA is already at the $4\frac{1}{2}$ % ceiling imposed by a Congress which has always been peculiarly sensitive to pressure from veterans lobbies. So housing officials feel FHA is stuck with the VA limit.

Mortgage bankers asked FHA officials in New York for their eastern mortgage conference last month if they could permit home buyers—particularly individuals building their own homes—to pay discounts voluntarily. So far, FHA hasn't come up with an answer, though Deputy Commissioner Charles Sigety huddled with top MBA men on this and other problems.

One possible solution: since the law permits FHA to allow a fee to reflect the cost of putting a mortgage on a lender's books, discounts might be permitted by an administrative ruling that this was part of the cost of creating the mortgage.

Has labor's drive to organize home building fizzled?

Labor's big drive to unionize the building industry (Mar. News) apparently won't get off the ground this year. A top building trades official claims that labor never really planned a drive. He blames it all on "exaggerated reports" from the AFL-CIO building trades mid-winter meeting in Miami Beach in February. "Some people believed all the noise they heard from the floor," he says. "The truth is we just don't have the money to undertake a big organizational drive this year." NAHB, worried at first, now seems to agree there is no immediate threat of an organizing drive. The building trades real 1956 goal: to iron out AFL-CIO unification problems.

Kind words for H&H from across the sea

The Architects' Journal, weekly British trade magazine and sister publication of the highbrow Architectural Review, has delivered itself of comment-from-afar on the life and times of four-and-a-half-year-old HOUSE & HOME. Said the Journal, in its page one "Astragal" editorial column:

"Astragal had his doubts when the American magazine, ARCHITECTURAL FORUM, split itself into two—FORUM, the Magazine of Building, and HOUSE & HOME. The reason for the split was an understandably commercial one—the publishers wanted to appeal to the enormous speculative housing industry. In spite of his original doubts, Astragal finds himself more and more impressed by the consistently high standard of HOUSE & HOME. It occasionally has top-grade architect designed individual houses, but for the most part it is concerned with the American speculative housing market in all its aspects, and one has to remember that most housing in America is built by private enterprise.

"What is so impressive is that HOUSE & HOME has not been satisfied to follow the trends; it has led them. It has consistently put forward enlightened policies and examples. And it has consistently stressed the architect's contribution to building."

THIS MONTH'S NEWS

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All over America Builders use Ceramic Tile Sales Power

Adhesive Installations - key to Ceramic Tile "Showplace" areas

With home prices edging up, the discriminating cash buyer is demanding more. Ceramic tile, traditional mark of a quality home, offers the builder a perfect opportunity to give more convenience, more luxury. And adhesive installations are the way to offer *more* tile at *less* cost. Here are some of the ceramic tile "showplace" areas builders are using to help sell their homes faster:

- Utility room, with practical ceramic tile floors and walls.
- Ceramic tile drainboards, a real eye-catcher for Mrs. Home-buyer.
- Ceramic tile window sills, a bonus appreciated by every home-buyer.

Don't forget to ask your ceramic tile contractor about the savings made possible by adhesive installations. This type of installation is ideal for many dry-wall surfaces.

How Adhesive Installations cut your tiling costs

Mastic bed on drywall cuts down preparation time and costs.



Tiles are set quickly and easily on mastic bed.



Job clean-up time is held to minimum.





Here's what leading builders like

Robert P. Gerholz are doing with Tile -

Gerholz Community Homes of Flint, Michigan built this best-seller home. "Open-planned" for indoor-outdoor living, this \$22,950 house has the luxury feel that appeals to today's home-buyers.

Builder Gerholz used the modern adhesive method to install ceramic tile in this attractive bath. Eye-catching tile installations like these help the home-buying prospect make up his mind in a hurry—in favor of your home!



Holmes & Jensen's "Storage Wall"

house has the Ceramic Touch!-

Holmes & Jensen of Salt Lake City, Utah have had great success with a \$16,000 "open room" house featuring storage walls throughout. Holmes & Jensen used adhesive installations of ceramic tile in both bath and kitchen. Note the tiled lavatory counter tops and walls in the bath. The kitchen features an inviting cooking corner surrounded by gleaming tile. Holmes and Jensen feel that successful, *time-saving* adhesive installations are profitable because "in the construction of homes, time saved is money earned."



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MORTGAGE MARKET:

Tightest pinch in years grips housing but experts see hope of easing in Aug.

At the banquet of the Pacific Northwest Home Builders convention last month in Spokane, the orchestra played "I Can't Give You Anything but Love, Baby," and the crack went around the speakers' table that this should be the theme song of mortgage lenders.

Mortgage money, which tightened abruptly in April after showing signs of easing, is now tighter than it has been in years.

With savings off and general business demand for loans at astronomical heights, interest rates have climbed to their highest level since the depression. FHA and VA mortgage loans, with their interest frozen politically at 4½%, require sharply increasing discounts to compete in the traditionally money-shy regions. When discounts rise rapidly, it gets difficult to hide them in the price of the house. Profits shrivel. Builders cut back production.

Talk by both builders and lenders is more bearish than HOUSE & HOME's editors have heard in a long time. Former MBA President William A. Clarke of Philadelphia, whose forecasting average is better than most, was predicting a "substantial reduction" in 1956 housing volume. "The mortgage market is in chaotic condition," commented Executive Vice Pres. Maurice A. Pollak of Chicago's Draper & Kramer. President Tom Coogan of Housing Securities Inc. was predicting "crisis in the housing industry."

Construction loans are tougher and tougher to get in many cities. So are warehousing loans.

Interest on both is up $\frac{1}{4}\%$ to $\frac{1}{2}\%$. The Federal Reserve's deliberate tightness of money is pinching commercial banks hardest. "Our bank is flat broke," said an officer of a leading New York bank. To raise money to meet lending commitments, the "busted" banks were selling government bonds (usually at a loss) or borrowing from the Fed (at discouragingly high prices).

Despite its severity, the mortgage drought may be short-lived. Reasons:

1. Starts are dropping as sales weaken in many cities. Lenders generally blame several years of "overproduction" and give-away credit terms for temporary gluts of unsold homes. Most builders point at something else—building "too expensive" models, "unrealistic" FHA and VA requirements which "force" them out of low-price brackets, for example.

2. Many of the forces in the US economy that combined to convince the Federal Reserve that inflation threatened this spring are already reading a crest. If the peak squeeze on money passes this month, as some expect, the money market may begin to ease by August. Items:

Corporations have been borrowing heavily to meet June tax payments.

Spring's whopping bulge in capital expenditures for new plant construction has reached a point where most borrowings are arranged.

▶ Businessmen have been piling up inventories in anticipation of price increases (especially in steel, where a strike threatens). But this trend is beginning to reverse itself—reverse so sharply, in fact, that some economists now talk of a possible "inventory recession."

With the Federal Reserve's latest boost in rediscount rates under criticism even inside the administration, some prophets look for moves to ease money after the June squeeze. Some experts think the Fed's credit control mechanism, developed in the '20s and '30s, is now obsolete for steering an economy that has undergone revolutionary changes.

If mortgage money and construction loans ease by September or so, it will be too late to affect 1956 total housing output much. But builders who time their operations accordingly should be better off than those who don't.

MORTGAGE BRIEFS

Conventional lending gains

Conventional lending accounted for 57% of housing starts in the first quarter of this year, compared to 50% in the first quarter of 1955.

Union fund to buy VAs, FHAs

Evidence grows that pension funds are beginning to come into the mortgage market more heavily. The International Ladies Garment Workers Union will put \$15 million of its \$167 million in health and retirement reserves into FHA and VA mortgages on small homes. President David Dubinsky says the union expects to buy 1,500 mortgages in the \$10,000 to \$12,500 bracket.

Nudge for pension funds

Chairman Albert Rains (D, Ala.) of the House housing subcommittee will hold a round-table hearing on channeling pension funds into mortgages.

He hopes to hold the discussions soon after the banking committee completes hearings on the 1956 housing bill. Custodians of labor-management funds have expressed interest in the idea, he says.

"Some action to tap new sources of financing funds is certainly necessary," Rains contends, "because as it is now, building money tends to dry up as soon as we hit a pace of more than 1.2 million housing units a year."

Move to scrap VHMCP blocked

Added concessions by HHFA have persuaded the House veterans affairs committee to pigeonhole its bill to kill the Voluntary Home Mortgage Credit Program by prohibiting VA from referring direct loan applications to it. HHFA agreed: 1) to stop referring applicants to VHMCP in areas where VHMCP has been slow finding private mortgage money, 2) to stop referring cases to VHMCP where a builder refuses to absorb the cost of a discount.

Will cost of borrowing by S&Ls increase?

Cost of borrowing from the Home Loan Bank by the nation's federal savings and loan associations seems bound to rise.

The Home Loan Bank Board sold \$126 million of six-month consolidated notes at mid-month with an all time high interest rate: $3\frac{1}{2}$ %. Ten of its 11 member banks were charging from 3 to $3\frac{1}{2}$ % for loans to member institutions (the San Francisco HLB has just upped its rate from $3\frac{1}{2}$ to $3\frac{3}{4}$ %.)

S&L industry spokesmen are resigned to paying 4% for loans from regional HLBs before long—even though only \$51 million from the note sale will be used to make new loans to members. Interest on HLBB consolidated notes has zoomed steadily since March 1955, when it was only 1.8%.

The US Savings & Loan League has just issued a forecast that conventional loan in-

terest rates are unlikely to rise in the next six months. But the rising cost of money paid by S&Ls themselves may knock it awry.

Moves by the Home Loan Bank Board to increase what S&Ls may borrow from the system will amount to no more than a drop in the empty mortgage bucket. Experts doubt it will result in more than \$10 million of additional advances. The move was widely misinterpreted as indicating the HLB was pulling in the other direction from the Federal Reserve.

The new order lets member S&Ls borrow up to 10% of their total share accounts. Since last December, the HLB has had a more restrictive-and complex rule. It would let S&Is who had borrowed some money already get new advances only up to 5% of their share accounts and S&Ls who had not tapped the mother-system for loans could only get a 5% total.

Discounts up 1/4 point, **FHA** survey finds

Discounts on FHA mortgages rose about 1/4 point between April 1 and May 1, the agency says.

Average secondary market price for Sec. 203 loans for immediate delivery fell from 98.6 in April to 98.3 in May. Nationwide range was from 96 in the West to par in parts of the East.

FHA has been reporting discounts monthly since Feb. The data is based on opinions of FHA district directors, not actual deals. The latest figures:

		es, FHA 203: delivery	S
		1, 1956 Apr	
Northeast	99.8	99.0-100.0	99.8
Middle Atlantic	99.1	98.0-100.0	99.2
Southeast	98.2	97.0- 99.0	98.4
North Central	97.9	96.0- 99.0	98.5
Southwest	98.0	97.0- 98.5	98.3
West	98.4	96.0- 99.0	98.6
United States	98.3	96.0-100.00	98.6

S&L leader pushing plan to tap new money sources

A plan to draw new sources of money into home finance has been proposed by former (1952) President Ben Hazen of the US Savings & Loan League.

Hazen, who considers VA and FHA financing "socialistic and bureaucratic," wants 600

cooperating S&Ls to set up a Home Loan Fund to sell certificates to investors in multiples of \$5,000 and put the money into S&L's across the nation.

Investors would get the same dividend as any shareholder of a savings and loan association-(average: 3%) -less 0.1% servicing charge. Certificates

would be redeemable at par at any time.

Hazen, president of Benj. Franklin S&L of Portland, Ore., hopes many segments of the shelter industry including manufacturers of building materials and appliances-will invest in the fund. He especially hopes to see pension funds invested.

Money to the mortgage

HAZEN

Three trustees would direct investment of the fund, routing money to where it is needed most. In Hazen's words: "The money would be taken from the market to the mortgage instead of bringing the mortgage to the market."

At work on his plan since early 1955, Hazen has already started lining up members for Home Loan Associates, the promotional arm of the operation. He plans to start Associates when he has 600 SL's willing to join. Last month he had 477 pledges.

To participate, each member S&L would pay an annual fee of no less \$25 nor more than \$300, based on assets. Each would also pay to Associates 0.5% of all investments received through the Home Loan Fund. This money would go to promote the plan more.

SEC approval a hurdle

Hazen expects to have his 600 members for Home Loan Associates this summer. Home Loan Fund will go slower since it will have to be examined thoroughly by the Securities and Exchange Commission before it can begin operation.

"The whole idea," Hazen explained, "is to make more money available for the home mortgage market via private enterprise. Static areas and big investors with money to spare can thus put their money to work in moneyshort areas."

If his plan clicks, Hazen thinks it will mean more conventional loans by local S&L's and fewer FHAs, VAs sold to far off investors.

S&Ls map fight against **HLBB** separation plan

The US Savings & Loan League has began mustering support to fight an administration move to separate the Federal Savings & Loan Insurance Corp. from the Home Loan Bank Board.

President Eisenhower wants to divorce the insurance agency from HLB through use of his reorganization powers. His action was a variant of recommendations by the Hoover Commission. It also had support from a report by the General Accounting Office that it was undesirable for the two agencies to have identical membership since their duties were "inherently conflicting."

US S&L spokesmen charged that the move would only result in more red tape for S&Ls plus lack of uniformity.

The president's action can be prevented only if a constitutional majority of either House or Senate vote against it. If neither House even considers it, it becomes effective automatically in 60 days.

NEWS continued on p. 44

MORTGAGE MARKET QUOTATIONS (Sale by originating mortgagee, who retains servicing.) As reported to House & Home the week ending May 12.

FHA 41/2s (Sec. 203) (b)

Minimum down*- Minimum down*- 25 year, 30 year 25 year 10% down			30 year, no to 2% down Imme-		25 year, 2% down Imme-		25 yr. 5% down or more Imme-						
City	Imme- diate	Future	Imme- diate	Future	Imme- diate	Future	City		Future	diate F	uture	diate	Future
Boston local	a	a	a	a	a	a	Boston local	par-101	par-101	par-101	par-101	par-101	a
Out-of-state	96-97b	96-97b	961/2-971/2b	a	a	a	Out-of-state	95-97b	a	96-97b	96-97b	a	a
Chicago	a	a	97	97	97-98	97-98	Chicago	а	a	96-97	96-97	97-98	97-98
Denver	a	a	971/2-981/2	971/2-981/2	981/2-99	981/2-99	Denver	971/2-981/2	97-98	971/2-981/2	97-98	971/2-99	97-99
Detroit	96-971/2	97	971/2-981/2	971/2	98-99	98	Detroit	941/2-951/2	95	951/2-961/2	96	97-98	971/2
Houston	971/2-98		971/2-98	a	981/2-991/2	981/2-991/2	Houston	961/2-97b	951/2-96b	97-971/2	97-971/2	971/2-98	971/2-98
Jacksonville	97-971/2		a	97	98	98	Jacksonville	951/2-961/2	951/2-96b	951/2-961/2	95-96b	97	96-961/2
New York	99-par	99-par	99-par	99-par	99-par	99-par	New York	99-par	99-par	99-par	99-par	99-par	99-par
Philadelphia	98c	98c	98c	98c	98c	98c	Philadelphia	971/2bc	971/2bc	971/2bc	971/2bc	971/2bc	971/2bc
San Francisco	a	a	a	a	99	98	San Francisco	95-951/2	941/2-951/2	951/2-961/2	a	97-98	961/2-97
Wash., D.C.	981/2	98	99	981/2	99	981/2	Wash., D.C.	961/2	96	961/2	96	97-98	971/2

SOURCES: Boston, Robert M. Morgan, vice pres., Boston Five Cents Savings Bank; Chicago, Maurice A. Pollak, exec. vice pres. Draper & Kramer, Inc.; Denver, C. A. Bacon, vice pres., Mortgage Investments Co.; Detroit, Stanley M. Earp. pres., Citizens Mortgage Corp.: Houston, Everett Mattson, vice pres., T. J. Bettes Co.; Jacksonville, John D. Yates, vice pres., Stockton, Whatley, Davin & Co.; New York, Gabriel Schwartz, vice pres., J. Halperin & Co., Philadelphia, W. A. Clarke, pres., W. A. Clarke Mortgage Co.; San Francisco, Raymond H. Lapin, pres., Bankers Mortgage Co. of California: Washington, D. C., Hector Hollister, vice pres., Frederick W. Berens, Inc.

delivery in 3 to 12 months. Quotations refer to prices in metropolitan areas; discounts may run slightly

higher in surrounding small towns or rural zones.

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

Notes: a-no activity. b-very limited market at this price. c-price to builder.

VA 41/25

the newest addition to a famous insulation line-**Balsam-Wool with REFLECTIVE LINERS**

Sealed Reflective BAISARADOC

BLANKET INSULATION

Balsam-Wool-with its proved advantages of high efficiency ... wind and moisture resistance... extra ruggedness... clean, easy handling-introduces the newest "member of the family"-Balsam-Wool with Reflective Liners. This new addition of Balsam-Wool insulations is an effective answer to summer cooling, air conditioning economy plus winter comfort!

Especially developed for air conditioning economy summer comfort—with the exclusive Spacer Flange!

This newest Balsam-Wool blanket insulation combines reflective liners with an "old" Balsam-Wool exclusive advantage—the Spacer Flange that positions the blanket to provide important air spaces on either side of the insulation. These flanges make correct application easy, assuring air spaces which are essential for proper performance of reflective surfaces.

Again—a SEALED blanket insulation!

Balsam-Wool's insulating blanket is enclosed (as are all Balsam-Wool insulations) for extra protection. The flanged liner of aluminum foil provides a vapor barrier as an integral part of the new blanket. The other reflective liner offers the extra benefit of a rugged wind and heat barrier. Here is 3-way protection...reduces heat transmission by conduction, convection and radiation. For full details, write Wood Conversion Co., Dept. 236-66, First National Bank Bldg., St. Paul 1, Minn.



SOLD BY LUMBER DEALERS ONLY

BALSAM-WOOL®

Sealed Blanket Insulation WITH REFLECTIVE LINERS

HOUSING MARKET:

Sales slump in many cities; starts fall so low 1.2 million year looks unlikely

Housing starts have fallen far enough below last year's levels to make more than 1.2 million starts this year unlikely.

In the first four months of 1956, the nation's home builders began only 349,900 units (graph, below). That is 16% less than during the same period last year (but 11,200 units higher than the first third of 1954).

To reach 1.2 million starts, housing would have to average more than 106,000 starts a month the rest of the year.

Not only tight mortgage money, but also slumping sales of new homes cast doubt on chances for any such achievement. But it is noteworthy that dollar volume of new housing should slump only a little, if at all, because builders are putting up bigger, more expensive houses (see col. 3). That means the housing industry's shakeout—if it is that—may hurt more statistically than financially.

Overhangs of unsold homes are a worry in some cities.

Dallas and Houston are working their way out of overhangs of unsold houses, but many another Texas city is having sales trouble. In San Antonio, one big builder has left some 30 slabs in the ground for two months—long enough to rust pipes—rather than risk pouring \$7,000 or \$8,000 of good money after \$3,000 of bad. That is an extreme case. But sales are flat in Corpus Christi and elsewhere—though brisk in El Paso because of missile development.

On the West Coast, parts of the Los Angeles area (notably Orange County), are having trouble. Sales are better in northern California, but the spring pickup still is not encouraging. Houses are still selling well in Detroit, Chicago and Cleveland—among other places—but the market looks weak to some experts in Washington, D. C., Memphis, Oklahoma City and much of Florida.

The general picture: cities which have had a housing boom for the last two or three years are undergoing a sales slump. Where housing has stayed on an even keel—and in many a little town—new homes are still selling.

Some sophisticated builders and mortgage men say it was just as well money is as tight as it is. Said a Florida mortgage banker: "We've got some suffering to do and we better get started."



Housing starts climbed to 106,000 in April (105,000 private, 1,000 public). BLS' new computation of the seasonally adjusted annual rate translates this into a year's output of only 1,110,000 houses. More significant is the fact that starts for the first four months of the year total 349,000—well below 1955's 418,500 for the same period, but ahead of both 1953 and 1954.

MARKET BRIEFS

Home ownership hits 60%

US home ownership has reached a record 60%, the Census Bureau reported. This compares with 55% in April 1950, the last previous census of housing. Among nonfarm households, ownership is only 59%, compared to 53% in 1950.

The South showed the biggest gain, going from 53.7% to 60.7%. The North Central states still have the highest rate of home ownership, 66.4%. The Northeast is lowest with 52.1%.

Houses grow bigger

Said FHA in an official announcement: "American families want and are getting larger homes."

Last year, for the first time since FHA has kept records on it, the typical FHA-insured new house had more than 1,000 sq. ft. Average size FHA new house, by years:

1955	1,022 sq. ft.	1952	923 sq. ft.
1954	961 sq. ft.	1951	879 sq. ft.
1953	924 sq. ft.	1950	838 sq. ft.

The typical 1955 FHA new house had $5\frac{1}{2}$ rooms, including three bedrooms. It was valued at \$11,750, had a mortgage just over \$10,000, with monthly payments of \$74.

VA sketches average buyer

VA surveyed 20,000 of the more than 1 million GI home loans guaranteed in 1954 and 1955, came up with this picture of the average buyer and his house:

Income \$5,925	Age	32
Sale price \$11,800	Down pay	\$950
Monthly payments		\$96.75

Two of every five buyers made no down payments, and 44% applied for mortgages with 26 to 30-year maturities, VA reported.



FHA and VA applications showed a mixed trend in April. VA appraisal requests rose sharply to 45,769 (from only 37,511 in March). FHA applications slumped unseasonally to 23,755 (22,276 homes, 1,479 projects). The figures suggest more and more builders are pushing to get in on the VA market before it expires, while FHA terms grow more and more unattractive.

News

Walter Darar

VA valuations protested

Builders in the Pacific Northwest have had so much trouble with low valuations from both VA and FHA that more and more of them seem to be turning to conventional financing.

At the second annual Pacific Northwest Home Builders convention in Spokane, 350 conferees talked of making an organized objection to appraisal formulas and methods, but finally decided to take no concerted action.

In Spokane, home builders and VA have been arguing since January since one builder, up to his shingles in frustration at low VA appraisals, appealed directly to Sen. Warren G. Magnuson (D. Wash.) for help in getting higher apprasials out of the regional VA office.

Spokane builders complain they can barely make 3% profit on a VA house. Said one builder: "Anyone still building under VA just doesn't realize he is going broke." Builders say FHA appraisals generally run 10% higher than VA on the same house.

Hansel & Gretel fad

The "Hansel and Gretel" house (Bavarian-type cottage with low-flying shake roof, gingerbread and imitation leaded glass windows, which is still selling well in Los Angeles, was tried out in Spokane. One builder put up a number of them, had pretty good sales. But the fad ended quickly. Now, Spokane builders say the style is a drug on the market. Los Angeles builders wonder if this foreshadows public taste in their area.

A newer fad, just emerging in such spots as Connecticut, Kansas City and the San Francisco region: new houses built like remodeled barns.

Unsold homes up in Portland

Cost of building new homes in Portland, Ore. has increased approximately 3.2% in six months, mainly because of increased labor costs. But the selling price of existing homes has remained unchanged at close to the level of two years ago.

These figures are from the latest semi-annual market study, Portland *Real Estate Trends*, published by the nonprofit metropolitan Portland real estate research committee.

Vacancies in the four-county metropolitan area during the six months since the previous report Sept. 30 have dropped from 1.40 to 1.31%. But the study shows the vacancy rate in medium-priced homes (\$7,500 to \$9,999) rose from 0.76% six months ago to 1.34%. In both lower and higher-priced homes, vacancies declined.

The inventory of unsold homes past plastering stage rose, too. March 31 a year ago there were 374. Last September there were 500; March 31 this year 582. But a sharp pickup since the March 31 closing date for survey statistics has greatly reduced the inventory, say builders. In another report, bringing figures into April, VA indicated the inventory has dropped to "near normal."

The typical house that cost \$12,355 to build last Sept. 30 cost \$12,751 at the end of March. It would have been a \$5,000 house in 1941.

SCHOLZ PREFABS WERE AMONG FOUR COMPLETE HOMES IN NEW YORK SHOW

Union display of make-work tactics overshadows first New York home show

Even before the nation's biggest spring home show opened in New York's mammoth Coliseum, the building industry and the public were given a muscular display of union make-work tactics. Items:

▶ Teamsters paraded around the building, stopping deliveries and insisting that they haul and deliver every item to be part of an exhibit, however small.

Carpenters and stagehands had a jurisdictional dispute over who was to set up exhibits. It grew so involved that the stagehands were following the carpenters around, taking down things which had just been put up.

Glaziers threatened to picket (but didn't) because prefab house exhibits came with windows already in place.

Show sponsors blamed the labor trouble on newness of the \$35 million structure, which had opened just two weeks earlier. It was built—along with an adjacent 20story office building—with controversial Title I slum clearance aid.

Cost of exhibiting in the show spiralled overnight. Prefabber Don Scholz, who called the unionists "goons and gangsters," expected to pay \$10,000 to set up his exhibit of two prefab homes. Final cost: \$30,000. Halfway through the show's nine-day mid-May run, Scholz tried to pull out, complaining that the homes had been erected poorly by Coliseum

Walter Darar

workmen. He couldn't get out. Show officials would not let workmen take down the models.

Many another exhibitor was digusted. Complained one, pointing to his exhibit sign fastened with Scotch tape: "A ratty looking exhibit, but if I try to put hooks on it, some union will come screaming at me." Another exhibitor complained that the union had scouts who did nothing but make sure no one did anything on an exhibit but Coliseum union employes. Several exhibitors tried to use their own union men, but this wasn't allowed. Predicted one: "If this keeps up this place will be a warehouse in six months."

Wages charged by the Coliseum workmen stunned exhibitors. Electricians were paid \$10 an hour to do no more than plug in and unplug power tools. Carpenters got \$11 an hour. Cost for a cleaner to sweep out a prefab, a one-hour a day job, was \$30.

New York newspapers frowned editorially on the unions. Commented Scripps-Howard's *World-Telegram & Sun:* The unions responsible for this mess don't seem to realize that labor has an enormous stake in the success of the Coliseum. If labor wants to kill the goose capable of springing the golden eggs, it's going about it just right with its senseless shenanigans."

At one point 42 exhibitors announced they NEWS continued on p. 49

Wm. R. Frutchey



A SALES PITCH FOR VIBRATOR CHAIR



THE COLISEUM: SOON A WAREHOUSE?

Bet_er Insulation Protection Extra Sales-Features



CELOTEX FULL-THICK REGULAR BLANKETS

A superior sidewall insulation. The blankets practically fill the stud space, providing the maximum of year-'round comfort and fuel economy.



CELOTEX MEDIUM-THICK REGULAR BLANKETS

Cost little more than ordinary thin blankets of less insulation value . . . *require no more labor cost* to install. Offer an excellent balance between cost and insulation value for most homes.





CELOTEX FULL-THICK REFLECTIVE BLANKETS

Two insulating materials in one product: Reflectivesurfaced sheet plus a blanket of spun rock wool. Specially developed for insulation of top-floor ceilings in air-conditioned homes. An outstanding insulation product, retarding the flow of both radiant heat and conducted heat for year-'round comfort.



CELOTEX UTILITY BLANKETS

An economical insulation that has 50% more insulation value than ordinary 1" blankets, yet is comparable in cost. Greatest possible insulation value for the money.



CELOTEX MEDIUM-THICK REFLECTIVE BLANKETS

2-in-1 blankets, insulating against both radiant and conducted heat, designed particularly for sidewalls in airconditioned homes. A necessary inner wall air space is provided for added insulating efficiency.



(REFLECTIVE OR REGULAR TYPES)

A Type to Meet Every Insulating Need, Every Cost Requirement!

Complete insulation has clinched thousands of home sales. And with the increasing demand for air conditioning in today's homes, prospective homeowners are more insulation-conscious and sales-responsive than ever!

The Celotex line of Spun Rock Wool Blankets includes insulation types to perform perfectly in every application. New advantages now make them more efficient, more desired than ever. "SPUN" PROCESS manufacturing produces longer, livelier fibers, providing even greater lightness, resiliency and effectiveness!

New Celotex Spun Rock Wool Blankets offer the uniform high quality, top insulating value, and permanent efficiency that prospects demand. Clean, rugged . . . with minimum cutting and fitting required. Two types . . . reflective and regular. Three thicknesses . . . full-thick, semi-thick, utility. All with vapor barrier and reinforced flanges for nailing or stapling. Be sure to specify Celotex Spun Rock Wool Blankets . . . for quality that convinces prospects their dollars have been wisely spent! Contact your Celotex Dealer, today.

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3 BEDROOMS - 21 BATHS

AS LOW AS \$96 MONTHLY

VERY EASY PAYMENTS

> 22 homes sold opening day. Newspaper advertising (shown at top), plus strong Airtemp builder promotion aids, drew large crowds. Home buyers were enthusiastic about the air conditioning. No wonder! It was 20° cooler inside on opening day.

> > IN AIR CONDITIONING

HEATING FOR HOMES, BUSINESS, INDUSTRY

would quit the show if the unions didn't stop their make-work tactics. Eventually several did walk out. (The sponsors said there were only two. Other exhibitors said there were a dozen.)

Near the show's end, carpenters and stagehands, brought together by top union leaders who deplored the "black eye for labor," reached agreement on their dispute.

The home show itself was no great shakes as a show. With 300,000 sq. ft. of space on four floors, the sponsors took many a nonhousing exhibitor, including pitchmen for everything from vibrator chairs to summer coats and carnival china.

continued from p. 45

Though the automobile industry is housing's toughest competitor for the consumer dollar, four cars were exhibited. As usual appliance makers had some of the best displays but there was little in the show that hadn't been shown elsewhere before.

The show was sponsored by a group of Long Island and upstate home builders and architects, headed by builder Walter G. Stackler of Roslyn, L. I. They formed a private corporation to run the show with Robert A. Durk as director.

Show attendance topped by a small margin the predicted 500,000. Sponsors called it a success from both an industry and financial viewpoint.

McAllister predicts starts between 1.1 and 1.2 million

Chairman Walter W. McAllister of the Federal Home Loan Bank Board thinks housing starts "may range between 1.1 and 1.2 million units this year." He told the annual conference of the Natl. Assn. of Mutual Savings Banks: "If we tried to sustain in excess of 1.2 million units per year, with the balance of the economy continuing at its present level of production, we simply wouldn't be able to do it. We wouldn't have available the labor or materials, and we certainly wouldn't have the funds."

VA, BUILDERS ON THE GRIDDLE

Underestimating tax on VA homes brings grand jury probe

Southern California builders move fast to stamp out careless arithmetic giving them black eye

A grand jury in Orange County, Calif. has just flung another brickbat at the Veterans Administration's home loan program.

The jury rapped VA for failing to protect the interest of veteran home buyers by "allowing deception in tax and impound schedules."

Although it is a local report covering a local southern California situation, the jurors' findings and the story behind them are coming in for close scrutiny elsewhere—especially by Congressional opponents of the VA home program who argue it has operated for the benefit of builders, not buyers.

And Los Angeles home builder groups, outraged at the black eye home building is getting from the disclosures, have taken strong steps to slam the door on under statements of taxes by both members and non-members.

Only one price group

The squabble revolves around 6,000 new homes in the \$11,000 to \$13,000 price bracket, sold in the last two years in the hotly competitive Orange County market. Some underestimated taxes as much as 75%but buyers didn't know it. This had the effect of making families with lower incomes qualify as buyers. In one tract, for instance, builders estimated taxes at \$60 per year. They turned out to be about \$250.

Home owners found out early this year when mortgage holders notified them that their monthly payments were being increased \$10 to \$15.

Their cries of outrage were heard first by the editors of the semiweekly West Orange County *News* and Garden Grove *News*. "The main reason we got into it," says News Editor Jim Cooper, "was the moral issue of whether any builders were using phony impound statements to qualify marginal buyers."

Some affected builders protested that increased tax rates, unforeseen when taxes were estimated, caused payments to jump. Buena Park, for instance, boosted taxes 40% to \$1.25 per \$100 assessed valuation. This meant an increase of about \$4 a month on a \$12,000 house, since California assessments run about 25 to 30% of market value. That did not explain away increased payments of \$18 a month. However, as the Garden Grove paper noted: "Most 'estimates' of probable tax payments are made by lending institutions rather than by builders or sales representatives in the tracts. However, as they admit, some builders may have been a little lax in double checking the 'estimates.' Regardless of who was initially at fault, the builders are getting the blame and they know it."

Mass meetings

Home buyers began holding mass meetings, and, talking over their problems, brought up examples of what they said was shoddy construction.

Builders replied that many gripes were just lack of maintenance by owners, and that they were actually taking care of many complaints which were unwarranted—though not, perhaps, as promptly as possible.

When News Editor Cooper and City Editor Gale Ellis made a page one crusade out of the complaints, the NAHB-affiliate Building Contractors' Assn. and Home Builders' Institute moved into the picture.

Warned BCA President Ernani Bernardi:

"Although these organized protests are localized in Orange County, studies by a committee comprised of mortgage lenders, the VA and representatives of the BCA and HBI indicate that this practice of underestimating taxes and of laxity in taking care of call backs exists in most areas where GI houses are sold, the difference in degree depending on the amount of competition for sales in the particular areas.

"Unless drastic measures are taken to correct this situation these mass meetings could spread to all areas with damaging results to the GI housing program."

BCA and the Home Builders Institute urged all builders to obtain statements from the tax assessor in the county where they are building giving the closest possible estimate of taxes. BCA printed forms on which taxes can be listed and given to buyers. Said BCA's Bernardi: "We do not intend to sit idly by while a few unscrupulous operators give the industry a bad name. These men are only in the GI program to make a fast buck."

These measures didn't stop the Orange County grand jury—now pressured by veterans' groups—from going ahead with its probe. Although the jury's report issued April 26 blistered VA for "allowing deception in tax and impound schedules," it noted that VA officials testified that new procedures —those proposed by BCA—would prevent such trouble in the future.

Arnold Wilken, VA loan guaranty officer for southern California, said later however, that it is not VA's job to check the conditions of payment on the GI loans it insures.

"The VA never actually sees the loan papers, only the applications for a loan. It is the veteran's place to make certain of his own obligations," Wilken added.

VA has moved in to force builders to make necessary corrections on homes still covered by a warranty and—in view of the publicity nearly all builders are cooperating without complaint.

Summing up

Builders who tried to maintain an objective attitude toward the entire matter feel that the construction was never shoddy as charged. They contend that it was more a matter of corner cutting by builders anxious to keep prices down so people could afford to buy. The County *News* checked 80 complaints

about poor construction, concluded that 60 were justified, 18 were just normal household wear and six were unjustified.

City Editor Ellis is quite pleased with the results of his crusade—a fight never reported by Los Angeles metropolitan dailes. "We feel we made our greatest strides in getting the industry to clean up its own house," he explains. "Everyone learned a good lesson from this. The subdividers will keep in better contact with their buyers after they've finished a tract and moved out."

Financially, the County News and Garden Grove News may have had a lesson, too. The two papers had only recently started real estate pages with the hope of getting some lucrative home advertising. It vanished with the crusade.



Seasoned lumber delivers sound building valuesand gives builders an important sales point

• If your business is building and selling homes, here is a fact worth considering: a home is easier to sell if it is framed and sheathed with Weyerhaeuser 4-Square Kiln-dried Lumber.

There are several reasons for this increased salability.

For example, Kiln-dried Framing is an important sales feature because the public has learned that seasoned lumber is strong...that it has dimensional stability...that it contributes to sound, reliable construction.

Kiln-dried Lumber Sheathing on a new home is a feature that helps close many sales. Lumber is strong ... it holds nails firmly. Also, lumber sheathing permits the use of shingles, vertical siding, and other special coverings without furring strips. These are a few of the reasons why lumber sheathing has been the accepted standard for generations . . . and is still a mark of high quality construction in homes, farm buildings and commercial structures.

The Weyerhaeuser 4-Square brand name, nationally advertised, is wellknown to the public . . . a mark of quality that helps builders close sales.

All lumber bearing the brand name Weyerhaeuser 4-Square is scientifically kiln-dried, precision-manufactured, properly graded and carefully loaded for shipment. It is available in a wide range of species and grades, in commons and clears. There are Weyerhaeuser 4-Square Lumber products, from dimension to moldings, to meet every need in light construction.

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"We selected Hotpoint for one good reason. The superior value and performance of Hotpoint Appliances are appreciated by everyone—prospective home buyers, appraisers, and lending agencies. People know you're giving them the best when they see the Hotpoint name."

Hotpoint Appliances offer you...

1. An unequalled reputation for superior quality that helps you sell your homes.

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 Maximum evaluation and higher mortgages from financing agencies.

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It's a fact that this year's prospects are looking for kitchens that are as warm and friendly and beautiful as the other "living" areas in the home—kitchens for living in and entertaining in, as well as kitchens that offer the very latest in work-saving convenience.

Cash in on this demand by including "Living-Room" Kitchens with Hotpoint built-ins in your home. In the tighter 1956 home market, your Hotpoint "Living-Room" Kitchen will be your biggest sales feature—the one that makes prospects choose your homes over those of a competitor.

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Note the use of Formica's new Milano pattern on "wall areas" of this kitchen as well as on the cabinet tops.

Did you know that Formica can be applied to "Vertical Surfaces" with our new adhesive at a lower cost than many other wall surfaces?

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Customers buy Formica because it is a brand name they know and trust.

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We protect this faith in our product by certifying every sheet with a wash-off Formica marking. It is for your protection and guarantee that you are getting genuine Beauty Bonded Formica.

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Designed by George Cooper Rudolph, A.I.A.

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Yes, those siding shingles *are* asbestos, smartly textured, smartly styled, and applied with accentuated shadow lines to add interest to the entire exterior. This house has real sales appeal. Notice how well the asbestos shingles harmonize with the brick wall. Gray siding, yellow trim for accent, and a white asbestos roof blend in perfect color styling. A minimum of upkeep expense for this homeowner! His asbestos exterior is fireproof, rotproof and never needs paint to preserve it. For more information on the new beauty and design possibilities with asbestos cement products, write for your copy of "Advanced Designing – 1956".

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If it's radiant heating, be sure the system is made with Chase copper tube and solder-joint fittings.



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LEGISLATIVE OUTLOOK:

Senate gets a housing bill that would balloon federal control of the industry

A 1956 housing law, looking only vaguely like the one proposed by the Eisenhower administration, is taking on more definite form.

As usual, the Senate banking committee was first with its proposal. It is one which makes industry leaders shudder, but one which they realize will be considerably toned down by the time Senate and House finally agree.

The administration took its worst—but not its most significant—drubbing on public housing.

The Senators voted for 135,000 units a year until the balance of the old 1949 Housing Act's authorization of 810,000 units is built. The President, on advice of his economic council, could fluctuate the program from 50,000 to 200,000 units a year. There are 494,000 units left in the '49 Act kitty, but PHA Commissioner Charles Slusser disclosed last month that appropriations limits on annual subsidies would let PHA build only 275,000 because prices have shot up. More important than the whopping boost from the administration's proposal of 35,000 units a year for two years was that the committee also ignored its plea to restore the requirement that a city must have a workable urban renewal program before it can get more public housing.

Most controversial point in the bill—and one which many industry leaders consider the worst—would have Fanny May expand its special support program by, in effect, buying some of the least desirable mortgages at the highest prices.

FNMA would be ordered to pay par for FHAs and VAs in territories, disaster areas, for military housing, housing for the elderly and—if possible—minority housing. It would create a new \$50 million revolving fund for housing for the aged. But the limitation would be on commitments, not mortgage purchases, so it is really no limitation at all. Lenders predict if the FNMA section becomes law it will force Fanny May to run at a loss or make excessive demands on the Treasury. Other changes proposed for Fanny May were substantially those asked by HHFAdministrator Cole. There would be a floor of 1% and a ceiling of 3% on the stock participation requirement. Cole would control the figure.

An attack on package mortgages spearheaded by the National Retail Furniture Assn. may damage this important sales tool.

The committee considered (but did not adopt), an amendment to forbid inclusion of "rapidly wasting assets" (i.e. appliances) on mortgages. Instead, the senators asked FHA to study the probable effect of the ban and report back by next Jan. 31. Other key points in the Senate measure:

More liberal terms for garden apartments, to match those of elevator apartments, are included in reworked FHA Secs. 220 and 221. FHA could allow \$1,000 extra per room or per unit.

▶ The military housing program would be increased from 100,000 to 200,000 units with limit for average unit cost up from \$13,500 to \$14,250. The Pentagon hopes the higher limit would enable prefabbers to compete for Capehart military housing projects. The bill would also require FHA to consult Congress if FHA and the military disagree over how many housing units are needed at any base.

▶ Housing for the aged would be expanded by a new FHA section, providing for 40 year, 100% loans and down payments of \$200. The bill would allow a third party to sign the note and post the \$200. On top of regular public housing, the bill authorizes 15,000 units a year of public housing for the aged for five years. Eligibility requirements would be cut, too.

A National Housing Policy Committee is called for to study housing needs and the capacity of the building industry and mortgage market—an idea hatched by public housers.

Title I home improvement program would be extended for three years with the loan limit raised from \$2,500 to \$3,500 and the term from three to five years.

Flood insurance bill approved by Senate

A flood insurance bill, the result of severe floods in the northeast and far west last year, has been approved by the Senate.

Though the measure is much like the one proposed by the President, it has only nominal support of top HHFA men who admit privately they aren't pleased to see their agency get into the insurance business. They proposed and drafted the bill because, among other reasons, they feared Democrats might otherwise write a wilder one.

Key points in the Senate measure:

A new federal Flood Insurance Administration would be set up under HHFA, directed by a federal insurance commissioner.

▶ The commissioner would set rates high enough to pay all claims over the long run. Policyholders would pay 60% of the premium with the government paying 40%. (After 1959, federal and state government's would share the 40% cost.)

▶ The bill limits to \$3 billion the total face value of insurance which can be outstanding at one time, though the President can increase this to \$5 billion.

▶ Losses would be limited to \$250,000 for industrial policies and \$10,000 per dwelling unit.

The Senate banking committee noted in its report favoring the bill that it hoped the government could show private insurance companies that flood insurance is financially feasible. Private companies now will not write flood insurance, contending the risk is too great.

Reni



TEAGUE AND BRADLEY Is VA housing still a benefit?

NAHB asks merger of VA, FHA housing programs

Chances are increasing that the VA home loan program will get no more than a brief extension from Congress.

NAHB, in a major policy shift, has decided not to press for a three-year extension of GI home loans for World War 2 veterans.

Instead, the builders agreed at their directors' meeting last month in Washington, D. C. to back most ideas in a bill just introduced by Rep. Olin E. Teague (D, Tex.), powerful chairman of the House veterans' committee. Teague would start merging the VA home program into FHA by ending specontinued on p. 59



Finished homes in the Archer Company's Arbar Acres. There are 250 Archer built homes in Troy, Ohio.

"Flexivents cut speed building schedule"

reports Ohio dealer-builder team

"Ease and speed of assembly and installation speeds our building schedule," says F. A. Archer (left), president of F. A. Archer Co., Troy, Ohio. "On the installation of over 1000 Flexivents we've had just one adjustment call. Flexivents have eliminated our complaint problem."

"Andersen's packaging of Flexivents makes it possible to store many units in a small area, and that's important to us," says J. W. Goodall, manager of Troy Lumber Company. "This same packaging also virtually eliminates damage by handling."







Assembly of Flexivents for an Archer project. "The pre-installation assembly of units is a big factor in expediting our building schedules," reports Mr. Archer.



Workmen slip 6-sash Flexivent group into place. "Housewives like ease and safety of being able to clean both sides of window from inside the home," says Mr. Archer.

storage problems,

In all parts of the country men who build homes for sale ... and men who furnish those homes ... are turning to Andersen Flexivent Windows. Like Mr. Archer and Mr. Goodall they want Flexivent's extreme versatility, high quality, low cost and proven customer appeal. As Mr. Goodall says, "Whether they're project builders or prospective homeowners, people like the style, flexibility and economy of Flexivent Windows." Look into the advantages offered by Flexivents for the next project you plan or build.

It's easy to get complete information on double glazings, screens, insulating glass, and other features of Andersen Flexivents. Just see your lumber and millwork dealer, Sweet's Files or write Andersen Corporation. WINDOWALLS are sold throughout the country, including the Pacific Coast.



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This beautifully appointed traveler's haven emphasizes old fashioned Southern hospitality with every modern comfort, including swimming pool and bathrooms with U/R fixtures.

Consulting Architect: W. I. Rosamond, Columbus, Miss. Manager: L. N. Sawyer

Building Contractor: G. E. Bass & Company, Jackson, Miss. Plumbing Wholesaler: Southern Pipe & Supply Co., Meridian, Miss.

In luxurious motor hotels, you'll find the World's Finest Bathroom Fixtures!

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Como Water Closet



Plants in Camden, New Jersey; Milwaukee, Wisconsin; New Castle, Pa.; Redlands, California; Hondo, Texas

cial VA privileges for World War 2 veterans, but simultaneously reducing down payments under FHA's Sec. 203. Teague proposes down payments ranging from 2% on homes priced under \$10,000 to 15% on houses priced over \$24,000. The Teague formula:

VALUE	OF	PROPERTY
Equal t	to,	or
more	tha	n

ł	but Less than	Loan
	\$10,000	98%
\$10,000	\$12,000	97%
\$12,000	\$14,000	96%
\$14,000	\$16,000	95%
\$16,000	\$18,000	93%
\$18,000	\$20,000	91%
\$20,000	\$22,000	89%
\$22,000	\$24,000	87%
\$24,000	\$30,000	85%

Looming deadline

As the law stands, VA cannot guarantee a home loan for a World War 2 veteran after July 25 next year—and VA officials have warned they will have to shut off processing of applications this fall or winter to get the expected last minute flood through the mill before the deadline.

The House has passed a bill to let VA take applications through July 25, 1957 and have another year to process them. But at mid-month, the Senate had not yet acted.

NAHB now thinks Congress should extend the old VA program just one more year to permit a smooth transition to the new setup. It wants the whole program handled on FHA's valuation basis, with VA's price-ceiling CRVs junked.

Critical report from Gen. Bradley

NAHB's new stand is even more moderate than the recommendations of a Presidential commission headed by Gen. Omar N. Bradley, onetime VAdministrator. The Bradley study urged that veterans be granted two more years—until mid-1959—to apply for

VIELDS ON LONG-TERM GOVERNMENT BONDS

9%Yield 35 30 25 20 1945 '46 '47 '48 '49 '50 '51 '52 '53 '54 '55





Comparison of trends between yields on government long-term bonds and applications for VA home loans (both by quarters) shows the program has flourished only in spells of cheap money and low interest rates—two items that generally go with rising prices and even inflation. GI loans. It also urged transfer of the GI housing program to FHA after that.

The Bradley report, like Rep. Teague, is sharply critical of how the VA home loan plan has worked out. Chief complaints:

1. It has been inflationary because "many of the loans were [made] among marginal groups due to the easy terms." Said the report: "These terms encouraged building even in the face of rising costs and thus contributed to ... inflation. In addition, they tended to lead competitive means of financing to use still easier terms, causing still more pressure on limited supplies of labor and materials."

2. Because interest rates are fixed by Congress, it has hit peaks when the cost of money is low (see charts). This "tends to create fluctuations in the over-all business cycle..."

3. High discounts, paid indirectly by the veteran, rob him of the supposed "veteran's benefit" and the house "may be costing him as much or more than if he financed the loan by conventional means." (The Bradley commission urged, however, that discounts "be openly recognized as a cost of making the loan" because "if a buyer knows all the components of cost, it should help discourage unsound loans.")

What Congress may do was still unclear at mid-month. NAHB's new stand should be a powerful boost for letting the VA program die quietly and gradually—without a sudden drop in housing output that probably would result if the rigid deadline stands. But at least two other schemes are before the nation's lawmakers.

Sen. John Sparkman (D, Ala.) has proposed a flat three-year extension of the VA program. Rep. Dante B. Fascell (D, Fla.) is urging a three-year extension on a sliding scale, as proposed by the US Savings & Loan League (May, News). Each World War 2 veteran would get a one-month extension beyond July 25, 1957 for each two months in service.

Producers Council finances new BLS study of housing

The most thorough study yet of the characteristics of new housing will be made this year by the Bureau of Labor Statistics.

BLS' field staff will interview builders throughout the country to find out what kinds of homes are being built, what they're made of, how big they are, how they're heated, what types of equipment they contain and how much they cost. It is estimated the survey will cover 40,000 to 45,000 homes started in the first quarter of 1956.

The Producers' Council is paying \$43,500 of the survey's \$48,500 cost. The money was contributed by 33 manufacturers and groups.

New census of housing wins House approval

A nationwide housing inventory, the first since 1950, has been virtually assured with House approval of a \$1 million Commerce Dept. appropriation for that purpose. The Senate, which has yet to act, has approved such projects repeatedly. The Census Bureau would gather the data either in November or next spring. Results would not be known until late 1957 or 1958. One statistical gap the industry hopes to close: the number of houses lost each year through fire, storm and demolition and the state of repair of the nation's housing.

The House has also approved a \$350,000 budget increase for Commerce to study the housing fix-up market. Commerce's construction department chief, Walter Schneider, also expects to study what the material requirements are per \$1 million in construction.

Both appropriations, though welcomed by housing leaders, were substantial reductions from the original requests: \$1,800,000 for the housing census and \$600,000 for the fix-up market study. The House inconsistently—but because the matter came before different committees—killed a BLS request for \$75,000 to parallel Commerce by studying labor requirements in \$1 million of building as well as an HHFA request for \$175,000 to finance a study of housing demand.

FHA plans \$300,000 technical test program

FHA has earmarked \$300,000 of its new budget for a new technical testing program to "keep up with advancing technology in the adjustment of our construction standards." There would be an additional \$40,000-50,000 for supervision, to be centered under Chief Architect Neil Connor.

FHA plans to farm out all the testing work to recognized experts like the Bureau of Standards, Dept. of Agriculture's Forest Products Laboratory or to private researchers. It thinks the program will help settle arguments over whether new minimum property requirements are too strict, too.

MILITARY HOUSING:

Can localities tax Wherry houses? High court to rule

Can local communities collect real estate taxes on Wherry Act military family housing?

The US Supreme Court was pondering the question last month. Its decision will affect some 100,000 units at military bases across the nation.

If the court rules localities can levy taxes, rents will jump so much on many a project that Pentagon officials fear wholesale vacancies, perhaps foreclosures.

At issue is the effort of Sarpy County, Neb. to collect some \$100,000 in taxes covering a four-year span from Offutt Housing Co., which operates 611 units of Wherry Act FHA Title VIII housing at Offutt Air Force Base, headquarters of the Strategic Air Command, on a 75-year land lease.

The Sarpy County district court held the local tax authority had no jurisdiction over the units, which lie on government land. But the Nebraska Supreme Court reversed the decision. The appeal was argued before the US Supreme Court April 30, so a decision is expected this spring.

Sarpy County argues it can tax the units as personal property. If the Supreme Court agrees, say Air Force officials, the rent increase will be minor at Offutt Field—only about \$6 a month. But



Here's the feature that will close the sale-fast

One look at this Frigidaire Dishwasher and any woman born will say, "This is my dream house." A home, free of the 3-times-a-day dishwashing routine, a housewife's most detested chore.

Particularly, she will be enthused about a Frigidaire Dishwasher —because this one's a *pan*-washer, too. With king-size capacity, it takes care of all the dishes and kitchenware for a dinner for eight. For the average family it means just pushing a button once a day— "and walking away."

And *you* will like this—this new Frigidaire Dishwasher is quickly and easily installed in place of any 24" standard cabinet, requires no extra-cost pump as gravity drainage dishwashers do. The same pump that recirculates the water also pumps the water out of the tub.

Of course, behind the buying appeal of Frigidaire equipment is the largest, best-organized service force in the field. It assumes full responsibility for the continued satisfaction of your customers.

Remember, Frigidaire is a name you can count on-for sales appeal, and lasting customer satisfaction.





Built and Backed by General Motors











REESTANDING RANGES









Frigidaire offers ALL "Heart of the Home Appliances"

News

continued from p. 59

Mr. Builder: Will Electric Heat Sell Homes?

Electric Home Heating is the dramatic, new application of electric power that captures the imagination of home buyers all over America. Paced by the fabulous growth of the electrical industry, Electric Home Heating has all the Sales Magic of a radically new and different way of heating. Never before has so much interest and attention been focused on the benefits of electric living. Now you can add Electric Heating to the latest electrical developments that help build sales for you.

IT'S ALL SET

After careful design and development the stage is set. As the world's largest manufacturer of electric heating equipment, Edwin L. Wiegand Company offers you an unmatched line of electric home heating products developed out of thirty-nine years of pioneering in the design, development and application of electric heat exclusively.

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A complete packaged promotion program is ready to help you exploit Electric Home Heating in your market. Backed by strong national advertising, it will put the dramatic new sales appeal of Electric Home Heating to work for you.

Write, wire, or phone your nearest Chromalox Representative . . . he'll help you with information, ideas, and applications of Electric Home Heating.

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the ruling would likely have a devastating effect elsewhere.

Many a tax-hungry local government has tried to tax Wherry Act leaseholds and a rash of litigation is pending in lower courts. Says an Air Force legal officer: "In one Massachusetts case, we are faced with a rent hike of \$28 a month if the local government wins out in its attempt to tax a Wherry leasehold. This could close up the project. The lower court ruled the tax cannot be applied, but the case is being appealed."

Under the new version of FHA Title VIII military housing, the Capehart Act program, localities will be completely unable to levy taxes, Air Force legal men think. Reason: the new setup is too nearly like governmentowned quarters.

FHA stiffens its attitude on refiguring appraisals

FHA has stiffened its attitude toward rejiggering appraisals on military housing.

Senatorial eyebrows shot up when the agency upped its valuation \$180,000 after bids were taken on the first Capehart Act project at Abilene, Tex. Air Force base. The increase was vital to make the low bid less than FHA's estimate of replacement cost and permit the project to go ahead without rebidding.

When the same situation arose again, Pentagon officials revealed last month, FHA declined to boost its valuation enough to cover the low bid. So the Army had to postpone awarding a contract on 221 units of Capehart housing for Ft. Carson, Colo.

Why do bids on the new breed of military family housing seem to be running above FHA estimates?

John H. Arrington, chief of family housing for Asst. Defense Secretary Floyd S. Bryant* offered an astonishing explanation last month to the House banking committee. Title VIII contracts, he said, "are essentially military construction documents, and bidders will normally figure higher allowance for overhead and contingencies than FHA field offices are accustomed to allowing."

To builders protesting against military housing programming, this looked like madeto-order ammunition. Arrington seemed to be saying that military red tape was making houses more costly than under other FHA programs.

* Bryant is a former California oil man who formerly served as assistant to the secretary of defense to coordinate recommendations of the Hoover Commission. He has just succeeded Franklin Floete, who was named GSAdministrator.

Builders, realtors protest swamping of local markets

Protests that big Capehart Act military housing programs will swamp local house markets are coming from more and more local builder and realtor groups. Items:

▶ In Albuquerque, N. Mex., builders complained that construction of 716 units of family housing at Sandia Army and Mamzamo Air Force bases would be a "devastating blow to the city's economy." Surprisingly, the Natl. Assn. for the Advancement of Colored People fired off this answer: "An excepcontinued on p. 66

1. BUILDING . . . to help you build

Construction has progressed rapidly since this picture was taken at the new Armstrong plant in Macon, Georgia. Not only is the building under roof but machinery is being installed to produce increased supplies of Armstrong Temlok Roof Deck, Temlok Sheathing, and Cushiontone . . . building materials that add value while cutting costs of your '56 homes. Turn the page for a report on one of these modern materials.



2. PRODUCTION OF TEMLOK SHEATHING TO BE INCREASED

It won't be long until you can be supplied with more Temlok Sheathing. The new production facilities in Macon will soon be turning out a greater quantity of this popular building material that helps you build faster, easier, and more profitably. More and more builders are using Temlok Sheathing to add extra strength and insulation value to their houses.

3. MUCH EASIER TO HANDLE THAN WOOD

Temlok Sheathing comes neatly wrapped in kraft paper—six $2' \times 8' \times \frac{25}{32}''$ boards to the package. This means each time a carpenter handles a bundle of Temlok, he's moving 96 square feet of sheathing. Compare this to grappling 96 square feet of lumber. Removed from the package, individual Temlok boards are easy to handle, fast to install, and strong and durable on the job.



One easy-to-handle package covers

To cover same area with wood, carpenters have to carry 16 boards 1" x 6" x 12' long.



4. CUTS LABOR TIME 35%

Each time carpenters nail a piece of Temlok to studs, they sheathe 16 square feet of wall area. They also do much less sawing and fitting . . . pound fewer nails . . . and eliminate building paper. Two men can sheathe an average house in one day, compared to a day and a half with wood. And Temlok waste is only 1/4 that of wood.





5. COMPLETELY WEATHERPROOF INSIDE AND OUT

Rainstorms won't hold up construction schedules because Temlok's exclusive Rain-Shield® finish sheds water. Your crew can resume work almost immediately after the storm. The board is asphalt impregnated to protect it even after cutting. There's no stickiness to gum up saws and hands.

Explain Temlok's insulating value when you tell prospects about heating or

6. GIVES CUSTOMERS TIGHTER CONSTRUCTION

air conditioning. Emphasize how Temlok cuts down heat loss through walls, saves on heating bills . . . and how Temlok reduces cooling costs by keeping heat outside in summer.





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News

continued from p. 62

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INTRODUCING STARFIRE ... the highest quality ceramic wall tile

guaranteed for the life of the building against cracking, crazing or color fading!

economical — at prices lower than those of oldfashioned tile!

engineered to be applied directly to existing walls with a water-proof, mildew-proof white adhesive by your personnel

simple $dr\gamma$ -wall application cuts installation time in half — compared with old-fashioned tile

lightweight — weighs only one-sixth as much as oldfashioned tile — with the strength and durability of steel!

lasting beauty — permanent, easy-to-clean ceramic surface

NEW CREATION ...

by Bettinger in the most advanced development laboratories in the ceramic industry, STARFIRE meets the growing need for an economical, high quality ceramic-on-steel wall tile — the first major ceramic tile improvement in centuries!



	D DIVISION, Bettinger Corp., Rehoboth, Mass. m planning number of units in 1956
At	present I am using(type) of tile
Ple	ease send me descriptive literature
Ple	ease check: Builder Architect Distributor Dealer
Nat	me

tionally large percentage of servicemen here are Negroes and have been forced to live on the bases because no adequate housing was available to them in Albuquerque. If the association of builders had maintained a racially non-discriminatory selling policy, the pressure would not have built up and the additional 716 housing units would not be necessary."

▶ The Columbus (Ga.) Real Estate Board protested allocation of 1,000 Capehart units to nearby Ft. Benning, charging it will upset the city's economy. Maj. Gen. Joseph H. Harper, commander of Ft. Benning's Infantry Center, replied that he had asked for 3,000. Of the 1,000 approved, 750 are for noncoms, he said, and "the protest has stirred up resentment" at the base.

▶ Florida and Oklahoma Builders Assns. adopted protests. (Many areas in both states are beginning to experience rising inventories of unsold new homes.) Oklahoma builders urged Congress to create a new FHA section, with FNMA financing, for off-base rental housing for military families.

STATE LEGISLATURES:

Big middle-income housing plan voted in New York

New York's state legislature took on the mantle of the social reformer this spring, moving to set up a middle-income public housing program and end racial segregation in FHA and VA housing.

The middle-income housing plan calls for a \$100 million bond issue, subject to approval by the state's voters in a referendum. Money would be loaned by the state to regulated builders who would put up housing to rent for \$18 to \$22 a room.

The \$100 million is only half what Gov. Averell Harriman asked. The cut was pushed through by the Republican majority in the legislature.

The anti-segregation law strengthens one passed in 1955 by shifting enforcement to the State Commission Against Discrimination. Its chairman, Charles Abrams, has bitterly criticized Negro and Puerto Rican ghettos in New York.

The legislature also approved a constitutional amendment to set up a "little FHA" to underwrite housing loans by private lenders. It must be repassed by the 1957 legislature and then ratified by the voters before it is law. The proposed agency would extend state credit to banks and other lending institutions for additional housing loans in the middle income brackets.

Another new law lets savings banks make joint mortgage loans. The act permits smaller savings banks to take part in longterm financing of large buildings up to 5% of their assets.

The legislature also provides for creation of a Mortgage Facilities Corp. financed by savings banks, insurance companies and other institutions to make about \$25 million in loans for new construction and rehabilitation.

Among measures vetoed by Gov. Harriman:

A bill appropriating \$10 million for loans to cities and housing authorities for re-lend-

ing to private owners for rehabilitation and repair of multifamily buildings.

▶ A bill to let cities engage in slum clearance and urban renewal projects, getting state funds to cover half of the amount needed to qualify for federal grants.

Among bills introduced but not enacted was one which would have allowed savings banks to set up a branch office within a 15mile radius of the main office.

California boosts limits on State vets housing program

California's veterans home loan program, now in its 33rd year, has been brought up to date by the state legislature. The changes, which go into effect next month, are expected to produce something of a buying spree. The law makers voted these changes: Maximum loan limit on a home was increased from \$8,500 to \$15,000 and on a farm from \$15,000 to \$40,000.

The limit on the full price of the property, formerly \$12,500 on homes and \$18,500 on farms, was lifted entirely.

To finance the bigger program, the legislature approved a \$500 million bond issue. The bonds must be approved by voters in November before they can be issued. Meanwhile, the state has \$80 million bond issuing authority left from \$175 million approved by voters in 1954.

J. Marvin Russell, California director of veterans' affairs, led the drive for the changes in the law (with strong support from builders).

Russell pointed out to the legislators that most veterans need and want three- or fourbedroom homes. Of homes this size studied in a recent survey, he noted, only 13% were priced under \$12,000.

Russell estimated that there are 1,400,000 California veterans eligible to buy homes through the Cal-vet program. So he will not approve loans for more than \$10,000 until voters pass the new bond issue.

The Cal-vet program is quite unlike the federal VA plan. If a veteran wants a home under the state program, the state buys it for him and takes title. The veteran then buys it from the state on a long term lease-purchase deal—at only 3% interest. In 33 years there have been 33,000 Cal-vet loans to-talling \$500 million.

Kentucky empowers cities to drain land for builders

A drainage law which is expected to open up much flat land to residential development has been approved by Kentucky's legislature.

The bill, supported by the Associated Home Builders of Louisville, lets local governments install drainage systems on flat lands where surface drainage is now poor. Cost will be assessed against benefiting property owners.

Kentucky lawmakers killed a bill which would have set time limits for eliminating nonconforming buildings and land uses in zoned areas. The bill was proposed by the Louisville-Jefferson County Planning and Zoning Board but fought by Louisville realtors. *NEWS continued on p. 73.*

This GENEVA Kitchen

... installed in ONE DAY!

Wide flexibility of GENEVA lines saves man hours... permits tailoring a GENEVA kitchen to any room dimensions.



To hang a wall cabinet, hole is drilled through the cabinet and into the stud or furring strip, then fastened with screws. Adjoining cabinets are bolted together.

There are many reasons for the rapid rise in popularity of GENEVA steel kitchens with the builder . . . excellent quality . . . greatest range of standard size cabinets . . . cabinets for most built-ins . . . color at no extra cost, to mention but a few. However, one of the most important is the fact that GENEVA steel cabinets can be installed easily and quickly, with important savings in man hours.

Learn how you can offer GENEVA . . . the finest quality steel kitchen – at a price to fit your budget.

Cabinets of Steel-for Lasting Appeal



GENEVA, ILLINOIS Division of Acme Steel Company



The photo above illustrates how easily a GENEVA cabinet can be fitted to even a brick wall. Filler can be accurately scribed to give tailored appearance.



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Fillers	can	be	cut	on	the	job	with	tin	snips.	

GENEVA MODERN KITCHENS Geneva, Illinois (Dept. HH-6-56 (Division of Arme Steel Co.)
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HEADACHE No. 4-Supervision ... this can really consume a lot of valuable time.



HEADACHE No. 2—Inventory and Warehousing . . . here's one that can cost you real money!



HEADACHE No. 5 – Selling . . . this isn't easy either. There's a few head-aches buried here too!



HEADACHE No. 3 – Planning and Design . . . this one can swamp you with a multitude of problems.



HEADACHE No. 6-Paper Work and Financing... The bane of every builder's existence. It's exasperating.

... with **PRECISION HOMES** these headaches are "Gone with the Wind." Your time can be spent where it does the most good, and returns the most in profit. Precision Homes builder-dealers build more . . . fret less . . . make more money! Send in the coupon *today*, and learn how *you* can rid yourself of these headaches.





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Our continued use of Amweld Steel Doors, Frames and Closet Units is evidence of our satisfaction with the low cost, easy installation and durability of these products ... labor savings of 60% on original installation plus the elimination of maintenance call-backs are two reasons for this preference. The third reason is extremely favorable public acceptance.

neft -Joseph Goldman, Vice Pres. Charge of Construction







American Community Builders

One of America's top builders, developers of beautiful Park Forest, Illinois, specify Amweld Steel Doors and Frames in their development of medium priced, contemporary homes. Producers of quality homes that are priced to sell, A.C.B. find that low installation cost and elimination of maintenance call-backs, added to extremely favorable public acceptance, make Amweld Steel Doors and Frames and Closet Units a natural in their homes. Amweld is truly THE LINE DESIGNED WITH THE BUILDER IN MIND.

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Suburban America's Finest Built-In Range

100 COOK-TOP COMBINATIONS! Suburban offers you more than 100 different combinations of cooking tops—widest choice in the industry!

NEW INTERIOR! Suburban's exclusive new Caribbean Blue oven interior adds even more eye-appeal to stop your style-conscious prospects.

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SAVES TIME, LABOR! Same size cabinet opening fits both Gas and Electric ovens, cook tops.

COMPLETE COLOR CHOICE! Stainless Steel plus seven smart decorator colors in lifetime porcelain enamel—including the exclusive Suburban Copper-Tan... with all the luxury of copper and none of the upkeep. Interchangeable color panels.

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BATHROOM FIXTURE COLORS FROM NATURE'S STUDIO



GREEN of a shallow sea

Choose bathroom fixtures in cool, refreshing Sea Green. Surround them with nature tones of yellow and chartreuse with accents of warm red, and you have a personal invitation to luxurious bathing!

Briggs Beautyware fixtures blend nicely with your own accessories and color changes, too. And the practical features of Beautyware include deep contour lavatories—and a stainproof finish on all fixtures that stays bright and easy to clean.

In every way, your choice of Briggs Beautyware will reflect your good taste in bath fixtures and bathroom color decorating.

In Beautyware Sea Green-

Marquette Tub, Carlton Closet, Twin Lowell Lavatories



A-Sea Green B-Chartreuse C-Flame Red D-Yellow

Other decorator colors compatible with Sea Green are: Beige, Gray-Blue, Rose, Violet-Blue, Pale Green, Off-White Color styling by Howard Ketcham, nationally famous color engineer

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We finished a contemporary home 13 different ways to show how easily you can create custom effects for clients using the 13 Rez fashion Color Tones.

Wood becomes a new materialusable as never before! For Rez gives any wood any color effect desired, plus lasting protection against warping, swelling, cracking-all without masking the natural grain beauty.

In fact, the Rez family of fine finishes answers every wood finishing problem, interior or exterior. We suggest you investigate the unusual benefits of Rez-more and more being specified to accent the beauty in wood.

For details on the Rez Prescription Wood Finishing Service write Monsanto, St. Louis, Mo., Rez, Dept. 418.





Inside, too, Rez brings new beauty in depth to wall paneling, cabinetry. Brushes on easily, dries to a custom finish.

Rez is made by MONSANTO where creative chemistry works wonders for you Laux Rez: Reg. U. S. Pat. Off.





Build more <u>sell</u> into your new homes with new Emerson-Electric attic fans

Prospects for your new homes more readily become buyers when they see that you are featuring Emerson-Electric attic fans as "standard equipment." It gives them added assurance that you are offering quality throughout.

Here is the very best, yet a rock-bottom priced installation that pays large dividends in luxury living. It will help to close many sales. And, the longlife features of Emerson-Electric attic fans assure years and years of trouble-free summer comfort. They are designed for quick, inexpensive installation.

Write for complete data—ask for Fan Bulletin No. 1025 THE EMERSON ELECTRIC MFG. CO., ST. LOUIS 21, MISSOURI



New 24" and 30" ACTIVE-AIR attic fans. The 24" fan, 5200 C.F.M., list price is only \$76.55, ceiling shutter list \$27.85; list price of 30" fan, 7000 C.F.M., is \$85.30, ceiling shutter list \$31.00.



You put added "sales appeal" in your homes with the new 8" ACTIVE-AIR ventilator in kitchens, bathrooms and utility rooms. For wall or ceiling installation, mirror-finish grille—list price \$23.75.

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of St. Louis . Since 1890

Bellcroft Estates, Bellmawr, N. J. Developed by Cardinal Homes, Inc. Attic fans by Emerson-Electric Builder: Altschuler and O'Dell Designer: Morris Altschuler Electrical Contractor: S. Peskin and Sons



Typical narrow-hall installation of Emerson-Electric ACTIVE-AIR attic fan. Provides summer comfort throughout the home—restful sleep even on hottest nights.

All backed by the famous 5-YEAR factory-to-user <u>guarantee</u> at no extra cost!



When interior styles change

will your homes be selling you?

Installing Milcor Casing Bead is one way to make sure they do



W-182

Big swing to central air conditioning expected by manufacturers this year

This should be the year for the big swing to central air conditioning in new subdivision homes, say most of the nation's largest air conditioning manufacturers.

This year the industry expects to produce between 160,000 and 200,000 central units, compared to last year's 125,000. And by 1966 they confidently predict the industry will be producing 1,500,000 annually with most of the new homes in the nation getting one as standard equipment.

There is a growing tendency to put a central air conditioning unit into a home as standard equipment, rather than as an option to the buyer.

Two years ago a central unit was a rarity in any but the most expensive builder homes. Today many builders are offering a central cooling unit in large projects of \$15,000 to \$20,000 homes.

Until quite recently most builders claimed that middle class home buyers did not want air conditioning because of the potential operating costs. But one large manufacturer, Don V. Petrone of Typhoon Air Conditioning, blames past sales failure of central units on builder, rather than buyer, resistance. He says builders would talk prospects out of buying air conditioning, claiming closet space for the unit was not sufficient and water for cooling was a problem.

Petrone, who recently signed a contract to equip 1,152 new homes near Austin, Tex. with central units, said that his firm now provides a detailed blueprint for builders to simplify planning and installation. According to the Air-conditioning and Refrigeration Institute, more and more architects and builders are designing homes to take full advantage of air-conditioning.

Cost of central units has been coming down-another factor which is expected to help sales.

Average price for a central unit for a seven-room home is now \$1,000.

The manufacturers expect their total sales volume to hit \$3.2 billion this year compared with \$2.9 billion last year. Still the mainstay of the industry: the window unit with sales this year expected to hit 1.5 million. But this year manufacturers hope to avoid overproduction and panic-selling which characterized the window unit market in '55.



Westinghouse Electric Corp. is demanding that the air conditioning industry stop putting misleading labels on central air-conditioning units.

The rule-of-thumb that 1 hp equals 1 ton of cooling capacity, long used by makers of window units, does not measure the cooling capacity of air-cooled central conditioners, the company argues.

As a result, cries Vice President Bruce D. Henderson of the Westinghouse air conditioning division, customers are getting an entirely false idea of the cost of central cooling. He says: "Comprehensive tests in our laboratories of many brands of residential air conditioners revealed that some units carry published performance figures almost 50% higher than they are capable of producing. This is a direct result of the common industry habit of using 'compressor horsepower' and 'ton of cooling capacity' interchangeably. In air-cooled units nothing could be further from the truth. A homeowner attempting to select one of the five major aircooled home air conditioners, each claimed far and wide to be a 3-hp model, would find the actual cooling capacities ranged from 25,000 Btu/hr to 37,000 Btu/hr-a variation of a full ton in cooling capacity."

Henderson called for industry-wide adoption and enforcement of "proper rating of products."

Battle of the boards ends; ALS votes for new standard

The Battle of the Boards, a complex crosscountry disagreement over how thin a nominal 1" board should be, has apparently ended in a pact of peace.

The American Lumber Standards committee, whose standards are accepted by FHA, voted to revise its rules to read that a 1" board must be no less than 34" thick.

For reasons still not clear, the committee imposed a news ban on its Chicago session. *continued on p. 76*



Boeckh's building cost index zoomed nearly two points in April, from March's 269.2 to 271.1. Col. E. H. Boeckh blamed the jump chiefly on the 6% rise in freight rates in March and similar increases in trucking and labor costs.



Materials prices climbed to still another all-time high in April: 131.2. Plywood dropped but plumbing equipment rose 0.8%, due mostly to price hikes of non-ferrous metals. Asphalt roofing shot up from 106.5 in March to 111.9 in April.



WHAT'S NEW

Grade for grade, Tree Life Hemlock* is the best buy on the market today!

FROM California, where it's preferred for exposed plank and beam ceilings, to the Midwest where rough board and batten siding is rapidly taking hold, there is a marked swing to Tree Life Hemlock. Cost and quality-conscious prefabricators like National Homes specify it for framing. Several Northwest builders use it exclusively on luxury homes, schools and commercial jobs.

Actually, Tree Life Hemlock offers a combination of strength, appearance and low cost found in no other wood. It has greater strength-weight ratio than Douglas fir. Rivals redwood for appearance, easy finishing. Works as easily as choice white pine. Straight grain and proper drying give it freedom from warping and twisting.

Certainly no other wood product is more carefully made. At St. Paul mills, select old growth logs are manufactured with the accumulated knowledge, skill and experience of 66 years. Tree Life Hemlock is milled full size, very carefully kiln dried, conservatively graded, fairly priced. See your supplier for details, or use coupon.

*TREE LIFE WEST COAST UPLAND HEMLOCK is a different and distinctly superior species (Tsuga heterophylla) grown high on the western slope of the Cascade mountains. Straight grained, not brashy, it has fewer and smaller knots, NO pitch pockets.

AIR CONDITIONING SELLS TODAY'S HOMES



"We're building 368 homes all air conditioned, because buyers demand it"

say builders D. E. Lunt and C. C. Thomason of Del Rancho Homes, Irving, Texas.

"Home buyers today are demanding the comfort and convenience found in air conditioned homes," says Mr. Lunt. "That's why my partner and I are building air conditioning into every one of the 368 homes in our developments."

Lunt and Thomason are building homes priced from \$13,000 to \$18,000 in Irving and Carrollton, Texas. "We've often heard a buyer comment that air conditioning was the difference that gave us the sale," says Mr. Thomason.

THESE ADVANTAGES SELL TODAY'S AIR CONDITIONED HOMES:

Year-round comfort

Less cleaning and redecorating Street noises eliminated
Basement humidity reduced Odors removed
Better sleep
Higher resale value Sales resistance falls flat when you point out the advantages of living in an air conditioned home. Home buyers today know that residential air conditioning is here to stay. That's why successful builders all over the country are keeping ahead of competition and selling homes faster by including year-round air conditioning in the homes they build. It's the modern way to *sell* the prospect.

Why you should insist on units charged with "Freon"*

Mr. Thomason and Mr. Lunt beside the installation of a 3-ton Gibson unit. Even on hottest Texas summer days this unit, charged with "Freon", maintains a cool 68° indoor temperature. Be sure to specify Du Pont "Freon" refrigerants for the equipment you select to air condition the homes you build.

Building codes everywhere endorse "Freon" refrigerants. They are *safe*—nonflammable, nonexplosive, virtually nontoxic. For nearly 25 years Du Pont has manufactured "Freon" to strict laboratory standards. The result is a product of uniform purity which contributes to long, efficient, trouble-free service for all types of air conditioning equipment. "Freon" refrigerants are the most widely used of all refrigerants; there is one for every type and size of air conditioning equipment.

Learn how air conditioning has helped others sell homes. Send for your copy of the DuPont brochure, "What Successful Builders Think of Home Air Conditioning." For your free copy write to E. I. du Pont de Nemours & Co. (Inc.), "Kinetic" Chemicals Division 1212, Wilmington 98, Delaware.



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with these standard REPUBLIC STEEL products ...with Truscon "paint to match" Steel Windows

... with new contemporary colors of Republic Steel Kitchens

...with Truscon Steel Doors in your choice of colors



Steel makes the ideal window. It can't warp, swell, shrink or rot. Steel is quick to install and to adjust. And, you simply paint steel windows to match both interior and exterior colors. Paint them right along with walls and trim. All types of Truscon Steel Windows come to you in prime condition for painting. Truscon Steel Double-Hung Windows are electrogalvanized, Bonderized and prime coat painted. Stainless steel weatherstripping and motor type spring balances are built in. Now available in window sizes up to 6' 51/2" high and 4' wide. Truscon Steel Casements and Ranch Windows offer the same "paint to match" features. All immediately available from Truscon warehouses all over the country. See your dealer or Sweet's File for more facts.





Now! Republic is introducing "Harmony Hues." Three lovely colors at no extra cost. Color style your kitchens in Tempo Turquoise, Largo Yellow, Prelude Pink – colors carefully selected to harmonize with all major appliances... whether you select them or your customers buy them later. In contemporary or traditional homes, "Harmony Hues" were created to go well with today's most fashionable decorating materials. Republic Steel Kitchens, more than ever, give you and your buyers *most for your money*. More than ever you can create customized kitchens using standard Republic cabinets. Put this dramatic, wanted feature in your homes at not one penny more! See your distributor for quick-to-the-site delivery.

Now! Truscon can offer interior steel doors finish-painted in your choice of any one of 26 contemporary colors! If you're building as few as ten houses, you can take advantage of this color feature available in lots of 200 or more swing or slide doors. Truscon Steel Doors save you dollars on framing, fitting, hanging and finishing. They're quick and easy to install. No cutting, planing, sanding needed. Now, finish-painted in color means more savings. They refuse to stick or bind because steel can't swell or warp. Truscon Interior Swing Doors are sound-deadened. Sliding Doors glide noiselessly on nylon rollers. Both types are flush, trim, modern. Get the Truscon color story from your nearest Truscon District Sales Office or send coupon below.



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Yes, I'm interested in color styling. Se	end me more information describing:
 Truscon[®] Steel Windows Republic Steel Kitchens 	
Name	Title
Firm	
Address	
City	Zone State

News

continued from p. 76

The original seven plaintiffs have been joined in the case by 60 western, midwestern and eastern mill operators. Intervening in behalf of ICC, however, are the West Coast Lumbermen's Assn., Western Pine Assn., California Redwood Assn., and the National Industrial Traffic League.

The mill operators oppose the ICC ban since transit shipment of lumber gives wholesalers 20 to 25 days to find a buyer in the Midwest or East. If shipped by direct route from the West, the lumber reaches Chicago in 7 to 12 days.

ICC banned the practice because it will tie up hundreds of freight cars this summer amid a car shortage that may be one of the worst on record. ICC has sent its general counsel, Robert Jinnane, to Portland to fight the case. In the background is the fear that ruling against ICC would upset all car service orders across the country.

Iowa's Commerce Commission granted a 6% freight rate increase to railroads handling intrastate shipments, paralleling increases recently granted by ICC for interstate shipments. The Iowa increase does not apply to brick, tile and other clay products, gravel, limestone and gypsum rock.

LUMBER MARKET:

Plywood, lumber fail to get normal spring buying rush

Spring's normal buying rush for lumber and plywood may have slipped by with nothing more than a slight rustle.

Orders for both lumber and plywood have been trailing production for several weeks with the exception of the large, mixed-car fir lumber mills. And at mid-month the latter's favorable position was slipping.

Plywood had established a tradition, until last year, of slumping in the fall, but certainly not in the spring when things should be picking up.

Fir plywood has suffered from a weak sheathing market because of delayed building and large production since late winter. Last month, the price of 56" ply fell still further. Only a little was selling at \$116 without an extra 5% discount. At mid-month a second 5% was appearing here and there.

This has spread even to sanded plywood, which now has ended one of its longest stable market periods in history, more than a year with a virtually uninterrupted \$88 (1/4" AD index grade) market level. In late April, a few sales at the \$85 appeared. By mid-May, \$85 was a general pattern. There is every indication the price could go lower unless housing starts pick up.

A check of plywood warehouses around the US shows they have plywood running out their ears. At best it will be a few weeks before that part of the building materials market can show any appreciable sign of a turn for the better.

Softness has appeared in random green dimension. It sagged to about \$74 per M in April on the heels of renewed bad weather in eastern and midwestern marketing areas. By mid-May, it recovered to \$75 to \$78, not quite up to the \$80 and \$82 of early April when there was a brief buying rush in the face of sharply curtailed western production. NEWS continued on p. 84

Just a squeeze sets the fastening stud in steel or concrete! THAT'S HOW SIMPLE IT IS—a flex of the finger—to anchor fixtures securely that is have a fixed of the finger.

THAT'S HOW SIMPLE IT IS—a flex of the finger—to anchor fixtures securely with the Remington Stud Driver. Off goes the power load, the stud is anchored into steel or concrete—straight as an arrow. No predrilling or outside power source required!

You can set both $\frac{1}{4}$ " and $\frac{3}{8}$ " diameter studs with the Remington Stud Driver—up to 6 studs per minute either size. There are 40 different styles and lengths of Remington Studs to choose from. With this one tool, you can take on every stud-fastening job—light, medium and heavy-duty—and save time and

money on every one of them! Get full details by mailing coupon below.

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decorative lighting by Virden For new homes or old-this Virden fixture works selling magic Smart, handsome Virden lighting will help you sell your homes. Buyers today are style-conscious, and the more you put in your homes, at a reasonable

and the more you put in your homes, at a reasonable cost, the easier they will be to sell.

This reel-concealed, pull-down fixture is one of the best selling tonics you can give your homes. The smartly styled 20" top reflector and the spotlights are finished in gleaming brass . . . a finish that fits any decor. A thin, strong cable that disappears into the canopy is hidden by a coiled black cord. Fixture holds in any position from 24" to 57",

This is just one of the many styles of Virden fixtures that will give your home that selling plus. Fill out the coupon below to learn about all the other decorative lighting fixtures by Virden.

Write today for Miniature Booklet No. 56 showing all of the popular Virden styles, including the Virden line of pull-down fixtures and where to buy them.



John C. Virden Co., Dept. HH-6, 6103 Longfellow Ave., Cleveland 3, Ohio Please send me Miniature Booklet No. 56. Name

City

Address.

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Johns-Manville Presents ...

the new line of that meets the

New 6" Thick Spintex Batts

provide the maximum insulation for ceilings. A "must" for air-conditioned and electrically heated houses.

Plus Aluminum-wrapped Spintex Blankets

provide "plus" summer benefits. Available in 3" and 2" thickness. *As a result of the recently completed Austin Village air-conditioning tests, the importance of thickness was demonstrated by the fact that the houses producing the best economy records had 6" of mineral wool insulation in the ceilings, 4" in the walls and 2" in the exposed floors This 6-4-2 formula is also recommended by outstanding electric heating manufacturers.

Remember!

The factors which decide the efficiency of an insulation are the quality of the wool and its thickness. Because the new Spintex is made of finer mineral fibers, it has more heat-stopping dead air spaces per cubic inch. It is these dead air spaces and the thickness of the insulation that count . . . not how it is wrapped!

Learn how you can cash in on this important, new development in home insulation! Write Johns-Manville, Box 158, New York 16, N.Y.



SPINTEX insulation

6-4-2 specification*

Fully wrapped Spintex Blankets

available in thick blankets, 3"; medium blankets, 2"; and service blankets 1½".



Ful-Thik Spintex Batts -

the only batts which completely fill the full depth of the spaces between the 2" x 4" studs (actually 3%"). Also available in 2" Semi-Thik Batts.



Outstanding advantages of New Spintex Batts and Blankets



25% Lighter Weight The new finer fibers make Spintex 25% lighter



Spintex batts and blankets have greater rigidity for easier handling, better application. They are firm and strong—hold their shape. Overhead work is easier.



Cuts Clean and Sharp The new Spintex cuts sharp and clean with knife or saw - assures a neat fit for irregular spaces.



NEW Resilience Finer "live" fibers of Spintex permit batts or blankets to be compressed for packaging and spring back to full thickness when opened. This resiliency assures more effective insulation.

Inland Homes, Scholz expand their operations

Inland Homes has announced plans for a major addition to its prefab plant in Piqua, O. plus a completely new plant at Hanover, Pa.

Work on both projects will begin this summer. When completed in early 1957 they will enable Inland to up production from 20 to 32 homes per day. The new Hanover plant will be headquarters for a new eastern sales division.

Scholz Homes of Toledo is expanding its operations to include schools and commercial buildings. The firm has retained Architect Richard B. Pollman, 42, of Detroit to design these buildings plus a line of Colonial homes. Pollman is also chairman of PHMI's design, research and engineering committee.

John McDonald takes helm of American Houses Inc.

John R. H. (for Robert Harrison) Mc-Donald, 48, a carefully tailored Scotlandborn engineer, took over as president of American Houses Inc. and announced plans to move the prefab company's main office

from New York City to its Allentown, Pa. plant.

McDonald succeeds Horace N. Durston, interim president of the nation's third biggest prefabber for the last year. Durston, resuming duties as vice president in charge of production, will head up the company's plant at Lumberton, N. C. with



Natl. News & Illus.

MCDONALD

its own sales-service staff for closer tieup between sales and service in the South.

McDonald's plans, he told House & Home. are to intensify American's efforts in its present market east of the Mississippi (the company has a third plant in Tennessee). He hopes to hold the price line while improving the specifications of American's 81 models. Last year, he noted, the company grossed over \$7 million on sales of "between 3,000 and 4,000 units, priced from \$7,500 to \$47,500 (most of them between \$12,000 and \$15,000).

American's trim (5' 10", 160 lbs.) new chief executive has been in home building and manufacturing on both sides of the Atlantic for some 25 years.

He grew up in his native Glasgow, studied civil engineering at Glasgow and Cambridge Universities and married an American girl he met while she was visiting Glasgow. His career led him into making houses to sell to contractors and speculative builders. Later, he started his own company to make wooden parts for homes. Before World War 2 one firm bearing his name reached an output peak of a house per hour.

McDonald says he got into US prefabbing by accident. During a 1947 trip to the US, Prefabber Peter Knox Jr. asked him to become general manager of the Knox Corp. plant at Thomson, Ga. In 1950, McDonald became president of A. H. Construction Co., American Houses subsidiary in Atlanta.



NATIONAL HOMES PREFAB SCHOOL: AFTER A YEAR, FIVE SALES

PREFABRICATION:

Architects, brick men attack prefab schools in Washington, D. C. area

Architects and spokesmen for brick interests are warring against prefabricated schools around Washington, D. C.

Both stand to lose their lucrative share of the high cost of school building if prefabs gain a foothold. So they are attacking prefabs as "more costly" than conventional construction.

The row came to light when the Wall St. Journal carried a tiny item reporting (erroneously, according to the company) that National Homes, the nation's No. 1 prefabricator, was getting out of the prefab school business because of opposition from "politically powerful local contractors, township trustees and building material dealers."

A few days later, President Fred H. Daues of the Mason Contractors Assn., rushed into print with a press release denouncing National Homes for saying what even the Wall St. Journal had not specifically attributed to the company. Cried Daues: "Responsible school boards, architects and civic groups have rejected prefabricated schools as excessively expensive, impractical, unsafe and conducive to substandard education. . . . The problem of fitting a school plant to an individual site-with its own soil condition, grade and orientation-is alone enough to make prefabrication of entire buildings a foolish pipe dream." The release was put out by Henry J. Kaufman & Associates of Washingtonthe same agency which led last August's attack on Skidmore, Owings & Merrill's original designs for the Air Force Academy at Colorado Springs because they contained too little brick.

Behind this mud-throwing lies a quietly bitter fight against prefab schools in suburban Bethesda, Md. It is led by Architect Ronald S. Senseman, president of AIA's Potomac chapter and designer of many a school in the Washington suburbs.

The Montgomery County school board, under fire recently for spending

\$2 million in five years on architects' fees, decided (by a one-vote margin) to advertise for bids on a 10-classroom prefab addition to the Viers Mill school. The school, designed by Senseman, is a conventional masonry structure.

The board said it was turning to prefabs to make sure the structure was ready by the start of next fall's semester. Retorts Senseman: if the county would give him the same break implicit in a prefab contract (no time-consuming delays for plan approval and competitive bid solicitation) he could have a masonry addition ready by fall, too. He branded prefab schools "an unwise experiment" that will



SENSEMAN

cost more to start with than a conventional masonry structure, cost far more to maintain.

National's list price for its school is \$18,000 per classroom. That is approximately \$17.50 sq ft., based on a 32x32' size. Architect Senseman recently designed a 10-room addition for another Montgomery County school which cost \$121,780, and included a health room, storage room and teacher's room. Cost was \$11.89 per sq. ft. On the other hand, National Homes cites a conventional masonry school in Lafayette, Ind. that cost \$27,000 per classroom or \$26.30 per sq. ft.

The Montgomery County school board concedes the prefab may cost more but still insists that speedy construction is all important. It cites delays on other school projects resulting from site acquisition problems and the steel shortage. The board has a National school in mind, although the bidding will be open to anyone.

National Homes is taking no direct part in the squabble. Public Relations Chief Allan Dibble admitted recently that National's prefab schools, introduced a year ago, have not been a spectacular success. So far only five have been spoken for—three in Lafayette, Ind., National's home town, one in Crawfordsville, Ind. and the fifth—if the deal goes through—in Bethesda.

Dibble says National is not interested in selling schools to anyone who wants changes in the basic plan. "We can't mass produce unless we have a mass market." National produces prefab school units only on order.

Viewing the situation from afar, the Milwaukee Journal offered this advice:

"With prefabricated units, it is possible to save much time and money. . . . School authorities have been ready enough to look at them, to praise them, but usually not to buy. Why? . . . Powerful building trades unions, sometimes with the weapon of building codes designed to keep local jobs for them instead of primarily protecting the public, are frequently in position to stop prefab school projects. . . . In many cases, local school authorities insist they have to have a little change here and there. That rules out the savings of prefab units. It would be like changing the basic design of a standard automobile to suit every customer.

"This seems to indicate there is not much serious worrying yet about this school building situation. . . . Not enough so that we're willing to buy classrooms as we buy automobiles—or school buses. Is this just exerting our democratic right to be different if we choose, regardless of what it costs us or our children? Or is it just because we're generally indifferent to one of the larger public responsibilities of the times?"

Two more firms enter prefab school field, third ready to

Despite controversy in Maryland, two more prefab firms have entered the prefab school arena and a third is about ready to.

Calcor Corp. of Los Angeles is marketing a classroom unit designed by Earl Heitschmidt, FAIA, long an influential figure in West Coast architectural circles and retiring first vice president of AIA.

The modular unit, with glass fiber insulation and incombustible doors, sash, roof, walls, flooring, canopy and cabinets, has an interlocking mechanism which Calcor says makes it easy to dismantle and move.

Vaughn Millwork Co. of Reno has a wood panel school with laminated wood arch roof. It says it erected a grammar school for St. Albert's Parish for less than \$11,000 per classroom, or under \$10 per sq. ft.

US Steel Homes is about ready to announce plans to sell prefab schools, as part of a program of prefab commercial buildings. The US Steel Corp. subsidiary already sells prefab churches. In two years, it has found customers for some two dozen, nearly all in the Southwest.

Hicksville, Long Island, schools are buying prefab classrooms from American Houses Inc. The units, designed by Architects Knappe & Johnson, sell for \$9 to \$10 per sq. ft., the company says.

Prefabricated — or semi-prefabricated schools have been around for a good many years without threatening traditional pieceby-piece construction methods. But now that building enough classrooms to keep pace with multiplying subdivisions and enrollment hinges more on costs, their chances may be better. National average per classroom has climbed to \$37,000. And it is still rising.

Western prefabbers eye small town markets, see big growth

The western prefab industry, which tried unsuccessfully to compete with big on-site builders in the late 40's, is showing signs of new life.

From Washington to California, prefabbers who survived the lean years—joined now by a few newcomers—see good times ahead for their industry.

While they hope to cut into the business of their on-site competitors in metropolitan areas, they think their best market lies in towns and small cities where large scale builders do not operate but builders of 10 to 20 homes a year prosper.

Gold in the sticks

Says Hugh Curran, head of Mobilehomes Corp. of Bakersfield, Calif.: "Big on-site builders aren't interested in smaller places because demand for housing isn't enough to justify volume production. But I've found we can do our best business there."

Curran estimates his firm will sell 2,000 prefabs this year. Some will be sold direct to home buyers in a project Curran is starting in Bakersfield on his own. Others will be sold through associated merchant-builders, all within 200 mi. of Bakersfield. Mobilehomes assembles its houses at the plant, hauls them to sites on huge rubber-tired dollies that require wide highways—or one-way traffic. Most West Coast prefabbers operate, like Curran, in a limited area around their factories. Two exceptions are West Coast Mills of Chehalis, Wash. and Westway Homes, Inc. of Los Altos, Calif.

Market in the Midwest

West Coast Mills, in fact, sells most of its houses in the Midwest, ships by rail as far east as Ohio. Says Ben Jones, one of the owners: "We can compete in the Midwest because eastwest freight rates are very advantageous. Rates going south into California, though, are so high and the market is so highly competitive there that we have never made any attempt to sell it."

Jones' company has 72 models in production, priced from \$8,000 to \$28,000 retail.

Eight-year-old Westways Homes, Inc. claims to cover 11 western states. Donald M. Grant, director of design and engineering, believes the point is nearing when prefabbers in the west will be able to compete with volume builders. "Most of our business is done with small builders but I believe that some big tract builders will gradually turn to prefabs out here as they have in the Midwest."

All the West Coast prefabbers credit better design for their recent sales success. President E. L. Schutt of Modular Homes of Del Paso Heights, Calif. (near Sacramento) believes prefab designs on the west coast today are on a par or perhaps even better than those being produced by tract builders. "When prefabbers started out here in the 40's, their homes were just boxes, so prefabs got a bad name. Now I think we've overcome that."

Both Schutt and Curran use a modular system of construction which they believe can lead to a better and less expensive home —cheaper by 10% than the best efforts of on-site builders.

Schutt, who has six basic plans retailing for \$8,000 to \$35,000, says he has perfected a modular scheme which lets him use less materials than in a conventional home.

Growth in components

Curran thinks western prefabbers will eventually become the biggest in the industry, marketing not only houses but also modular panels—component parts for walls, roofs and floors—which can be shipped and sold everywhere in the country.

"We're in the heart of the country's biggest lumber producing area," he added. "When construction of prefab component parts becomes big business, as I'm sure it will, it seems obvious that the center of that business will be out here."

NEWS continued on p. 90





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Six reasons why G-E built-in





5 Mix-or-Match colors

California builder sold 132 homes in 22 days. He writes "G-E built-ins and color did it." The response to these \$13,500 to \$17,500 homes at West Covina is one of dozens of examples of how colorful General Electric ranges help close the sale for builders.



"General Electric appliances are selling our homes" comes the enthusiastic report from 7 builders in the Chicago area. Here is a canary yellow General Electric built-in range in a Brynhaven Happiness Home. It styles up the kitchen, makes selling the rest of the house easy.



"Out of 36 homes, 30 ordered built-in ranges" wired salesmanager of Currey—a successful Denver, Colorado development. "And," he adds, "only one specified white." Home builders coast to coast agree G-E built-in ranges are selling homes almost on the strength of the kitchen alone.

ranges belong in your kitchens

Mix-or-Match colors give the range and its surroundings an expensive "decorator" look that helps attract prospects. Ovens and surface units are also made in satin chrome and stainless steel.

Easily installed. Surface unit assembly fastens with a few thumb screws.

Spacesaving G-E built-ins don't take space for separate broiler. So they allow more storage room.

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Popular with women. 55 out of 100 questioned said they believe General Electric makes the best appliances.

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Oven installs easily with only one rough-in opening in a 27inch cabinet or is made to fit (and made to match) General Electric Cabinets. Put oven at any height, practically anywhere in the kitchen. And you can build luxury sales appeal into your homes by installing a pair of General Electric built-in ovens, above each other or side by side.



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Same wide 21-inch oven as General Electric uses for all its ranges. Holds a huge meal. Lined with eye-catching "starlight" grey enamel. Calrod[®] bake units and "Focused Heat" broiler are enclosed. No old-fashioned open coils.



Simply reach through to fasten. Counter gripper thumb screws give easy, "stand up" installation -cut installing time in half.



Multiple-position pushbuttons can be mounted in front of cooktop cabinet, or in any back wall position. Switch box fits between studs on 16-inch centers. Special plug permits installation in the wall without disconnecting surface units.

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For these and all building materials made with Reynolds Aluminum – hardware, storm-screen windows and doors, threshold, and other shapes – call your regular supply sources. For other product requirements, call the nearest Reynolds office listed under "Aluminum" in classified telephone directories. Or write to **Reynolds Metals Company**, General Sales Office, Louisville 1, Ky.

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For quick reference see Catalog 5a/Re in Sweet's Architectural File.



See "FRONTIER", Reynolds great dramatic series, Sundays, NBC-TV Network.



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CONVENTIONS:

Architects ponder how to bring better design to suburbia

"American architecture is now mature; it needs only to become great," said John Ely Burchard, MIT's dean of humanities and social studies, in keynoting 99-year-old AIA's 88th convention last month.

To see what they could do about making US architecture great as well as mature, a record 2,000 architects and their wives gathered at Los Angeles' Biltmore Hotel, spent a good part of the week listening to experts' advice, participating in panel discussions, checking up on what had been done in southern California to create an "Architecture for the Good Life"-this year's convention theme. Reason for much of the soul-searching: next year will be the AIA's centennial with a big exhibition and an even bigger stock-taking yet of the architect's contribution to the American scene.

How to make good taste popular

To evaluate that contribution, according to Burchard, was not a matter of adding up the good gimmicks, of pointing to our physical ease and to our high averages. "It is a matter of things that uplift the spirit." It was a matter, too, of taking a stand on America's architectural heritage (as one Round Table pointed out), a matter of trying to integrate painting and sculpture with architecture (as another Round Table suggested), and, finally, a matter of getting architecture more deeply involved in the major forces that are shaping the American scene-the rapid expansion of cities and the growth of large suburban communities.

This problem-what to do about bringing architecture to suburbia-was the underlying theme throughout the convention.

It was faced squarely by a Round Table on "The Architect's Big New Challenge-better design for a million homes each year;" and it was given added importance by the award of this year's AIA Gold Medal to Architectplanner Clarence Stein, America's leading prophet of a better town for a better life (H&H, May).

Round Table participants P. I. Prentice, editor and publisher of House & Home; Proctor Mellquist, editor of Sunset; Architects Morgan Yost, Quincy Jones, Neil Connor; Builders Fritz Burns and Tom Coogan and Savings and Loaner Howard Edgerton all agreed that the Good Life in suburbia would come about only through 1) better architect-design of individual houses, and 2) better planning of entire communities. Chief problem: too few architects seem interested in-or qualified for-this new exacting science of production housing.

Yet as the Round Table pointed out, here is a brand new field for a profitable practice and a great new opportunity to bring the Good Life into many new communities. Prospects for more architect-participation in home building were better among the younger men, some of whom are being trained specifically to design for production.

To dramatize the new challenge of home building, the AIA (in collaboration with HOUSE & HOME, Sunset and 13 national organizations) this year initiated a "Homes for Better Living Program" (see p. 141). Outgoing AIA President George Bain Cummings presented the awards to the winning West Coast architects.

Chatelain named president

Elections brought no more competition for top officers than is expected at the Republican convention this year. Unopposed were Leon Chatelain Jr., of Washington, D.C., for president; Toledo's John N. Richards for first vice president (he beat Hugh A. Stubbins Jr. for second vice president last year; and famed school designer Philip Will Jr., of Chicago, for second vice president. In other no-contests, Edward L. Wilson, Ft. Worth, was named secretary and Raymond S. Kastendick of Gary, Ind., a former president of the In-





Robert R. Blanch RICHARDS

Chicago Photographers



diana Society of Architects, replaced new President Chatelain as treasurer.

Good citizen Chatelain has a lifetime record of participation in Washington community and charity organizations. His wide range of outside-the-profession contacts are relations impact of AIA's centennial year in 1957. Not bound to an ivory drawing board, Chatelain is director or trustee of banks, counted on to bolster the publicity and public S&L associations, insurance companies, was president (in 1948-49) of the Washington Board of Trade.

Good friend of both modernists and traditionalists in AIA, he has served on almost every committee, just finished two years as treasurer.

Planners agree suburbia needs new planning, zoning tools

The collision of housing with industry in the suburbs has created an entirely new problem in planning which demands an entirely new approach, says the American Institute of Planners.

During a conference on zoning standards at AIP's convention in Providence, R. I. last month planners agreed strange new nuisances are besetting suburbs as both housing and industry leave their old limits.

Said one planner: "Perhaps we need a new approach, based on performance standards instead of the old classifications of industry by name."

Thus a modern factory, now labeled simply as heavy industry, could conceivably be ranked quite high from a performance standpoint, thanks to modern techniques. It would be an unobjectionable neighbor for residential areas.

On the other hand uses now rated as harmless might rate low on performance because of blaring radios, traffic congestion or sign glare.

Planners agreed that California was setting the pace for the nation in adapting its zoning scheme to modern conditions. One Californian noted that in one section of the state 45 communities and the unincorporated areas around them are all served by one regional zoning pattern. No nonconforming zoning uses are permitted and those which preceded the zoning are being eliminated.

The AIP urban renewal committee called neighborhood playgrounds a must in residential areas if blight is to be forestalled. "We believe that any residential area lacking a playground within a quarter mile of every dwelling is obsolete," the report said.

The same committee recommended that AIP members use their influence to consolidate diverse programs such as highways, schools, bridges, parking lots, playgrounds into unified larger objectives so that all might have a better chance for accomplishment.

Martin Meyerson, professor of planning at the University of Pennsylvania, urged planners to broaden their functions in at least five ways.

He suggested a central intelligence function, consisting of yearly market analyses; a pulse taking function, watching for signs of blight; a policy advisement function, giving city leaders detailed appraisals of various proposed courses; a feed-back review, an assessment of plans already in effect; and a watchdog function, helping to prevent costly errors before they happen.

Ladislas Segoe, a private consultant for the City of Cincinnati, told his fellow planners that the best way to overcome urban traffic problems is to bring people and their jobs closer together by reversing the movement of families from urban area to suburbs.

CANADA:

Government says it may boost mortgage interest

Canada's government will see that there is enough mortgage money to keep housebuilding rolling at its present healthy clip even if this means upping the interest rate on National Housing Act mortgages from 51/2 to 53/4 or 6%.

So says President Stewart Bates of Central Mortgage and Housing

Capital Press Service



Corp., Canada's housing agency which functions as a kind of combined HHFA and FNMA.

Last year, Canadians started 138,000 houses -a per capita rate would mean which 1,458,500 million starts in the US. And experts have predicted a 20% increase in over-all

Canadian construction spending this year (the total may reach \$6.24 billion, one fifth of gross national product). So over-all construction financing may be the No. 1 reason for tight mortgage money.

Keep housing rates in line

Says Bates: "There will be a big-some think impossible-demand on capital this year. If this forces up the general rates on investment money, interest on housing mortgages will go up, too. The relationship between going rates for housing and other types of investment must remain constant if we are to get our share."

Actually, Bates' comments do not have the same weight as official pronouncements by an HHFAdministrator. Bates is the nation's top permanent civil servant in housing, but not a political appointee. The government spokesman on housing is Public Works Minister Robert Winters. But Bates, who was deputy minister of fisheries, got the \$22,500-a-year CMHC job 18 months ago partly because he is one of Canada's brightest economists. And he is not afraid to speak his mind.

Interest: 5 to 51/2 %

Interest on NHA mortgages has varied between 5 and 51/2 % since the act was revised in 1954 (March '54, News).

Under the old system, CMHC took 25% of a mortgage and a private lender took 75%. There was no guarantee or insurance, but the private lender got 53/4 % interest on his share while the government loaned its share at 334 %. The cost to the borrower: 51/4 %.

But the government was using up big chunks of taxpayer money to support the plan, so it switched to mortgage insurance -with notable improvements over the FHA setup in the US. Biggest item: the insurance premium of 2% is paid in one piece and thus capitalized into the loan at the outset. A 20year \$10,000 loan costs a borrower \$10,200. It is thereby insured for its duration. Under FHA's 1/2 % premium paid on declining balances, insurance on a \$10,000 loan would cost about \$655-more than three times as much. In two years, CHMC has had no claims on its insurance reserve fund.

NEWS continued on p. 94



Above: group of Alfol-insulated Durrett homes—builder's own in foreground. Inset: Alfol Type 2, dished into the ceiling of one of the homes in progress.

"When you live in your own project,

it pays to use products like Alfol!" If they had complaints, home owners in one

of Louisville's most attractive subdivisions would not have to travel far to lodge them. The builder, Jack T. Durrett, lives in his own project.

The entire development, soon to reach 150 homes, is insulated exclusively with Alfol Reflective Insulation.

"Low heating bills."

"When you live in your own project," writes Mr. Durrett, "it pays to stick with the best. ... In the case of Alfol, my own low heating bills reflect the satisfaction of others . . . and in the summer time, I have the happiest neighbors in Louisville!"

Naturally, Mr. Durrett also welcomes the initial savings provided by Alfol. And the way its remarkable application speed helps keep him on schedule. But his choice of Alfol was based primarily on its proved, thorough-going efficiency.

Foil sheets self-spacing.

"First in Reflective Insulation," the Alfol blanket consists of multiple aluminum foil sheets that space themselves automatically, reflect 95% of all radiant heat. A tough duplex-and-kraft backing is built in to offer 116-55

full application support, provide America's finest vapor barrier.

Clean, non-irritating, Alfol takes the "itch" out of insulation. And its amazing compactness (500 sq. ft. to the roll) minimizes handling and storage expense. That's why Alfol usually costs less. Your dollar buys less labor, less "overhead" . . . more and better insulation.



Write for details. Whether you build one home or a thousand, whether you install your own insulation or buy it contractor-applied . . . it will pay you to investigate Alfol. Write today. A de-tailed and illustrated pam-phlet will be forwarded without cost or obligation.





Light for Living sells homes



Home buyers from coast-to-coast are asking for Light Conditioning

Light for Living gives homes a *visible*, *low-cost* sales plus. It's a proven traffic-builder in model homes. Makes houses in any price range more desirable.

Light for Living has given lighting new importance in the mind of the consumer. It's a vital part of the Live Better Electrically program — advertised and promoted nationally. From coast to coast television and national magazines are selling the consumer on the importance of *planned* lighting. Showing him that Light for Living makes homes more comfortable, more attractive, more useful.

More and more prospective home buyers are shopping with Light for Living in mind—asking *for* it, asking *about* it. Here's a kit that will give you all the information you need to put the extra sales value of light conditioning in the homes you build. Seven idea-packed booklets covering every phase of lighting indoors and out. How to make rooms seem larger with valance or wall lighting. How to dramatize decorative accents with downlights or spots. How to make porches or patios more useful, how to glamorize gardens with outdoor lighting. Give your homes the sales plus of light-conditioning. Send for the builders' package. Put Light for Living to work for you.

It will help you sell more houses faster for greater profit.



faster - in any price range

Complete builder's package shows you how to put the visible sales features of Light for Living to work for you



BUILDERS BOOK OF LIGHTING-Facts and ideas to help builders use better lighting to add more sales value to both merchant and custom-built houses. Shows 10 basic plans for structural lighting in complete detail. Compares Light for Living costs with cost of 39 other home sales features and shows

effect of each on mortgage payments.



HOW TO DECORATE -Light for Living explained by lighting expert E.W. Commery and interior designer C. Eugene Stephenson. An indispensable guide in planning home lighting -decorating model homes. Highly praised by experts

and critics all over the country, this book sold for \$6.75 in the hard-covered edition.



SEE YOUR HOME IN A NEW LIGHT - The "how to" of Light for Living. A basic handbook on lightconditioning with tested recipes for every room. 31 information-packed pages with illustrations and diagrams show you how to select and place lamps for comfort and beauty.



WALL LIGHTING GUIDE -The a b c's of wall lighting. Shows a variety of ways to give your homes a sales extra that is especially appealing to women. Specific detailed instructions for installation of wall lighting. Beautifully

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A dimming system will put your home in the "House of Tomorrow" class-but it need not be expensive. Complete instructions tems for lighting flexibility, dramatic effects.

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URBAN RENEWAL:

Mortgage Banker Ferd Kramer, pioneer in renewal, winds up a 17-year civic job

by Roy Fisher

Mortgage Banker Ferd Kramer became president of Chicago's Metropolitan Housing & Planning Council in 1939, when urban blight was a favorite topic for women's afternoon teas. The council consisted largely of the women who attended such teas, a few social service workers and a smattering of businessmen with a joiner instinct. It was a do-good group with more "good" than "do."

Last month, Kramer retired from the council's presidency. In the intervening 17 years he has helped give birth to a new era for the



the nation, cities are earnestly at work planning, conserving, rebuilding.

American city. Across

"If I have contributed to this," says the quiet, 54-year-old president of the real estate and mortgage firm of Draper & Kramer, "I think it is simply that I have helped to awaken the business and industrial

and a close of

leaders of our city to its importance." What he meant—but characteristically didn't say—was that the arena of urban blight has moved from the tea circle to the action council, the city hall, state legislature and congress.

The membership of the Metropolitan Housing & Planning Council reads today more like a roster of the Chamber of Commerce than of a woman's club. Among its most active workers have been the presidents of such firms as Marshall Field & Co., Swift & Co., and Sears Roebuck & Co.

Most of them were there because Kramer had helped them to see what he saw 20 years ago: that the future of business depends much on the future of its city and that this depends upon its housing.

Even before he became president of the council, Kramer was jabbing then-Mayor Ed Kelly of Chicago to reorganize his plan commission, which hadn't met in nearly a year. He decided then that the city's (and with it Draper & Kramer's) future depended upon putting this jabbing on a more businesslike basis. So he joined the council.

Under his administration, the council in 1947 developed the nation's first urban redevelopment law, prototype for parts of the Housing Act of 1949.

In 1954, the council turned its attention to conserving those neighborhoods too good to tear down but not good enough to compete. The result was Illinois' pioneering Community Conservation Act, which provides new and stronger tools for fighting encroaching blight.

Recently the council has turned to the need for coordinated planning among the 100-odd communities that make up greater Chicago.

"This," Kramer says, "is the next great challenge to the American city." He thinks the problem in Chicago may require a bi-state action with Indiana joining Illinois in the over-all metropolitan plan.

Kramer was born in Chicago Aug. 10, 1915 and educated at the University of Chicago. He married a Chicago girl and they have three children. The eldest, a girl, plans to enter Harvard school of city planning and landscape architecture in the fall as a graduate student.

Kramer will remain on the council's board of directors and keep his active post as vice chairman of ACTION.

As head of Draper & Kramer, the slender, soft-spoken Kramer does business also in St. Louis, Minneapolis, St. Paul and Milwaukee. He managed the development of Chicago's biggest slum clearance project (New York Life's Lake Meadows), built the city's largest private apartment development, is agent for Field's Old Orchard Shopping Center (1,000,-000 sq. ft.), with Dovenmuehle & Co. financed the \$70 million city of Park Forest, and has a new 1,500-unit slum clearance project almost ready for announcement.

To devote more time to these—and to give the council the "benefit of new leadership"— Kramer turned over the gavel to **Joseph Pois.** Pois is symbolic of Kramer's success at interesting Chicago's business leaders in urban problems. At 51, he is a successful industrialist, vice president and treasurer of the Signode Steel Strapping Co.

FHA Sec. 220—heart of renewal—picks up speed

FHA's Sec. 220 program—considered by many experts—the heart of urban renewal— is picking up momentum.

By last month, FHA was considering applications for 12 projects representing 3,357 units. The agency had made eight commitments—seven on multifamily projects and one covering 88 single-family units.

HHFA was beginning a "full-scale reappraisal" of renewal procedures aimed at cutting red tape that Congressional and other critics charge is thwarting renewal efforts.

LABOR:

Building labor winning pay boosts from 7 to 35c an hour

Labor costs are taking another upward surge across the nation this spring as the building trades demand, and in most instances get, wage boosts.

Most increases are from the $7\frac{1}{2}$ to 15ϕ per hour. A few go as high as 25 to 35ϕ . Union demands are nearly all for basic hourly wage increases without fringe benefits.

Several areas were crippled by strikes. In Cleveland, 16 building trades won a whopping 34ϕ an hour pay increase $(17\frac{1}{2}\phi \text{ now and} 16\frac{1}{2}\phi$ next May 1) after a two week strike that idled 32,000 strikers, brought layoffs for 26,000 nonstrikers in allied industries and halted work on some \$215 million of construction. Home builders estimated the pay boosts will add 2% to selling price of homes in what is already the nation's highest cost area.

Roofers, ironworkers and carpenters struck in central Illinois when builders would not meet demands of 25ϕ , $47\frac{1}{2}\phi$ and $22\frac{1}{2}\phi$ respectively. The Sabine area of South Texas was hit by a strike of six trades, all asking $17\frac{1}{2}\phi$ an hour on a one-year contract. Builders offered 15 and 10¢ on a two-year pact. Omaha home builders signed one of the few contracts which called for no wage boost. Carpenters agreed to hold the wage line at \$2.821/2 an hour. But the contract runs only to Jan. 1. Other results of spring labor talks: Cement masons and laborers in northern California won 25¢ per hour boosts.

▶ Builders in western New York signed a three year contract with carpenters, painters and laborers with increases ranging from 15 to 50¢.

Laborers, operating engineers and cement finishers were given $12\frac{1}{2}e$ increases in New Mexico. They will get $7\frac{1}{2}e$ more next year as provided in the two year contract.

Laborers in Colorado won boosts of from $7\frac{1}{2}\phi$ to 15ϕ , the lower figure applying to workers in Denver whose scale is already 7 to 15ϕ over that of laborers outside Denver.

Plumbers and steamfitters in Portland were given a 20ϕ boost, including 10ϕ for vacation pay.

Carpenters in southern Oregon accepted a 20¢ increase (to \$3 an hour) as proposed by federal mediators after a three-week strike.

Building trades wage scale up 2¢ in 1st quarter of '56

Hourly wage scales of union building trades workers continued upward during the first three months of 1956.

They rose 0.7%, approximately 2ϕ an hour, bringing the average wage for all union construction workers to \$2.96 an hour.

Scales were up for one-sixth of the construction workers included in the Bureau of Labor Statistics quarterly survey. Among the individual trades hourly wage scales rose 10ϕ to 13ϕ an hour from April, 1955, to April, 1956.

AVERAGE	CHAN	GE	RATE LEVI	ELS
April'54	-April	'55	April 1, '5	5
	%	Cents	Average	Range
Bricklayers	2.9	9.8	\$3.52	\$2.25-3.85
Carpenters	4.0	11.6	\$3.06	\$1.88-3.65
Electricians	4.2	13.1	\$3.26	\$2.35-4.00
Painters	4.4	12.3	\$2.97	\$1.75-3.35
Plasterers	3.2	10.5	\$3.40	\$2.25-3.85
Plumbers	3.9	12.4	\$3.29	\$2.35-3.75
Laborers	5.5	11.0	\$2.12	\$1.00-2.80

MATERIALS' PRODUCERS:

Appliance, plumbing firms cut back production

Mounting inventories have forced cut backs in production by several home appliance manufacturers. Norge division of Borge-Warner Corp. and GE's Hotpoint division were among those curtailing operations. Commented one midwestern appliance manufacturer: "People just aren't buying."

A reduction in production of brass fittings and plumbing fixtures at American Radiator's Louisville plant has resulted in the layoff of 380 of the plant's 2,850 workers. Company officials blamed the cut back on poor building weather this spring.

But other manufacturers expand, build new plants

While some materials and appliance makers were worrying about poor sales, production cut backs and layoffs, others were expanding plants to increase production. Items:

Kaiser Gypsum opened an addition to its Long Beach, Calif. plant, increasing gypsumboard production there 60%.

Whirlpool-Seeger, now RCA's appliance division, started work on a 90,000 sq. ft. addition to its Evansville, Ind. plant, first step in a \$19 million improvement program.

General Electric, with demand for washers and dryers up, is adding to that division of its Louisville appliance plant for the second time.

Murray Corp. of America will expand its Salem, O. plant to increase production of cast iron plumbing fixtures for its Eljer division. Cost of the addition: \$2,500,000. The plant expects to add 350 employes when expansion is completed.

Armstrong Cork Co. found the market for acoustical tile so good that it has enlarged its new Macon, Ga. plant twice.

The plant was enlarged first while still in the blue print state, expanded again when only nine months old.

Two western lumber firms merge to form new giant

Merger of two of the northwest's oldest lumber firms this month will make a new giant in the forest products industry—but not the biggest.

M and M Woodworking Corp. of Portland, one of the three top plywood companies in the country, is being acquired by the Simpson Timber Co. of Seattle for \$50 million.

The deal will not be completed until June 21 when M and M stockholders meet in Portland but approval is regarded as a certainty.

The merger is generally considered a wise one for both firms. Simpson is a pioneer in timber management with huge timber holdings. M and M lacks timber reserves but was one of the first plywood firms to go into a nationwide sales and advertising program.

Simpson is expected to keep the M and M name, operating it as a wholly-owned subsidiary. Simpson is controlled by William R. Reed, board chairman, of Seattle. M and M is headed by Clay Brown.

NEWS continued on p. 98



Van-Packer Chimney (above) safety and efficiently vents furnace, water heater and incinerator. Suspended installation saves space, allows heating equipment to be located anywhere. Van-Packer brick-panel housing (right) provides handsome roof appearance.

Masonry Van-Packer Chimney vents furnace, water heater and incinerator safely

Safety and permanence are built into the Van-Packer Packaged Masonry Chimney. Its tile liner withstands 2100°F., completely safe even for the extremely high stack temperatures and frequent heat shocks of incinerators.

UL listed for all fuels, for all home heating plants and incinerators; approved by all major building codes. Flue sections have $\frac{5}{8}$ " fire clay tile liner, 3" vermiculite concrete insulating wall, cement-asbestos jacket.

You enjoy savings of a pre-built product with Van-Packer. Completely packaged including flashing, the Van-Packer Chimney goes up in 3 hours, saves you 20-40% over brick. In chimneys, only Van-Packer gives you permanence of masonry plus economy of pre-engineering.

Attractive brick-panel housing, in red, buff or white, blends with any home, assures buyer acceptance.

You get greatest draft for best furnace operation with Van-Packer—proven in independent tests.

Immediate delivery to job from your local heating jobber or building material jobber. See "Chimneys—Prefabricated" in yellow pages of classified phone book, or write Van-Packer Corp. for Bulletin RS-1-19.



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Bildrite cuts IO hours



Easy to cut, carry, place and nail. Bildrite cuts quick and clean with power saw or handsaw. One man handles large panels with ease. On Crowell homes, sheathing time is cut 60% as compared with wood.

Good under any exterior finish. With brick, wood or shingles you save because felt or building paper is not needed. Bildrite is protected throughout against moisture with asphalt, yet is permeable to vapor.

INSULITE, Made of hardy Northern wood Insulite Division of Minnesota and Ontario Paper Company, Minneapolis 2, Minnesota

INSULITE AND BILDRITE ARE REDISTERED TRADE-MARKS



work to 4...saves \$II5 per home



Savings of \$38 per M in labor costs alone—E. H. Crowell reports this difference between Bildrite Sheathing and wood. "Add to this all the other economies of 4' x 8' Bildrite," says Mr. Crowell, "and the total saving on sheathing cost can easily amount to \$115 per home.

"Since the day we started in business," he says, "we've used Bildrite under both brick and wood siding. The 4' widths eliminate need for corner bracing. I have thoroughly checked the strength, weathertightness, and reduction of waste offered by Bildrite Sheathing; and am proud to say we are consistent users." Mr. Crowell builds 20-25 homes, like the one below, each year.

Look at the detail pictures at left. Then send for complete information, actual onthe-job pictures and construction details. Write Insulite, Minneapolis 2, Minnesota.

E.H.Crowell of Toledo, alternate director of NAHB; former president of Toledo Builders Association.



continued from p. 95

PEOPLE: Walter McAllister offers resignation as head of federal Home Loan Bank Board; successor sought

Walter W. McAllister has sent to the White House his resignation from the Home Loan Bank Board, say unimpeachable sources.

McAllister, 67, has been chairman of the board during his three years as a member. Rani Now, he wants to re-



MCALLISTER

Tex. He was president of the San Antonio Federal Savings & Loan Assn. before appointment to HHLB July 1, 1953. His term has one year to run.

turn to San Antonio,

One problem holding up White House acceptance of McAllister's resignation is the difficulty in finding a

successor. There was strong pressure to get another S&L man in the job since neither Ira Dixon nor William Hallahan, the other two members, have S&L background.

Washington insiders said there was conflict over whether the successor, if an S&L man, should come from US Savings & Loan League or its rival, National S&L League. McAllister is a member and former president of the US S&L.

Don Stofle, sales manager for Builder Andy Oddstad in the San Francisco Bay area, has invented a new game: "Highway Scrabble." He dreamed it up when California came out this year with auto license plates with three letters before the numbers. The game is to make a word out of the three letters on the car in front of you, using the first letter for the first letter of the word, the last letter for the last, and the middle letter for anywhere in between. Samples: CUCcaustic; ERW-escrow.

Nine building trade groups name new head men

Nine building and mortgage lending industry trade groups named new leaders.

Natl. Savings & Loan League, cruising to Bermuda for its spring meeting, installed George W. Greenwood as head man. He is president of Topeka (Kan.) Savings Assn. He succeeds Allen H. Generes of New Orleans. New vice president: W. Franklin Mor-



STOCKER

GREENWOOD

rison, executive vice president of First Federal S&L of Washington, D. C.

Natl. Assn. of Mutual Savings Banks elected as president Crawford H. Stocker Jr., president of the Lynn (Mass.) 5¢ Savings

Bank. He has been at the same bank since the early Twenties, president since 1950.

Operation Home Improvement picked Paul B. Shoemaker of Chicago as president and board chairman to succeed the late F. Stuart Fitzpatrick of the US Chamber of Commerce (Apr. News). Shoemaker is sales vice president of Masonite Corp.





executive director of the American Society

of Planning Officials, was elected president

of the American Institute of Planners at its Providence, R. I. convention (see p. 90).

Blucher, for 15 years a Detroit city planner, helped organize ASPO in 1934. He stepped up to consultant at his own suggestion two and a half years ago to give him more time to delve into knotty planning problems and edit Zoning Digest, monthly report of legal decisions affecting zoning.

Natl. Mineral Wool Assn. appointed William A. O'Hara, until recently district sales manager for Johns-Manville Sales Corp. in New York, as secretary. He succeeds F. S. Sides, who resigned.

President H. C. Armstrong of Williams & Co., Pittsburgh, was elected president of the Copper & Brass Warehouse Assn. succeeding Herbert Barchoff of New York.

Lyle F. Yerges of Chicago, manager of industrial product development for US Gypsum, was elected president of the Acoustical Materials Assn. He succeeds E. S. Graybill of Armstrong Cork.

George E. Schweitzer, sales vice president of Rilco Laminated Products Inc. of St. Paul. became president of the American Institute of Timber Construction. He succeeds Frank B. Benzen of Richmond, Calif.

Leon Chatelaine, Washington, D. C. designer of schools, moved up from treasurer to president of the American Institute of Architects (see p. 90).

CLOSE-UP: Fred A. Manske, production expert and research engineer, becomes president of National Gypsum

Fred A. Manske, 55, a research engineer who worked his way up through the ranks from new products trouble shooter, became president of National Gypsum Co., nation's second largest manufacturer of building materials. He succeeds

policy.

Lewis R. Sanderson,

retiring at 65 in accord-

ance with company

ske (pronounced Man-

ski), paid for his early

education by delivering

newspapers, developing

a handbill business and

working at 16 as a bill

collector. At Armour

Institute of Technol-

Chicago-born Man-



MANSKE

ogy, where he graduated in 1923 as a mechanical engineer, he earned tuition grading physics papers, became student assistant to President Frank Gunsaulus. Sandwiched between these jobs, he found time to develop a 12-section engineer's slide-rule course which he sold through correspondence schools.

Manske's building industry career began as a sales correspondent for US Gypsum. Promoted to market supervisor for new and special products he traveled around the country giving technical advice to architects, salesmen and contractors and servicing complaints "too hot" for the regular sales forces to handle. He calls it "the best way in the world to learn the gypsum business." To widen his scope he studied accounting and marketing nights at Northwestern University. He holds some 20 patents on new inventions.

In 1933 Manske met President (now board chairman) Melvin H. Baker of National Gypsum at the World's Fair in Chicago. A year later, he was hired as assistant to the vice president for operations. His climb up the executive ladder was as methodical as befits a man of whom one admirer recently remarked: "He's a smart guy who worked damn hard." He became production manager in 1935, general production manager in 1949, vice president in charge of manufacturing in 1950, and a director and vice president for operations in 1951, executive vice president in 1954.

Manske is an early riser, gets to his desk at 8:15 a.m., works until 6 p.m.-1 hr., 15 min. after the office closes. Frequently he's in the office on Saturdays. Neither a golfer nor a clubman, Manske relaxes by swimming or working in the garden of his suburban Buffalo home.

Manske helps lead a company undergoing big growth. National Gypsum has doubled in size in the last five years and is amidst a \$95 million expansion program. Board Chairman Baker (who remains chief executive officer) bases the growth plans on an expectation that full employment and "continually increasing wages" will continue the nation's enormous upsurge in consumer buying power, creating more demand for new and modernized homes.

National Gypsum's sales and earnings for the first quarter of 1956 were highest in its history. Sales of \$39,509,051 were 18% above the same period last year. Earnings jumped to \$4,577,694 or 28% above the corresponding 1955 period.

NAMED: William H. Hackman, 45, for nine years a staffer in Cleveland's FHA office, as Cleveland district director, succeeding Ernest G. Davis; James V. Cunningham, executive director of the Independent Voters of Illinois, as executive director of Chicago's Hyde Park-Kenwood Community Conference, pioneering neighborhood conservation group, succeeding Mrs. Julia Abrahamson, who resigned (April, News); Irving Crown, executive vice president since 1919, as president of Chicago's Materials Service Corp., the city's biggest building materials' merchant.

One reason the daily press covers housing so clumsily is that many publishers regard real estate sections as a pasture for hacks. Another is that the industry itself grabs off able newsmen almost as fast as they learn their way around its labyrinths.

Last month provided a good example. Young (28) William Kerwin, Washington correspondent for Hearst's International News Service and one of the capital's handful of press men with housing background, quit INS to become public relations boss for the Nat'l Savings & Loan League.



Kerwin began writing a weekly column of Washington housing news for INS in 1949. The column, first of its kind for any major wire service, succeeded well enough so United Press later followed suit (and UP's **Bob** Loftus soon moved over to NAHB's public relations staff).

Virginia-born Kerwin, who joined INS as a copy boy in 1943, has turned out his housing stint as a part-time assignment while helping cover everything from The Treasury to the Senate.

DIED: Mark Levy, 76, former president of the Chicago and Cook County Real Estate Boards, April 13 of a heart attack in Chicago; William A. Eckel, 47, Santa Clara (Calif.) builder, April 14 at Santa Clara in what police said was suicide after slaying his wife, Ellen Ann, 38; Leon Fleischmann, 77, civil engineer and former president of the Ninth Federal S&L Assn., April 16 in New York City; Architect Albert F. Weber, former mayor of Linden, N.J., April 22 at Linden; Eldin H. Lougee, 87, retired realtor and president of Council Bluffs (Iowa) Savings Bank, April 21 in Council Bluffs; Realtor Joseph P. Grass, 60, developer of several big Milwaukee subdivision, May 5 in Milwaukee; Woodson D. Upshaw, 63, Phoenix real estate developer and former co-owner of the Tucson (Ariz.) Daily Independent, May 11 in Phoenix; six top executives of the Crane Co., May 15 in the crash of a company plane near Louisville, Ky. The dead: George L. Erwin Jr., 60, vice president; James A. Dwyer, 59, vice president; J. A. McMurry, 59, director of branches; Charles E. Towner, 42, asst. to the vice president; George G. Lindholm, 54, dept. manager, Fred J. Wilkey, 47, special representative. All lived in the Chicago area.

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8'-0"	(2)	panel)															102.00
10'-0"	(2)	panel)															114.00
12'-0"	(2)	panel)															126.00
All doo																	

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When Keymesh lath is used, your entire ceiling and wall surface is reinforced with a vast network of multi-directional reinforcing wires, adding far more protection from cracking. This protection that stops cracks *before* they start, costs so little, but adds so much.

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Keymesh lath helps the plasterer get a full, uniform thickness of plaster. With its open mesh, each wire is fully embedded, while serving as a gauge to assure the full ½" thickness of plaster specified. Full, uniform thickness assures greater over-all strength. Yes. Keymesh costs so little. Keymesh adds so much.

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3 KEYS TO STRONGER PLASTER



KEYMESH lath for over-all reinforcement. Made of galvanized woven wire. Especially recommended for ceiling construction.

KEYCORNER strip lath, preformed to fit snugly in corners. Lies flat when applied to joints. Galvanized to prevent rust streaks.

KEYBEAD corner lath with precision formed bead for outside corners. Open mesh assures strong, solid plaster corners.

News

continued from p. 99



Builders Know Famous Brands Make Quicker Sales!

• New-home prospects have confidence in trusted brandnames like Orangeburg Root-Proof Pipe. Its reputation for high quality has helped many a builder "close the sale."

How Orangeburg Pipe saves trouble, cuts costs and builds profits for builders is a story of modern construction practice. It takes modern materials and time-cutting methods to reduce costs today. That's why home builders and general builders everywhere are turning to Orangeburg Root-Proof Pipe.

Orangeburg's long 8-foot lengths are easy to installso strong and resilient that lines in service 50 years operate like new. Famous Taperweld Joints seal root-proof with a few hammer taps-no cement, no compounds. Orangeburg is readily cut with a coarse tooth saw and, where necessary, quickly tapered on the job with a lightweight tapering tool.

Orangeburg Root-Proof Pipe is made in 2", 3", 4", 5" and 6" sizes. Use it for house-to-sewer and septic tank connections, downspout run-offs, storm drains and other outside non-pressure underground lines. Orangeburg also comes Perforated in 4" size for foundation drains, septic tank filter fields, draining wet spots everywhere. Look for the Orangeburg trademark. Be sure you get the genuine. For more facts write Dept, HH-66.

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EXCLUSIVE FITTINGS



These intellects shed the following light on matters of moment to housing:



Joseph P. McMurray, New York State Commissioner of Housing, in talk to the Natl. Savings & Loan League:

"It is disheartening to see subdivision after subdivision being built along the same old lines as they were 30 years ago. We should not repeat the mistakes of the past, but we are. For example, we have cut up miles of open land in Queens and Nassau Counties, into gridiron subdivision of 50' lots. We are failing to provide space for schools, playgrounds, parks and other community facilities. Often adequate streets and sewers are not being provided. Industrial and commercial encroachment is not properly prevented. Construction standards are low.

"Yet enormous amounts of mortgage investment are going into these areas, into the slums of the future. The money which you put into these developments can only be safeguarded if you insist on better planning standards. This is certainly one area in which all of us-builders, bankers, and government-have a common stake."

Corwin Mocine, Oakland, Calif., planning engineer, in SRA's The Review:



"The problem [of planning good subdivisions] is creating a complete and adequate environment for Twentieth Century life. It only begins with the building of houses. Planning, government and private enterprise are failing to meet the challenge. It will only be met when the scope of government and planning are made more nearly equal to the task, when citizens wake up to the disastrous consequences of inaction, when private enterprise is willing to accept a larger responsibility for its action, instead of building a house and moving on."

E. A. Leonard, president of The Lehon Company, Chicago:



"Builders will receive no thanks from the public for putting up the slums of the future. Instead of building flimsy, minimum houses in pursuit of a low price tag, builders would be better off to recondition older houses for the mass market. Many cities are helping by making slum landlordism unprofitable. To net a profit on a cheap house a builder has to leave out too much basic value. Best business opportunities lie in the direction of wellplanned remodeling and better-type new housing. This also is what the nation needs."

Builders at Work



IN SEATTLE: MODEL SHOWS HOW DIAGONAL SITING YIELDS MORE PATIO SPACE

Spring home shows drawing record crowds lured by give-away houses, design contests

Home builders, who learned some time ago that nothing perks up a slow market more than a home show, are going all out this spring.

From Atlanta to Seattle, from Albany to Houston, builder associations have put on shows which they uniformly describe as "the biggest ever." Crowds seem to back up the claim.

Biggest show of them all—probably the biggest home show in history—was in Manhattan's new Coliseum. Exhibits covered 300,000 sq. ft. of floor space (see p. 00). Newsworthy items from other shows.

▶ Chicago's show, which covered 180,000 sq. ft., featured 20 model rooms, furnished and decorated. There were 350 exhibitors. In addition, 114 builders held special showings of model homes in the area.

▶ Seattle's 12th annual Home Show was marked by a 2,000 sq. ft. model home on the floor of the Washington State Armory. Builder Tom Paulsen put it diagonally on an "inside lot" to show how such sitting can create more space for patios and gardens by Landscapers Miller & Hansen.

 New Orleans' show included scale models of homes which won a special architectural design contest. First place winner was Walter
 G. Schleh, Tulane University junior.

▶ Spokane's second home show drew 27,000 visitors, double last year's attendance. Most spectacular exhibit was a \$40,000, three-bed-room home with interior walls and ceilings finished in plastic tile. Viewers, though surprised, liked the effect. Their only critical question: "What if I want to change colors?" Answered Tile Distributor **Ben J. Thompson**, who sponsored the house: "You don't."

▶ Louisville's show was billed as a home improvement exhibition and was sponsored by the Associated Home Improvement Contractors. Key exhibit was "The House Divided," consisting of two homes—one a typical old home, the other the same house after remodeling. ▶ Milwaukee realtors gave away a three-bedroom home valued at \$17,600, donated by builder Don T. Allen. The winner and winners of other prizes valued at \$8,500 were picked on the basis of 15-word written statements on better living.

) Kansas City builders created an "Avenue of Homes" exhibit—featuring photos and models of builder-produced houses.

Atlanta's annual show, with 200 displays, included a \$12,000 luxury kitchen.

▶ Dayton; Ohio builders featured scale model homes designed and built by high school students. Prizes totalling \$3,000 in cash were awarded to the winners.

▶ Houston builders gave away a \$20,000 home, complete with a swimming pool.

Albany, N. Y. builders had a scale model village containing various types of northern home styles. But the real sensation of the show was a woman's hat (see photo) sporting a scale model home atop it.

▶ Greater Eastbay builders in California had four model homes, a swimming pool and a 50-year-old remodeled home on the grounds of the California International Home and



IN ALBANY: A HAT-HOUSE

Garden Show in Oakland. Landscape Architect Howard Gilkey, who designed the show, predicted gardens will become part of every trade exposition from homes to industrial machinery within 10 years. The show was timed to coincide with the Western Home Builders Forum, which drew 500 building men from 11 western states.

▶ Omaha's show drew 30,000, up 2½% from 1955 and largest in its 25-year history except when lotteries were allowed and autos given away. Most popular items: electronic ranges and screen-enclosed patios. Patios are popular in Omaha because summer insects pester outdoor eaters.

FHA raps Milwaukee builders for not using architects

FHA chided Milwaukee builders for not using architects more often.

Chief Underwriter Elmer Rathke, speakng to the Milwaukee Builders Assn., conceded "architects have been a little uppity in their attitude toward designing lower-priced homes." But he added his office was giving full credit for architects' fees in valuations. "We want to encourage a closer relation between the home builder and the architect."

Replied **Roy Healy**, executive vice president of the association: "Wisconsin architects have yet to show any willingness to cooperate with builders."

Realtor, only 3 years in field, sells 33 subdivisions

Many real estate firms have learned there is gold in project homes but it's doubtful whether any of them have found as much as **Fred W. Maisel** of Walnut Creek, Calif.

The 31-year-old Maisel is head of the fabulously successful firm of K/R Maisel.

His company currently has exclusive sales agreements for subdivisions encompassing 11,000 proposed new homes which are to sell for \$165 million.

But the amazing aspect of Maisel's story is the fact that his firm got into the project home market only three years ago. Maisel, himself, has been in



MAISEL

the real estate business only five years.

The key to Maisel's success is simple: he is a merchandiser, not simply a sales agent although his staff of 70 salesmen and women, operating out of 14 offices in the San Francisco bay area do a lot of selling, too.

Maisel's business starts literally from the ground up. He and his aides study markets and population trends, find available land which seems ripe for development. Sometimes a home builder will take part in this pre-development study. Other times Maisel invites a builder to come into the plan after he has spotted the land. But the builder buys the land, not Maisel.

Maisel plans the subdivision and even helps plan the home designs, if the builder continued on p. 110



MARLITE BLOCK 15" x 16

Marlite Modular walls and ceilings

for greater economy, wide flexibility of design

Dimensioned for standard modular sizes, Marlite plastic-finish paneling fits right, looks right, goes up fast with minimum cost "in place." This means wider flexibility in the design of imaginative interiors ... greater economies all along the line. And Marlite means lower maintenance, too. The baked melamine plastic finish wipes clean with a damp cloth; stays like new for years. For modern commercial, as well as residential interiors, plan on modular Marlite . . . available in Planks, Blocks, large Panels, and hollow-core Korelock in a wide range of distinctive Loewy colors, wood and marlite patterns. Consult your building materials dealer, refer to Sweet's File, or write Marlite Division of Masonite Corporation, Dept. 622, Dover, Ohio.



that's the beauty of **Marlite** plastic-finished wall and ceiling paneling

16" × 8'

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PRACTICAL FLOOR of Atlas-White-Cement terrazzo adds beauty and distinction to home in Scarsdale, New York.

For durable floor beauty-terrazzo

This floor will give a lifetime of good looks, with less care and cost, because it's terrazzo.

More architects are discovering that terrazzo is as comfortable and easy to live with as it is attractive. *Smooth* terrazzo saves cleaning time and effort for busy housewives. *Rugged* terrazzo takes all kinds of hard use from children, or adults, and yet stays new-looking. Terrazzo floors need little or no maintenance ... cut the owner's cost in the long run.

Architects like terrazzo's flexibility of design. So include terrazzo in your house planning. When you use Atlas White Cement in terrazzo, you have a wider range of color possibilities. Get better-looking terrazzo by specifying Atlas White Portland Cement, for its *quality-controlled* uniformity of color, performance, and permanence.

WT-85

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United States Steel Hour-Televised on alternate Wednesdays-See your local newspaper for time and station.

NEW from WESTINGHOUSE



These beautiful new Westinghouse Refrigerators use color to put more sales appeal in your houses. Pick a cabinet in one of 5 new Confection Colors. Select the door panel from 10 Choose-N-Change Colors. Model DBJ-132 (illustrated) features *Automatic "Cycle" Defrosting* in its "Up-Top" food compartment. This 13.2 cu. ft. "Stoop-Saver" model has Freezer at bottom. Also available in Choose-N-Change Colors is model DFJ-122 which features *Frost-Free Completely Automatic Defrosting* in its across-the-top Freezer. 12.2 cu. ft. capacity.



NEW! BUILT-IN REFRIGERATOR FREEZERS—Westinghouse announces a Deluxe *Horizontal* Model, BHJ-13 (illustrated), and a Deluxe *Vertical* Model, BVJ-13, to add new built-in convenience to your kitchens. Both refrigerator-freezer models have approximately 13 cu. ft. total capacity. Advanced features include removable tilt-down "Showcase" Crisper in door, and *Automatic* "*Cycle*" *Defrosting* in Refrigerator. Both models are complete, self-contained units . . . are easy to install.

...Choose-N-Change Colors



50 color combinations to choose from! You know how prospective home buyers like to add their personal touch to kitchens. These Westinghouse Choose-N-Change Color Panels of Monsanto Vinyl let them do just that. Here are refrigerator color panels that can be changed quickly, easily and inexpensively.

...All types of Automatic Defrosting

Now you can let your customers choose the type of automatic defrosting they want in their refrigerator. Only Westinghouse offers a complete selection that includes these three types: Automatic "Cycle" Defrosting, Frost-Free* Completely Automatic Defrosting and Push-Button** Automatic Defrosting.



Westinghouse puts quality "sell" in your house with products years-ahead in design. Phone your Westinghouse Distributor today — or write our Contract Sales Department, Westinghouse Electric Corp., Major Appliance Division, Mansfield, Ohio.

* Trade Mark, U. S. Patents Issued: Nos. 2,459,173 and 2,324,309

** U. S. Patent Issued: No. 2,324,309

WATCH WESTINGHOUSE! WHERE BIG THINGS ARE HAPPENING FOR YOU Fenestra sets the fashion in window beauty ...

AWARD-WINNING PITTSBURGH COMMUNITY FEATURES FENESTRA COLOR-STYLED WINDOWS!

Garden City is a 1500-home development located in Monroeville, Pennsylvania, a suburb 15 miles east of Pittsburgh. The builders, Sampson-Miller Associated Cos., Pittsburgh, received an NAHB Award of Merit for their planning and merchandising of this outstand-

ing new community. It is a prime example of how progressive builders give their buyers more than just a house on a street.

Under the direction of Jennings F. Stright, President, Community Planning Service Inc., Garden City is care-





fully laid out on rolling, beautifully wooded land where every tree was saved. It is a self-contained community with its own water and drainage system, sewage treatment plant, 17 miles of paved street and full provision for parks, schools, churches, swimming and wading pools, firehouses, a civic center and shops.

The houses, selling from \$12,500 to \$22,500, were designed by Architect Richard B. Benn to nestle into the hills. They are well zoned; plumbing facilities and storage are generous; most rooms are cross ventilated and all are well lighted. All the homes feature Fenestra Steel Windows, color-styled to harmonize with the interior and exterior. All windows are installed with Fenestra inside-outside metal trim. Screens and storm panels are included.

Fenestra Windows give Garden City families slimtrim modern design, big glass areas for more daylight and easy finger-tip operation for a lifetime. The expert use of color-styling accents the careful planning which has made Garden City so successful. Buyers are enthusiastic and sales are running far ahead of construction.

Set off your homes with Fenestra Color-Styled Windows!

Whether you're building 10 homes or 1500 homes, you can profit by the experience of Sampson-Miller and other progressive builders from coast to coast. You



can "build-in" an extra selling feature at no extra cost with Fenestra Color-Styled Steel Windows.

National Advertising—To help sell your homes, Fenestra is showing your best prospects the new window beauty of Color-Styled Windows with six fullpage color advertisements in *Better Homes & Gardens*. Your Fenestra Representative can show you how to cash in on this powerful promotion program in your model home. Call him today, or mail the coupon below.



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Detroit 11, Michigan	
Please send me complete information on Fenestra Color-S Windows for my new homes!	tyled
NAME	-
FIRM	-
ADDRESS	

CITY

STATE

Builders at Work

continued from p. 103

doesn't have his own architect.

He arranges the financing, both construction loans for the builder and mortgages for the buyers. He handles the paper work and FHA and VA applications.

He and his staff set up the advertising campaign and prepare the brochures. And finally he closes the deal, bringing the builder, purchaser and title company together for the closing.

His operations are a proven success. K/R Maisel had a sales volume of \$32 million in 1955, handling 27 different projects. In 1956 Maisel expects to sell 4,000 homes for a volume of \$50 million. He now has 33 subdivisions under his wing and more in the planning stages.

Maisel's rapid rise in the world of real estate has been phenomenal, even by California standards. He arrived in the state five years ago with a brand new degree in economics from the University of Texas. His main reason for settling in the bay area was to attend the University of California so he could get a PhD in economics.

While going to school part time, he took a job with the real estate firm that sold him his home in Walnut Creek. In two years, he was president; six months later, he was sole owner. That was less than three years ago.

Maisel recognizes his business as something unique—neither a building firm but neither simply a real estate office. His description: "It's a clearing house, taking in all the factors in planning and building a home and selling it to the buyer."

Air conditioning reaches the New York snow belt

Air conditioning has reached the snow belt in a big way.

Two new housing developments in Syracuse, N. Y. are offering air conditioning to their buyers.

Air conditioning is optional in three of the four models in Byberry, a 1,200 home subdivision of Scholz prefabs priced from \$13,000 to \$20,000. In the fourth model it is standard equipment.

Even where cooling is optional, the **Buck**ly **Construction Co.** is building so air conditioning can be added easily later—by adding a cooling unit to the gas fired conversion heater. The installation will involve no change in duct work or wiring.

Buyers who take the air conditioning equipment as original equipment will pay approximately \$900 for it. But buyers who chose to add it later will pay the same price.

Orchard Village, a 400 home project of Builders **Ted Chapman** and **George Gloves**, has optional air conditioning in all models with no provision for later installation.

Levitt starts grading for his third Levittown

Big Builder William J. Levitt began preliminary grading for his third big project, Levittown, N.J.

Actual construction of houses is still perhaps two years off, but bulldozers are moving earth in one part of the 4,000-acre tract that Levitt acquired in Willingboro Township, Burlington County (Mar. '55, News).



ONCE A TWO-STORY LEVITT HOME



NOW A THREE-LEVEL SPLIT-LEVET

Conversion of two-story Levittown homes into split-levels becomes big business

Popularity of the split level home is being made retroactive in Levittown, L. I.

A new firm known as **Split-LeveT**, **Inc.** has been organized there to convert groups of the development's original two-story homes into larger split levels.

The company says 40 Levittown home owners have signed up for the addition at prices varying from \$4,890 to \$5,990 depending on the size.

Split-LeveT, Inc. was started more by accident than plan. It began when Mr. and Mrs. Herman Fried decided they wanted more living space in their Levitt home, a two bedroom model for which they paid \$9,800 five years ago.

They retained Architect Herman H. York, who planned a two level addition across the rear of the existing home. The addition measures 32' x 20' and includes a basement recreation and utility room, an upper-level living room and new master bedroom. The home's original living room became a large dining room.

Enthusiasm of other Levittown residents who looked at the result prompted the Frieds to organize Split-LeveT, Inc. in cooperation with a group of Long Island builders who will do all the actual building work. By doing the conversions in volume, the Frieds figure they are offering an addition which would cost up to \$8,000 if made to any one home individually.

Only apparent drawback to the Fried's plan is that owners have to give up a 640 sq. ft. hunk of their back yard for the addition. Levittown lots range upward from a minimum of 60×100 .



Student builders put up this 1,008 sq. ft. house in California. Model is built on blocks so it can be moved away easily after public inspects it for two months.

Future builders at work: California college students build own house as class project

You won't find "home building" as such on the curriculum of **Pasadena City College** in California. But in truth it is as much a part of the school's course of study as rhetoric or history.

Every year for the past six, students of the building construction class at the twoyear college have actually designed, built and sold a home.

The annual project was originated by **Dean T. Reinhold**, instructor of the building construction class. He decided in 1949 that the best way to let his students put their booklearning to practical use was to have them build a house—right on the campus.

The idea was endorsed by the Pasadena Board of Education, which pledged funds to buy materials. Reinhold found, however, that many local dealers were more than willing to donate some materials for the project, cost free, in return for the publicity they could get when the completed home was put on display.

Each year since then Reinhold's class has built a completely new home. It's a student project from start to finish.

This year, for example, 20 young men took part. All 20 submitted a basic plan for the house—one of which was selected by Reinhold.

Thirty-one firms supplied materials and accessories. There is no plumbing course at Pasadena College, so this work was let out on contract. Except for minor details, this was the only part of the project done by nonstudents.

The home, finished last month, contains 1,008 sq. ft. and has two bedrooms and a den, convertible to a third bedroom, a living room-dinette, kitchen and one bath. It has a counter-top stove, intercommunications sysLaboratory tests prove-

3M ceramic tile adhesive holds more than 1½ tons per tile



Offers shear strength of 150 p.s.i.; guards tile against settling cracks, vibration and water!





For your protection, testing experts put CTA 11 through its paces.

Resists Shearing

They measured the shear strength of CTA 11 bonds at normal room temperature, found CTA 11 holds more than a ton and a half per tile.

Here is strength rugged enough to keep tile from cracking with foundation settling or shaking loose under conditions of extreme vibration.

What's more, they found that CTA 11

protects installations through the whole temperature range from 20° below zero to 125° F.

Resists Water

Then they proved that rubber-based CTA 11 doesn't dissolve in water, doesn't support mold growth, stores without deteriorating.

In addition, CTA 11 is easy to handle, spreads like "butter" right out of the can, doesn't ball up under the trowel. It's vermin-proof, dries odorless.

Gain Durability Plus

What other ceramic tile adhesive offers you such dependable performance, along with all the cost-cutting ease and speed of "thin bed" setting?

Next time, use CTA 11. Try CTA 12, the 3M companion adhesive for ceramic floor tile! Both are available at your local tile distributor's. And get free literature fast on CTA PRODUCT 11 and CTA 12! Fill out and 3M

send the coupon below today!



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MAIL THIS COUPON NOW	MINNESOTA MINING AND MANUFACTURING COMPANY Adhesives and Coatings Division, Dept. 126 417 Piquette Avenue, Detroit 2, Michigan Sirs: Mail me at once complete information on extra-durable CTA 11 and CTA 12 Ceramic Tile Adhesives. Name
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Why are so many builders



The heating plant in Ehler and Wenborg homes takes a minimum of space.

Typical homes in Hillcrest and Country Gardens housing development, Prospect Heights, Illinois. Approximately 300 homes will be built, equipped with B&G Hydro-Flo Systems.

Builders: Ehler and Wenborg, Prospect Heights, Illinois Architect and Engineer: Jack Wenborg, Prospect Heights, Illinois

Heating Contractors: Reliable Heating Company, Park Ridge, Illinois Plumbing Contractors: Corra Plumbing Company, Des Plaines, Illinois

The "sold" sign on your homes is the result

of many factors ... good architecture ... convenience features...known brand appliances ... functional excellence.

You can add to these another sales appeal which lifts your homes out of the commonplace class-gives them a quality touch impressive to every prospect. The B&G Hydro-Flo System enables you to make a key selling feature of equipment you may have previously dismissed with the brief statement, "This is the heating plant." It adds another convincing reason why your homes offer more value for the buyer's money.

Greater comfort and convenience can't be bought at any price, yet the advantages of the B&G Hydro-Flo System are within the cost range of the modest home. This system permits you to offer not only the best in heating, but an option of additional benefits, such as summer cooling and snow melting. These features can be built-in originally or added as the owner's budget permits.

The B&G Hydro-Flo System is virtually a lifetime installation-no frequent repairs and replacements. That's why Hydro-Flo equipped homes command better mortgage terms-greater resale value.

For further information, call your local B&G Representative or write to the factory.

switching to

B&G Hydro-Flo SYSTEMS?

... because only water offers the sales appeal of



HEATING Radiant, draftless warmth, controlled to match the weather, produced at low cost.



COOLING Separately engineered to more accurately answer the differing problems of heating and cooling.



SNOW MELTING Water in pipes is the only practical method to convey the heat needed to keep sidewalks and drives clear of snow and ice.



B & G BOOSTER ...key unit of the

B&G Hydro-Flo System This electric pump circulates water for heating the house in winter, cooling it in summer and for snow melting panels. The B&G Booster has a solid reputation for quiet, dependable and long-lived operation...that's why over 2,000,000 units have been sold to date!

*Reg. U.S. Pat. Off.



YEAR 'ROUND HOT WATER The same boiler that heats the house can be used to heat an ample supply of summer-winter hot water for kitchen, laundry and bath.



ZONING Easy to divide the piping system into zones for better temperature control and fuel economy.



Builders at Work

tem, garbage disposal unit, air-conditioning and folding closet doors.

The home will be kept open for public inspection for two months and then, like the six that preceded it, will be sold to the highest bidder. Though profit is not a motive in the school project, the homes of the past have always sold at a profit. The buyer must move the house to his own lot.

Last year's home, comparable in size to this year's, cost approximately \$6,000 for plumbing labor and materials not donated. It sold for \$7,350.

A bargain? "Sure is," said Reinhold. "You couldn't have duplicated that home for \$12,000."



Aristocrat has 1,695 sq. ft. with three bedrooms, two baths, fireplace, family room.

TV show to promote three model houses

NBC-TV's "Home" program will offer three models (see cuts) for its "House That Home Built" promotion this year.

NBC expects to authorize 50 builders to put them up—one to a city—has so far approved 36 applications. The models will be opened Sept. 22, coinciding with National Home Week.

Architect Eldridge Snyder's plans, prepared with the advice of NAHB, call for glass-walled living rooms facing to the rear toward garden and terraces; luminous plastic ceilings to give extra daylight in the kitchen, baths and entry hall; sound-absorbent partitions isolating sleeping rooms. Equipment includes indoor and outdoor barbecues adjacent to the fireplace, recessed and revolving TV installations, built-in Hi-Fi chambers with loudspeakers throughout the house. Plans cost each builder \$100. NBC this year will not mention price on the air, thus will not commit builders in advance.



Celebrity model has 1,385 sq. ft. with three bedrooms, two baths, fits on 60' lot.



Spacesetter split-level has 2,085 sq. ft., five bedrooms, three baths and laundry.

Land for one-family houses brings \$30,000 an acre in N. Y.

Builder Jack Parker of New York City is putting single-family houses on \$30,000-anacre land.

It is precisely because land costs so much that the single-family, detached home is almost a thing of the past in teeming New York City (where population densities run as high as 436 persons per acre).

Parker paid the stiff price for the 100-acre Bayside Golf Course at the eastern edge of the city. He plans to build a \$20 million tract of 600 homes selling from \$21,000 to \$28,000.

It will be the largest private residential community in the Borough of Queens in nearly 20 years. To keep the price under \$30,000 ("glamor for the middle income group," Parker calls it), **Bayside Country Club Homes** will have to be squeezed in six to the acre, which means 40' to 60' lots. To offset postage-stamp lots, Parker is retaining the golf course club house, adding a swimming pool, keeping these recreational facilities running as a private club for subdivision residents only.

Parker, former president of Empire Park Square Lumber Co., hired Land Planner Leo Novick to get rid of the gridiron street pattern originally plotted for the tract during the twenties so the subdivision can "hold to every roll we have in the land." He admits that one big reason he decided on single-family development for such expensive land is because of the "very bad situation with FHA multi-family building"—the reaction to 1954's Sec. 608 windfall scandals.

Architect: Oscar Silverstone. Realtors: Kern Realty Co.

Public shunning traditional design, realty editors find

Traditional house design is losing public favor, says the Natl. Assn. of Real Estate Editors.

Home buyers have switched heavily to ranch and contemporary models with low, wide lines, the association reports after a survey of its members.

Some cities are bucking the trend, among them Tulsa, Okla., where only 11% of all homes were ranch or conventional, Chicago, 55%; Grand Rapids, 55%; San Diego, 50% and Fort Worth, 60%.

In every other major city on NAREE's list, ranch and contemporary homes account for 75 to 96% of all new homes being built.

Split-levels are holding their own, but are only a fraction of output in most cities.

Supersale: Chicago Builder Norman Winston sells 423 homes (\$23,000 up) on rainy week end

A unique psychological buildup helped a Chicago builder, Winston Park Corp., sell 423 homes priced from \$23,600 to \$29,900 over a notably cold and rainy April week end.

The six month buildup was so successful that 500 persons gathered in the cold predawn hours, waited in line to put a deposit on one of the homes that will require down payments from \$3,800 to \$7,400.

Winston Park started its campaign last September after it sold out its first 300 home section of Winston Park, northwest of Chicago, in one day. The firm (Norman K. Winston, president; David Muss, vice president) was left with a waiting list of 1,874 families who wanted to buy in the second section of 600 homes.

To hold these potential buyers six months until the next section opened, General Manager **Robert Richards:**

Sent each family a monthly newsletter giving a progress report.

Gained extra attention by announcing (in full page newspaper ads) that he would sell all 600 homes in one week end.

> Put a packet of home buying materials and information in the final newsletter.

Telegraphed a reminder to each family on the list the day before sales were to begin.

First to plunk down his \$100 deposit was Lawrence Sommers, 30, a high school teacher. He had arrived at Winston Park's sales tent at 4:30 p.m. the previous day, waited all night with his wife, keeping warm by a kerosene stove. Said he: "I've looked at all the houses in the Chicago area. To get any house similar to those in Winston Park you'd have to pay \$10,000 more." Another buyer commented: "It's not hard to see why we'd wait so long for these houses. These are the best."

The Winston Park homes, designed by Architects Edwin Gerber and A. Pancani, are trilevel brick and wood models with three bedrooms, two baths and a recreation room, builtin kitchen equipment and built-in radio with speakers in every room. Financing: VA or conventional, with Oak Park Federal S&L.



Crowd lines up to see Winston Park's \$29,900 model. Reversed first floor plan below.





Make the wiring plan a sales plan

In every woman's mind, a new home means new appliances. Your assurance that she can use these appliances, that you've supplied sufficient power for them, makes her more receptive. You can drive your sales point home with wire insulated with BAKELITE Brand Vinyl Plastic.

With this modern insulation, years of added service life result from inherent resistance to aging—resistance to cracking, stiffening and oxidizing. It retains electrical and mechanical properties longer. BAKELITE Vinyl Plastic is listed by UL for 60 deg. C. (140 deg. F.) building wire and for non-metallic-sheathed cable – including the new all plastic types UF & NMC.

Your electrical contractor can install wire with insulation of BAKELITE Vinyl Plastic faster because it is smoothsurfaced, easier to pull through conduit. This thinner-walled insulation strips and splices fast, has no fabric covering. There's less weight than with other types.

Let this wiring plan help pull your sales through. Tell your electrical contractor to install wire insulated with BAKELITE Vinyl Plastic.



Remember-everyone benefits from ADEQUATE WIRING insulated with BAKELITE Brand Vinyl Plastic

BAKELITE COMPANY, A Division of Union Carbide and Carbon Corporation **Des** 30 East 42nd Street, New York 17, N.Y. In Canada: Bakelite Company, Division of Union Carbide Canada Limited, Belleville, Ontario The term BAKELITE and the Trefoil Symbol are registered trade-marks of UCC

"Worthington air conditioning biggest sales feature!"



Illinois builder of 350-home project sold on Worthington units

Any home that costs \$12,000 or more to build should be air conditioned!

That's how builder L. B. Pooley of Aurora, Illinois sees it. Air conditioning not only protects the buyer's investment, but also makes a home easier to sell.

Most convincing proof of this is offered by the quality 350-home development now under construction by builder Pooley and his son Bob. Worthington's Year-Round unit has been speeding up sales ever since the project first got underway.

Pooley explains his choice of Worthington equipment like this:

"Worthington's Year-Round unit makes it easy for me to offer air conditioning as an optional feature. Heating and cooling sections come in one trim-looking cabinet that's a cinch to install. If a prospect wants to hold off on air conditioning, I install the heating unit first. The cooling section can be added at *any time*!"

Like Mr. Pooley, you can make Worthington air conditioning the feature that sells your homes this year. Call your Worthington dealer. He'll be glad to go over installation and cost details . . . and show you how Worthington's Year-Round unit will pay off in quick sales for you. You can also get full details by returning the attached reply card. Worthington Corporation, Air Conditioning and Refrigeration Division, Section A.5.45-PB, Harrison, N. J.



CLIMATE ENGINEERS TO INDUSTRY, BUSINESS AND THE HOME



Builder Pooley likes the optional feature of Worthington's Year-Round Air Conditioner. Cooling section can be added at any time—it rolls into cabinet like a drawer.

WORTHI	NGTON CORPORATION	
Air Cond	itioning & Refrigeration Division	
Section /	.5.45-H	
Harrison	N. J.	
Gentlem	n: Please send me information on Worthington home air conditioning.	
Name	and the second second second	
Address		
Address_		



Heating Split-Levels with a combined floor panel and baseboard system

Anaconda Pre-Formed Panel Grids of Copper Tube to heat lower level give builder big sales advantage. One big problem in split-level homes has been the cold floors of below-grade rooms. In Builder Joseph Fleming's homes,



Typical home in Builder Fleming's "Shipley Heights" development, Wilmington, Delaware.



Anaconda Panel Grids (PG's) are machine-formed radiant-heating coils containing 50 linear feet of Type L Copper Tube. Available in two nominal sizes, $\frac{3}{8}$ " for ceiling installations and $\frac{1}{2}$ " for floor panels, they come to the job ready to install. babies play in comfort on all floors. Drawing shows how Mr. Fleming and his plumbing contractor, Joseph Forrest, designed the floor radiant panel installation and upstairs baseboard system to operate with one circulator.



Plumbing Contractor Forrest (above) says, "The saving in installation time using Anaconda Panel Grids enabled us to give Mr. Fleming a better heating job at lower cost. I knew what PG's could do in the way of cutting costs, for I had used them in my own home."

See how PG's[®] can reduce your costs. Write for Anaconda Publication C-6. Address: The American Brass Company, Waterbury 20, Conn. In Canada: Anaconda American Brass Ltd., New Toronto, Ont.

DA[®] COPPER TUBE PRE-FORMED PANEL GRIDS FOR RADIANT PANEL HEATING Available through distributors of Anaconda Pipe and Tube

DESIGNED FOR BUILDERS ... the great new

the new stars in Bryant's complete line of



... more stars in BRYANT'S complete line for builders of one to 1000 homes.



The MODEL 315 Oil Furnace for areas without gas.

The Water - Cooled Summer Air Condi-

tioner MODEL 590.



Bryant Water Heaters in prices and sizes for every home.

BRYANT DOWNFLOW SUBURBAN MODEL 384 Three sizes - 75,000, 100,000 and 125,000 Btu/hr. Built-in Draft Diverter, Bryant Diaphragm Valve and Pilot, Cast Iron Drilled Port Burners, "Straight-Through" Heat Exchanger, Built-in Side or Bottom Return.



PRICED FOR BUILDERS SUBURBAN FURNACES

heating and cooling equipment for builders

Low First Cost: We assure you the price is right.

Easy To Install: Completely factory assembled and wired, including burners and controls. The built-in draft diverter cuts installation time. No more on-the-job assembly problems.

Flexible in Application: Compact design and close-clearance approval permit installation in any closet, alcove, utility room, attached garage or basement.

Service-Free Operation: Dependable Bryant diaphragm valve and 2H pilot, cast iron drilled port burners are standard equipment. Front-of-the-unit accessibility to all controls.

... AND TO HELP YOU SELL YOUR

HOMES—a broad range of hard-hitting promotion materials. These enable you to give star billing to the Bryant name and the finest in heating and cooling equipment. They talk product advantages while they tell the story of *your* homes. They are tailored exactly to your needs whether for use in a model home or in advertising to draw prospects.



- as well as room cards, handout literature and furnace display cards. All these items are available to you through your Bryant Distributor. If you wish, he will assist in preparing your complete program.

> BRYANT UPFLOW SUBURBAN MODEL 385 Designed for overhead ducts in one-floor, basementless homes. Same sizes and features as the Bryant Downflow Furnace Suburban MODEL 384.



For complete information on products or promotion materials for builders, call your Bryant Distributor or write: Bryant, 48 Monument Circle, Indianapolis 4, Indiana.



LONG LENGTHS are assembled on the ground, lowered into trench, and tapped into position to make a root-proof, watertight joint. Easy to handle, quickly installed. Only Perma-Line is available in 5, 8, and 10-foot lengths.

L-O-n-g lengths make **PERMA-LINE** the quickest sewer pipe to install

Perma-Line is the only fibre pipe available in 5, 8, and 10-foot lengths. It goes in fast, resists ground heaving; tapered joints are root-proof and leakproof, and the pipe lasts for a lifetime. It can't rust, shatter, crack, or leak. It's strong, light, tough. In solid pipe for sewers and drains; perforated for field tiling, footings, and septic tank beds. Full line of couplings, fittings, bends, and adapters to connect to soil or sewer pipe. Many uses, in homes, farms, industry.





LINE MATERIAL CO. HH-66 Milwaukee 1, Wisconsin Send full information about Perma-Line Pipe and name of nearest distributor.

Name		
Company		
Address		
City	State	

SEWAGE TREATMENT PLANTS

Sirs:

I am much interested in the sewage plant article (March issue) . . . We are currently engaged in a study of methods to provide additional sewers for rapidly developing areas in Erie County, and in this connection we have many local subdividers who are planning new sewage disposal plants.

We would like some reprints of the article for the engineers in the Erie County Health Department and others who are interested.

> CHARLES C. SPENCER, P.E. Engineering Consultant County of Erie Health Dept. Buffalo, N.Y.

QUESTIONS

Sirs:

In listing some of the steps to be taken to determine costs of installing community sewerage systems (March issue), the statement is made that for a fee of \$200 a local sanitary engineer could determine the size of treatment plant needed and get tentative plans approved by the state board of health.

We seriously question that many engineers will perform this work for only \$200 and call your attention, so far as this State is concerned, to the fact that we do not approve tentative plans for construction but require complete contract plans and specifications for sewerage facilities before construction permits are issued. Approval of these detailed plans is required for any type of treatment.

We question the statement that the effluent from the unit described on page 173 "will be pure and no more of a nuisance than rain water."

Aside from these questions, we are in complete agreement with the basic tone of the article.

GEORGE L. HALL, Chief Div. of Sanitary Engineering State of Maryland Department of Health Baltimore

•\$200 is an initial exploratory fee. For that amount, some engineers will give a builder a general idea of the size of plant needed and its cost. In some states, the state Board of Health will give its advice on such a plan.

Manufacturer of unit described on page 173 says tests show that the effluent run through a small sand filter has a biochemical oxygen demand of only 1.8 parts per million. Average ground water has a B.O.D. of 5 to 7 ppm.—ED.

WATER PLANT FINANCING?

Sirs:

Your article on sewage treatment plants (March issue) was very useful.

Why not do one for water for small projects similar to the sewage ideas?

ELMER LUEHR West Palm Beach, Fla. **THE BIG NEWS** in circuit breakers is this BullDog Two-Pole, Common Trip Duo-Guard Pushmatic. Simplifies home wiring. Makes installation easier and faster. The new terminal screw retainer (circled) ends fumbling and wasted time . . . you get a *bolted* connection fast-Your buyers profit from push-button convenience and dual circuit protection.





New Two-Pole "Common Trip" Duo-Guard Pushmatics

The heavy-duty, safe, positive switching and protective device

There's real convenience, real safety in two-pole breakers now. BullDog's new Duo-Guard Pushmatic[®] Common Trip breakers for Electri-Centers[®] are now available for two-pole, 220V circuits (15 to 50 amperes)—for residential, commercial, institutional and industrial applications.

Operation of this new two-pole Common Trip Pushmatic is simple and safe. (1) A push of the button gives simultaneous "ON" or "OFF" operation. (2) In the event of an overload or short circuit, both poles are automatically de-energized.

Of course, Duo-Guard protection is built into each Common Trip, too, just as it is into single-pole Pushmatics—your assurance of automatic, two-way protection *in any circuit*.

Ask for a demonstration of the new Common Trip now. See your qualified electrical contractor, BullDog field engineer or write BullDog Electric Products Company, Detroit 32, Mich. ©BEPCO

IF IT'S NEW ... IF IT'S DIFFERENT ... IF IT'S BETTER ... IT'S

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House & Home

June 1956 Vol. IX, No. 6

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Cover design by Natalie Forsberg

COORDINATED COMPONENTS

Are they the on-site builder's answer to prefabrication?

Yes, says the NAHB Small Builders Committee

Yes, says the Lumber Dealers' Research Council

Yes, they say at FHA

Yes, say the builders' architects

Yes, says the Small Homes Council

Yes, says the NAHB Research Institute

No, say the prefabricators

The less pieces we have to handle at the site the better. I hope the day will come when we won't have to use a saw on the job. The best way to save on-site labor is to have the size of all our components coordinated to fit together right.

I wish more prefabricators would sell us separate components in coordinated sizes. They could tap a whole new market among builders who are not ready to buy the whole house prefabricated.

Ernest Zerble, Chairman

Coordination is the whole idea behind our Lu-Re-Co panels and the reason for their success. They are all presized to fit together with a minimum of on-site labor and a thousand Lu-Re-Co dealers can tell you they are cutting costs for thousands of builders.

Clarence Thompson, Chairman

A prefab house is essentially an assembly of coordinated components made in the same factory. Once the local builders accept coordinated dimensions they can get coordinated components from many different sources.

Neil Connor, AIA, Chief Architect

Coordinated components give the builder the advantage of prefabricated parts that fit together quickly and still leave him free to 1) select his components from many manufacturers and 2) work with his own local architect to develop an imaginative design solution suited to local needs and markets.

> Morgan Yost, AIA Chairman, AIA Home building Committee

Builders can no longer afford to put thousands of pieces together on the site. Coordinated components are a system that has proven its economy.

James T. Lendrum, Director

Components let the small volume builder take advantage of quantity production in factories where quality can be controlled better. They allow him more flexibility of design if he buys them all as a package from a prefabricator.

Components can be assembled a lot cheaper at the site if their sizes are coordinated.

Theodore Pratt, Chairman

Coordinated components would help the on-site builders match one economy of the prefab house. But the prefab builder would still have the advantage of national advertising, packaged merchandising, packaged financing, packaged design by the very best architects, lower overhead, and lower capital needs. The on-site builders' best answer is to join the prefabricators instead of trying to compete with them.

George Price, President Prefabricated Home Manufacturers Institute

Here are a few of the components that could cut your costs

Components for the outside walls





Framing panels (like Lureco, mostly 4' wide)

Interior drywall (mostly 4'x 8')

Sheathing panels (mostly 4x8')



Prehung preglazed Prehung doors windows (600 sizes) (mostly 6.8°01.7'x 36")

Exterior finish panels (mostly 32"x 8')

Insulation bats (mostly 15" wide)



Modular brick (nostly 21/2×4"×8")



Modular block (8"x8"x16")

Garage doors (7'x9', 7'x16', etc.)

Cellar door assem-



blies (3 common sizes)

















Trusses (mostly 24', 26', 28' & 32')

Gable ends(same Plywood sheathing Insulating sheath- Skylights(in length as trusses) (mostly 4'x8') ing(2'x4' upTo 4'x8') many sizes)

Compo. shingles (mostly 36" strips)

Prefab. chimneys (in many sizes)

Components for the bath (not all available yet)



Medicine cabinets (should fit stud spacing)

32"x 8'-ceiling high

Ceiling panels Tub enclosures(ceil- Shower stalls (32x60 most needed) ing high around 5'tub) (usually 8'x36'x36')

Vanitories (why are they so low?)

Plumbing assemblies (but will plumbers use them?)

Components for the wall-to-wall built-in kitchen



gas ovens (2.4"

wide 24 deep)

Wall panels (could be

Electric ovens

(mostly bigger)



many odd sizes)



Wall cabinets (should be 44 high to neach ceiling)

Dishwashers-sinks (36"high,48"wide)



recommended)

Components for the other rooms



Storage walls (mostly

4'wide, 8' high)



Fireplaces (in

various sizes)





Fixed stairs (need Disappearing stairs standard riser hat) (height adjustable)











Burner plates (12" width module





COMPONENTS



Let's get our two heads together when we think about components



With one head

Almost every builder says he wants components, so he can build with parts instead of pieces. That's another way of saying he knows components can save him money by eliminating costly on-site labor.



But what about the other head?

How many builders realize components could eliminate *twice as much* on site labor and save *twice as much* money if they came in coordinated sizes, so they would all fit together like a prefab house, without a lot of cutting and piecing on the job?



When we put our two heads together

Anyone can see that cutting costs with components calls for coordinated sizes and dimensions. And we can't do much about *coordinated* dimensions until we all agree on a few standard dimensions to coordinate: a few standard dimensions for components and, even more important, a few standard dimensions for the builder's house in which they will be used.

For example:

Sometimes it's cheaper to size the room to fit your components, as:



WASTE ON DRYWALL

If your ceiling is more than 8' high you must either stretch 8' drywall with an extra slice or cut a sizable piece off 10' drywall.

If your room is 13'4" wide (commonest width with 14' joists) your 12' drywall will need an extra 16" insert at one end.

Example No. 1

Commonest component of all is a sheet of drywall. With drywall two carpenters need only a day (after framing) to get all walls and ceilings of a seven room house ready for taping and painting, and now you can buy your drywall with a good vapor barrier of aluminum foil built-in at the factory.

Standard drywall comes dimensioned to even feet—2' or 4' wide, mostly 8', 10' or 12' long. You get the maximum drywall savings if you dimension your room to fit the drywall. (With wet plaster it made no difference if your room was an odd size.)



SAVING ON DRYWALL

If your ceiling is 8' high, you can cover the wall with a single 4 x 8 vertical piece or two 4' wide pieces laid horizontally,

If your room is 12' wide, 4 x 12 drywall will span it. If window sill is 4' above the floor, drywall can run right past it without cutting.



Example No. 2

Storage walls are a component more and more builders want to use. Most of them are 8' ceiling high; 90% are 4' wide but you can also buy 2' and 3' units.

In a room 12' wide, you can \rightarrow often cut your costs by leaving out the partition behind three 4' storage wall units.

But what happens if your room is 13'4" wide? Would you have to build a stud-and-plaster wall the whole width of the room just to cover the odd dimension?





WASTE OF FLOORING

Too often builders size their rooms to use the full length of 12' or 14' joists. That gives them an odd dimension of 11'4" or 13'4" that will not fit carpets or any other component.

Example No. 3

Most carpet is woven 12' wide. Most linoleum and vinyl flooring is made in rolls 6' wide. Few rooms are dimensioned to get an economical cut out of any of these better floor coverings. Most rooms waste labor and material cutting off or adding a narrow strip to make them fit.



SAVING ON FLOORING

Maximum economy with better floor coverings comes when one dimension of the room is 12' so standard width carpet just fits. Second most economical dimension is 9'.

Sometimes it's cheaper to resize the components to fit the room, as:



WASTE AROUND THE WINDOW

For example, a 36" x 54" window won't fit. It requires an extra stud and extra cripples; it requires cutting one 8" x 92" strip off a 15" wide insulation bat and two shorter strips 4" wide. It requires notching both drywall and sheathing under the window. It wastes more sheathing and drywall by a bad cut above.

Example No. 4

Windows prehung and preglazed cost a lot less than the same window put together at the site.

But builders could save \$100 per house if they could buy these windows sized to fit the wall instead of cutting and patching the wall to fit windows whose sizes are not coordinated with the other wall components.



SAVING AROUND THE WINDOW

Look how neatly the window would fit the wall if it were 3' high and 32" wide over-all, including trim (to fit between studs 32" on centers). This window could be made to fit a 32" wide masonry opening, too.



STUD LUMBER WASTE

Example No. 5

Standard length for precut studs is 8'—but you can't use an 8' stud with 8' drywall under an 8' ceiling, because the stud, sole and most of the plate must fit the 8' height of the framing. So carpenters must recut millions of studs. For conventional framing under a double 2" x 4" plate you need studs precut to 7'-8". For framing under double 2" x 6" header developed for Lu-Re-Co you need studs precut to 7'-6" or less and you can use the same length studs and trimmers all around the house.



STUD LUMBER ECONOMY



Framing of this too-small cabinet into the wet walls (usually nonbearing) costs almost enough extra to buy a big enough one,

Example No. 6

A good built-in medicine cabinet is a component that can combine sales appeal with money saving, especially if it includes a double electric socket, a good mirror, and a projected low-intensity light source. It should be a lot bigger than yesterday's cabinet, for we use more medicines and toiletries. It is one of many bathroom components whose size is not yet coordinated with the others. Some manufacturers make 22 sizes.



RIGHT SIZE Easiest (and therefore most economical) size would just fit between studs 32" on center, with a 32"-wide mirror, Height should be 24".

Doors are almost the hardest component to coordinate



Example No. 7

The prehung door is another fine component. It saves a lot of time and labor assembling the door itself BUT . . .

Its usual 6'8" height is 16" too low to reach the ceiling, and its usual 36" width (for outside doors) or 30" or 32" width (for inside doors) is too wide to fit between studs 32" on centers, but too narrow to fill a 48" wide panel. They won't fit the width module of any other component. So all doors—prehung or not—have to be framed into the wall the expensive way with a cripple above an off-module stud (besides the trimmers) alongside.

->



Builders could save the on-site labor cost of this framing if on prehung doors the door framing were coordinated with a standard ceiling height and doors preframed to fit into the wall from floor to plate.





Exterior door panels 4' wide are one of the big money savers in Lu-Re-Co.

-

Because the many doors along the bedroom hall (there are often six or more) usually come in pairs, builders might save still more if they could buy ceiling high panels with two doors preframed into an 8' panel. One smart prefabricator is now developing two-door panels.



The built-in wall-to-wall kitchen calls for new thinking about sizes



KITCHEN MISFITS

It costs good money to fur the ceiling down to the cabinets instead of carrying the cabinets up to the ceiling for extra occasional storage.

Example No. 8

In a free standing kitchen it makes little difference if cabinets and appliances come in odd sizes. But with built-ins the builder must know, often before he buys his appliances, how big a wall space they will need and where to rough in the plumbing. He can often save the cost of a plaster wall behind if the wall cabinets come ceiling high. And the home buyer also needs standard sizes, for before long he may want to replace a cabinet with an appliance or an out-of-date appliance with a new model.



KITCHEN COORDINATION

The 24" width of all these units lets the builder plan a room where they fit exactly wall-towall. 44" high wall cabinets reach ceiling.

For years everybody had been talking about

the need of sizing components

so they would fit together easily

Trouble was 1) no component manufacturer knew what size to make to fit the house and to fit the other components, and 2) everybody measured a different way, for the industry had no common language of measurement. 3) Site builders allowed such easy tolerances (whereas component users like the prefabricators allow only $\frac{1}{2}$ " tolerance in 40').

So last spring H&H joined up with the American Standards Association and the Research Institute of NAHB to clear up this confusion. Under the joint sponsorship of ASA, NAHB, and H&H five Round Table conferences* were called to work out the basis for industrywide agreement of room modules and component sizes. Each of these meetings brought together:

1. official representatives of the
architects, the builders, the lumber
dealers, the prefabricators, mort-
gage lenders, realtors to tell manu-
facturers what they wanted, and

2. representative manufacturers to tell these customers what sizes it would be economical for them to coordinate on and what sizes would be too costly.

At each Round Table the first consideration was to translate existing practices into usable working standards wherever possible. All the dimensions recommended conform to the 4" module.

The unanimous recommendations of these five industry Round Tables have since filled 35 pages of H&H with 23,000 words.

Here, briefly, are the modules the Round Tables recommended to the American Standards Association as a starting point for setting industry standards.

1. For flat ceilings—a standard height of 8' plus a tolerance (an 8' wall height under sloping ceilings). (H&H, Apr. '55)

2. For windows—six standard widths to fit the stud spacing and three standard heights—3' for privacy, 4' for living rooms, 6' for glass walls. All these sizes fit the 4'' module. (H&H, June '55)

3. For outside doors—two standard heights—6'8" and 7'; one standard width —36". (H&H, June '55)

4. For bathrooms—A 32" module, with a 16" half module. This would fit both the stud spacing and the common dimensions of present bathroom fixtures. It would permit standard templates to simplify the rough plumbing and standard prefabricated hard surface panels for walls and ceiling. (H&H, Aug. '55)

5. For kitchens—two new standards: a standard 24" cabinet width with a 12" half module; an alternative wall cabinet height of 44" to reach the standard 8' ceiling. Only other change proposed in present industry standards was a 24" base cabinet depth instead of $24\frac{1}{2}$ ", to make corners easier where two 24" cabinets meet. (H&H, Sept. '55)

6. For the other rooms, a 4' module, with even-foot fractional modules. (H&H, Mar. '56).

Said Frank Cortright, founder of NAHB: "These Round Tables were among the most important home building developments of the year."

^{*} For its part in this program HAH received an Editorial Achievement Award from the Associated Business Publications.

Here, for the first time ever, is a

Directory of coordinated components

Here, and on the next two pages you will find the sizes recommended by the American Standards Association—NAHB—H&H Round Tables for all the major components of the house. After each item you will find noted whether or not a questionnaire sent to 1,765 manufacturers showed it to be available now.

Because most of these dimensions are still tentative, this year's directory does not list by name the manufacturers whose products do or do not conform. Next year, however, we hope to include in our directory of coordinated components complete information as to where each can be bought.

Windows			Arr +	ows	indica	ue av	anao	any c	4
	height	width	h	eight	width	h	neight	width	h
	3	24"	yes	4'	24"	yes	6'	24"	yes
	3'	32"	yes	4'	32"	yes	6'	32"	ye
Wood	3'	48"	yes	4'	48"	yes	6'	48"	ye
windows	3'	64"	yes	4'	64"	yes	6′	64"	ye
	34	80"	yes	4'	80"	yes	6'	80"	ye
	3'	96″	yes	4*	96"	yes	6'	96"	ye
	3'	24"	по	4'	24"	no	6'	24"	no
	3'	32"	no	4'	32"	no	6'	32"	no
Steel	3'	48"	yes	4'	48"	no	6'	48"	no
windows	3'	64"	no	4'	64"	по	6'	64"	ne
	3'	80"	по	- 4'	80"	no	6'	80''	no
	3.	96"	по	4'	96"	yes	6'	96"	no
	3'	24"	yes	4"	24"	yes	6'	24"	ye
	3*	32"	yes	4"	32"	yes	6'	32"	ye
Aluminum	3'	48"	yes	4'	48"	yes	6*	48"	ye
windows	3'	64" .	yes	4'	64"	yes	6'	64"	ye
	3'	80″	yes	4"	80‴	yes	6'	80"	ye
	3'	96"	yes	4'	96"	yes	6'	96"	ye
	3'	24"	yes	4'	24"	yes	6'	24"	ye
	3'	32"	yes	4'	32"	yes	6'	32"	ye
Plastic	3'	48"	yes	4'	48"	yes	6'	48"	yę
windows	3'	64"	yes	4'	64"	yes	6'	64"	n
	3'	80"	yes	4*	80"	yes	6'	80**	n
	3'	96‴	yes	4'	96"	yes	6'	96"	n
	3'	24**	yes	4'	24"	yes	6'	24"	ye
	3'	32"	yes	4'	32"	yes	6'	32"	ye
Jalousie	3'	48"	yes	4'	48"	yes	6'	48"	ye
windows	3'	64"	yes	4'	64"	yes	6*	64"	y
	3'	80**	yes	4'	80"	yes	6'	80"	y
	3'	96"	yes	4'	96"	yes	6'	96"	y
Special	20'	- 5'	yes			and a	ALC: N	S Contto	

Window heights and widths are rough opening dimensions

Directory of coordinated components (continued)

	width	height	
	24"	8'	ye
Flush doors	30**	8.	ye
	32"	8'	ye
	24"	8'	ye
Panel doors	30"	8'	ye
	32"	8'	ye
	24"	8'	ye
Metal doors	30"	8'	ye
	32"	8'	ye:
	24"	8*	yes
Glass doors	30"	8'	yes
	32"	8*	yes
	24**	8'	ves
Sliding doors	30**	8'	ves
	32"	8'	ves
Complete floor-to-ceiling door units		8r +>	ves

* with fixed panel above prehung door

Modular exterior doors

	width	height		
	36"	6'8"	yes	
Flush doors	36"	7'	yes	
	36"	6'8"	yes	
Panel doors	36"	7'	yes	
	36"	6*8**	yes	
Metal doors	36"	7'		
	36"	6'8"	yes	
Glass doors	36"	7'		
	36"	6'8"	yes	
Storm doors	36"	7'	yes	
Sliding glass doors	fitting into the 16" modular grid starting with a rough opening width of 96" (minus) and increas- ing in increments of 48".			
	9'	7'	yes	
Garage doors	16' or wider	7.	yes	
Door units	incorporating stu lintels fitted to tolerance ceiling	ructural posts and the 8' plus-a- ; height.	yes	

Miscellaneous

	Depth	Height	
Storage walls	24" at floor	8'0" max.	yes
	28" at floor	8'0" max.	yes
Prefabricated stairways	conforming to	8'0" ceiling	yes
Disappearing stairways	conforming to	o 8'0" ceiling	yes
Roof trusses 3-in-12 pitch	24' s	yes	
	26' span		
	28' span		
	32' span		
Roof trusses 4-in-12 pitch	24' s	yes	
	26' s	yes	
	28' span		
	32' s	pan	yes

Availability of each item indicated in last column

Kitchen components

	width	height	depth	
Wood wall cabinets	12"	44"	13"	yes
	24"	44"	13"	yes
Sloping wood wall cabinets	12"	44"	8-13"	yes
	24"	44"	8-13"	yes
Metal wall cabinets	12"	44"	13"	yes
	24"	44"	13″	yes
Sloping metal wail cabinets	12"	44"	8-13"	по
	24"	44"	8-13"	no
Base cabinets	12 or 24"	36"	24 or 241/2"	yes
Sinks	12 or 24" †	36" *	25**	yes
Dishwasher-sink combinations	48"	36" *	25"	yes
Electric ranges	24 or 36"	36″	25**	yes
Gas ranges	24 or 36"	36"	25"	yes
Built-in refrigerators, floor models	12 or 24" †	8' ceiling	24 or 241/2"	yes
Built-in refrigerators, wall-hung models	12 or 24" †		24 or 241/2"	yes
Automatic dishwashers	24"	36"	25"	yes
Built-in electric ovens	24"		25" max.	yes
Built-in gas ovens	24"		25" ma x.	yes

drain 18" high
 † module

Bathroom panels and fixtures

	width	height	depth	
Bathtubs	60"	14"	28"	yes
	60**	16″	30″	yes
Wall-hung toilets	3" pipe co	nnection on 8"	wet wall	yes
Lavatories	32" max.	34″		yes
Counter-top lavatories	32" max.	34″		yes
Medicine cabinets	32"	24"	*	yes
Prefabricated plumbing walls	16 or 32" †		* *	yes
Wall panels	16"	8'		yes
	32"	8′		yes
Special under-the-window wall panel	5'		32"	yes
	5'		34″	yes
	5'	No. Contraction	44"	yes
	5′		46″	yes
Ceiling panels	60"		16"	yes
	60"		32"	yes
Shower stalls	32"	8'	32"	yes
	36"	8'	36"	yes
Bathtub enclosures	5'	80"	32″	yes
	5*	82″	32"	yes

† module * to fit between studs 32" o.c. * # must fit 8" wet wall

Miscellaneous

Acoustical tile	12" x 12"	yes
	24" x 24"	yes
Wood flooring	12" × 12"	yes
	24" x 24"	no
Ceramic tile flooring	12" × 12"	yes
	24" x 24"	no
Cork flooring	12" x 12"	yes
	24" x 24"	yes
Rubber flooring	12" × 12"	yes
	24" x 24"	no
Plastic flooring	12" x 12"	yes
	24" x 24"	yes
Asphalt flooring	12" x 12"	yes
	24" x 24"	no

.

With these coordinated components and coordinated room sizes . . .



door could be standard 7'x 9'



For easy understanding all rooms on this floor plan are dimensioned from wall to wall, instead of following the recommended ASA practice of including one or more wall thicknesses. Partitions are assumed to be 4" instead of 43%" thick, except the 8' wet wall between baths.

Partition thicknesses always put one room off the even foot module if the house itself is planned on an even foot module of interior measurement. So in this house, whose inside dimensions are $28 \times 44'$, the bedroom hall is 40'' wide instead of 48'', the living room is $19'4'' \times 19'8''$, instead of $20 \times 20'$, the closets off the entry are 34'' deep. this house could go together almost as neatly as a meccano set





Q. How fast are manufacturers adopting these modules for components?

A. Faster than you might expect

Says G. F. Hussey Jr., managing director of the American Standards Association: "The past year has seen a great new interest in standardization among suppliers of the home building industry."

Progress towards standardization has been fastest on window sizes and built-in kitchen components, for exactly opposite reasons:

Windows were in such a costly chaos of odd sizes that anyone could see the need and economy of concentrating on the few sizes architects and builders really need. Without this concentration no window maker can hope to cash in on the big savings offered by automation.

So as soon as the window Round Table recommendations were published the three window associations —wood, steel, and aluminum—began working with the ASA-A62 committee and the NAHB Research Institute. Says Ralph Johnson, NAHB research director: "It looks as if we'll soon have an agreement on even fewer standard sizes than the Round Table proposed."

Meanwhile two manufacturers have stolen a march on their competitors by adopting the Round Table standards independently. These are the F. C. Russell Co., in aluminum (see page 204) and the A. T. Rydell Co., of Minneapolis in wood. Builders who use these sizes should be able to save about \$100 a house on the cost of fitting their windows into the wall.

Kitchen built-ins, unlike windows, were already so precisely standardized that the Round Table found only two new standards and a small change in one present industry standard were needed to coordinate wall-to-wall and floor-to-ceiling cabinets; so it will be relatively easy for manufacturers to adopt the Round Table recommendations as they tool up for new models.

Appliance makers have referred the Round Table suggestions to the major appliance division of NEMA in the hope of getting a more official industry standard for all manufacturers to work towards as they bring out new designs.

Meanwhile several appliance and cabinet makers have moved fast independently to put their own new lines on the 24" width module. Frigidaire gave the lead with its new Holiday kitchen. Now Westinghouse has adopted the 24" module for its new kitchen units (but its washer will stay 25" wide). Kelvinator, Servel, Youngstown, and Curtis all say they are moving the same way.

Bathroom standardization has made no visible progress since the bathroom Round Table found that standardization in this most standardized room needed only a few refinements to give builders great savings in the rough plumbing, walls, and ceilings. This is still an outstanding case of so near and yet so far.

The other rooms are up to the architects and builders

As long as they dimension their rooms to save money on joists (one of the cheapest components) almost nothing else will fit. And as long as they allow careless tolerances nothing at all will fit. But if they learn to put components together even half as accurately as the prefabricators and if they dimension their rooms to the 4' module (recommended by the Round Table) and its even-foot fractions—

They will find that under an 8' ceiling the present sizes of almost everything except joists, asphalt tiles and doors (see pages 127-129) are coordinated for them.
Is your house one of the best 57 houses for '57?

Are you proud of your houses? Do you feel they are making a significant contribution to housing progress? If so, now is the time to enter them in HOUSE & HOME's annual competition in which the editors will select the 57 houses that make the biggest contribution to housing progress for '57.

• These 57 houses will all be published in a special Hall of Fame Issue of House & Home in October.

• They will all be exhibited in the National Housing Center, Washington.

• From these award winners the National Broadcasting Co. will select the very best houses to feature on national television hook up.

• All award winners will be publicized not only in House & Home but also in your local newspapers.

• Architects can enter the houses they design; builders can enter the houses they build; lenders can enter the houses they finance; realtors can enter new houses they sell; lumber dealers can enter the houses they supply materials for.

Both merchant builder and custom-built houses are eligible. There is no limit to the number of houses you may enter. Entries for each house should include: 1) interior and exterior photographs; 2) floor plans; 3) descriptive data.

While we will accept snapshots (but not renderings), we urge builders to employ the most experienced architectural photographers they can find. Poor or homemade snapshots never do a good house justice. Photographs should not be mounted, but should have your name on the back. You may number photographs on the back and write captions in an accompanying letter or attach a brief explanation to the back of the photo itself. You may include sales data, prices, newspaper clippings and anything helpful that tells more about your houses. Send a land plan too, if you are proud of it.

Deadline is July 15—plenty of time for you to get new houses finished and photographed. Address all entries: Hall of Fame Editor, HOUSE & HOME, 9 Rockefeller Plaza, New York 20, N. Y.

-The Editors



These women are talking about you

The 103 delegates to the first Women's Congress on Housing had a lot to say about US home building.

- Some of what they said was wishful.
- Some was pure gripe.
- Some was misinformation.

• But most of what they said made good sense and all of it was earnest and worth listening to—if only to learn how consumers are thinking.

The congress met in Washington last month at the invitation of HHFA Administrator Albert M. Cole who wanted "to obtain the ideas of American housewives on home planning and design."

For the asking, Cole got plenty of advice (more than HHFA has yet had time to sort out and put into a formal report). He heard a lot about what the women don't like (much of it aimed at the typical builders' house of 1946-50). He learned still more about what they want today. But when the delegates were asked to translate their ideas into a specific \$10,000 house, the ladies found themselves in trouble.

This is what housewives dream about

Forgetting all about price, space is the magic word. With more children and more possessions than her mother had, today's housewife must put up with more crowding and more noise. The first thing she wants in her new house is "more



space-space for things, space for people, space for escape."

So the delegates asked for plenty of storage—at least 5' of hanging closet space per person, with extra facilities wherever they can get them.

They want a family area and a quiet area, each well separated from the other.

They want the kitchen at the rear of the house with a window facing the yard. They want a separate utility room so the kids won't track mud through the kitchen.

They want a place for casual meals (but no snack bars), plus other room for formal dining.

They want three bedrooms and at least one and a half baths.

They want to avoid extreme styles. They prefer their house all on one floor, but they'll go to a second story to get the space they need.

Irate delegates to Women's Housing Congress

urged builders of today's house to avoid postwar mistakes like:

stingy storage space row-on-row, look-alike houses postage-stamp lots inadequate wiring streets without sidewalks lack of privacy, peace and quiet tree-stripped lots traffic-corridor living rooms gridiron streets too few bedrooms cell-like bathrooms picture windows without pictures





And they want this house not too close to its neighbors, on a lot where the trees have been spared and the sod put in, but without other landscaping.

They can find what they want-at a price

In most parts of the US the delegates could find plenty of houses like the one they described: architect-designed, builderbuilt—well-planned and handsome—but because of today's soaring land and building costs, rarely priced anywhere near \$10,000.

The house the women wanted added up to 1,200 to 1,500 square feet. By the end of the second day of the three-day congress, the \$10,000 house was being called "the \$10,000 to \$15,000 house" and the serious, intent delegates you see here were caught in what several of them called "the straight jacket

of designing a specific house for a specific price."

The women themselves felt they had neither the time nor the training to design a house. On top of that, the standard of living of many, if not most, of the hand-picked congresswomen was well above the \$10,000 house market. This made it extra hard for them to decide what to put in and what to take out to meet the \$10,000 price tag.

Trying to cut costs, one delegate suggested leaving out window screens. (The idea was turned down because "screens are a health essential.") Some delegates thought they might make do for a while without a garage.

Another woman said she could save money by buying the range and refrigerator from a "discount house" instead of having the builder put them in. Still another asked for just the bare essentials at the start: "My husband and I can give each other garbage-grinders and automatic dishwashers for Christmas and anniversary presents."

Talk about "space vs. gadgets" not only made headlines and revealed misinformation, but sometimes reflected hostility against the builder. Few of the women seemed aware that builders put in much equipment at cost.!

"The trouble is when the builder furnishes the range and refrigerator he is apt to put in some kind we never heard of just because he makes a bigger profit on them," one woman said.

Even though the congresswomen who talked like this are not a fair sample of average home buyers, their remarks show that builders and realtors need to do a better job of merchandising.

They need to feature the top-quality



From militant emphasis . . .

brands they use. They need to show how much home buyers save in installation costs when equipment is built-in at the start. They need to dramatize the advantages of the "package mortgage" (\$500 extra equipment costs \$3.17 a month on a 20-year, 4½% VA basis).

Market does not agree!

All the talk about equipment was flatly contradicted by the testimony of the market.

Builders were quick to comment on the delegates' cost-saving ideas by pointing out that few buyers ever turn down optional equipment. Stripped down houses are bad sellers and a slow-moving model is often snapped up when built-in kitchen equipment is added (see pages 160-161 for a Midwest builder's experience).

One thing the delegates would not compromise on: adequate wiring. They all agreed the electric service originally installed should be sufficient to accommodate any extra equipment they might get in the future.

The congresswomen had surprising things to say about the bath: they called it "the most neglected room in the modern house."

They asked for bigger, brighter baths with more colored tile, a high sink with shelves on either side and a cabinet below, a wall-hung toilet, a floor with rounded corners for easy cleaning, and a glassed-in shower-tub with a shelf at one end for children's toys.

Here's more that the women had to say . . .

"We all want a family room. Some think it should be part of the kitchen; others want a separate room."

"... I want to be able to feed the whole family in it—a family living room in the fullest sense ... space for playing games and watching TV."

"We want a separate dining room, too ... a formal area with a nice tablecloth to teach the children manners, to bring the family together pleasantly and comfortably."

"If we must have the living and dining room combined, then the dining ell should be planned so you don't always look straight into it."

... about the new-fashioned parlor:

"The living room should be the quiet room — a place for 'gracious living': This would be the room for books, music and 'special belongings': It must not be in the traffic ways of daily living and house care."

"I want the living room smaller, formal, for when the minister visits."

"It should be the place where ma and pa can sit and relax or entertain their guests while teen-agers are occupied in the family room."

"Parents are valuable, important people. Fewer would go to our mental wards and divorce courts if they had one room, even a small one, just for themselves . . . peace and quiet without the television and radio."

... about bedrooms:

"Large ones are nice, but not necessary."

"Even if you don't need three bedrooms, you must have them for resale."

"Every child should have a bedroom ... minimal in size but large enough for a bed and storage."

"Children require some privacy. I want movable walls between their bedrooms so that each little room would be almost cell-like, but could be opened up for more play space."

... about design:

"With today's big families, you have to build up instead of out, to get the space you need."

"I know this will cost the builder more, but I want a community where every house is different and you have a choice."

"I want my house to express my personality and my neighbor's to express hers."

"Individuality is very desirable if the styles are compatible."

"A two-story house is good when you



. . . to tempered debate

have a growing family. I want a bedroom and bath downstairs for a sick child or an adult with heart trouble."

"I like the split level's division between living and sleeping . . . the split is a good idea since it saves steps."

"I know some people who live in a one-story house and they would welcome the feeling of change you get in a twostory structure. I like going downstairs from bedroom to kitchen. And, by golly, if we're not careful, we'll lose the use of our legs!"

"Instead of calling it contemporary or traditional, why not just say we want good honest design?"

... about basements:

"Don't give us those 3' x 5' FHA closets! . . . We want a basement."

"A basement is a place where kids can let off steam and relax. I'll sacrifice the formal living room for it."

"We want it for storage, for bad weather play, workshops, roughhousing."

AIA judges choose best 23 houses in the West

Design contest co-sponsored by House & Home and Sunset magazines brings in 325 entries, produces newsworthy winners

On the next 12 pages are the 23 houses a distinguished AIA jury picked as the best in the West.

Under the auspices of the American Institute of Architects, the jury pictured here made awards to "Homes for Better Living" in a regional design contest limited to architect-designed houses built since Jan., 1953, in Arizona, California, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington and Hawaii. Eight awards were made for custom-built houses; 13 for merchant-built houses; two for land planning.

Robert Cox



HOUSE & HOME and Sunset magazines were co-sponsors of the competition which was held in cooperation with these 13 national associations:

> American Bankers Association American Society of Landscape Architects Institute of Life Insurance Mortgage Bankers Association of America National Association of Home Builders National Association of Mutual Savings Banks National Association of Real Estate Boards National Retail Lumber Dealers Association National Savings & Loan League Prefabricated Home Manufacturers' Institute Producers' Council, Inc. US Savings & Loan League US Chamber of Commerce

With this strong backing, AIA received more than 325 entries—the largest number ever entered in an AIA regional design contest. Builder houses were divided into three price classes and custom houses into three sizes, as indicated on the following pages.

The winning houses and the jury's comments on each deserve careful study. They show what constitutes the best western regional designs of recent months and they point out good design trends for the future.

The Jury: (seated, 1 to r) Clarence Stein, FAIA; Morgan Yost, FAIA; Joe Haverstick, president NAHB; Neil Connor, chief architect FHA; Earl Smith, past president NAHB; Mary Hamman, Modern Living Editor, LIFE magazine; (standing) Peter Blake, architectural editor, HOUSE & Home; Charles Goodman, AIA; Pietro Belluschi, FAIA, Dean School of Architecture, MIT; Worley Wong, AIA; Perry Prentice, editor and publisher, House & HOME; Paul Groesse; architect and art director, Metro-Goldwyn - Mayer; Proctor Mellquist, editor Sunset magazine; Prof. H. L. Vaughan, chairman, Dept. of Landscape Design, Univ. of California, Berkeley.

First Honor Award, Custom House, under 1,600 sq. ft. Architect: Roger Lee; Contractor: Basic Homes Industries, Inc.; Orinda, Calif.

Ernest Braun



Nestling on hillside, this 1,100 sq. ft. house is protected from possible earth slide by 6' concrete wall covered by redwood fence.

Patio house set on a hillside ledge

Citation: "This two-zone house was picked unanimously for the clarity of its plan, for its elegant and sensitive detailing, for its handling of a difficult hillside site, and for the successful way the architect made his landscape patterns an integral part of the over-all design."



Two-zone plan is entered through a glass link which, in turn, opens onto a charming little patio placed between the two wings of the house.

First Honor Award, Custom House, 1,600 to 2,800 sq. ft. Architects A. Quincy Jones & Fred Emmons; Contractor Morris Pynoos; West Los Angeles, Calif.



until 5 p.m. House on 4-acre site has fine view of mountains.



Glass-walled house has vertical eave which shades glass from west sun Steel frame (painted red) and metal roof decking are exposed inside house. This is Architect Quincy Jones' own house built last year.

Steel house advances home building

Citation: "This steel and glass house was chosen unanimously because, among all the entries, it seemed to represent the most dramatic technological experiment in residential architecture. There was some question as to whether the strength of the steel framework and decking had been exploited to the full. Some jurors thought that fewer supports and larger spans might have been feasible without any increase in the sizes of the steel sections."



Very open plan is articulated with islands for cooking, eating, relaxation. Landscaping is brought literally into the house.

Award of Merit, Custom House, 1,600 to 2,800 sq. ft. Architects Jones & Emmons; Landscaping Eckbo, Royston & Williams; Contractor Pat Hamilton; Pacific Palisades, Calif.



Fred Emmons' own house is on an heavily wooded $85 \times 150'$ corner lot. Minimum windows to street, fences, patio walls give privacy.

House of many patios on corner lot

Citation: "This patio house was chosen primarily for its thoughtful plan which shows how much can be done on a relatively small lot to create a series of 'outdoor rooms' for different and specific needs. Some jurors felt that certain details in the execution of the house fell short of the high standard set by the plan and that the photography did not, perhaps, do complete justice to the important qualities of the house."



Half a dozen big and small patios divide this lot into formal and informal outdoor areas, relate beautifully to interior spaces.

Award of Merit, Custom House, 1,600 to 2,800 sq. ft.

Architects Dorman & Morganelli; Landscaping Robert Carter; Contractor & Owner Neal C. Lakenan; Los Angeles



Handsome glass-walled house has a 7' beam module utilizing $4 \times 16'$ beams tapered to 8" at eaves; wood posts are 4×6 ".

Handsome glass-walled house has a 7' beam module utilizing $4 \times 16''$ Pebbly fireplace wall with sheet steel hood is focus of living area. Inbeams tapered to 8" at eaves; wood posts are $4 \times 6''$.

"Japanese pavilion" in two zones

Citation: "A house in the Japanese tradition, with a fine vocabulary of details. The jury was particularly impressed by the detailing of the textured fireplace wall (above, right), and by the simplicity and clarity of the plan. Some jurors felt that a few of the Japanese devices, particularly in the landscaping, were a little overdone."



Two-zone plan has entry in connecting link, small patios (one for dining) on either side. Each bedroom has pair of sliding glass doors.

Award of Merit, Custom House, 1,600 to 2,800 sq. ft.

Architects Wurster, Bernardi & Emmons; Landscaping Lawrence Halprin; Contractor Peter O. Mattei; Marin Co., Calif.



Big porch with wide overhangs cuts sky glare, makes outdoor living pleasant even on cool, windy days. Swimming pool is at left.

Week-end house planned around a pool

Citation: "This L-shaped house was chosen for its sculptural qualities—the excellence of its scale and the elegance of its rather stately proportions. Since the house was designed for a mild climate, some of its planning features (e.g. the open corridors) may not prove applicable to other regions."



The plan shows two houses: a guest cottage with two bedrooms, main house for owners. Continuous open passages link the two.

Award of Merit, Custom House, over 2,800 sq. ft.

Architects Smith & Williams. Landscaping Eckbo, Royston & Williams; Contractor & Owner Robert Crowell; Pasadena



Hilltop house set on edge of ravine

Citation: "This Japanese-influenced house was chosen primarily for the consistency and high quality of its simple detailing, and for the manner in which it adapted an Oriental idea to the requirements of California living. The jury felt that certain elements, particularly the heavy masonry pier supporting the principal roof, were out of keeping with the otherwise successful details."



Approach to the L-shaped plan is from a level hilltop. Living room porch projects out over a steep slope and toward the view.



High Sierra house has steep roof designed to direct snow away from major windows, decks and entrances. Interior has 1,425 sq. ft.

Ski lodge for a mountain setting

Citation: "This teepee ski lodge was picked by a majority of the jury (over the opposition of the rest) for the convincing way in which it carried out a single, simple and strong idea, for the pleasant atmosphere created here, and for its deliberately rough detailing-which seemed justifiable in view of the nature of the house and the use to which it was to be put."



View down from sleeping balcony shows tall living room and sun-deck which looks across the valley to the south.

Award of Merit, Custom House, over 2,800 sq. ft.

Architect Robert B. Price; Landscaping Lawrence Halprin; Contractor Swen Johnson; Tacoma, Wash.



House is 35' above lake, was pushed as close to water as possible to give view from big windows above and for supervision of swimmers.

2-level house fitted on a narrow lot

Citation: "This house was chosen because of the success with which different levels in the garden were turned into useful and interesting outdoor spaces closely related to corresponding areas inside the house. In view of the restrictions placed upon the architect by the narrowness of the lot, by the single view and the difficult grades, the jury felt that the landscaping showed Two-level plan has several courts at uphill level (where you enter much ingenuity."





the house), another patio at the lower level overlooking the lake.

First Honor Award, Merchant Builder, under \$15,000 Architects: Anshen & Allen, for builder John C. Mackay & Associates, Palo Alto, Calif.







has a second, highly useful fireplace/barbecue facing patio.

Enclosed patio is between living room and street. Brick fireplace wall Living room (looking toward kitchen and dining room) has unusual sense of spaciousness, helped further by glass gable, high ceiling.

Privacy between two patios

Citation: for its unusual use of two patios to create privacy and its skillful use of glass walls and overhangs to integrate indoor and outdoor living areas. The open planning, high ceilings, glass gable-end, and big windows give a feeling of spaciousness to the relatively small living-dining-cooking space.



Plan shows double patios, front and rear. Fences at lot lines give privacy, despite full length windows. Laundry is in hall.

Award of Merit, Merchant Builder, under \$15,000 Architects: Anshen & Allen, for builder Elmer Gavello, Sunnyvale, Calif.



possible. Wide overhang (on all four sides) makes house seem larger. case or screen. Big windows usually face south or east.

Trees in this old cherry and apricot orchard were saved whenever Living-dining room is 36' long, can be divided into two areas by movable

Small house with big house look

Citation: for a tight plan that gives good circulation with almost no bedroom hall and so permits a living area large for so small a house; for good indoor-outdoor integration; for handsome design under a wide overhang; for saving the trees.



Location of kitchen flanking living room is handy to garage, front door. Traffic crosses living room only at one corner.

First Honor Award, Merchant Builder, under \$15,000 Architect: Edward H. Fickett for Builders Volk-McLain, Los Angeles.





1,175 to 1,200 sq. ft., sell for \$11,750 to \$12,000.

Garage entrance like this usually sells well in California. Houses have Sliding Japanese screen shown above is one of several variations offered buyers in different plans. Large rear windows are standard.

Flexible plan for 2 to 4 bedrooms

Citation: for clean and simple design in front; for pleasant indoor-outdoor relationships in the rear; for a plan that lends itself easily to several different uses of space and permits two, three, or four bedrooms.



Some plans, like this, have three bedrooms, family room, others four bedrooms (sometimes two at each end). All have two baths.

Award of Merit, Merchant Builder, under \$15,000 Architects Charles and Arthur Schreiber for Payne Construction Co., Phoenix,



Sun-bouncing white roofs are Phoenix standard.

Phoenix house has front TV room

Citation: for integrating both covered and open outdoor areas with an indoor living area which can be developed as one space or three; for good location of the big kitchen, handy to front door, carport door, or covered terrace; for good use of overhangs.



Carport has fenced side to street which helps hide unsightly objects. Living and formal dining areas are combined but most meals are in kitchen or in patio adjacent to kitchen. Price: \$12,300-14,300.



Second living room, marked here as "den," is not in usual family room location but is at front of house, opposite living room.

Award of Merit, Merchant Builder, under \$15,000 Architects Charles and Arthur Schreiber for Del Monte Construction Co., Phoenix.





Handsome rear glass wall added to air conditioning problems but helped In wide open plan, kitchen can be seen from both living and dining architects to get away from "typical tract look."

room. House has mechanical air conditioning, is on 80' to 90' lot.

Big, air conditioned, for \$14,250

Citation: for an open plan that permits full use of space; for good circulation with minimum halls; for good indoor and outdoor integration.



Plan shows third bedroom separated from living room by folding door, salable in 1954 when this house was built but less so now.

Award of Merit, Merchant Builder, under \$15,000 Architect: Edward H. Fickett for McDonald Brothers, Los Angeles.



appearance. Big windows are protected by unusually large overhang. fabricated in a shop. Glass end faces rear of lot.

This 1953 design won praise from AIA judges for good plan, good Houses were designed for simple construction so they could be pre-

House designed to be trucked to site

Citation: for smart and simple design; for an open plan that lets small spaces seem bigger; for good relationship between the big window, the covered porch, and the grounds outside.



Architect's assignment was to design a 1,150 sq. ft. house not deeper than 26'6", with three bedrooms and two baths.



patio plus paving at rear helps give full use of lot.

1953 design for famed Joe Eichler has considerable charm. Fenced Eichler trademark is huge window wall with sliding doors to rear patio. Newest Anshen & Allen designs for him are hillside houses.

Spaciousness indoors and out

Citation: for dramatic integration of indoor and outdoor living; for maximum privacy from the street; for a plan that needs no hallways, for good circulation; for a family room especially well suited to children, where they can be watched from the kitchen.



Plan shows all-purpose room separated from kitchen. Anshen did one of first family rooms for Eichler as early as 1950.

Award of Merit, Merchant Builder, \$15,000 to \$20,000 Architects Smith & Williams for George D. Buccola, Los Angeles.



Because of double garage and long, low roof, house looks enormous.



This is a "Sherwood Forest" model, reported in H&H, February, 1956. Well designed and equipped kitchen is between living room (seen in background) and family room. Living room can be shut off.

Luxuries for less than \$20,000

Citation: for clean and handsome design; for an unusual plan centered on the two-way kitchen; for privacy in front and good indoor-outdoor living provision in the rear.



Excellent plan has entrance court with overhead trellis, two-terrace living room, luxury baths, family room away from living area.

First Honor Award, Merchant Builder, over \$20,000 Architect George T. Rockrise for Sharp & Robinson, San Francisco



design, fine siting, drew buyers who wanted individuality.



Waterfront houses have a fine plan

Citation: for excellent integration of indoor-outdoor living, taking good advantage of the view; for a centrally located kitchen that looks just right in the living area; for a convenient plan that wastes no space.



Master bedroom suite is in wing separated from rest of house. Informal open plan is well adapted to boat-owning families.

Award of Merit, Merchant Builder, over \$20,000

Architects A. Quincy Jones and Frederick E. Emmons for Pardee-Phillips Construction Co., Los Angeles



Big roof stretching over lowered carport gives an impressive, spacious entrance. Front block wall creates privacy.



High-ceilinged living room (seen from kitchen) has masonry wall and fireplace at right, is unusually large: 32' 6" x 16'.

Slab houses to fit hillside lots

Citation: for a visually exciting solution for a series of shallow sloping sites; for achieving both privacy and openness in front by a narrow patio; for taking full advantage of old planting for pleasant indoor-outdoor living across the rear.



Key to plan is lowered carport, with main entry to house from this location. House has 1,346 sq. ft., sold for \$20,000 to \$27,000.



house has 3,016 sq. ft., sells for \$39,900 on \$10,000 lot.



Design feature is a broad roof extending well over paved terrace. Big Handsome terrace (left) and long loggia, with living room at far right, as seen from the all-purpose room. Ceiling is 2" t&g.



Custom house builders could well consider this plan for a long, narrow lot. Family room off kitchen is separated from living room.

Smart design for a narrow lot

Citation: for skillful use of structure as decoration and for unusual integration of indoor and outdoor areas both visually and functionally.

Award of Merit, Merchant Builder, over \$20,000 Architects Arthur Janssen, Wm. Daseking, Walter Keller for A. Janssen, Jr., Atherton, Calif. Garden: Thomas Church.



Design problem of how to create an integrated porch is neatly solved Family room, with barbecue and a fireplace, is as large as formal living room. Kitchen and breakfast room are seen at right rear. here by extending roof, supported by three posts.

Decorative structure indoors and out





Plan is well suited to big houses which are on one-acre lots, with 48' setback from street, 60' sideline restriction.

Ernest Braun



This house has 1,770 sq. ft. plus 419 sq. ft. in garage. Rear patio has sun-trap formed by L of projecting bedroom wing.

Four bedrooms and a family room

Special Award of Merit for land planning

Citation: for a front patio plan giving immediate access to living room, kitchen, and bedroom hall; for decorative use of structure; for good indoor-outdoor living.



Kitchen cabinets have sliding Masonite doors sprayed with various shades of two-tone washable paint.



Family room adjoining living room is more popular than family room separated from living area.

Architects Bassetti & Morse for Builder Theo Caldwell, Seattle, Wash.



As both photograph and plan show, houses are staggered on lots for privacy, to save trees and to give better views on all sides.

Big lots, big trees, small houses

Citation: for spacious arrangement of houses in relation to each other and to the fine old existing trees. In this subdivision the planners placed comparatively small houses on unusually large plots.



Street plan shows benefits of cul-de-sac. Careful placing of each house gives greater individuality.

Special Award of Merit for Land Planning

Architect Vernon DeMars, Landscape Architect Lawrence Halprin, for the Barrett Construction Co., Richmond, Calif.





Street pattern eliminates high-speed streets, includes cul-de-sacs where they make sense. Detail of street plan below is white area in large plan.

Small lots laid out for big views

Citation: For development of hilly subdivision site. Houses are located so as to open on unbroken, interesting views, (including a park) and at the same time are located to maintain privacy. However, lots are small in relation to size of houses.



ROUND TABLE

Robert H. Johnson



For panel members see p. 188

Here is a follow-up Round Table that has already started important action.

Last Fall a Round Table jointly sponsored by the Lumber Dealers Research Council, the Prefabricated Home Manufacturers Institute, and HOUSE & HOME found that "mechanized materials handling could cut home building costs at least \$1 billion a year."

This spring this Round Table reconvened with representatives from the railroads and the manufacturers of building products, especially lumber. Purpose of the second meeting: to plan immediate action to change that billion dollar saving from a hope to a reality.

To that end, the Round Table's first recommendations fixed responsibility for the first steps as follows:

Recommendation

1. The National Retail Lumber Dealers Association should questionnaire all its members right away to find out how many are already equipped to handle unit loads and how many more expect to mechanize this year.

2. The National Retail Lumber Dealers Association should assume immediate responsibility for educating and persuading its members to order lumber in standard units.

Good places to sell and explain unit ordering would be its next national convention and all the area meetings.

3. Before dealers can order their lumber in units we need an industry-wide agreement on the right size for these units. This is a job for the National Retail Lumber Dealers Association and the National Lumber Manufacturers Association, in consultation with the Forest Products Committee of the American Association of Railroads. The Lumber Dealers Research Council and the Timber Engineering Co. should make available the necessary research.

Action taken

1. The questionnaire is being prepared with expert guidance and will be sent out this month.

2. The NRLDA Convention will feature unit ordering in a big way.

3. NRLDA promptly set up a top ranking committee to work out answers with a group from NLMA. Chairman is Jay O'Malley, first vice president. Members include three members of the Round Table, John Moeling, Clarence Thompson and V. J. Wardein, plus W. F. Mullin, president of the Southern California RLDA, long chairman of its car loading and materials handling committee, E. R. Titcomb of Cleveland and S. S. Caves of Honeoye Falls, N. Y.

Materials handling is mechanizing so fast that

lumber mills, yards, and railroads have no time to lose

1. Mechanization has suddenly begun to catch on in a big way in the lumber yards

When this Round Table first met in September we were told that only about 2,500 (10%) of the yards were equipped to handle unit loads. Since then mechanization has so accelerated that before the end of next year twice as many yards may be able to handle unit loads. This would still be only 20% of the yards but that 20% might well account for 80% of the volume.

In the past 12 months, we hear, many yards have begun buying mechanical muscles secondhand. This demand for used lifts suggests that mechanization is reaching down into the smaller yards, which might hesitate to pay \$6,500 and often much more for new equipment.

2. More and more building materials are being shipped to the yards in unit loads

Already almost all gypsum products are unitized. About 80% of all asbestos siding and asphalt roofing, most plywood, most sheathing, most insulation board, and most flooring, could be shipped in units if the dealers would order in units and the railroads would provide the right cars to carry them. About 35% of the brick yards are now ready to ship palletized brick and now even pipe is beginning to come in big unit loads.

The manufacturers' faster trend to unit load shipments is one big reason lumber dealers are stepping up their purchase of fork lifts to handle them. (The other big reason is the education campaign launched by the National Retail Lumber Dealers Association at their expositions in New York and Cleveland to help its members see how mechanical muscles could cut their costs and improve their service.)

3. Rising labor costs will further speed the substitution of fast mechanical muscles

4. Manufacturers report that unit loads save them real money after their first investment

They save real money not only on materials handling and shipping but also on clerical work. In fact, some manufacturers say their principal reason for adopting unit loads was to encourage customers to systematize their purchasing and order in standard units.

5. Unit loads are helping dealers handle materials much cheaper and make up shipments much faster

As more and more products become available in unit loads, we believe lumber yards which do not mechanize will find it harder and harder to compete in either cost or service. In other words, we believe practically all lumber yards will soon have to mechanize if they expect to stay in business and prosper.

6. Mechanized handling should help the local lumberyards increase their sales

A lumber dealer delivering to the builder's foundation just the right quantities loaded in just the right order for erection should be able to earn a reasonable mark-up and still save the builder more money than the builder could save by short-circuiting the local vard.

Incidentally, if the lumber dealer's truck is not the kind of truck he can drive right up to the foundation to make deliveries through mud and over the kind of ground he is apt to find on the builder's lot during construction, the lumber dealer had better buy the kind of truck he needs, even though such a truck may cost him \$1,000 more; and a truck equipped with \$2,000 scissors lift to deliver roofing on the roof instead of on the ground will be another major help in getting and holding the builder's business.

Lumber yards must learn to order standard units

before they can expect mills to spend to unitize

7. Lumber is almost the only building material that is not unitizing fast

(Today plywood is about the only lumber mill product regularly shipped in units.)

8. The lumber mills' delay in switching to unit loads is most unfortunate

Lumber accounts for 60% by volume of all the materials used in a house and more than 60% by volume of all the materials handled by most lumber dealers.

So until lumber is unitized lumber dealers can use their mechanical muscles on less than 40% of the materials they distribute and get less than 40% of the potential benefit of their investment in mechanical handling equipment.

9. Lumber mills will soon face an urgent demand for unit load shipments

More and more lumber yards, prefabricators and industrial users

are mechanizing. The lumber mills would be wise to get ready for this demand without delay. Eventually, why not now?

10. Best way to encourage unit shipments is to place unit orders

We cannot expect the lumber mills to unitize their shipments until the lumber dealers change their buying habits, and unitize their orders.

11. Eventually most of us believe unit loading should be cheaper for the lumber mills

It has proven itself cheaper for everyone else, but during the transition period lumber dealers would be smart to encourage the lumber mills to convert faster by sharing with the lumber mills their own saving on unit loads. To that end, we repeat the unanimous recommendation of our previous meeting—that lumber dealers should temporarily agree to pay not more than \$2 m.b.f. extra for unit loads. Already some mills are offering unit loads in boxcars at \$1.50 m.b.f. extra and encouraging their customers to expect that this surcharge may soon be reduced to \$1.

12. Even now, unit loads of construction lumber involving relatively few items should cost the mills less than \$2 m.b.f. extra

On bulkhead flatcars strapping and securement costs about 52ϕ m.b.f. extra for material plus say 25ϕ for strapping labor; in boxcars securement costs substantially less. Dunnage in boxcars can run as little as 15ϕ - 25ϕ m.b.f. On bulk flatcars it has been held as low as 10ϕ m.b.f. Hand labor to make up the unit loads a board at a time right in the planing mill should cost less than the same hand labor to loose-load boxcars a board at a time. The only other major cost involved in unit loading is putting the unit load aboard the car with a fork lift. For this the average time is about 40 minutes for the 18 units that go into an average car

or about two minutes of fork lift time per unit.

A few mills are already making up unit loads without hand labor by putting a mechanical sorter and unit loader right back of the trimmer.

13. In fixing unit sizes some consideration should be given to the use of dividers

These could make it easier for lumber dealers to break out smaller quantities mechanically. For example, the average small house uses something over 130 studs 7'8" long. In a unit load 4' wide and 4' high, these 130 studs would stack ten deep $(16^{1}/4")$, so lumber yards might prefer units with two dividers, to make it easy to break out smaller units of 130 studs each.

Flatcar conversion to meet freight car shortage

would be a big spur to unit lumber shipment

14. The shortage of freight cars that can handle unit loads is the other big problem.

That means either bulkhead flatcars or boxcars with 15' double doors, preferably staggered. There are only 5,000 bulkhead flatcars all told today. One company alone (US Gypsum) expects in time to need 10,000 of them! There are only 97,000 wide-door boxcars (out of 740,000). Our industry could use twice as many.

There is no use arguing now whether we would rather have bulkhead flatcars (which are easier to load and unload but cost money to protect the load against rain and dirt), or wide-door boxcars (which offer better protection but are a little harder to load and unload). We can and must use as many of each type as we can get as fast as we can get them.

A new wide-door boxcar costs about \$9,100 compared with about \$8,500 for a boxcar with 8' doors and \$7,900 with 6' doors. A new bulkhead flatcar costs about \$8,500.

15. Quickest solution would be to convert present flatcars to the bulkhead type

This costs anywhere from \$400 to \$1,800, depending on how good the condition of the old flatcar is and how much it has to be strengthened. The average cost for reconditioning and bulkheading combined would run around \$1,100 (compared with about \$2,500 for converting a boxcar with 8' doors into a boxcar with 15' double doors).

We believe the railroads would find both types of conversion profitable. As more and more industries adopt unit loads the demand for wide-door cars will increase rapidly. Their faster loading and unloading will reduce their dead time and make them more profitable.

16. Bulkheads eliminate the only serious objection to flatcar shipment

More than 180 test shipments have arrived without transit damage and without transit delays due to the load shifting. Average time from Alabama to Chicago of these test shipments has been three days.

17. Unit loads should be the same for both boxcars and flatcars

The railroads present regulations for the packaging and securement of lumber on flatcars call for units narrower than those commonly used in boxcars. For flatcars they call for a loading 9' wide consisting of two units roughly 3' wide with one slightly narrower unit in between. Unit loaded boxcars usually carry two units 4' wide with a 1' passage between. The railroad representatives at our Round Table say there is no reason a satisfactory loading specification cannot be worked out for 4' units on the bulkhead cars, and the strapping manufacturers at our Round Table say an economical strapping could be worked out for 4' wide units on flatcars.

We believe it would be much easier to sell the 27,000 lumber yards the idea of ordering units if they can order the same sized unit for delivery on either type of car. Unit loads 4' wide would fit on the lumber dealers' 8' wide trucks better than unit loads 3' wide, and the home builders at our Round Table point out that houses are standardizing so fast on a 4' module that they would prefer to have the widths of the lumber units conform.

18. There is no reason why 90% of all lumber shipments should not be unitized

This 90% could include all boards and all dimensioned lumber, even in random lengths. Some items like molding will probably have to be loose-loaded but this 10% should not be allowed to delay the development of unit load shipments for the other 90%.

19. Bulkhead flatcars could carry 75% of all lumber if weather protection against rain and dirt can be worked out economically

This 75% compares with less than 10% on all flatcars today. Today, gypsum products are shipped under a paper shroud that covers the entire carload and costs something over \$5 a car. Plywood is shipped under a car-size shroud that costs about \$10. Lumber units, however, are shipped with a separate Sisalkraft wrapping for each unit which costs from \$20 to \$50 a car, depending on whether the unit is completely wrapped or is protected only on the top and partway down the side.

Once standard unit sizes are adopted for lumber, we believe the wrapping manufacturers should be able to develop standard wrapping at a considerable saving. The present $20-50 \cos t$ (only 1% to 2% of the product value) may not be excessive for dealers who can take advantage of it to store the lumber in the open, but dealers with covered yards will hesitate to pay this premium just to give flatcar shipments the same protection boxcar shipments get without extra cost.

20. For the guidance of the railroads and car manufacturers we suggest that:

Bulkheads should be 81/2' high and bulkhead cars should be long enough to provide 48'8" clearance between bulkheads. A clearance of 52'8" would be equally satisfactory to us if that extra space is needed to make them all-purpose cars./END

BUILDER'S STORY:



In 1953 a young Ohio businessman built his first house - and lost \$19



Today, Phil English

is No. 50 among Cleveland's 300 builders



with one tract sold out, one selling, and land enough for a third

Phil English says he grew from building two houses in 1953 to 60 last year by trying not to make the same mistake twice.

He made plenty—but his mistakes taught him these two rules:

"The cheapest way is not always the best."
"A smart builder uses every means he can

to save his own time and energy and to hold down his overhead expense."

English's first house was a prefab and today he is still a prefab dealer. But he's a prefabber with a difference—and the difference is one of the most newsworthy items in this get-big-quick story. For details, see next four pages. By 1954 English was finishing this first development ...



Westchester Estates is mostly prefab but has some conventional houses built to compare costs. Prices range from \$15,300 to \$21,000. English stressed location (33 minutes from downtown Cleveland) and terms (30 year mortgage).

... and learning the wide range of a builder's interests

English's earlier business experience was invaluable in getting money for his first development.

As an ex-president of Cleveland's Junior Chamber of Commerce, he was well known. So, even though he had built only two houses before, he was able to borrow \$40,000 from four or five people to start Westchester.

The money was spent on land and improvements. He chose a tract which had city water and gas, but he installed septic tanks and storm sewers himself.

First mistakes involved costs

When English started building, his costs were often figured wrong, and he had trouble evaluating bids. With little previous experience it was hard for him to tell whether bids were high or unrealistically low.

Now he is careful to pin down costs as much as he can but, more important, he allows for unforeseeable items.

About his first house, English says: "When I started out, I wanted to build a house that sold fast, so I priced it down below a sensible level. I wasn't realistic. As a result I cheated myself." Even today, with his corrected pricing policy, English says, actual profits per house are far less than many people seem to think a builder makes.

Prefabs make planning easier

Buying prefab packages helps English keep track of what he spends on materials and, by standardizing building methods, prefabs help him estimate construction costs more closely. Careful comparison has convinced English that conventional construction is slightly cheaper than prefab. But the extra time involved in buying materials and in supervising conventional construction, in his opinion, eats up the slight cost advantage.

English knows the value of keeping credit high. (He says: "without a way to get money a builder is dead"). He processes his subs' and suppliers' bills for payment promptly, keeps controls on each house.

English is considering selling some of the raw land he now holds and using the profit for improvements on the balance . . . a compromise aimed at balancing his two big needs: land to build on and cash to improve it for building.

English: "To grow fast:"

1. "Allow for 'unforeseeable' costs"

English had to learn to include overhead, as well as materials and labor cost in estimates. He once underestimated the gravel fill he needed for a slab, now knows he can't always judge the exact cost of leveling.

2. "Cut down errors by preplanning work"

English buys from prefabbers partly to cut down costly estimating, sizing errors. If he built conventionally, he would pay extra for precut lumber for the same reason.

3. "Never underestimate the power of your buyers' pocketbooks"

At Cambridge Village every buyer ordered optional extras which raise the price. These extras help sell houses.

4. "Use your model house as an office"

For English this has two advantages. It cuts expenses and keeps him right on the job. A telephone answering service records messages and a part-time clerk handles typing and invoicing.

5. "Follow-up every prospect"

Because English uses part-time salesmen who merely show prospects through the houses, he is extra careful to follow up every lead with a telephone call or visit.

6. "Seize every opportunity for promotion"

English's first development had a *Living* for Young Homemakers model. He is building a House & Garden promotion house in his current tract. Because he hunted up buyers for both before houses were built, he risked no money, got good publicity in both cases.

7. "Don't waste time on poor land"

To English poor land means poorly located land. He feels builders today have too little cash on hand to sit around and wait until land they hold becomes valuable.

8. "Location of house on site is vital"

English still stakes out each house personally, sells buyers on their lot and house as an integrated package.

9. "You need day-to-day records to keep a close schedule"

When pressure is heavy, English uses work progress chart—doesn't save it for slack times when he has more time, less need for records.

10. "Build a neighborhood while you are building your houses"

Buyers are shopping for a good place to live, not just a shelter. English is planning a swimming pool for Cambridge Village.

11. "Be ready to change plans quickly"

English built a "shell" house, which buyers were to finish themselves. He found that this idea didn't sell so the house was quickly finished and sold without difficulty.

English's trouble-shooting partner supervises construction



English's brother-in-law, Hal Farver, joined the firm a year ago, had previous building experience in Dayton. He is the chief "trouble-shooter," likes prefabs because they require less supervision and work scheduling is easier. He gets "adequate-to-good" delivery on prefabs and finds that prompt delivery is often the most critical item in his schedule.

Head carpenter bosses ten-man crew



Head carpenter Ray Motsch carries out carpentry work standards set by English, who adapted time and motion study ideas to incentive program. Incentives speed up output, but work requires more checking for quality. Men use power saw, automatic floor nailers, jigs. Young and old found it easy to adjust to prefab construction. Two laborers supplement carpenters and one service man handles any fix-ups new houses require.

Subs are chosen for service, quality, price



Work with subs was school where English learned that the cheapest is not always the best. He switched subs frequently until he settled on firms he could count on for quality. Service is the other deciding factor in his choice of subs. He looks for firms that deliver on time, do the job quickly. He returns this service by processing bills for prompt payment.



Today, English mixes three brands of prefabs in a single tract



Houses are turned on site to get maximum privacy, and each house is placed on the lot that suits it best, as the site plan at the top of the page and the photo above indicate. Trees are saved whenever possible.

English mixes prefab brands because he finds it increases his sales and solves his design problems.

Because he chooses from among a wider range of models, English can pick houses with quality features which he knows have buyer appeal. And by careful planning he gets attractive design variation. This variety is especially important in a quality subdivision like Cambridge Village, where his buyers expect to get houses that "look a little different from the neighbor's."

Buying from several different manufacturers makes English a smaller customer with each one, but he gets uniformly good service, has never had a serious delay. English feels that by selecting from several prefab brands he emphasizes his own identity as a builder and can select and promote his houses and community with complete flexibility.

Choosing from several prefab sources adds little to ordering time, nothing to costs, English says.

Most of the models he selects are contemporary homes with features that appeal to Cleveland buyers: big houses, lots of bedrooms and a generous share of appliances.



Brand 1: Scholz hillside house emphasizes rolling land

Hillside model by Scholz helps emphasize a feature that buyers like. They also like large lots and the fact that the development is near the city. This house sells for about \$30,000, depending on optional extras. Some selling points: Tappan built-in range and oven, General Electric dishwasher, built-in Revco refrigerator, Briggs fixtures, Thermopane window wall, plastic ceiling in bath, wall-to-wall carpeting. In Cleveland, buyers expect enclosed garages, like big bedrooms, separate dining space.





Planned for family living, this model appeals to mothers who like the family room near the kitchen so they can supervise play. In selling these houses, English makes sure the model is not crowded with furniture because, he says: "I'm not in the furniture business." He uses wallpaper and paint to help decorate, puts in just enough furniture to indicate uses. He posts room sizes, has a display showing alternate options. He neither stresses nor plays down prefab construction. Price, \$27,000 up.



Brand 3: Midwest house has lots of salable space

Now under construction, this Midwest model has four bedrooms, two baths, to meet English's buyers' desire for lots of usable space. The garage has a generous workshop area. Washer and dryer are tucked into the bedroom hall, where soiled linen is apt to accumulate. Kitchen is centrally located to provide easy access to family room and dining area, has skylight for daytime lighting. Without a basement, the house sells for about \$25,900. The model now being built was sold before framing was started.



How the Boester system works: When timer switch (a) is turned, waste from toilet flushes through grinder (b) down into treatment tank. Waste from other bath fixtures, kitchen and laundry flow through pipe (c) into treatment tank also. Air compressor (d) constantly forces air into tank compartment through porous stone (e). The bubbling air dissolves oxygen in the liquid to feed bacteria which convert sewage solids into harmless, odorless gases.

Treated liquid flows under tank divider (f) into settling compartment. Undigested solids settle to sloping bottom (g) and back into treatment chamber. Excess liquid flows out drain pipe (h) to underground tile field. Gases escape outdoors through vent (i).

Secret of the water saving is that the processed, odorless liquid in the settling chamber is used over and over for flushing the toilet. The liquid is pumped to the toilet through pipe (j). Timer switch (a) starts both flushing pump (k) and grinder (b).

Originally designed just for toilets, the Boester system now handles all waste from the rest of the house (except for garbage grinder). See next three pages for more details.

Now you can buy

a sewerless toilet

New device opens up "unusable" land

"A self-contained toilet system needing no sewer connection and only a small disposal field or none at all is essential to the development of large areas on the outskirts of our cities.

"It should be inexpensive, efficient and durable. Almost equally important, it should offer substantial savings in water, a resource we can no longer afford to waste in the primitive function of moving sewage through pipes."

Burnham Kelly, associate professor of city planning, Massachusetts Institute of Technology, Cambridge

The sewerless toilet is a reality.

Five years of research have developed Carl Boester's sewerless toilet into a revolutionary system for the whole house.

This one-house sewage treatment plant should go a long way to solve two of the biggest problems home builders face today—how to meet the growing water shortage, and how to get rid of the water after it becomes waste.

High cost of getting and distributing water perplexes many builders. High cost of sewage collection plagues many others. And failing septic tanks are causing trouble in all parts of the US.

This remarkable new sewage disposal system may solve these related problems because:

1. It cuts water use in the average home by about 50%.

2. It probably will work on land where septic tanks won't.

3. In soils where septic tanks cause troubles, the sewerless toilet's effluent reportedly will never have an odor if it rises to surface (chief cause of septic tank troubles).

4. It works wherever electricity is available, i.e., practically everywhere.

5. It is easy to install in any house, old or new, but you need a competently trained dealer to do the job.

6. It costs no more than a septic tank system at the outset and its operating cost can be paid for from savings gained from lower water bills.

7. Where existing codes permit, it can cut plumbing costs in a new house.

8. It has been tested for five years at Purdue University by Prof. Don E. Bloodgood, one of the nation's outstanding sanitation engineers. Thus it has considerable scientific backing and some state and county health boards approve it.

9. It doesn't use chemicals, doesn't have to be cleaned or overhauled.

Four years ago in Mar., 1952, HOUSE & HOME first broke the startling news of Boester's research. That report was widely reprinted, and Engineer Boester got hundreds of thousands of inquiries at Purdue. Now his perfected product has been thoroughly tested not only at Purdue but in many homes around the country for over a year.

When failing septic tank systems caused trouble like this



Dr. W. R. Taylor (foreground), county health officer in Wayne County, Ind., last year banned septic tanks in much of suburban Richmond after seeing evidence like this of tile field failures. This raw sewage drained from systems installed for houses built in 1955. Failures occurred even after percolation tests indicated the systems would work.

the sewerless toilet made 200 houses like this possible in Richmond, Ind.



This Scholz prefab was the first house in a 200-lot tract purchased a year ago, shortly before the ban on septic tanks made it unusable for home building. The house went in only last month. N. P. Dodge Co., the developer, learned about the Boester system, later interested Dr. Taylor in it. Taylor's reaction: "It's the best thing I've seen." Builder Ed Nicholson, who put up the Scholz house and installed the sewerless toilet himself, is already sold on its merits. First, he found it easy to install and it cost no more than local septic tanks. Second, the master plumber who installed his other plumbing charged him about \$300 less than Nicholson expected to pay for this house. Chief reason for the lower charge: no need for 4" pipes for any part of the drainage system.

Here's what you need to know about the Boester system



STANDARD DRAINAGE BOESTER'S SYSTEM PIPING (notraps needed)

Q. How does the system dispose of waste?

A. This one-house sewage treatment system handles all waste from bathrooms, kitchen and laundry (except garbage disposal). It is an adaptation of the method used in city sewage plants.

A large supply of air is pumped into the waste liquid to feed bacteria which in turn convert solids to odorless gases. These bacteria are *aerobic* (living only in the presence of oxygen), in contrast to the *anaerobic* bacteria which treat solids less effectively in septic tanks. In the improved Boester system, all waste is discharged into the treatment tank, the toilet waste first passing through a grinder. The constant flow of air enters the tank through a porous stone, producing a vigorous turbulence. Digested solids change into nontoxic odorless gases, are vented outside through a breather pipe.

The tank has two compartments. One returns undigested solids back to the aeration chamber. Liquid in this settling compartment is pumped up to flush the toilet. Excess liquids, including bath, kitchen and laundry water flows out to a drainage field. This tile field is constructed exactly like a septic tank tile field but can be much smaller, because less effluent flows to it and the effluent contains much less solids. The sewage processing is claimed to remove about 92% of solids. A septic tank removes only about 50% on the average.

Q. Are motors used?

A. Three electric motors, all standard makes on the market, are used. One 75-w. air compressor operates constantly. One motor operates the water pump, and one operates the grinder.

Q. How much does the electricity cost?

A. The system uses about 100-w. per hr. Depending on local rates, the electricity will cost from less than \$1 up to \$1.50 per month.

Q. What about repairs?

A. Most dealers will include follow-up service calls in the installation price. If the system is not abused, repairs should not be costly or time consuming, manufacturer says.

Q. What does the complete system cost?

A. Dealers will install it at prices competitive with septic tank systems. Average price nationally may be \$600.

Q. How large a house can it take care of?

A. It will serve any size family.

Q. Can two toilets be connected to the treatment tank?

A. Yes, and from any floor.

Q. Does the system cut plumbing costs?

A. Yes, if city codes recognize that standard plumbing procedures do not apply to this entirely different system (in which explosive gases and odors are not involved). As the diagram shows, the system eliminates the need for a large-size vent pipe to the roof, lines and traps for various sinks, 4" line from toilet to treatment tank, water connections to the toilet. And, of course, a regular toilet is not needed. These savings can amount to \$300, as they did in the Richmond, Ind. house shown on page 163.

Q. Do you save on water?

A. Yes, all the water you use to flush the toilets. Residential water consumption varies from city to city and from family to family. Possibly the national average ranges from 50-80 gal. per person per day in the home. No one knows what percentage of this is in toilet flushings. One flush of the toilet uses from four to six gallons of water. Boester estimates that about half of all water consumed in most homes is for toilet flushing.

Q. What does the US Public Health Service say about it?

A. The PHS has made the following statement about this system:

The PHS is interested in any design for sewage treatment which promises a more economical solution to problems of disposal of individual household waste while at the same time providing protection of the public health. A satisfactory system should have a long life. operate economically and be relatively trouble-free. While recognizing that the present design holds promise, the service does not have knowledge of test results, and therefore is unable to comment. The PHS is pleased to see a continuation of efforts along these lines by various investigators. The ultimate application of these devices will depend on their acceptance by state and local authorities.

Q. Does sludge or scum accumulate in the tank as they do in a septic tank?

A. Tests at Purdue show no signs of this.

Q. Do VA and FHA accept it?

A. No, although a few vA loans have gone through in several districts. The FHA has taken no position on it because no applications have come through on homes having this sewage system.

Q. Do any state or local health officers endorse or approve it?

A. Yes.



Q. Can you install the system in any house?

A. Yes, an old one or a new one. In the photo above, you see it installed in a slab house. Here, the waste flows from toilet through grinder below the slab, then to tank installed in the ground outside.

Q. What do homeowners who have used the system say?

A. H&H questioned several who have used the sewerless toilet system for a year. None had ever noticed any odors; none had had trouble with tile fields (although in two cases their next-door neighbors had trouble with septic tank tile fields). One family said its flushing pump motor failed to stop pumping once and needed a quick service call. Another needed a new baffle in the toilet bowl after it had been broken. Said one owner: "I wouldn't take \$1,000 for it."



Q. Can you get the system now?

A. Yes, through trained, authorized dealers. But only a few dealers have been appointed. Boester is now naming others in various territories. Dealers at present include plumbers, home builders, and realtors. The mobile display shown above is available to them for selling purposes.

Q. How large a tile field do you need?

A. It depends on soil percolation tests, and a dealer will use the same basic data as used to determine septic tank tile beds. However, field sizes will be less because less liquid flows through the system.

Q. Is the toilet noisy?

A. No more than usual toilets, but you might notice the different sound at first.

Q. Is the flushing liquid colorless?

A. Not usually. At the installations observed by H&H the liquid had an amber color.

Q. How is the toilet flushed?

A. A hand operated timer switch beside the toilet starts the flush pump and grinder motor at the same time. The switch may be set to flush the toilet and grind the waste for any period up to a minute (45 seconds is recommended).

Q. Can children use it easily?

A. Yes. Parents questioned by H&H say their children have had no trouble with the timer switch.

Q. What if the system breaks down or electricity fails?

A. Then it won't work, temporarily.

Q. Do odors ever occur?

A. They shouldn't unless the system is faultily installed or if the air compressor fails—or if users do not treat it properly (i.e. throwing unusual loads of grease in it). If the air supply fails and the system is not used while the air is shut off, no odors develop.



Q. How were the tests made, and what is the technical report to date?

A. Tests have been made at Purdue University for five years under supervision of Prof. Don E. Bloodgood, a member of the Indiana State Board of Health. The photo above shows some of the test devices used over the past five years. Reports show the biochemical oxygen demand in the treated waste is about 20 parts per million; solids in the aeration compartment range from 1,000 to 6,000 ppm, and dissolved oxygen is maintained at 2.5 to 8.0 ppm. Efficiency in solids removal compares well with that of large municipal sewage treatment plants./END

for more information, see p. 292

STRUCTURAL

columns: rolled sections or stamped beams: rolled sections or stamped joists: welded rod, angles, stamped metal lintels, spandrels studs, purlins tie rods plates, clips caps and bases (post), timber connectors cellular deck: floor and roof curtain wall panel Concrete: reinforcing rods, chairs, stirrups, tie wire welded reinforcing frames wire mesh expanded metal (for light reinforcements) anchor bolts, braces

STANDARD ITEMS

windows: movable or fixed sliding glass door fixed glass door window hardware, fasteners, fins, clips doors, closet door bucks screens venetian blinds hardware: lock sets: including knobs, escutcheons push, kick, protection plates door stops nails, bolts hinges, screws joist hangers

ACCESSORIES:

chutes laundry, coal awnings, canopies, shutters, sun shade louvers mail receivers garage door mechanisms railings, stair, exterior, interior curtain and blind rods and fixtures curtain track system storage cabinet units storage shelving sills, threshholds, saddles ceilings: hung and acoustical panei area walls weather vanes, TV antennas, lightning rod accordion wall partition planter box, knockers, bells

MECHANICALS

Plumbing: waste lines vent lines mains hot and cold lines valves traps meters tanks tube and sheet Bath: hardware fixtures: tub, sink, etc. tub enclosure panels metal-backed wall tile cabinets cabinet jams, hangers trim Heating: furnace, tank, lines, gauges, motor, meter steam and water lines enclosures radiators registers tubing, coils water heater Air conditioning: unit, ducts fans, ventilators louvers, louver screens enclosure, lines, etc. Electrical: wiring receptacles wall plates light fixtures conduit, armored cable panel, fuse, meter, etc., boxes Kitchen: refrigerator, freezer oven, range, broiler, barbecue washer, dishwasher drver cabinets cabinet jams, hangers ventilators garbage disposal trim metal-backed tile



Today's house uses more metal than you think

PROOFINGS

insulation (foil) termite shield flashing gravel stops copings roofing siding gutters, down spouts splash pans straps, nails

PLASTER and BRICKWORK

lath: expanded, wire, punched sheet corner bead, corners hangers, channels, tie wire, nails stools, window sills picture rail, base molding access doors fireplace hood flues brick ties anchors: joist, buck, etc. On the way:

New uses for metals in tomorrow's house

Would it surprise you to know that the average 1,200 sq. ft. "wood house" built in 1956 has around four tons of metal in it?

And do you realize this is twice as much as was used just 15 years ago?

These facts may seem startling at first glance; but when you look over the lists of metal house products on the opposite page, you can see that iron, steel, aluminum, copper and brass have invaded almost every single facet of house construction. They have done so for several reasons:

• because metals are precise, and production houses call for precision building;

• because metals are easily fabricated into building parts, and production houses are best built with fabricated parts instead of pieces;

• because metals are strong, stable, easy to finish —and they are getting cheaper to use.

To date, metals have been used helter-skelter in home building: most often metal products are used as substitutes for wood products—which may mean that they are not being used as efficiently as they could be. In other cases, metal products are borrowed from other construction fields—which may mean that they are not dimensionally coordinated with home building modules. And in still other instances, metal products are being used to replace worn out siding or roofing which means that they are being given a bad name (because people have started to associate them with shoddy construction).

But here and there, metal is beginning to come into home building in a systematic, logical and often handsome fashion. On the way are aluminum and steel curtain walls that will revolutionize home building in a matter of months, not years. On the way, too, are metal roof sections, exterior and interior metal wall finishes, metal ceilings with integral lighting for houses, metal components of every type, size and color.

Few men in metal industries believe that houses will be—or *should* be—*all* metal: most pioneers in this field now agree that the emotional functions of the home will continue to call for warm, traditional materials and finishes in many places.

Precision is metals' unique advantage

But to anyone who has seen the kind of precision work that goes into our planes, trains and trucks—to anyone, in short, who recognizes how far and how fast home building must go to catch up with the precision of the rest of American industry—there can be no question that metals are an integral part of home building's future.

The next 14 pages are a crystal ball gaze at that future. They are an attempt to answer five questions about metals in home building:

- 1. Will metals take over house framing?
- 2. What kind of skin for tomorrow's house?
- 3. What about more metals for interior surfaces?
- 4. What's changing in home utilities?
- 5. And, finally and most importantly, how will the public feel about a metal house?

Much of this discussion is, of necessity, an educated guess. But the guessing is based upon the best information available today from US metals industries. To the leaders of those industries the question is not *whether* metals will enter home building in force, but whether it will happen this year or next. Metal framing faces two problems: first, how to get away from the habits acquired through centuries of wood framing and, second, how to get interior and exterior sheet materials big enough and strong enough to profit from the wider stud and joist spacing. One possible answer: forget about metal framing (in the traditional sense), sheet materials big enough and strong enough to profit from the wider stud and joist spacing

Detail of special, aluminum open web joist. Albert Frey, Architect. Photo: Julius Shulman



Will metals take over house framing?

Too many designers of metal framing systems have jointitis.

"Jointitis" is a disease caused by trying to make a metal stud or a metal joist as flexible as a wood stud or a wood joist.

Its victims are obsessed with the idea they must equal the dimensional flexibility of wood by making their metal framing system out of many small pieces assembled together by means of little connectors and joints. Result: prohibitively high cost.

Three truths about metal framing

Metal framing systems for houses will *never* become competitive with wood until their designers and manufacturers observe three basic rules:

1. Metal framing cannot equal the on-site flexibility of wood framing, because you cannot cut 1" off a steel stud as easily as you can saw 1" off a 2 x 4".

2. Instead, try to concentrate on those qualities of metal that make it superior to wood framing—i.e. dimensional stability, rigidity, strength, ease of painting, elimination of much site labor.

3. And when you do that, you will come up *not* with little pieces of metal that need to be bolted together on the job, but with large metal components. And the only way you can get large preassembled metal components into houses is to accept, in full, the discipline of modular coordination.

Tomorrow's metal house will be framed not with little bits and pieces of metal, but with large, factorywelded or factory-riveted metal assemblies of great strength and stability, all coordinated to fit into a modular system that recognizes that metal is basically different from wood.

Some makers have come out with factory-as-

sembled wall frames (see cut). but even those frames are still made of litle steel studs spaced 16" or 24" on centers—hardly complete exploitation of steel's great strength and rigidity. What is keeping the fabricators from making full use of steel's unequaled potentialities?



Details showing typical prewar steel stud and steel joist system. Framing members were shop-welded into wall panels.

Significantly, most of today's available finishing materials—sheathing, siding, wallboards, etc.—were designed for a wood framed house. According to Milton Male (of the market development section of US Steel), who has studied steel framing for small residences over the past 25 years, the chief problem metal framing must face is not how to hold up the roof, but how to back up the wall finishes.

So long as wall finishes need to be backed up every 16" or 24", so long as they must be joined every 4' or 8', metal wall frames must provide bracing, nailing or gluing surfaces at close intervals. It is significant that the three experimental metal houses shown on pages



Steel frame house in Houston Parade of Homes, 1955. Burdett Keeland, architect. Buck King, builder. Brick walls are treated as large panel inserts set between exposed steel columns.

174-180 do not use traditional, small-scale finishing materials at all: instead they use a series of panel inserts or industrial curtain walls with enough lateral strength to stand up without backing. And they use them in large sizes.

So when you talk about the metal-framed house, you should also talk about the skin for the metalframed house. Every fabricator knows what he *could* be doing with steel or aluminum—if only somebody would make a new house-skin that would fit into the much larger modular grid called for by metals. The skin that needs the least backing would be metal—perhaps a skin braced throughout by rigid insulation.

Metal load-bearing panels may be answer

US Steel's Male thinks that the answer may be a different type of metal structure altogether. Says he: "The future of metals in housing lies in a loadbearing panel containing, integrally, its own structural members . . . it is quite feasible to build a house out of panels that have their own exterior skin, insulation, interior finish and structural members all in one package." The kind of panel Male is thinking of would be self supporting and strong enough to support the roof as well. Like structural engineers in other fields, US Steel's experts think the skin is too valuable, structurally, to throw away, are sure it can do half the job of holding up the average one-story house.

Abe Charles, director of architectural design and research at Reynolds Metals, is thinking along roughly similar lines. According to him, "the use of the 'electronic brain' will help us explore new structural forms and techniques by relieving designers of the complex mathematics of analysis. Core panels, aluminum-clad steel, stainless steel and aluminum



Steel frame house in Los Angeles, Calif., Pierre Koenig, designer. Basic structure consists of lally columns and light steel girders, topped with steel decking. Exterior walls are "curtains" of glass, steel and stucco.

framing members, plastics and adhesives will permit construction of lightweight, high strength, low maintenance structures." These structures, according to Charles, may be far removed from the present day post-and-lintel forms used even in metal framing.

Right now, Architect Eduardo Catalano is working with an aluminum company to develop warped thin-shell forms that will use an aluminum skin structurally—the next logical step beyond Catalano's famous hyperbolic paraboloid house (H&H, Aug. 1955).



Curtain wall panel with 1" thick honeycomb core, shown during assembly. Skins are porcelain enamel on steel, and 24 ga. zinc coated steel. Adhesives hold the sandwich together.

Developments like this are more important to home building than to heavier construction: for the house, unlike the tall apartment or office building, does not really need a structural framework independent of the curtain wall. The two can be combined without trouble, and that—according to US Steel and Reynolds experts alike—is exactly the way house construction in metals is going.



Prefabricated aluminum cabana, designed to be added to typical trailer. All wall panels are 3" thick, with honeycomb core and aluminum skins. Edges of panels interlock. Walls are load-bearing, carry aluminum roof.

With present metal or wood framing methods, the skin can be made of any suitable material—including metal. But the metal curtain wall needs new dignity and greater decorative qualities to find public acceptance. This need is all the more urgent since experts believe the metal skin will be an integral structural part of tomorrow's metal house and hence very much in evidence

Josef von Sternberg House, 1935. Richard Neutra, Architect, One of the earliest experiments in the use of a sheet steel skin. Photo: Luckhaus Studio





What kind of skin for tomorrow's house?

Metal skins for houses got off to a bad start.

Aluminum siding (made to look like clapboards), aluminum roof shingles (made to look like wood shingles) and other metal products (made to look like anything except metal) have given the metal skin a bad name. People associate it with cheap remodeling of old houses because most of these products were designed for the replacement market.

Advantages should be exploited

Even more important, these imitative aluminum products do not make the fullest use of the material.

According to engineer Paul Weidlinger, who has made an intensive study of the architectural uses of aluminum, the ideal type of aluminum roofing would be a series of sheets with batten bar joints. This could be used for as low a pitch as $1\frac{1}{2}$ in 12. The batten joint would work well in siding, too, since it serves to stiffen the metal sheet at regular intervals.

So the widespread imitative use of metals for house skins is not only questionable esthetics; it is also questionable engineering.

Do metal skins really make sense for houses? If they do, what kind makes the most sense?

Steel studs and joists don't need metal skins

If you accept present steel stud and joist framing systems, there is no good reason why those systems should be covered with *metal* skins. In fact, a wood skin, brick skin, stucco skin or plastic skin will make just as much sense—and, in some cases, more sense since some of them do not require a backup every 16", and other skins (like stucco) will benefit from the dimensional stability of the framework and work even better than they would on a wood frame.

But if you believe, as do many advanced thinkers in the metals industries, that the next step in metal houses will be a complete structural wall panel, with the skin doing much of the structural work, metal skins of some type are inevitable.

Right now the biggest advances are being made with honeycomb core panels using new "miracle" adhesives to hold the actual metal surfaces. These panels have paper or aluminum cores, are very light, rigid and have good insulating values. Other new panels have foam plastic cores, still others are ribbed and filled with glass fiber insulation.

Metal core panels are available today

Anybody can build an aluminum-faced, paper honeycomb core house. The materials are still expensive but, since nobody really knows how much a traditional exterior wall costs to build, nobody can tell exactly how much more expensive an equivalent aluminum wall would be.

There are great hidden savings in the new curtain walls. Designer William Corns (p. 174) saved enough space for a 70 sq. ft. guest bedroom by using a thin metal skin in his experimental house in place of a wood frame wall. What an aluminum house could save in foundation costs (because the wall is lighter), in initial finishing costs, in site labor and in longterm maintenance is anybody's guess.

Finishes now available make the metal skin impervious to almost anything under the sun, and to the sun as well.

Porcelain enamel on steel or aluminum, epoxy plastic paints, aluminum finishes and colors (and special paints, designed for aluminum surfaces)—these are just a few of the new treatments available. Add to them the more familiar metal skins (e.g. copper roofing) and you have a design vocabulary as complete as any in wood and masonry. Decorative metal surfaces inside the house are not yet fully accepted by a public that often finds them too cold to the touch and too cold to the eye. To date only prehung metal doors, special metal ceilings and metal surfaces in kitchen and bathroom areas have been widely accepted. But more interior metals are on the way

Embossed aluminum sheets showing patterns ranging from "leathergrain" to stipples and ribs. Courtesy: Reynolds Metals Co.





What about more metals for interior surfaces?

Many people think metals are "too cold" to use on wall surfaces inside the house.

If "too cold" means "too cold to the touch," the answer is that metals are indistinguishable to the hand from plaster surfaces, glass surfaces, stone surfaces, brick surfaces or tile surfaces. (They are colder to the touch than wood surfaces.)

If "too cold" means "too cold to the eye," the answer is that the metal makers are trying to correct that with new decorative patterns and colors.

Many new finishes are being developed

In the ALCOA building in Pittsburgh, dozens of different aluminum wall finishes and ceiling finishes were used experimentally and they have shown how versatile and attractive metal interiors can be.

In addition to the more obvious uses of metals inside the house, there are two—relatively new that have proved successful: prehung metal doors, and metal ceilings.

Michigan builder Bob Gerholz believes that metal doors, despite their higher initial cost, save money in the end because once in place they need no further attention. (Warping or swelling of some wooden doors is a major complaint among home buyers; and fixing such doors after buyers have moved into the house can become a big cost item for a builder.)

Acceptance is often slow

Other builders, on the other hand, think more highly of wooden doors because they can be planed down to clear whatever floor finish is used—from an unfinished slab to carpeting on a finished wood floor. Still, with lower costs and some built-in flexibility in the door size, prehung metal doors should become more and more popular.

Metal ceilings for houses are still in early stages

of development—not because the metal fabricators don't know how to make them (they have been making handsome metal ceilings for commercial structures for years), but because the costs are still high. Yet, as of today, sound absorbent metal ceilings (for use over open kitchens and family rooms) and luminous ceilings (made, for example, out of aluminum honeycomb sheets, which also have a good acoustical rating) are getting close to the cost range of the average house.

Whether houses *should* be illuminated according to lighting principles first developed for offices and stores is another question. In kitchens, bathrooms and laundry areas such illumination may make good sense; elsewhere a more intimate form of lighting may be preferable.

Coordination of sizes is vital

As metal doors and metal ceilings become more common in houses, some popular prejudices may disappear.

There are already successful insulated metal sandwich panels with nonmetallic surfaces (generally of a plastic) glued to the metal skin. Here, as in other uses of metal in houses, the key to success lies in dimensional coordination as much as it does in gaining popular acceptance.

Few experts in the metal industries believe that metals are the answer to all problems of interior or exterior finishes. Most of them recognize that wood and other finishes will be preferred by many people and for many places. And they point out that the metal framed house of tomorrow can easily use such interior finishes: for the development of fasteners and new adhesives now makes it possible to attach veneer plywoods to a metal structure without the slightest trouble. The biggest news about metals in plumbing, wiring, heating, air conditioning and insulation is that the old standbys may soon encounter serious competition from aluminum and plastics. One reason is the currently high cost of copper: another is that both aluminum and plastics can do a better job in some places than the metals presently in use



What's changing in house utilities?

There is no appreciable increase in the use of metals for plumbing, wiring, insulation and ductwork. In fact, plastics are beginning to invade some of these fields to replace metals.

What *is* happening within the metals family is that aluminum and its many alloys are becoming competitive in areas where copper, brass and steel once reigned supreme.

Aluminum piping may cut costs

Copper pipe costs about four times as much as aluminum pipe and the latter can do as good a job in water supply and sewage as copper or steel. Judging by what happened in the ALCOA building in Pittsburgh where much of the piping is aluminum, build-



Terminal for aluminum wire? New connector clamps end of wire; insulation is not stripped, wire is not bent.

ers estimate that plumbing costs in similar office buildings can be cut 25% through the use of aluminum pipe. Savings in houses should be even greater because of proportionately fewer connections.

Sole problem: galvanic action between aluminum and other metals to which it may be joined. This does not occur with zinc, lead or stainless steel connections—but all other direct metal connections spell trouble unless a nonmetallic gasket is used. Pipe anchors and supports should be of aluminum or galvanized steel.

Tomorrow's house may well be entirely wired with aluminum. Reason: copper wiring, right now, costs at least 50% more than aluminum, and copper costs —especially at the source—seem to be going up. Aluminum's resistance to current flow requires thicker wiring than copper. This causes some difficulties at terminal connections where the wire has to be bent and twisted.

However, with the advent of new terminal connections, which eliminate all bending of wires (see cut, left) this is no longer a serious problem.

Foil works with air conditioning

Aluminum foil insulation can do a very good job —but only if it is properly used. The foil is very effective in reflecting the sun's rays in the summer, but in the winter it may conduct inside heat to the outside—unless the foil has been backed up with another form of insulation that will prevent direct loss of heat in this fashion. In addition, aluminum foil is a superior vapor barrier.

Because aluminum gains heat more slowly than steel, aluminum ducts are much more efficient than steel ducts. For this reason aluminum ducts can be small, and less cool or warm air needs to be supplied to the ductwork to do an efficient job.
Let's not fool ourselves: people will not accept exposed metals in houses unless metal makers set their sights on the highest possible design standards. Unfortunately, most Americans associate metal shelter with diners and gas stations, insist on being shown that the metal house will be a lot different. Meanwhile, traditional materials will find many uses even in metal houses, both to lend warmth and to add contrast





How will the public feel about a metal house?

Each year 200,000 shiny metal trailers are bought in the US, many for full-time occupancy. By comparison, less than half as many prefabricated houses were sold last year.

This does not, of course, prove that all (or even very many) Americans are ready to move into shiny metal houses. Neither does the fact that 90% of the buyers of Lustron houses said they would buy a porcelain enamel and steel house again.

Design is big factor

Trailers are among the best planned dwelling units on land, sea or in the air. The Lustron house was, for its time, a remarkably well-designed product. And so are many of the exposed steel-frame houses admired at recent Home Shows (see above) and some of the steel houses now being promoted by West Coast Builder Joe Eichler (see below).

The metal house needs good design not only to overcome a public preference for warmer, cozier



Conventional house by J&B Builders, Houston, is actually built around a new stud-like steel framing system.

materials; it also needs good design because most people associate metal shelter with diners and gas stations—examples of some of the worst design in the US. Metal advocates must prove to a skeptical public that they can do better than that.

They can, as architect Eero Saarinen showed with his beautiful porcelain enamel curtain wall for the General Motors Technical Center.

But, the process of acceptance will necessarily be slow. Steel framing with a traditional skin of brick, wood or stucco is the first step (and it makes sense, too—see below). Even in houses using exposed metal for framing or for the skin, traditional materials can be used for warmth and effective contrast.

How handsome such combinations can be is shown in two of the three houses on the next few pages. And on pp. 174-175 is a house that demonstrates a further advance, still far beyond public acceptance, but not beyond our present-day capabilities: a completely industrialized house of steel and aluminum.



Metal and glass house by builder Joe Eichler openly capitalizes on its exposed steel roof deck and framing.



Five steel "Ys", planted in concrete piers, carry the floor and roof. Pairs of tie rods help to support the floor girders

This house experiments with steel frame

Butterfly roof lets in plenty of daylight on uphill side (east). South end of house (below) is open, serves as carport







Curtain wall details (above and below) show how lightweight skin of aluminum was used to sheath the house on all four sides. Uphill side (left and above) has fixed aluminum wall panels with insulating air space, downhill side (right and below) consists of sliding wall units—both opaque and transparent—that can open or close the interior to sun and view. Inside, the curtain wall was finished with ¼" walnut veneer plywood, glued to the aluminum wall panel.





hotos: Kaiser Services

... and an aluminum curtain wall

DESIGNER, BUILDER & OWNER: William M. Corns LOCATION: Ross, Marin Co., Calif.

The aluminum curtain wall that sheaths this house was borrowed outright from today's most advanced industrial construction.

Its light weight enabled Designer William Corns to hang his hillside house from a cantilevered steel frame. With the curtain wall he used aluminum roofing on steel purlins. Result: a 2,500 sq. ft. house that weighs only 32,000 lbs., with furnishings—about one fourth of the weight of an equivalent house of traditional materials.

Here is how the house stands up. A single row of five piers, resting on bedrock, is the only foundation Corns needed on a site with a 45° slope. Into these piers he planted five symmetrical, Y-shaped steel frames, and the house is hung from those frames. The steel structure cut down foundation costs.

The curtain wall saves space as well as weight. Here is a house with an exterior wall only 1¹/₂" thick (in most areas), stiffened by aluminum extrusions that hold sandwich panels of aluminum, glass fiber insulation and plywood (the latter glued to the back of the panel). Result: a space-saving of about 70 sq. ft. over a traditional frame wall—enough for an additional guest bedroom!

Corns' house looks like something out of a science fiction. It isn't. All he did was to translate into home building engineering principles that every aircraft, train, truck or trailer maker has practiced for years.



In-line plan has four bedrooms, two baths, deck on three sides. Most partitions are prefabricated storage walls that do double duty as sound barriers.





Exposed steel structure, here at corner of house, frames glass walls. Beam made of timber and two steel channels supports 4" roof planking.



Aluminum frames for glass walls are screwed and calked to painted steel structure.

Here are four good ways to join wood and glass ...





Glass walls on open living-room side of house look out on garden court. Steel framing extends out to serve as trellis. Sun shade (left), is flue tile.

to an exposed steel structure

The architects wanted to combine the warmth of tile, brick and wood with the grace of glass and steel.

This posed the problem of joining the walls and roof to an exposed, welded steel frame. The solution is seen in four basic details.

Two steel channels, bolted back-to-back with wood blocking between them, make up each roof beam. The 4" roof plank is fastened directly to the timber.

Metal lines are clean. In joining the aluminum sash and steel structure of this glass-walled house intermediate connecting members, even when used, are not noticeable.

Most of the sash is screwed directly to the exposed steel with nothing other than the calking joint as a barrier between. Where glass walls frame into the web of a steel column, the alum-inum sash may fasten to wood blocking or a small angle welded to the flange.

The whole house is laid out on a pattern of squares. On the living side, a garden court lies partly under the overhanging roof, almost like part of the interior. ARCHITECTS: Curtis & Davis OWNERS: Dr. & Mrs. Lyman K. Richardson LOCATION: New Orleans, La.



Floor plan shows three courts, two of them inside. Column spacing determines wall lines. Brick hallway sets off terrace floor used in the rest of house.





Steel frame takes inserts of block, wood or glass just like panels

In materials and methods this house sums up ...



In living room, black steel columns are handsome feature of the window wall. Fireplace hood is black sheet steel, wall is clay block.

This house is aptly named a "Case Study."

It shows how a steel grid system helps achieve the freedom of design demanded by today's open, flexible plan.

It shows how less than 2 sq. ft. of steel can support over 5,000 sq. ft. of roof.

And it shows how steel and traditional materials like wood, block and glass each can contribute to the structure without encroaching upon one another.

The walls are as flexible as the plan. Any kind of wall can be used any place. Storage walls, partitions of clay block and wood paneling—none of them load-bearing—are set up wherever desired on lines established by the steel grid.

Fixed and sliding window walls, framed in trim aluminum extrusions, fit neatly between steel columns, open up the open plan still more. The regular pattern of black H-columns gives unity to a facade of many different materials.

The only fixed elements are the pinpoint column supports for roof and plumbing stacks.

Designer Craig Ellwood planned the house for the magazine Arts & Architecture as the 17th in



Window walls, framed in aluminum and set between 4" steel columns, line the open sides of living area, right, and bedrooms, left

the position of metals today

DESIGNER: Craig Ellwood ENGINEERS: Mackintosh & Mackintosh CONTRACTORS: Robert E. Henson, David E. Harper OWNERS: Dr. & Mrs. Stanley H. Hoffman LOCATION: Beverly Hills, Calif.

its series of "Case Study Houses." Its teaching ideas do not end with the structure and the plan.

Inside the house a white cement terrazzo floor ties together a series of open areas, flows on into the patio. The floor's polished texture is set off by the ceiling of Douglas fir which extends outdoors to create broad roof overhangs. Interior partitions successfully mix a variety of materials.

4" steel columns support the roof. The roof is framed by light steel girders supported on 4" H-columns. The girders support the secondary framing of 2 x 6 joists. Bolts welded to the steel beams support joist anchor plates.

All roof edges are finished with a 5" steel channel fascia painted black. Lighting is recessed into the underside of the overhangs.

Plastic skylights in aluminum frames are set into the flat roof over baths, hallways and pantry.

By fitting wood, block and glass into the light steel grid, Ellwood gave his house a warmth uncommon in a steel structure.

For data on techniques, turn the page.



Plan shows roofed over area totaling about 5,300 sq. ft., most of it supported by an open grid of 4" steel columns. House has five courts, aside from terrace.



Glass wall of children's bedroom is made up of sliding panel and jalousie, both framed into H-column. Double-deck beds are cantilevered from wall.

Walls frame easily into steel grid

Designer Ellwood anchors traditional materials to steel columns through bolts and plates welded to their flanges and webs.

His masonry block is hollow so a simple mortar joint forms an anchor to hold a plate which is welded to the H-column. Masons make the mortar anchor as they lay up the wall.

Aluminum frames for all the glass in the house are fastened to the steel H-columns by wood blocking. The wood keeps the aluminum from direct contact with the steel so there is no danger of electrolytic corrosion. The wood blocking, in turn, is fastened to steel by bolts welded to the columns. Stud and lath partitions are also anchored through similar wood blocking held by bolts to the column.

Jalousie in master bedroom is inserted between steel column, at end of block wall, and wood paneled partition. Partition extends out into private court.



H-column is key to system



H-column has anchor plate welded to flange for mortar joint with block wall. Bolt is welded to other flange for window blocking.



For corner, a 4" continuous plate is welded to web of H-column for clay block wall anchor. Bolt for window blocking is welded to flange.



- 14° terrazzo - over metal lath - 42° bolts@2°0°.cc weld to col.

> into 2x4 block alum sliding door frame

Partition wall of terrazzo (for bathroom) is anchored by blocking to bolt welded to column web. Bolts on flange hold window blocks.



Stud-framed wall at corner is anchored to bolts welded to column flange. Fixed sash is fastened to column web by block and bolt.

What of the future of metals?

No metal maker thinks of metals as a panacea for everything in the house.

But most metal makers are sure they could do a lot of house building jobs better than they are being done today. Their chief argument: dimensional stability is just about the No. 1 construction requirement for production houses, and metals readily can meet it.

Most metal makers think their future in house construction will be a two-phase process: a gradual improvement of existing methods, and—almost simultaneously—a radical change involving all structures.

The gradual improvement will, undoubtedly, continue for many years to come. Post-and-beam systems, stud-and-joist systems, skin-and-bone systems of construction will all be improved—and all will improve in direct ratio to the improvement of other home building techniques. Example: stud-and-joist framing in steel will become more economical with much wider spacing of both studs and joists which, in turn, will become feasible when stronger, bigger sheet materials are developed to fill in the steel bays. The Ellwood house on the preceding pages is a demonstration of the gradualist approach.

New technology coming?

Meanwhile a more radical change in all structures is well under way, according to most steel, aluminum, plastics and shell-concrete experts. This change, as Abe Charles of Reynolds Metals points out, is the result of a new understanding of the enormous strength inherent in skin structures alone.

Designers in advanced metals research are fast learning to compute skin structures that were barely understood a mere dozen years ago. And their computations, it is claimed, may soon render obsolete all the steel post-and-beam structures that have created such a stir in the past few years.

New forms are on the way

What these metals, plastics and concrete engineers are saying is that with the coming of continuous skin structures, the rectangular cage of wood or steel—so radical today—will become as quaintly old-fashioned as the gingerbread house of 60 years ago.

At least one architect understood this fact quite some time ago. "Of course, this primitive post-andbeam construction will always be valid," said Frank Lloyd Wright in the early Thirties, "but both support and supported may now . . . be plaited and united as one physical body: ceilings and walls made one with floors and reinforcing each other by making them continue into one another . . . A new world of form opens inevitably."/END

> **New forms** of the future, like this elevation of 18 complete hyperbolic paraboloids, may give wonderful new possibilities to designers of metal skins.



H&H's Round Table on Mechanization reported (Jan. '56 issue):

"The new portable tool that builders and prefabricators are most eager to use is not yet available—a self-feeding pneumatic (or perhaps electric) nailer as light as a portable saw, that will drive 60 or more regular nails a minute. Not just down, but also up, or at any angle"

Now three makers offer you...



Nailing manhours for average house cost up to \$250

Common nails can be uncommonly expensive, not in themselves, but in the labor required to drive 50,000-100,000 of them in the average house (an all-nailed experimental house used 67,000). Even in assembly line production, builders must count on 80-90 hours of nailing time alone in their carpentry bills. And every one of those nailing hours costs an average of \$3.04 (BLS Jan. '56).

Two other basic carpenter skills, fitting and cutting, have already benefited from Twentieth Century technology. Off-site fabrication and modular components have cut layout time; the electric hand saw is now almost an extension of the carpenter's hand and has reduced on-site cutting time to a minimum.

Nailing has lagged behind. Each nail has had to be driven home by hand, an operation practically unchanged for centuries.



Morgan's Nail Driver

Matrix's Nail-A-Matic

United Shoe Machinery's Power Nailer

this most wanted tool

T_{HREE} portable, air-driven nailing machines are now coming on the market.

They may save as much as \$175 per house.

Made by three different companies, the new machines are light and fast. They meet all the other basic requirements set down just five months ago by members of HOUSE & HOME's first Round Table on Mechanization (see quote on opposite page).

The lightness and portability demanded in the tool could only be achieved by divorcing the nailing head from the weight of both the nails and the power source. All three of the new devices use the same general means: a central hopper for nails, equipped with an automatic sorting device that separates the tangled nails and feeds them—point first—to the hammer through lengths of flexible hose.

At normal production, a hopperful of nails (8-10 lbs.) will last several hours.

The machines shown above and on the next page are light (from 5 to 81/2 lbs.).

They drive nails up, down, or at any required angle and have safety devices that make it impossible to fire the nailer unless it is in contact with the work. The same impulse that drives the nail home pulls the next one into place from the hopper. Hoses range in length from 12' to 25', but longer lines can be used as long as the required pressure can be maintained.

How the nailers work

Power for the nailers is provided by a conventional compressor (3 h.p.) that can furnish the 90 psi. pressure required. In constant operation, the machines will use 10-15 cfm. of air.

The 60 per minute capacity asked by H&H's Round Table can be met easily by any of the nailers on bench jobs, but few on-site operations permit the machines to be operated at top capacity. Usually, the capacity is limited by the time spent moving the head to each nail location. But 30 per minute is quoted as "average," and that means a reduction of $\frac{2}{3}$ in nailing time.



One blow and it's nailed!

The Morgan Nail Driver is a single-blow machine that punches the nail home in one motion. Using 4d to 8d nails, the machine will drive up to 60 per min., with an average of 40. The driving head weighs 8½ lbs., and the feeding unit 65 lbs. Nose adapters permit nail driving at almost any angle. Hose lengths range up to 50'. Price: \$1,200. Morgan Machine Co., Rochester, N. Y.



Nailing, woodpecker style

An oscillating hammer in the Nail-A-Matic hits the nail head 70 times per second and three driver sizes handle all nails from 2d to the 16d nails used for framing. Nails can be driven flush, countersunk (as for drywall), or left extended. A detachable hopper can be dumped whenever nail sizes are changed. Price: \$980-\$1,080. Matrix Engineering Corp., Minneapolis, Minn.

For other New Products, see p. 202



One hand for the job

Power tackers, long used in the furniture industry are lineal ancestors of the Power Nailer, just being put into pilot production. First models, which weigh 5 lbs., will accommodate nails only up to 1³/₄", but will drive over 100 per minute. The feederseparator holds 10 lbs. of nails and feeds them through a plastic tube to the nailing head. Price: \$950.

United Shoe Machinery Corp., Boston, Mass.

hen they look for clues to quality

here's a convincer!

Millions of prospects for new homes or for remodeling—including your prospects—are learning about this seal.

They are learning that the AWWI Seal of Approval on wood window units is a convincing mark of quality in a house—windows which comply with the quality specifications of U.S. Commercial Standard 190-53. They are getting the AWWI seal story in the big national magazines they read—LIVING FOR YOUNG HOMEMAKERS . . . HOUSE BEAUTIFUL...HOUSE & GARDEN...SMALL HOMES GUIDE.

It's all part of a nationwide promotional program. This program can work for you by furnishing instant identification of quality in windows —and by identifying YOU as a quality builder. Included in the program is a special certificate of window quality, proving that the windows you install, bearing the Seal of Approval, comply in every respect to U.S. Commercial Standard 190-53. A mighty valuable sales tool—as builders are finding out.

How can you tie in to this promotion? By asking your supplier for wood windows bearing the AWWI quality seal. Certificates of quality for home owners will gladly be furnished you through the same source. American Wood Window Institute Seal of Approval Division, Ponderosa Pine Woodwork, 105 West Monroe Street, Chicago 3, Illinois.



What the AWWI seal of approval means for wood window units

AMPROVED

- 1. Correct in design and construction
- 2. Made of carefully selected lumber
- 3. Preservative treated for lasting durability
- 4. Equipped with properly balanced sash for easy operation
- 5. Efficiently weather-stripped for weather-tightness

This full-page ad is typical of AWWI Seal of Approval advertising in big national magazines reaching home owners.



Beautiful Ador Custom Handle adds distinctive note of luxury. Ador doors are found in all types of construction – from project homes to luxurious custom residences.

\$10,000 Project Home offers owners indoor-outdoor living with competitively-priced Ador sliding glass door.

\$20,000 Custom Residence on the coast has beautiful alumilited all-aluminum sliding units by Ador.



Luxury Look of Sliding Glass Doors Sells Buyers in '56 market

More luxury is the home buyer's greatest demand. It is the home builder's key sales secret. Foremost among "demand extras" are sliding glass doors.

Every day more and more Americans are buying homes that offer the luxury of indoor-outdoor living provided by sliding glass doors. These buyers judge the sliding glass door by the quality and appearance of its handle.

Outstanding in the field is the distinctive custom hardware on Ador sliding glass doors. The beautiful lucite grip handle, with its luxurious satin-silver finish, is an appealing sales argument for the home buyer.

Good design is a characteristic of the Ador door. Custom details include snap-on glazing bead for finished glass lines; rigid, tubular aluminum design; and a lustrous alumilite finish which resists corrosion indefinitely.

Custom hardware is another example of Ador's design leadership. Yet, with all these custom features, Ador units are priced to meet competitive conditions. For information and specifications, write to Ador Sales, Inc., 2345 West Commonwealth Avenue, Fullerton, California.



Ador Hardware Design



Striking Custom Design Hardware is this Ador handle here being examined by builder John Paglluso. This beautiful precision hardware is distinctive detail of the Ador door.



America's Foremost All-Aluminum Sliding Glass Door

\$50,000 Luxury House features ninety-seven feet of Ador sliding glass doors opening on a patio-pool area. COMMERCIAL

OVERHEAD SECTIONAL GARAGE DOORS.

. a Style to blend with any architecture

. a Size to fit any

opening, both residential

and commercial

WG (D)

STURDY

TRILINE

FLUSH

LEVELINE

Ite | Ite

RAISED PANEL

Iter & Illower

ALL DOORS FEATURE THE FAMOUS Wedge Tight

> for fast installation, easy operation. Even a child can open and close a Calder door, yet it fits like part of the wall.

TRACK

Sold direct to dealers; backed by extensive national advertising.

Warehouses in: Lancaster, Pa. and Chicago, III.

Free!



Catalog gives complete specifications on Calder's full line. Calorlog shows the Calder way to achieve custom effects without custom costs when home owners want decorated garage doors. Send for your copies

Every Calder door can be equipped with extension or torsion springs and can be electrically operated and radio controlled.

Materials Handling Round Table

Panel members of the

Story and pictures on page 154

American Institute of Architects

JOHN HIGHLAND, past chairman Home Building Industry Committee

National Association of Home Builders

RALPH JOHNSON, technical director EDWARD PRATT, chairman, Research Institute ANDREW PLACE, trustee, Research Institute

Prefabricated Home Manufacturers Institute

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ALLEN WARNE, vice president Precision Homes. FRED SAMERDYKE, president Harnischfeger Homes

National Retail Lumber Dealers Assn.

PHIL CREDEN Edward Hines Lumber Co. JOHN GROSSMAN, vice president L. Grossman & Sons, Inc. R. A. SCHAUB, president RAYMOND HARRELL, research director CLARENCE THOMPSON, chairman JOHN MOELING, president Sterling Lumber Co.

V. JOSEPH WARDEIN Ginter-Wardein Lumber Co.

Consultants

JAMES T. LENDRUM, director University of Illinois Small Homes Council DAVID SUPHER

Materials handling equipment

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CLARENCE MERTZ International Harvester Co. R. G. HURLBURT, asst. mgr. Ind. Div., The Oliver Corp. R. W. HUMES, asst. sales mgr. Sherman Products, Inc.

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Wrappings and plastics

C. R. LAMMERS Acme Steel Co. W. E. PATTY Acme Steel Co. FRED STEVENS Americas Sisalkraft Corp. JAMES R. WILLIAMS Signode Steel Strapping Co.

Moderator

P. I. PRENTICE, editor and publisher House & Home

Take a minute <u>before</u> you fill out this coupon!

Take a minute to consider what *you* expect from a prefabricated home manufacturer.

If it's merely the delivery to your site of a well-designed house package at the right price, we certainly welcome your inquiry.

We at Heritage Homes believe, however, that our role is far more than that. We stand ready to serve you as a close business partner, on the sound basis that "business is service". As a result, we offer a rather unusual combination of services in company with our basic house package.

Our parent organization is the Peter Kuntz Company, which operates more than fifty lumberyards throughout the Midwest. An affiliate is the North Central Mortgage Acceptance Corporation.

You will find that your problems receive individual attention... your requirements quick, personal service. It is our firm purpose to work closely with our builder-dealers, counseling on cost-cutting construction methods, creating promotions for each project. Our success *must* be based on your success.

This partnership concept can mean a progressive step-up in starts and sales. Dealerships for Heritage Homes builders are available, particularly within our five-state delivery area. Fill out the coupon now to learn more about this truly rare business opportunity.

T

HERITAGE PRE-CRAFT HOMES 19622 Nottingham Rd., Cleveland 10, 0.

Tell me more about Heritage Homes.

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Street	
City	State
I am a builder 🖂	real estate man 📋 other 🔲

An exciting new concept in marketing new homes

- Prospect-pleasing architect designs
- Practical color planning
- Mortgage financing service, FHA-VA
- · Field engineering service
- Acceptable to mortgage loan officials
- Optional appointment items
- Effective advertising and promotions

Plus a basically improved method of home construction, featuring modular units with mortised framing, tongue-and-groove panels, windows installed in their panels, complete interior door assemblies, factory-engineered roof trusses..and proved economies in erector's costs.



A product of THE INDEPENDENT LUMBER COMPANY 19622 Nottingham Rd., Cleveland 10, O.



TRIM A DOORWAY IN JUST 4 MINUTES with USG® Snap-on Metal Trim. Saves up to 50% in labor time, up to \$1.70 per opening in materials cost. No special tools required, no nail holes to fill. Side trim comes ready-mitered; head trim requires only rough mitering. Snaps in place easily-and it's bonderized, easily painted.



REINFORCE CORNERS FASTER with DUR-A-BEAD* Metal Corner Reinforcement. It nails on outside corners, combines maximum protection with ease and speed of application. Provides true, impact-resistant corners; requires only a minimum amount of cement.



MACHINE-FINISH JOINTS AT THE RATE OF 3 MPH! Joints can now be taped at a workman's walking pace, thanks to new joint reinforcement and finishing tools. Taping machine automatically applies PERF-A-TAPE* reinforcement and PERF-A-TAPE Cement to the joint (cement is fed by battery powered

- How to speed turnover of homes -



NEW ONE-COAT TEXTURE PAINT. Just one coat of TEXOLITE* Texture sand finish latex paint beautifully conceals minor surface imperfections and taped wallboard joints. No priming required. Flows on freely, leaves *no* "painty" odor, and it's washable. In 17 ready-mixed colors and white.

SALES BUILDERS FOR HOME BUILDERS

Gypsum wallboard finishing system—available from your U.S.G. building materials dealer—speeds construction of quality walls and ceilings

Your work is faster and easier when you deal with the builder's most dependable manufacturer— United States Gypsum. Your sales are made more quickly when your interiors have the smoothness, the uniformity, the beauty that say "superior quality"... United States Gypsum quality!



the greatest name in building



For complete information on products shown here, fill in this coupon and mail to United States Gypsum, Dept. HH-61, 300 West Adams Street, Chicago 6, Illinois.

🗌 USG Snap-on Trim	New drywall joint finishing tools
TEXOLITE Texture Pain	
Deri	F-A-TAPE Joint Finishing System
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(]	Please print)
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CITY	STATE

pump). Finishing tool (above) flushes the joint with cement after taping. Finishing tools carry their own supply of PERF-A-TAPE Cement; are available in different widths that feather edges automatically.

What's the secret behind the home that "sells like crazy"?



Better living-today's most important buying motive.

Why is it some new homes move slowly while others with fairly high cash requirements "sell like crazy"? The difference is often "better-living" extras. People today want to live better, and to most people this means live better electrically.

Housewives and mothers are convinced that a work-saving, time-saving electric kitchen is worth every penny it costs. Where weather is a problem, electric air conditioning becomes a "must," not a luxury, in a better-living home.

They've been reading mouth-watering advertisements for years, selling themselves on electric dishwashers, clothes washers, dryers,



National Magazine Campaign. Beginning in April, millions of prospects have been reading colorful "spectaculars" in Life, Saturday Evening Post, Look and leading women's service and shelter magazines. Big ads like these sell Live Better Electrically in a dramatic, convincing and memorable manner.

indirect lighting, remote-control wiring, all the wonderful, comfortable features that only electricity makes possible. They want them *now* in the house they are willing to buy.

Living better electrically — that's the key to buying appeal. It's a *feature* that smart builders include and promote in the homes they offer. It's a *feature* that prospects look for and when they find it — they buy!

Offer better living ... electrically and you'll sell more houses!

A national advertising and publicity campaign will be working for you year in and year out to promote the theme "Live better



National TV Campaign. Every month over 30 million people will see and hear the Live Better Electrically story on the full CBS network. Electric utilities throughout the country will broadcast the same message on local television and radio.

... electrically." When you identify your homes with this campaign, you're on the way to closing a sale. Build better electrical living into your homes. Tell about the modern electrical features, the up-to-date wiring in your homes, and they'll "sell like crazy." That's the secret.

Send now for the 72-page full-color book "New Step-by-Step Ideas to Help You Live Better Electrically" — the same book your prospects will be reading. For your copy call or write your local electric utility, or write Live Better Electrically, P. O. Box 505, Great Neck, L. I., New York, enclosing 10 cents to cover the cost of handling.



Billboards. All over the country electric utilities will be displaying this "Live Better Electrically" message where your prospects will see it. They'll see it when they're on the road, looking for that "better-living" home!



Display the LIVE BETTER...Electrically symbol at all your homes. You'll appeal to your prospects' desire for better living.



How to "Comfort-Condition" the OPEN PLAN HOME

for greatest heating efficiency in winter...coolest living in summer!

With its outstanding physical advantages, the open plan home represents one of the most important trends in modern residential design. It adds a new, sweeping spaciousness . . . makes even limited areas seem roomier and more extensive. By borrowing space from *outside*, it adds extra liveability *inside*!

But there are objections to the open plan home—especially when it comes to heating and cooling. To assure winter warmth and summer coolness, special design principles must be closely observed. If these precautions are followed, the open plan home can be heated and cooled efficiently and economically.

In fact, in Minnesota—where the outside winter temperature skids to 20° below—one builder is heating his 1,250-sq. ft. open plan homes for as little as \$84 a winter! And in 100 cities across the country, Owens-Corning Fiberglas* is now conducting tests to prove that the average home, if adequately insulated, can be heated and cooled all year round for \$120!



SUMMER DESIGN also solves the winter problem ——if the Open Plan Home is insulated with...

Winter or summer, the job of insulation is the same ... to prevent excessive heat flow through walls and ceilings ! Actually, the load caused by air temperature differences is approximately the same, winter or summer. But since sun heat load of roofs is an added consideration in summer—and since the cost of cooling exceeds the cost of heating—the summer problem ranks most critical. Therefore, proper design for summer comfort will assure maximum winter protection anywhere !

The winter heat problem varies geographically. But strangely enough, the summer heat problem is about the same *everywhere*. Based on U. S. Weather Bureau records for July, the average daily sun load falling on a flat surface is about the same in southern states like Alabama and Louisiana, as it is in northern states like Maine, Minnesota and Washington! Regardless of location, a 1,000-sq. ft. roof is exposed to almost 2 million B.T.U.'s daily. To offset this problem in the design of open plan homes, consider these factors:

START WITH THE ROOF:

In summer, sun load is worse on roofs than on any other part of the home. In winter, roofs account for up to 25% of the heat loss. **The solution:** Good design; good ventilation; and maximum insulation! Heat-flow tests show the best year-round performance is with adequate thicknesses of insulation combining aluminum foil, to reflect radiated heat, with a mass material like Fiberglas, to reduce heat flow. Specially recommended: new Fiberglas Foil-Enclosed Insulation to reduce heat gain in summer and heat loss in winter to a minimum. Ventilation of attic spaces removes heat, improves performance.



THE WALLS:

In open plan homes, where large proportions of wall areas are glass, the solid walls *must* be insulated with great care. While walls receive less sun heat than the roof, there is still a 15° to 20° temperature difference between *inside* and *outs*ide air. In winter, good insulation keeps walls warm, removes the "discomfort zone" present along poorly-insulated walls. **The solution:** Use insulation to cut down the flow of transmitted heat. Here, standard Fiberglas Insulation with a kraft paper vapor barrier serves well to cut heat loss or gain. *Foil-Enclosed* Insulations add extra value. Maximum thicknesses provide best results.







THE FLOOR PROBLEM:

In summer, heat gain poses a problem where ducts run in slabs. In winter, uninsulated slabs lose heat from the edge. Such slabs are cold and uncomfortable and may cause moisture to condense and stain floors, start rotting or loosen floor-covering adhesives.

The solution: In slab homes, an effective perimeter insulation such as Fiberglas Perimeter Insulation is vital (National Warm Air Heating and Air Conditioning Association lists such insulation as *essential* if air conditioning ducts are part of the slab.) Crawl space walls call for Fiberglas Perimeter Insulation, plus a ground cover of roofing felt.



WINDOWS ARE TROUBLE SPOTS:

Glass admits sun and air heat—and winter cold—many times faster than even uninsulated walls. Thus the problem becomes critical in open plan homes with extended glass areas.

The solution: Double-glass, insulating glass, or storm windows cut heat transfer as much as 50%. Whenever picture windows are used, specify beautiful, translucent Fiberglas draperies to reflect radiated sun heat! Orientation of large windows away from the south and west helps keep off sun heat. Artificial exterior overhangs or awnings of Fiberglasreinforced plastic are very helpful.



How Insulation Serves in Comfort Conditioning



SAVES MONEY ON EQUIPMENT! Insulation saves money immediately by reducing the cost of the heating and cooling plant. With B.T.U. heat loss or gain reduced, unit sized pipes, ducts and other equipment can be cut down. Reduction in unit size can save up to three times the cost of insulation. Maximum insulation helps bring insulation first cost within the range of more buyers.



SAVE UP TO 58% OPERATING COSTS! By insulating with maximum thicknesses of Fiberglas Insulation, up to 58% can be saved on air conditioning operating costs! Smaller units cost less to operate and run for shorter lengths of time. And the savings in *winter heating* costs further help return the insulation cost to the owner.



IT'S LIKE GETTING A ³/₄-TON AIR CONDI-TIONER FREE! Insulating the open plan home with maximum thicknesses of Fiberglas Insulation instead of minimum thicknesses will keep out as much sweltering summer heat as a ¹/₄-ton air conditioner can remove! Even without air conditioning, this brings comfort. And with maximum insulation, air conditioning can be added later at lowest cost.

EMEMBER THESE MATERIALS... for extra comfort, beauty and economy in OPEN PLAN HOMES



Ias Draperies do more to meet the demands ern living in open plan homes than any other They are the most care-free decorative fabrics market . . . completely washable. never need can't shrink, stretch. Absolutely fire-safe, too!



Fiberglas Screening—the fabulous new screening that's rust-proof, bulge-proof, fire-safe, won't stain, never needs painting. Specify it for patios, porches, Bermuda houses, and in screens for the prime or combination windows for the homes you design.



Fiberglas-Reinforced Paneling ... colorful and translucent ... lets you select the light transmission you require! Extra-strong, but extra easy to use. Recommended for room dividers, partitions, wall panels, roofs, patio coverings, wind breaks and awnings.



as Duct Insulation (1) prevents excessive n in ducts; (2) silences the sound of air move-) prevents condensation on cool ducts. Fiberglas complete line of duct insulations—rigid or flexed, sprayed, or uncoated.



Fiberglas Dust-Stop* Air Filters are key factors in assuring comfort and cleanliness in forced air conditioners. Dust-Stops are extra efficient because they trap dust, dirt and pollen *all through the filter*... not just on the surface.



Fiberglas Acoustical Tile keeps the home quiet, peaceful, restful. Absorbs up to 80% of unwanted noise. Comes in a variety of patterns and colors that match any decorative treatment. Economical, easy-to-install Fiberglas Acoustical Tile is fire-safe, dimensionally stable.



as Insulations —in a variety of forms—meet sulation need:

losed batts and blankets—for maximum yearerformance in ceilings. (2" and 3" thickness). I batts and blankets—for walls and areas where osed insulation is not required. ($1\frac{1}{2}$ ", 2" and 3" s).

r insulation—cuts heat loss, keeps slab floors ry, comfortable.

FREE BOOKLET: "Insulation design for the air-conditioned home"



This outstandingly helpful booklet covers the design problems of air-conditioned homes. Specially written with charts, diagrams and other valuable information. To quote *House & Home*: Building professionals should obtain a copy of this booklet "the quicker the better if you have an air-conditioned house on your drawing board."

For your free copy, send your name and address to Owens-Corning Fiberglas Corporation, Dept. 67-F, Toledo 1, Ohio.





build faster... sell faster with the **BEST-VENT®** PRIMARY ALUMINUM WINDOW

like this successful builder!

Spencer Qualls, operative builder in Forest Hills Addition, Springfield, Ohio, says:

"I build quality homes on a speculative basis. To insure fast sales, I put only top-quality products into my houses—products like the Best-Vent Aluminum Window.

"Best-Vent's ease of operation and appearance really make a hit with home buyers! Best-Vent is an easy, time-saving window to install—I know, because I've installed this window myself. And its ruggedness prevents call-backs which would delay my new construction."

build faster — 25% to 50% savings in window installation time!

Finished window can be installed and trimmed in minutes—here's how: Best-Vent arrives individually cartoned, ready to install. Simply snap on pre-cut fin trim and lift into place. Drive one nail through sill fin and sheathing into framing; with nail as pivot point, level frame, square and plumb; then finish nailing around extra-wide fin trim. Aluminum interior finish trim or plaster trim is available and fits quickly into place; no cutting needed. No hardware to install, no final adjustments to make. Snap-on mullion covers unify multiple installations.

sell faster — Double-Ventilating Action gets fast sales action!

Prospective home buyers love Double-Ventilating Action—exclusive with Best-Vent by Per-Fit. Freshens the air in any room *automatically*, when a fingertip touch opens top *and* bottom sash at the same instant. Hot, stale air "piled up" at ceiling level is quickly released, instantly replaced by fresh, cool air flowing in at the bottom. This is just *one* of Best-Vent's exclusive features . . . and Best-Vent is just *one* of the fine primary aluminum windows in the Per-Fit Line. If your dealer isn't acquainted with them, let us know—or have him write to:

PER-FIT PRODUCTS CORPORATION 1129 E. 52ND STREET . INDIANAPOLIS 5, INDIANA

New machine cuts costs, speeds output of rafters

Automatic wood cutter precuts timber 21/2 times faster, 50% cheaper than handwork

This new lumber cutter automatically precuts and notches 250 rafters an hour.

The cost of cutting rafters can be reduced by more than 50% per house and the machine is "two-and-a-half, times faster than previous methods."

Designed especially for builder needs, the machine can also speedily turn out quantities of other precut timber like posts and headers, according to Stanley W. Sampson, President of Pittsburgh's Glenn Lumber & Supply Co., who showed it to local builders last month.

Developed in 18 months. Sampson began looking for a machine to cut and notch lumber fast and automatically several years ago, found none on the market. About 18 months ago he met with the Delta Power Tool Co. and Grand Rapids wood machine maker C. O. Porter, who jointly agreed to tackle the job of making a spe-

cial design for Sampson. How well they did can be seen by the machine shown on this page.

It is about 40' long, fully conveyorized and costs \$12,000. It is built around two standard 16-20-in. radial saws which can be moved back and forth to handle lumber from 3' to 20' long. The machine can be automatically set to make "an unlimited variety of straight cuts, angle cuts and notches."

How it works. One man at a centrally located control board operates the machine. A second man feeds in raw timber at one end, a third man removes and stacks finished pieces at the other end. Wood fed to the machine is drawn into position by belt-driven rollers, see below. At a predetermined point in the wood's travel, it is stopped and held firmly in position by automatic clamps from the control board.





Photos: Rockwell Mfg. Co., Newman Schmidt Studio

Two standard radial saws are mounted on lead screws which enable them to be moved back and forth along the line of travel to handle lumber from 3' to 20' long. Beam is clamped into position, see above, when operator pushes button. Another button controls saws and notcher. Scraps and sawdust are removed automatically by moving belt. Other controls start the saws and actuate the notcher. When all cuts are made, the operator pushes a button releasing the clamps and a finished rafter rolls to the end for unloading every 14 seconds.

Saves \$40 per house. Sampson is already using the machine to precut wood for his builder customers. He previously precut lumber for builders at a cost of about \$75 per house. Using the new machine, he can precut the same amount of wood for about \$35. Exact cost varies with the quantity of wood per house.

Sampson estimates he will get back the machine's cost on the first 300 jobs for builders (which should be sometime before a year is up). Similarly, the machine will clearly pay its way not only for other lumber dealers but for many big builders, too. Glenn Lumber is part of Sampson-Miller Associated Co's., Pittsburgh's largest house builders. (See H&H Jan. '56.)

Tough, vinyl screening helps add outdoor living to builder houses

A vinyl-coated Fiberglas screening makes it possible to add large outdoor living areas to low cost builder houses.



Trend to screened patios, like this one, is growing. Note wide wall panels, right; screening can span up to 6' wide in walls with no cross members, no sagging.

The new material is cheaper and easier to fabricate in panels than other screenings. It is lighter, and is claimed to give a tighter, more taut span which does not scar easily.

Builders are using the coated screening in new houses priced as low as \$10,000. Elmer Findley, Florida screening contractor who pioneered in the development, says screened patios and porches are being added to houses for as little as \$250 cost to the builder. His own business to builders in the Miami area has skyrocketed "30 times over" in the last two years.

The boom is not confined to Florida, Findley adds. He is even shipping quantities of the screening, which he buys in large lots at rock-bottom cost, as far north as New York.



Enclosed swimming pool illustrates use of vinyl-covered screening which costs builders 60 to 65¢ per sq. ft. installed. For roof, screening can span 20' without support, 30' with queen post trusses.

Now ... over 8,000,000 REZO door installations

backed by 103 years of woodworking craftsmanship!



air-vented, all-wood grid core FLUSH DOOR is by any standard of comparison

America's Finest

Thousands of architects, builders and dealers know — from long experience — flush doors may look alike but none can equal a Paine REZO Door for beauty; strength, all-climate stability, trouble-free service. Made to standards which far exceed CS 200-55, a Paine REZO Door is backed by 103 years of millwork experience and over 8,000,000 successful installations the world over. A REZO Door is, by any standard of comparison, America's Finest flush door!





A standard 2-6 x 6.8 door weighs only 30 lbs. It's easy for one man to install a REZO door.



Fully ventilated, all-wood, grid core allows rapid stabilization of moisture content throughout the door in any climate.



All-wood grid core is mortised into stiles and rails for added strength and durability unobtainable with an implanted or floating core. Stiles are $1\%'_{6}$ minimum required by the new standard CS 200-55.



This is for me!

A REPUBLIC STEEL KITCHEN IN COLOR!

AT NO EXTRA COST TO BUILDERS

Kitchens sell homes—and it costs not one penny more for you to dramatically create a Republic Steel Kitchen in Prelude Pink, Tempo Turquoise, or Largo Yellow . . . the lovely new Harmony Hues. Soft, subtle shades that folks buy without question—without request for change—because they're styled to answer modern kitchen decor. Harmony Hues blend with new-trend appliances in color, and go so well with today's fashionable decorating materials.

REPUBLIC STEEL MEANS SERVICE, ECONOMY

Republic Steel, the only company in the industry offering the economy of "mine to market" production, provides distinct advantages to builders. Dependable service. Planning guidance. Economical installation. Quality that eliminates expensive call-backs. Get the complete story from your Republic Steel Kitchens distributor, or use the coupon.

REPUBLIC STEEL KITCHENS

in Harmony Hues

IN CLASSIC WHITE . LARGO YELLOW TEMPO TURQUOISE . PRELUDE PINK

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Send me complete information on Republic Steel Kitchens and the name of my nearest distributor.

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County	State
HH-366	C-1326

why you'll be far ahead with *[reo-]int* OPTIONAL KOLOR PLAN

on all jobs calling for red cedar shingles and shakes



THE PLAN . . . IN A NUTSHELL Under the Optional Kolor Plan, red cedar Pryme-Shakes or Shingles, factory-primed (gray), are sold as a unit with Fynal-Kote, a heavy-bodied linseed oil base finish coating. Formulated for uniform, one-coat coverage, Fynal-Kote is available in 22 modern colors.



PLEASES "STYLE-CONSCIOUS" HOME BUYERS

With the Optional Kolor Plan expanded to include the entire Creo-Dipt line, you can offer your customers an unequalled selection of 8 styles of red cedar shingles and shakes in 22 attractive pastel and deep tone colors. Every architectural need can be met with ease.



NO DELAYS ALONG THE WAY Although Pryme-Shakes (or Pryme-Shingles) and Fynal-Kote are sold together, Fynal-Kote colors can be requisitioned *after* shakes are delivered. Construction can proceed without waiting for sidewall color selection. With top quality materials assured, work moves smoothly from start to finish.



NEATNESS INSURED WITHOUT "EXTRA EFFORT"

Since Fynal-Kote conceals construction blemishes, shake application and trim painting can be speeded. Color matching problems and touch-up time are both eliminated. In most cases, these savings in labor and materials more than cover the costs of applying Fynal-Kote.



WINS QUICK APPROVAL

The Optional Kolor Plan provides the sure way to harmonious sidewall beauty. When your customer sees the results, he will be quick to give you an unqualified "OK". So, too, will the FHA, for the Optional Kolor Plan fulfills 2-coat minimum requirements.



NO "LEFT-OVERS" TO WHITTLE DOWN PROFITS

With Pryme-Shakes and Shingles furnished factory-primed in gray, on-thejob inventories are cut 75% to 90%. By the same token, you won't be loaded with an odd assortment of shakes prestained in a variety of colors after each job is completed. Balance can be used on the next job.

PRYME-SHAKE STARTER STRIPS New, easy way of applying the first course

(Sold under the Optional Kolar Plan)



All-in-one units consisting of 18" processed red cedar Pryme-Shakes, backer board and wood strip, Pryme-Shake Starter Strips are the perfect choice for the first course wherever scored red cedar shakes are used. They're big, easy to handle and easy to line up. They're permanently assembled, too! Heavy duty stainless steel staples go all the way through shakes, backer section and wood strip to form a permanent lock.

CREO-DIPT COMPA	
	on to us, without obligation:
Optional Kolor Plan	Pryme-Shake Starter Strips
Name	
Title	
Firm	and the second s
City	
State	

New Products

for further details check numbered coupon p. 292



The time to permanently "eliminate" destructive moisture is in the original construction with the use of Sealtight Premoulded Membrane ... the industries only TRUE vapor seal. All other methods are merely temporary stop-gaps. Ideal for all types of construction ... commercial, industrial and residential. The installation of Premoulded Membrane not only gives you a warm, dry, more liveable home but one that is also more saleable in the future.

When specifying a vapor seal material be sure it meets these Sealtight standards of quality... permeance rating of only .0066 grains per square foot... resistant to rot, mold and termites... expandable... quick and easy to install... only Premoulded Membrane meets them all.



wherever good design requires a TRUE VAPOR SEAL!





A. Shure-Set fastening tool has a base plate designed to level the tool at right angles to the work and protects the surface from mis-aimed hammer blows. Neoprene hand grip is comfortable, keeps hand from sliding. Top guard protects fingers. Illustration above shows how to use. With it, you can seat a specially-constructed fastener into a variety of materials—concrete, block, cinder block, brick, steel. \$27.95 price includes hand hold, finger guard and attachments for several standard size fasteners. Ramset Fastening System, Olin Mathieson Chemical Corp., New York 22, N.Y.



B. Lightweight Titeflex 500 tubing is manufactured with external ridges that make tube resistant to crushing and enable it to be self-supporting for long lengths so it can be mounted in concrete forms with few supports. You can form tube by hand to complex layouts and it stays put in bent shape, is easily cut with a knife. Sizes shown are 7/8'', 1'', 11/8''', 11/2''' and 2'' ID. Tube's corrosion-resistance makes it a good weather-protective duct for exposed wiring or piping lines. Price not given. Titeflex, Inc., Springfield, Mass.



C. Grand Screen houses add outdoor rooms, open up a house's space. All-aluminum prefabricated screen house is $9' \times 12'$, can be a porch, a playroom, a bedroom. Insects can't come through the fine mesh, heavy canvas waterproof roof keeps out sun and rain, eaves on roof give extra protection. Entrance door slides to open, locks from either side of the screen house. Accessories are available. Grand Sheet Metal Products Co., Melrose Park, Ill.

continued on p. 202

From crate to operationin just ONE HOUR!*



*By actual installation case history.

New Servel "Sun Valley" 3-ton <u>All-Year®</u> air conditioner both heats and cools with a single system!

One . . . is the magical number that makes this new Servel unit your best air conditioning bet. Just look at these advantages!

The whole unit comes in *one crate* . . . eliminates losing parts in shipment. Speeds uncrating, too. Just put the packaged unit in place.

One hour . . . that's all it takes to uncrate this air conditioner, hook up ducts, vent and utilities . . . and turn it on.

One system . . . the same coil cools the air in summer that heats the air in winter with no moving parts—nothing to wear out. All other air conditioning uses two systems, even when packed in the same "skin". And the new Servel model heats and cools with one fuel. No expensive 3-phase current is needed.

Add these advantages together . . . plus compact, spacesaving design (only 10.4 square feet) . . . and you can save hundreds of dollars on each installation. Mail coupon for complete information.



the name to watch for great advances in AIR CONDITIONING REFRIGERATION

ONE sure way to more profits with Servel All-Year Air Conditioner

CRATE



ONE SYSTEM Because this new model is a single system, it is shipped in just one crate.

Amazing new unit heats and cools with gas... there are no moving parts to wear out.

Revolutionary single-system design greatly simplifies installation...cuts service problems.

SERVEL, INC., Dep Evansville 20, India	
Please send me con	nplete information on the revolu- 'Sun Valley'' air conditioner.
Name	
Address	
City	Zone
County	State

Do your rooms look as large as they could ?

Costs you no more to offer much more usable space—with MODERNFOLD DOORS

First impressions influence home-buyers. They like the spaciousness of rooms with MODERNFOLD Doors. No doubt about it, you can make your homes more desirable with these space-saving doors. Their lifetime quality is pre-sold by outstanding national advertising. What about the cost? Actually it's no more in the long run. With MODERNFOLDS you save substantially on installation labor ... and there's no finishing or hardware expense. In beautiful decorator colors and wood-grain finishes, MODERNFOLD Doors are completely equipped; ready for quick, simple installation. You really should have all the details. Call a MODERNFOLD Distributor, or mail the coupon today.

AND WITH MODERNFOLD – YOUR HOUSES CAN FEATURE NATIONALLY ADVERTISED BASEMENTS!



MODERNFOLD dividing wall closes off workshop from recreation room...extra storage space is provided by a MODERNFOLD floorto-ceiling closet opening.



Plenty of room for appliances, for moving around comfortably, for extra cupboard space with MODERNFOLDS.

MODERNFOLD national ads in American Home, Better Homes and Gardens, Living for Young Homemakers, House Beautiful and Sunset illustrate this basement.

> New Castle Products, Inc. Dept. F20, New Castle, Indiana Please send complete information on MODERNFOLD Doors.

> > NAME.

R

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DOORS

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CITY_____

In Canada, address New Castle Products, Ltd., Montreal 6. In Germany, New Castle Products, GMBH, Stuttgart.

ZONE

STATE

EXTRA SALES...FASTER SALES WITH GM DELCO-HEAT MODEL HOME MERCHANDISING!



outdoor tract SIGN placed in yard or on house as attention-getter at front door.



INTERIOR DISPLAY CARD easel-mounted to use on kitchen counters.

FURNACE TAG to acquaint prospects with outstanding features of your heating installation.

THIS COUPON

TODAY!

DELCOHEA

Your model homes displaying the General Motors Delco-Heat Model Home Merchandising material help sell your homes faster, easier, at more profit! In today's competitive buyers' market, take advantage of the extra sales impact of the Delco-Heat Home Selling Program. Your home prospects are multiplied many times over by hard-selling Delco-Heat newspaper advertising in your local papers... featuring your model homes! Plus, extra selling by quality merchandising displays at the model homes ... by the prestige and assurance of General Motors Delco-Heat engineered heating systems ... and by tie-in with national consumer advertising in LIFE, BETTER HOMES & GARDENS, and SATURDAY EVENING POST. Get this exclusive sales help on your home projects now!

> Better Homes and Gardene

Now Selling More Homes all over America

THERMOSTAT CARD emphasizes automatic heat features and quality heating equipment.

> GM DELCO ENGINEERED HEATING LAYOUT displayed to impress prospects with thoroughness of heating design.

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Home Builder Department HH Delco Appliance Division General Motors Corporation Rochester 1, New York

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Please have your local Delco-Heat factory sales representative give me complete information on the General Motors Delco-Heat Home Selling Program.

Name of Builder	
Address	
City	State
Approximate number of homes built	t per year

New Products

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Hufcor Laminated Accordion Door

-WWW Fashionfold Basswood Folding Door

How to Save Over \$200 per House

New Hough Door Construction System Saves and Sells

Actual on-the-job cost comparisons including paint, trim, labor, etc. prove that you can save hundreds of dollars with the Hough Door Construction System. The secret ; using both Hufcor and Ra-Tox Fashionfold doors instead of spaceconsuming swinging and sliding doors. The floor plan above is an actual illustration of the system. Seven Hufcor doors, one Hufcor room

divider and seven Fashionfold doors were used for a net saving of \$323.79. Find out now how this system works. Ask the Hough distributor in your area to help you make a cost analysis of your own floor plans, or—

Write today on your letterhead for details of the Hough folding door Construction System



Hufcor accordion doors with 5-ply semi-rigid laminated covers are built on the vertical pantograph principle. Designed to assure more sound reduction, these doors also have a trim-line architectural beauty and an inborn toughness that makes them the ideal folding wall or closure for kitchen, bedroom, bathroom and other openings.



Ra-Tax Fashianfold basswood slat doors are distinctively designed to add "plusses" to the decor of your homes. They save wall and floor space, provide full accessibility, provide needed closet ventilation, are easy to operate and withstand a tremendous amount of abuse. Ideal for closets, utility areas, room dividers.





a. Square socket can be used with all watthour meters with a capacity of 100 amperes or less. Symmetrical location of terminals in the S-1 makes wiring easy. Conversion is simple, since each individual terminal block assembly is held by two screws. To convert from vertical to horizontal, unscrew blocks, remount 90° from initial position. Four-terminal without sealing ring, \$2.96; with slip-lock sealing ring, \$3.11; with snap-action sealing ring, \$3.31. General Electric Co., Somersworth, N. H.



b. Vertical discharge attic fan combines ease of installation with low cost. Fan rests on framed ceiling opening, eliminating need of plenum chamber. Balanced, deep-pitch blades deliver large volume of air at low operating speed. Ball bearings in fan shaft and motor end shields are sealed in, have lifetime lubrication. Fan rests on rubber cushion which absorbs sound, vibration. 24" model about \$76.55; 30" model, \$85.30. Both have 1/4 hp motors. Emerson Electric Mfg. Co., St. Louis, Mo.



c. Compressor-condenser unit of Janitrol cooling system is factory assembled and wired. Louvered construction protects against elements. Air flow pattern gives maximum cooling capacity with minimum power consumption. Unit gives uninterrupted performance with outside temperatures up to 125°. Weather-resistant construction is designed for outdoor mounting. Evaporator coil mounts easily in outlet air duct, above or below furnace, is in a compact, all-steel cabinet. Surface Combustion Corp., Janitrol Heating & Air Conditioning Div., Columbus, Ohio. *continued on p. 206*

CARLTON Stainless Steel Sinks add that luxurious Custom look



CARLTON SINKS HAVE STILL OTHER ADVANTAGES

Don't forget to tell your prospects about Carlton's straight side walls that hold up to a gallon more water; how the narrow center wall reduces splash from a swinging faucet; how the Carlton's special rubberized undercoating hushes dish clatter and reduces garbage disposer noise to a gentle purr.

without a penny's extra cost!

The selection of the right sink for a new or remodelled Kitchen is often the difference between making and losing the sale. That's why Carlton Stainless Steel Sinks are in such demand. Costing not a penny more than most ordinary cast iron sinks, they offer housewives *extra exclusive advantages*. Such features as Carlton's exclusive sparkle finish that actually *improves* with use; no surface enamel or plating that can chip or crack; no chance of rust or stain. Keeping a Carlton Stainless Steel Sink spotlessly clean is as easy as washing a glass! . . . And there are savings for you, too, in Carlton's lesser weight (the double sink bowl shown above weighs only 17 pounds!) which makes quick installation easy. Write today for Catalog OO and the name of our nearest distributor. Carrollton Manufacturing Company (Sink Division), Carrollton, Ohio.



NOW...RUSCO ALUMINUM PRIME WINDOWS MEET STANDARDIZATION for window openings recommended by HOUSE & HOME ROUND TABLE

Drawings indicated at right illustrate the complete schedule of sizes available. Fixed-lite, horizontal and vertical slide units may be combined in a wide variety of window designs.

New "Redi-Fin" construction saves time_Rusco "Redi-Fin" aluminum

prime windows are complete units, with exterior casing and nailing fins an integral part of the window frame. Can be installed in minutes. Windows are completely glazed, screened, and have all hardware attached. Movable panels slide on felt, never stick or rattle, and can be removed from the inside for easy cleaning. Built-in felt weatherstripping gives complete weathertightness.

Rusco Redi-Trim Interior Casings are optional, and are designed for installation after the application of the finished plaster or dry-wall is applied.

Already proved in use!

These new Rusco Windows are now in use in many housing developments. Rusco "Redi-Fin" Windows reduce costs and make new homes easier to sell! Write for free catalog.



"Redi-Fin" Horizontal Slide Prime Windows



"Redi-Fin" Vertical Slide Prime Windows



Builder-Zane Construction Co., Cleveland, Ohio


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Another Important Reason Why It's...

AMERICA'S OUTSTANDING LOCKSET VALUE

NATION

Only 7 simple steps are required to install NATIONAL LOCKset. Such special features as easy slot-engagement of lock and latch . . . clamp plate assembly with key-slot design . . . snap-on rose . . . positive spring-retaining pin to hold knob . . . save installation time at every step. And, too, National Lock's complete line of installation aids, including special boring jig, bit and mortise marker, cut on-the-job overhead that every builder appreciates. • Remember, NATIONAL LOCKset's *distinctive styling*, *precision engineering*, *troublefree performance* and *fast*, *easy installation* are vital sales points that are striking home with builders, architects and owners from coast to coast.

Order It With Confidence

Specify It With Pride



NATIONAL LOCK COMPANY Rockford, Illinois • Merchant Sales Division

BUILD PROFITS and GOODWILL Use nichols NEVER-STAIN RUSTPROOF ALUMINUM ail RUSTPROOF --- will not stain or streak siding and trim STRONG—made of high-temper aluminum alloy PACKAGED FOR THE JOB - in smart color-coded dust-proof pull-string containers having complete coverage tables. ECONOMICAL—eliminate coun-tersinking and puttying FHA APPROVED (Sinker Head) 6d, 7d, 8d, 10d OOD SIDING 7d, 8d, 10d CEDAR SHAKE CEDAR SHINGLE 14 FILE-GRIP (Asbestos Siding) 1-7/16", 134" "SCREW-THREAD" (Asbestos Siding) 11/8" STANDARD SHINGLE YPSUM LATH ROOFING (Plain) Also available in 50 lb. cartons Write for free samples and descriptive literature nicho WIRE & ALUMINUM CO.

DAVENPORT, IOWA World's Largest Manufacturer of Aluminum Nails **New Products**

for further details check numbered coupon p. 202



d. Casement air conditioner will fit any casement window. Unit does not protrude outside and you can open and close window with air conditioner in position. Among the features, directional cooling, thermostatic control, two fan speeds, ventilation, exhaust and high power factor. Control panel is easy to operate, easy to read. Case is handsomely styled, does not conflict with room interiors. 34 hp unit about \$349.95. Unit is manufactured by Emerson Electric Mfg. Co., St. Louis, Mo.



e. Gas-operated year-round air conditioner both heats and cools, can be installed ready for use in one hour. 3-ton model takes up only 10.4 sq. ft., has 96,000 Btu per hr. output heating capacity, delivers a maximum of 1,600 cu.ft. per min. on cooling cycle with the builtin by-pass open. Single coil provides summer cooling, winter heating, utilizes the same or single modern absorption refrigerant unit. Price not given for Sun Valley unit. Manufactured by Servel, Inc., Evansville, Ind.



f. Gas Hi-Boy furnace saves space by installing flush to the wall in closets or utility rooms. Standard model GH 125 has on-off fire with a belt-drive motor, an input of 125,000 Btu per hour. Furnace is shipped assembled, with built-in draft diverter and all controls wired and installed. Model has thermostat, combination blower and limit control with summer circulation switch built-in. \$229.50 for natural gas, \$242.50 for manufactured gas. Perfection Ind., Cleveland 4, Ohio. *continued on p. 210*



... the perfect answer to the residential slab-on-grade problem!



Parquet wood flooring on Elastizell-type concrete slab

Concrete made with this material is . . .

HIGHLY MOISTURE-RESISTANT

Elastizell-type slab is <u>dry.</u> On it can be used <u>any</u> kind of floor covering—cork or rubber tile, linoleum, parquet-type wood flooring, wall-to-wall carpeting!

SELF-INSULATING

Elastizell-type slab, with its "warm-to-the-touch" feel, permits maximum performance of whatever the heating system. Hence, floor-to-ceiling living comfort!





Ruberoid's Color Grained Asbestos Siding is washable! The secret is the exclusive DUROC[®] resin finish which armors every shingle. Seals color beauty in. Seals dirt out. It needs no paint to preserve it. (Apply with wood undercoursing for a three-dimensional shadowline effect, for extra beauty.)

AUTOCLAVED SIDING

ASPHALT AND ASBESTOS BUILDING MATERIALS For more information, write The RUBEROID Co., 500 Fifth Avenue, New York 36, N.Y.

ROID

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NOW... a Fall-Winter edition of House & Garden's Book of Building

Due to its tremendous popularity H&G's Book of Building is now published twice a year – (Spring-Summer and Fall-Winter) two complete editions both timed for the seasons when interest in building is at its peak.

The Fall-Winter edition of H&G's Book of Building offers you another opportunity to reach and sell the tens of thousands of families who are vitally interested in new home building or remodeling.

Many of the nation's leading building materials and equipment manufacturers have already scheduled the Fall-Winter edition.

Plan to capitalize on it too-the first big ideaful Fall-Winter edition of H&G's Book of Building.

Reserve your space in the 1956 Fall-Winter Edition now!

CLOSING DATES: 4-color: June 15, 1956 2-color: July 6, 1956 black & white: July 6, 1956

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* NOTE TO BUILDERS — The Spring-Summer issue is still available. It's full of ideas for you and your clients. Suggest you get a copy today.

designed for builders



Whirlpool

NEW ... ALL NEW

FULLY-AUTOMATIC

WASHER and DRYER

Now... the most famous name in home laundering gives you a new sales plus for your new homes. RCA WHIRLPOOL Custom "24" washer and dryer (gas or electric) are designed, styled and engineered *exclusively for builders*.

They are big, family-size units that fit *every* size home. Both washer and dryer require a space less than 49" wide. For really limited space, they can even be made portable. And, you have the outstanding quality laundering features women want . . . Suds-Miser®, Seven Rinses, 2-Temp water selection, safe all-fabric washing and drying.

These new RCA WHIRLPOOL Custom "24" washers and dryers provide the extra margin of value that makes "For Sale" become "Sold" easier and quicker.

NEW BUILDER PURCHASING PLAN

Whirlpool-Seeger makes it economical and easy to add the sales power of RCA WHIRLPOOL home appliances to *all* your new homes. Contact your RCA WHIRLPOOL distributor now for complete details.



GAS AND ELECTRIC BUILT-IN RANGES

New RCA WHIRLPOOL built-in gas and electric ranges give your homes the "distinctive difference" that clinches sales much faster. Here is the more convenient cooking . . . the eye-catching beauty . . . women demand in their new homes. For everything is placed at easy "stand-up" work level. Even the cooking areas, using either 2-burner or 4-burner units, can be located *exactly* where used most to save steps. And the smart styling — in copper-tone, stainless steel or white porcelain finishes — blends with every decorating style.

New RCA WHIRLPOOL built-in ranges were designed to your requirements . . . to provide the automatic cooking performance, and modern look that help sell your homes.



RCA WHIRLPOOL HOME APPLIANCES are products of WHIRLPOOL-SEEGER CORPORATION, St. Joseph, Michigan WASHERS, DRYERS, IRONERS, FREEZERS, RANGES, AIR CONDITIONERS, DEHUMIDIFIERS

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It's easier to sell homes equipped with RCA WHIRLPOOL Appliances

New Products

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... and provides lifetime comfort underfoot!



All-vinyl . . . with beautiful colors going through-and-through, Amtico Vinyl Flooring is the most complete line and offers unlimited design possibilities . . . takes hardest wear for years.

America's most luxurious flooring, Amtico Rubber Flooring is the quality leader that gives your customers lifetime economy, rich beauty, cushioned comfort and fire-resistance.



Also makers of Amtico Plastex Rubber Flooring World's Largest Producer of Rubber and Vinyl Floorings

AMERICAN BILTRITE

TRENTON 2, N. J. New York Office: 461 Fourth Avenue In Canada—American Biltrite Rubber Co. (Canada) Ltd., Sherbrooke, Quebec See SWEET'S FILE, Architectural, for specifications and installation data, or mail coupon below:

AMTICO, Dept. HH-3, Trenton 2, N. J.
Gentlemen:
Please send me Free complete set of Samples and detailed information about Amtico Floorings.
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(Please attach coupon to your business card or letterhead)



g. Recold air conditioner gives you individual room control with the advantages of a central system. Unit is available for direct expansion systems or chilled and hot water systems. It cools, heats, dehumidifies and filters. It can fit into an area above a closet shelf, requires no ducts or sheet metal work. Outlet fits between studs. Photo above shows how RE is installed. Note you don't have to cut studs, do any framing. Prices from \$171.80 to \$233.10. Refrigeration Engineering, Inc., Los Angeles 22, Calif.



h. Frigidaire room air conditioner—Deluxe—comes in six models: two 34 hp, two 1 hp (one with reverse cycle operation) and two 1½ hp. All have automatic thermostat temperature control and exhaust systems, all contain new single reciprocating type refrigeration compressor. The ½ hp units are designed for casement windows, come equipped with sealed rotary compressors. Fiberglas throwaway type filters are used on all units. Prices from \$334.95 to \$429.95. Frigidaire Div., General Motors Corp., Dayton 1, Ohio.



i. Winkler condensing unit is heart of a remote air conditioning system. Install it outdoors beside an exterior wall, in carport or garage, on sun deck. It is used with Winkler Evaporator Cooling Coil in all types of installations. Condensing unit compresses refrigerant gas, converts it to liquid before it enters evaporator where it is vaporized, picking up heat from space to be cooled and reducing humidity. Size range makes the equipment practical for almost any type installation. Stewart-Warner Corp., Lebanon, Ind.

continued on p. 214



A fully automatic, all-electric heating and cooling unit

- a single unit not a combination of units
- uses no water... no combustible fuel
- filtered, forced-air circulation

GIVES NEW DESIGN FREEDOM

Complete flexibility of placement. Weathertron can be placed anywhere—in closet, crawl space, basement, attic, garage, service area, even outdoors! Weathertron thus allows more square footage of useable living space in homes of every design.

Elimination of installation complexities. Weathertron needs no water towers, pumps, wells or ground coils... no fuel tanks, fuel lines, gas connections, exposed piping or flues. All Weathertron needs is connection to outdoor air, to power supply and to indoor duct system, plus a simple drain for condensed moisture.



Thousands now in use prove dependability. Weathertron installations in thousands of homes, stores, offices and factories have not only proved the design benefits of Weathertron in a decisive way...they have established an excellent record for dependable, trouble-free performance.

See Sweet's File 30-S1. Complete Weathertron specifications are listed in Sweet's File. For additional information, call your local G-E Weathertron representative, listed in the Yellow Pages under Air Conditioning, or write L. Kress Carlbon, General Electric Company, Weathertron Department. 5 Lawrence Street, Bloomfield, New Jersey.

Progress Is Our Most Important Product

GENERAL C ELECTRIC



GRADE-MARKED

SOUTHERN PINE offers you these big ADVANTAGES



MORE VERSATILE

The varied demands of modern construction makes Southern Pine the *natural* choice for its strength, beauty and adaptability.



MORE SALEABLE

Consistent national advertising is selling new home buyers on the lasting quality of homes built of Southern Pine.

Modern forest management plus modern manufacture assure you of a continuing supply of seasoned, uniformly sized Grade-Marked Southern Pine.



MORE AVAILABLE

Demand Grade-Marked Southern Pine . . . more and more the choice of thoughtful new-home buyers

SOUTHERN PINE ASSOCIATION . NEW ORLEANS

SPIBNO.2 (7) SPA

specialty patterns

in genuine cork

cork tile flooring offers more features for greater customer satisfaction

DODGE floors in specialty patterns are luxurious in appearance, resilient as only genuine cork can be, and have exceptional wearing properties. Additional features are offered in three different surface finishes to meet individual preferences.

Dodge Vinyl-cork tile has a tough surface that requires no scrubbing or waxing. It is impervious to spots, stains and scratches. Dodge Standard cork tile is mellow in appearance and gives life-time service. And Dodge Standard cork tile with the new SG finish surpasses anything in its field. It is spot- and stain-resistant,

water-repellent, and holds its luster with a minimum of care. Narrowstripe Parquetry, one of Dodge's four exclusive specialty patterns, available in Vinyl-Cork* or Standard Cork Tile.

Write today for Catalog No. 56, and ask for a sample of the new SG finish. See also Sweet's Architectural File $\frac{13i}{Do.}$

DODGE CORK COMPANY, INC. LANCASTER, PA.

STANDARD CORK

Vinyl-Cork

* Firestone Velon surface





... AND THEY'RE SELLING MORE HOMES JUST LIKE IT, COMPLETE WITH ALL 43 MOE LIGHT FIXTURES

Major selling feature in this model home was the use of nationally advertised Moe Light fixtures for practical utility and decorative beauty throughout the house. During the first two weeks at least a dozen duplicate homes were sold. Based upon response of delighted prospects and positive sales results, the building partners, Mr. Flory and Mr. Tipton, will continue to feature Moe Lights in their very successful project in St. Petersburg, Florida.

THOMAS INDUSTRIES INC.



Originators of Inspiration-Lighting

Executive Offices—410 S. 3rd St., Louisville 2, Ky. In Canada: 1401 The Queensway, Toronto 14, Ontario, Canada MOE LIGHT can do the same for you ... Send for your free copy of the big MOE LIGHT Inspiration-Lighting Catalog today.

	DE LIGHT DIVISION, Dept. HH-6 0 S. 3rd Street, Louisville 2, Ky.	
Lig	ease send me the Moe Light Inspirati offing Catalog so that I can see the res Flory-Tipton used.	
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New Products

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The Monterey - NAHB and Parents Magazine Award winner. 3-bedroom 1003 sq. ft.

Allen Homes offer you a full line of distinctively designed homes, profitably priced!

A. I. A.

The Oakland - House and Home, NAHB Award winner



The Van Nuys - 1328 sg. fl. 3-bedroom

You needn't hesitate to switch to ALLEN Homes ... for with Allen you have a full line of the most outstanding designs available! With an emphasis on quality ... you'll find feature after feature built into every model to make them more sales-appealing. We urge you to examine our line for yourself - price them out - so that you will learn first hand how ALLEN Homes can fit into your plans for a more profitable future!





j. Six-foot folding wood rule has special markings on the reverse side to make it easy to lay out rafters (common, hip, valley and jack) with speed, accuracy. Master Framing Rule works by manipulating angular folds to form triangles, bases of which are held along the side or edge of lumber. Adjustment for each triangle is made by notching in metal end of rule over correct bull's-eye on reverse side and holding adjustment under the thumb while the angular cut is being marked. \$2.95. Harry W. Smith, Inc., New York 17, N.Y



k. Dish-Quik is an efficient extra for a new house display. Spray-brush head scours dishes, pots and pans. Water is triggered on and off by means of a lever built into handle. By pressing red button on handle, you can feed detergent from plastic cup to spray as you need it; button release clears water for rinse purposes. As replacement package, unit costs \$9.95. Installed on new sinks as part of original equipment, price determined by package. The Dish-Quik Co., Div. of Modern Faucet Mfg. Co., Los Angeles 1, Calif.



I. Push-button Spotnailer has a pneumatic attachment on a standard mallet-drive unit that speedily fastens hardboard or plywood paneling, sidewall sheathing, lath. etc. since you can hold material with one hand, operate machine with other. Spotnailer magazine holds as many as 200 fasteners, reloading is simple, fast. High velocity principle means you can drive a variety of fasteners including heavy gauge staples and sash pins up to 11/4" 1. MHL model about \$135. Spotnails, Evanston, 111.

continued on p. 220

by

What sells a House ?



VES...plus the Lift to Living extras that make a house a home

These extras are the brand name accessories your customers know and want. Such things as Frigidaire fullhome air conditioning . . . summer and winter for year 'round comfort.

Air Conditioning? We'll agree air conditioning alone may not sell a house. But it can help you sell more homes in 1956 more quickly, more easily! What's more, this valuable experience will guarantee you the ability and local reputation to *keep pace* with residential air conditioning,

FRIGIDAIRE CONDITIONERS adaptable to variety of installations





REMOTE

YEAR 'ROUND e of air-cooled and

Frigidaire has a complete line of air-cooled and water-cooled residential units for add-on, combination, self-contained and remote-type installations. which conservative estimates indicate will be included in most new homes in five years.

And that's why Frigidaire is adding to its 1956 line many newly-designed and field-tested air conditioning units. With these, Frigidaire offers you a complete, nationally advertised line with a name consumers know and trust.

Your Frigidaire air conditioning dealer will be glad to work with you in planning heating and air conditioning for your new homes . . . in promoting and selling them . . . and in providing a factory-trained service organization that will assure homeowners the unequaled satisfaction these Frigidaire products provide. See the Frigidaire dealer or distributor nearest you or write FRIGIDAIRE DIVISION, *General Motors Corporation*, Dayton 1, Ohio.



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HARBORITEThe miracle overlaid fir plywood!

Case Study House 18 uses Harborite for both facings of pre-fab panels in amazing new dry-wall construction...



The Case Study House Program is sponsored by the magazine ARTS & ARCHITECTURE







Exterior Walls

This is RBOR SUPER-RESISTANT TO WEAR. WEATHER AND WATER!

A super-strong, lightweight structural panel ... finest exterior grade plywood PLUS a tough, abrasion-resistant overlaid facing ... with weather-proof, split-proof, check-proof qualities...ideal for a multitude of uses in both pre-fab and conventional construction.

BUILD IT BETTER! Harborite is stronger than steel ... impervious to moisture and weather... defies even severe extremes of tropical heat and arctic cold! Users report swelling, shrinking, buckling, warping and grain-raise are virtually eliminated! Harborite's hard, smooth, grainless face takes paint better ... holds it years longer!

SAVE MONEY! These large, lightweight panels are easy to handle ... easy to work ... with standard tools and techniques...Harborite cuts labor and paint costs to the bone!

Available in standard and special sizes and thicknesses ... also special sizes in lapped and grooved siding.

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Here's how the floor can help make one room

The easiest, and often the most dramatic, way to give a room a 2-in-1 feeling is to change the color of the floor in each of the areas. Here, Armstrong Excelon Tile was used, but this effect may be achieved with any type of Armstrong resilient flooring. Thus, expensive partitions or room dividers can be eliminated.





A merchandising idea from the Armstrong Architectural-Builder Service to help you sell houses faster and more profitably

seem like two

Few things impress prospective buyers so much as a house that offers more glamour than other houses they've seen especially when they're priced the same. One way to build this extra glamour into your houses without increasing costs is to make use of the great color and design flexibility of resilient floors.

There's almost no limit to the exciting effects that can be created with resilient floors to add extra appeal to your houses. A most favorable impression can be made by using the floor to outline the areas of an open plan house—to make one room seem like two.

The photographs on these pages show some of the ways in which resilient floors have been used to create two or more distinct areas. The effect is achieved merely by the use of different colors or designs of the same flooring material. There is none of the loss of spaciousness that a partition would involve—and, of course, there is no added construction cost.

Your flooring contractor can help you

With his knowledge of the floor colors and designs that are most popular with homemakers in your area, your flooring contractor can help you select effective color combinations. He can show you many ways in which Armstrong Floors can be used to give house areas a two-rooms-in-one feeling.

Resilient floors meet modern living requirements

When you feature Armstrong Floors in your houses, you add far more than eye appeal. These floors provide the durability and easy cleaning that home buyers want for today's casual living and entertaining. You give your houses extra prestige, too, when you feature Armstrong Floors. Thirty-nine years of consistent advertising in the magazines that influence your prospects have made Armstrong the best known name in floors. Home buyers associate the Armstrong name with extra quality.

Free design and decorating service available

The Armstrong Bureau of Interior Decoration will be glad to help you or your color consultant create exclusive floor designs and color schemes for your next model home. For this service or special merchandising assistance to help sell your houses faster and more profitably, get in touch with the Architectural-Builder Consultant in the Armstrong Office nearest you or write direct to Armstrong Cork Company, Floor Division, 1606 Sixth Street, Lancaster, Penna.



THE MODERN FASHION IN

FLOORS

LINOLEUM • PLASTIC CORLON® • EXCELON® VINYL-ASBESTOS TILE CUSTOM CORLON PLASTIC TILE • RUBBER TILE CORK TILE • ASPHALT TILE • LINOTILE®

An effective way to create one "room" within another is to outline one area with a contrasting border. In this home, it was accomplished by installing a row of straight-grain pink tiles in Armstrong Excelon Tile in a field of charcoal-and-pink Spatter tile in the same vinyl-asbestos flooring.



To convey a feeling of spaciousness, this floor was divided diagonally, using two colorings in Armstrong Rubber Tile. For all its distinctive appeal, a floor design like this costs little more than a floor with a single over-all pattern. Such ideas add glamour that can help sell homes faster.





...with quick drying ARCO Alkyd House Paint

Most leading prefab manufacturers like Admiral Homes Inc. choose Arco. Never before has there been a paint for home exteriors like it.

- No danger of rain spotting should showers interrupt painting. Dirt, dust, leaves and bugs have little chance to adhere.
- Dries rapidly. May be recoated in only four hours.
- Resists moisture, mildew and other destructive elements.
- Flows on easily with no brush drag. Gives rapid and thorough coverage.

- Fade-resistant colors defy wind, rain and snow-keep that fresh new look for years.
- Available in many dramatic accent trims ... also subdued background shades.

Send today for Arco's free color styling kit complete with 111 professionally styled color schemes and 30 swatches to guide you in your own color styling and plot development. Also don't forget to ask for information on amazing new Arco Interior Alkyd Ripple Texture Wall Finish —the ultimate in one coat protection over dry wall or plaster.



New Products

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m. Flexible calking compound seals cracks, joints and apertures even between dissimilar building materials like wood and brick or brick and steel. Manufacturer says "King Calk" provides a seal giving protection from leakage, drafts or heat loss indefinitely. Product is available in natural aluminum and pure white, comes packaged in standard 1/10 gal. cartridges with either plain end or flexible nozzle. Spouted cartridges are 45ϕ , non-spouted 40ϕ , 5-gal. can, \$2.35. From E. & F. King & Co., Inc., Norwood, Mass.



n. D-P rope calk comes in 18' and 90' rolls for calking and sealing jobs wherever they are needed. It takes only a few seconds to calk or weatherstrip a window, and sealer can be removed for window cleaning, replaced for re-use as often as you like. Material remains soft and pliable, can be painted any color to match woodwork or trim, cuts easily and has high adhesion qualities, manufacturer says. 18' rolls, 29c ea.; 90' rolls, \$1.20. The Dicks-Pontius Co., Dayton 3, Ohio.



o. Air Dri is an electric thermal convection unit that keeps relative humidity so low that mildew and mold cannot exist. Guaranteed for five years, it needs no attention after you hang it on the wall and plug cord into a standard outlet. Depressed holes at top and bottom of metal housing draw damp air into bottom, heat air and emit it out the top, creating continuous circulation. 3" x 3" x 9" sizes operate in rooms up to 160 cu. ft. \$7.50 ea. Air Dri Assoc., St. Petersburg, Fla. *continued on p. 226*

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* it's enough to make your

appliance can do it! Sad, isn't it — when a modern home becomes electrically out-of-date through the addition of just *one* major appliance. Yet it happens every day all over the country!

Homeowners-more than 34,000,000 of them - have discovered how important it is to have a home wiring system that will stand up under the load of present-day electrical living. An adequate





homes grow old overnight!

service entrance, plenty of circuits and outlets and strong, copper wires all add up to a convenient, *comfortable* home.

Plan your own homes for power — and plenty of it. Specify at least a 3-wire, 100-ampere service. Remember to include an abundance of outlets. Insist on an adequate number of circuits — plus extra circuits for the house "to grow on!" Such planning not only makes your houses easier to sell — it also adds to your reputation as a builder of *quality* homes!

Free Home Wiring Wall Chart! Send today for handy wall chart showing typical home circuit loads. Use it as a check list when planning home systems. Write Kennecott Copper Corp., Dept. HH6, 161 E. 42nd St., New York 17, N.Y.



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"Best construction we've ever used," reports Ken Larsen, president, Continental Construction Co.

COST STUDIES conducted by Continental Construction Co., Seattle, show new "panel and girder" system (2.4.1 panels over supports 48" o.c.) cuts costs 7 ways over conventional "shiplap and joist" construction.



Girders set flush with footings lower house about 12". Result: important savings in materials and labor plus attractive "low-lying" feeling.



Ι.	Savings in material and labor costs in subfloor and framing	\$ 78.00
2.	Eliminate underlayment in kitchen, bathroom. Labor and material .	30.00
3.	Eliminate need for underlayment beneath 5/16" strip flooring. (Note: system permits premium strip flooring to be used at price competi- tive with ordinary 25/32" flooring). Labor and material @ 20c per square foot	170.00
1 .	Savings afforded by ease of access to work by heating and plumbing subcontractors. (Panels can be taken up as needed during job)	60.00
5.	Savings in framing, sheathing, siding due to 12" less exterior wall height. Labor and material	40.00
5.	Elimination of concrete steps and landings in three places due to lower floor. Labor and material	90.00
<i>r</i> .	Savings on painting contract, staging, etc., due to 12" less exterior wall height. Elimination of framing around heat openings in floor. Labor and material	32.00
	*TOTAL SAVINGS REPORTED BY CONTINENTAL CONSTRUCTION CO	\$500.00
	Other builders report varying savings depending upon local labor	

Other builders report varying savings depending upon local labor and material costs, type of finish flooring, and type of construction formerly used (i.e., slab, plank and beam construction).

revolutionary new plywood subfloor-underlay up to \$50000 per house*



FOR MORE INFORMATION, write Douglas Fir Plywood Association, Tacoma 2, Washington

Harry F. Manning, noted Chicago architect, says:

"I BUILT THIS LOW-COST COOLING INTO MY OWN HOME"

Mr. Manning writes:

"I would like to take this opportunity to let you know how pleased I am with the operation of my R & M Attic Fan. You'll recall, I was prepared at one time to invest in a room unit cooler. However, during the extreme heat of last summer, your equipment was subjected to a rather rigid test, and I now find the fan operation alone produces a very satisfactory cooling effect. In view of the low initial cost and low cost of operation, I'd call this a 'gilt-edged' investment !"

IMPRESS YOUR PROSPECTS with cool

sleeping, cool living, for as little as \$145.00 list—including automatic ceiling shutter! Your prospects may not have Mr. Manning's technical background, but they certainly share his desire for cooling every room in the house for so little money! Fan requires only 18" attic clearance; fits narrow hallways. 5,000 to 16,000 CFM. Available with or without automatic ceiling shutter. Fan guaranteed 5 years; motor and shutter, 1 year. Write for full details about this builtin sales talk!

EASY TO INSTALL-1-2-3!



Fan and shutter arrive set up. Simply place fan over framed ceiling opening. Rubber cushion makes it self-sealing!

City

Complete automatic shutter unit screws to ceiling opening frame; flange forms trim. No finishing needed.

Ready-made attic louvers can be installed quickly by one man. Sizes for each of various fan sizes.



Zone

State



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p. "Dandie" concrete mixer is easily maneuverable on the job. Mixing blades added to customary mixing buckets inside the drum give a sideways action that mixes concrete thoroughly. Discharge chute is tilted to reach deep into drum, empties fast. Controls, levers are designed for easy operation and readability. Mixer needs only one man to operate, has one bag capacity, and is powered either by 10- or 16 hp gas engine. Kwik-Mix Co., Port Washington, Wis.



q. Trimming kit and guide for laminated plastics simplifies flush and bevel trimming by eliminating adjustment. Designed for use with Models 511 and 100 portable electric routers, kit makes plastics trimming accurate, easy. Single bit handles both level and flush trimming. Once bit is centered over roller, a locking screw sees to it that adjustment does not change. Micrometer-type threads on centering screw permit fine adjustment. Complete information, prices, catalogue from Porter-Cable Machine Co., Syracuse, N.Y.



r. White T-3 troweler incorporates a safety throttle control in its design, eliminating danger of machine getting away from you. When you let go of handle, troweler slows to idle, stops rotating. You can also adjust blade pitch during operation by pulling up on handle lever for full pitch, releasing for flat blade. Machine covers 28" circle with enough weight to hard trowel, is small enough to carry through a door, take up and down steps. 2.2 hp engine. Price not given. White Mfg. Co., Elkhart, Ind.

continued on p. 232



The Greenbrier, White Sulphur Springs, West Virginia + Bloomingdale's, Stamford, Conn., Raymond Loewy Corp.



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Your local canvas goods manufacturer is equipped to fabricate canvas installations designed in any shape or size, as an integral part of the original plan or added to meet problems of sun protection that arise after construction. Look for him listed under "Awnings" in the yellow pages of your phone book. See our catalog 19f/Ca in Sweet's Architectural File or write for a free copy. It contains original and practical ideas, plus helpful instructions for specifying canvas.

Private residence, Tucson, Arizona, W



Canvas Awning Institute Inc. and National Cotton Council

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MEMPHIS, TENNESSEE

"We put a lifetime of good looks and fire-safety into our roof"



"We used Gold Bond Corrugated Asbestone to give this fast-selling Charleston house a roof that will stay bright and fresh looking permanently and stand up in all kinds of weather. 'Economy 250' has a heat reflective value that keeps homes considerably cooler. These features mean a great deal to prospective home buyers.

"We used a staggered joint method of roof construction, putting on 24" by 42" panels of Gold Bond Corrugated Asbestone with an 18"

exposure and 6" lap. Roof sheathing was eliminated and the factory pre-cut sheets went up fast and easily. As a result, we not only put up a beautiful roof, but saved on materials and labor at the same time. There's a very definite place in today's home construction for Gold Bond 'Economy 250'.'

say Sherman Huffman, Melvin Huffman and Z. G. Huffman, Jr., of Huffman Bros., Charleston, West Virginia, builders of dis bildered

this hillside ranch house

See how this economical roof can help you build your home sales. WRITE Dept. HH-66 for full roof construction details on the Charleston House.

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Make the convenience of THERMO-SET and the Caloric built-in gas range the most powerful selling feature of your homes! Housewives everywhere are demanding this years-ahead concept of cooking ease.

The housewife simply turns the automatic dial to the desired temperature. The THERMO-SET Sensing Element presses against the bottom of her cooking vessel and keeps food temperature constant. No burning, no scorching no boilovers, no smoke, no spatter!

And the new Caloric top burner unit is color-keyed to match or mix with the separate oven broilers. Beside the popular satin metal finish, both the oven broiler and the top burner unit are available in porcelain enamel, in pastel shades of pink, green, yellow, and blue as well as coppertone, black and white.

Caloric has given the top burners a whole new look! Top burners are incorporated into a single 4-burner unit; grates are slimmed down; porcelain enamel drip pans are added. It all means easier installation, easier cleaning... and more sales!

The separate oven broilers, installed at any height, eliminate stooping, thanks to Caloric's eye-level controls.

One look at this marvelous new built-in gas range and you'll discover why now, more than ever, in the homes of today, the call'sfor Caloric!

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exterior Latex masonry paint provides maximum beauty and durability in minimum time

When your plans call for exterior masonry surfaces, it will pay you to call for Latex paint! Thousands of jobs have proved that paints made with Dow Latex not only look beautiful, but *stay* beautiful year after year. They're weatherproof, alkali resistant, self cleaning. They let masonry breathe . . . no ground stains, no blistering or peeling over properly prepared surfaces. And work schedules never wait for Latex paints—they dry quickly and a second coat can be applied before the scaffolding is removed.

St. Brigids Church, winner of Award of Merit, A.I.A. 1955 Nat'I Convention. Architect, Chaix and Johnson, A.I.A., Los Angeles, Calif. Painting Contractor-J. P. Carroll, Los Angeles, Calif.



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luxurious walls practical

Installation is quick and easy, goes right on regular walls without wire lath or special structural detail, is especially practical for dry walls. Styron leads the field in color styling . . . tile made from it is durable, satin smooth, moisture-proof. Now your Certified Dealer can guarantee that Styron plastic wall tile meets Department of Commerce standards and the minimum property requirements of the F.H.A. It will pay you to specify plastic wall tile made of Styron.





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You'll share the benefits with your clients when you specify permanent insulation made of Styrofoam for perimeter, cavity walls and basements. Styrofoam[®] (a Dow plastic foam) resists rot, mold, deterioration...and vermin. It's an excellent water vapor barrier. It gives your clients a lifetime of comfort and reduced fuel bills. And it's easy and economical to install because this feather-light foamed plastic is so clean and easy to handle, so structurally strong. Ask Dow for details. THE DOW CHEMICAL COMPANY, Midland, Mich., Dept. PL583Q.

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Removable Double-Hung and Slideby Windows Casements Louver, Panel and Sash, Garage and Flush Doors Adominum Combination Doors o Packaged Trim, and others



s. Fireplace form cuts down on masonry construction costs four ways. Masonry can be laid straightaway with no diagonal courses, unit gives extra heat when it is needed, stops cold drafts along floor. Form has a complete smoke funneling chamber which gives a smooth smoke flow all the way up. Sealing flange around front and bottom seals against heat and smoke leaks. Six sizes, square shape make bigger air chambers, larger heating capacity. From \$49.50 to \$132. Bennett-Ireland, Inc., Norwich, N.Y.



t. Lightweight structural panel is a sandwich of paper honeycomb between Conolite plastic laminate. Panels are in continuous lengths for seam-free application. Conolite surfaces come in a galaxy of colors, resist liquids, chipping, acids. For greater strength, depending on use, panels are sometimes faced with Masonite next to honeycomb, then covered with Conolite. Prices depend upon application, thickness, lengths. You can use panels all over the house—in kitchens, baths, as wall partitions. Continental Can Co., New York 17.



u. Wall peninsula cabinet stows away kitchen staples, makes it easy to get at them from either side of unit. Cabinet shown above is 24" wide, 13" deep, 30" high, equipped with two shelves that can be adjusted to varying depths. Unit is suspended from ceiling or soffit, double doors swing fully open for easy access above a snack bar, over a room divider or a food preparation island. Model here costs about \$64.50; 24" high cabinet is \$56.50. Republic Steel Kitchens, Republic Steel Corp., Canton 5, Ohio.

continued on p. 238

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The pre-selling power of LIFE is a sure path to faster sales ... and more of them.

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Source: *A Study of the Household Accumulative Audience of LIFE. †A Study of Four Media.



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another new product by Kawneer...



a **unit wall** with all the features you need for contemporary construction

Kawneer announces another new creative tool for the architect ... the KAWNEER UNIT WALL. This versatile exterior wall system is composed of standard components that provide complete flexibility of design. There is a wide selection of modular components, window units, both operable and fixed, solid panels with colored porcelain and insulation, and a complete variety of flush or glazed doors available in many types and sizes. There is a choice of proportions within the units themselves. All parts are readily available because of the standardized program.

Standard units are factory assembled and shipped complete with insulated panel, sash and doors. Now you have complete design flexibility with attractive window, wall and door panels.

MODULAR COMPONENTS. Standard units are provided in modular sizes. Special filler widths are available where required.

SPLIT MULLION DESIGN. Interlocking mullions provide for horizontal expansion and contraction.

CLEAN SIGHT LINES. Glazing beads for fixed sash are recessed to be flush with the mullion, providing clean sight lines and unobstructed vision.

PUTTYLESS GLAZING. Vinyl weatherstripping throughout, reduces glazing time and provides a clean permanent and easily replaceable glazing system.

NO EXPOSED FASTENERS. Units are assembled with concealed fasteners and glazing beads are installed by a positive toe-heel interlock.

FLUSH INTERIOR DESIGN. Interior face of mullion and muntin bars lie in the same plane, facilitating the installation of interior furnishings.

STANDARD DOOR UNITS. Factory assembled door units are offered as an integral part of the program and are interchangeable with wall units.

QUALITY SASH. Specially designed operable sash is provided with double vinyl weather seal and rugged lifetime hardware.

COMPETENT WORKMANSHIP. Closely controlled fabrication and assembly in the factory result in tight, accurately fitted joints and a high quality uniform finish.

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Write for 12-page illustrated Unit Wall book



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adds 2 more product lines

for Building Extras that build extra profits



Complete Selection of Ventilating **Range Hoods**

In introducing this new line of ventilating range hoods, Progress once more demonstrates unusual foresight in meeting growing demands for homemaking convenience. In removing kitchen fumes, regulating temperatures, these ventilating range hoods save on cleaning . . . bring added comfort to modern kitchens. Smartly designed by Progress to fit into any kitchen decor, they come in a choice of heat-resistant, fade-proof finishes; 4 sizes. Quality built, they're a sales-closing extra that means extra volume for you!

Line of Beautiful Door Chimes Full



Now Progress brings you a complete line-up of true toned door chimes tuned to wonderful homemaker acceptance! Handsomely styled assortment includes everything from the traditional to today's modern . . . from recessed electric clock chimes to repeating recessed door chimes. 20 styles, every wanted finish in this value-packed line. Typical Progress quality at rock-bottom prices assures PLUS-VALUE with these beautiful door chimes!









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highlighting more style, better engineering, more value in Indoor and Outdoor Fixtures!







New Products

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Particular Builders Specify and Install





Economically installed at the building stage

A LAU "Niteair" Fan adds selling appeal plus value . . . and at low cost . . . in every home you build. They are available in a wide size range, from 24" to 48" . . . air deliveries from 4750 to 17,564 c.f.m. Built for long, quiet, trouble-free service . . . statically balanced. Used in many homes with air-conditioning, to remove stagnant air from attics and relieve the cooling load. See your Lau fan representative for the facts.

STEVE ALLEN WILL SELL LAU FANS IN 1956 OVER THE NBC NETWORK, COAST-TO-COAST CONTRACTOR OF THE NETWORK, COAST-TO-COAST CONTRACTOR OF TO-COAST-TO-COAST CONTRACTOR OF TO-COAST COAST-TO-CO



v. Maytag washer and dryer are automatic, handsomely styled matchmates. All-fabric washer will take good care of natural, as well as newer man-made fibers, has push-button control panel to regulate water for any kind of fabric washed. Dryer is also operated by push-button. No-venting arrangement permits flush-to-wall installation since unit operates on a water condensation drying principle that does not need vent. Washers from \$349.95; dryers from \$274.95. The Maytag Co., Newton, Iowa.



w. Built-in refrigerator with ice maker has an 8.2 cu. ft. capacity that divides to give a 26 lb. freezer compartment and 13.3 sq. ft. of shelf area. Among the features: push-button defrosting, meat and cheese keepers, capacious door shelves. Model fits into exterior cabinet space 2' x 3'. You can get left or right hand doors in stainless steel, copper and 25 colors. Price of the RI series is about \$382.50 painted and installed to match other kitchen appliances. Storage cabinets can be built below unit, as seen in photograph. Revco, Inc., Deerfield, Mich.



x. Built-in bi-level two-door oven has an automatic rotisserie in its top compartment that can be removed for regular baking operations. Other features include a carving rack, turnover grill for small cuts of meat, raisable broiler rack. An eye-level control panel with automatic timer turns oven on or off by remote control. Unit can mix or match with any kitchen accessories since it's available in brushed chrome, porcelain coppertone and five colors. With chrome door, \$349.95; in color, \$339.95. Hotpoint Co., Chicago.

continued on p. 244

quality BATHE-BITE shower cabinets



The new Brooklyn all-glass front, corner cabinet is designed to add beauty to bathrooms and save space without sacrificing comfort.



IMPERIAL — aluminum cabinet withstands any climatic condition — choice of 9 door styles.



SENATOR — cabinet available with four different floor receptor styles — choice of 9 doors.

"Refreshing as the Ocean Breeze"

Now you can feature this lovely corner shower cabinet in bathrooms or master bedrooms. The Brooklyn, corner entrance cabinet needs only a 36" x 36" area can even be used in extra bath where space is at a premium.

The custom-built Brooklyn features modern plate glass panels mounted in extruded aluminum. Rear panels consist of colorful marbleized consoweld to harmonize with bath and bedroom color schemes.

The floor receptor is available in the finest precast twinkling terrazzo or porcelain steel for leakproof service. All fixtures are chrome plated for lasting beauty.

Easy to erect, the Brooklyn looks like it is custom-built right into the walls. Remember a Brooklyn corner cabinet can be installed in a 36" x 36" area.

When you sell or specify BATHE-RITE shower cabinets your jobs stay on schedule . . . because we ship over 95% of all orders within 24 hours.

REVERSIBLE DOORS made for finished opening of 22, 24 and 26 inches. Extruded aluminum satin finish or chrome polish frames and 3 types of glass doors — hammered, louvered and clear.





For COMPLETE DETAILS Write: BATHE-RITE LITERATURE DEPT. HH-1

Shower Cabinet Division

MILWAUKEE STAMPING COMPANY, MILWAUKEE 14, WIS.

Quality Metal Products Since 1893 BATHE-RUTE

interested in quick rolling door installations at low cost?

the new washington_® line

SIMPLIFIED

rolling door hardware offers universal track in steel or aluminum

ONE SET OF HANGERS FITS BOTH ALUMINUM AND STEEL TRACK FOR 36" TO 13/6" DOOR INSTALLATIONS



For a free catalog on Washingtons Line Rolling Door Hardware, and descriptive literature on the new Universal track, fill out coupon at right and mail to manufacturer.




"Agatine" reflects the clean good looks of today's smartest settings.





4 OF THE 16 BEAUTIFUL AGATINE COLORS

B.F.Goodrich



a revolutionary floor tile with <u>all</u> the features that today's home buyers demand!

"Agatine" has everything that prospective home buyers look for in a floor tile: the quiet and comfort of rubber; a nonporous surface that resists dirt, nicks and scuffs; a crisp, modern design that actually hides footmarks! Made by an exclusive B. F. Goodrich process, "Agatine" is a *super-dense* composition of bright gems of color that go the whole tile through, for wear that will outlast the house. Put in your model homes it will take the heaviest traffic and come up shining!

"Agatine" can be Iaid on or above grade, over wood or concrete. Choice of 16 colors—.80 gage and $\frac{1}{8}$ " thickness (for heavier traffic areas).

Entrance in the grand manner (shown left) features "Agatine". Millions of potential customers will see it in 4-color ads appearing in Saturday Evening Post, Small Homes Guide and Better Homes and Gardens.



FOR SPECIFICATIONS: Write B. F. Gootlrich Co., Flooring Division, Dept. HH6 Watertown 72, Mass.

KOROSEAL TILE • RUBBER TILE • ASPHALT TILE • RUBBER COVE BASE • STAIR TREADS • ACCESSORIES

NOW! Immediately available! General



Unitwall design saves you cost of finishing interior of kitchen walls. Eliminates need for kitchen partitions. The General Electric Unitwall serves as a room divider. The

back can be finished in any motif desired. Down to the last nut and bolt this Modular Kitchen is all G.E. And you get everything from one man—your G-E distributor.



Refrigerator Center—Includes 11-cubicfoot G-E Wall Refrigerator-Freezer, two sliding glass door G-E Cabinettes, five-cubicfoot G-E Pull-Out Freezer, G-E Base Cabinet, G-E Textolite® counter.



2 Sink Center—Includes G-E Cabinettes, G-E Porcelain Sink with base cabinet, G-E Textolite counter, G-E Disposall,[®] G-E Under-counter Dishwasher. G-E Accessory Cabinets available in Mix-or-Match colors.



3 Range Center — Includes G-E Wall Cabinet, G-E Cabinette, G-E Calrod[®] surface units with Textolite counter, base cabinet, G-E Oven-top Cupboard Cabinet, G-E Built-In Oven, G-E Oven-base Cabinet.

Dramatically new Electric Modular Kitchens

NEW "STACK-ON" INSTALLATION requires no special floor or wall work. FLEXIBILITY, color and appliance integration that is almost endless. NEW, ELEGANT STYLING that attracts prospects (especially wives). Makes selling the whole house easier.

This dramatic new General Electric kitchen is only one of dozens that can be assembled in your houses.

All the components are of standard measurement to suit your kitchen layouts — and your customers' budgets. "U," "L" or Island kitchens take these flexible General Electric appliances with ease.

A G-E Distributor Builder Specialist will work with you on your kitchen design, help you with color styling, your appliance installation—work hand in hand with you all along the line.

And best of all . . .

They're available today!

These flexible kitchen centers are on stock at your General Electric distributor's—in all colors. They are ready to be shipped to your building site *now*—yes *now*!

Furthermore, General Electric is the only manufacturer who offers you this today!

So call or write your nearest General Electric distributor right away and get these new Modular Units for your houses. Or write to: General Electric Company, Home Bureau, Appliance Park, Louisville 1, Ky.

Regardless of what price houses you are building...

\$9,600 or \$96,000

... the magnificent General Electric Modular Kitchen-Laundry adds strong selling power. And your house buyers pay only a few dollars extra a month when the kitchen price is included in their "Packaged Mortgage" plan.

New, Big advertising campaign!

Prospects for houses will see the new, exciting General Electric Kitchen-Laundry in colorful spreads in forthcoming issues of *Life*, *Better Homes and Gardens* and other magazines. Tie in with this powerful promotion in *your* home town and *sell your houses faster*!

Progress Is Our Most Important Product





General Electric Company, Home Bureau Appliance Park, Louisville 1, Kentucky

Yes! Send me by return mail General Electric's free builder handbook that will answer my questions about Mix-or-Match Modular Kitchens.

PLEASE PRINT

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STREET ADDRESS

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PUB. NO. 824-0386 HH

New Products

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y. Cabinets for built-ins are tailored to fit all popular brands of kitchen appliances. Built-in and drop-in units are made in a variety of factory finishes and also come unfinished so that they may be matched with other kitchen components. More than 100 sizes of wall and base cabinets can be combined to fit any kitchen plan. Models are available for built-in ovens, refrigerators, etc., drop-in ranges and sinks. Cabinets above with countertop and sink bowl cost about \$900. Brammer Mfg. Co., Davenport, Iowa.



z. Ventilating range hood carries three-speed push-button controls that operate fan and light. Two hood models allow choice between a square cutout for use with Berns Air King Twin Blower and a round cutout used with "CF" or "TC" series fans. Hoods come in 24", 30", 36" and 42" lengths, fit cabinet depths from $11\frac{1}{2}$ " to $13\frac{1}{2}$ ". They are finished in stainless steel, white enamel and coppertone with matching splash plates available. Hoods range from \$22.60 to \$59.50 depending on finish, length. Berns Mfg. Corp., Chicago 18, III.



aa. Hideaway four-unit cooking top in Admiral kitchen slides out from beneath the built-in oven. When not in use, cooking top moves out of sight, leaving space for work. Safety bar automatically cuts off power on contact if unit is returned to hideaway position with a pan forgotten on a cooking top. More space savers include recessed refrigerator and upright freezer with brushed chrome doors, the handsome oven with see-into door. All these units are manufactured by the Admiral Corp., Chicago 47, Ill.

continued on p. 250

For the irresistible Selling appeal of Beauty where it Counts . . . yow can depend on

ROYAL OAK FLOORING

hat's because the beauty and dignity inherent in oak are brought into full play by refinements conforming to Crossett standards, developed through intensive research. And it is the sum of these refinements, reflected in the Constant betterment finished floor, which sparks the spontaneous admiration for Royal Oak Flooring and converts your prospect into a buyer. through research. G 12 UMB E R C OM PA A Division of The Crossett Company CROSSETT, ARKANSAS ROYAL DAK - CROSSETT. AR

what they're saying about REVERE COPPER WATER TUBE

"It's just the ticket for radiant heating...copper is permanent, installation cost is low." says, Douglas McFarland

McFARLAND-BONSALL, Architects-Los Angeles, Calif.

Continued Mr. McFarland, "The use of radiant heat panels gives the architect practically unlimited flexibility in design. And the selection of copper tube for those panels virtually assures an installation that is completely satisfactory in every respect."

In this home designed for the M. C. Purcell's of Flagstaff, Arizona more than 1800' of Revere Copper Water Tube were used for the radiant panel heating system and the water supply lines.

The satisfactory performance turned in by copper water tube for hot and cold water lines and underground service lines over the years led to its ready adoption by architects, contractors and builders when heating by radiant panels came into vogue. Now copper is being used in increasing quantities for drainage, waste and vent stacks . . . uses which you should investigate immediately. Send today for folder giving details on Revere DWV Copper Tube.

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WHY REVERE COPPER WATER TUBE IS PREFERRED BY ARCHITECTS, ENGINEERS, BUILDING AND PLUMBING CONTRACTORS

SOLDER OR COMPRESSION

Need Less Work Room . . . Save Metal. No worry about wrench room when you use Revere Copper Water Tube with solder fittings. Compression



fittings can also be used. No threading is necessary with either type. Wall thickness of tube used can thus be less than for threaded pipe.

HANDY LENGTHS-

Save Fittings...Labor. Revere Copper Water Tube comes in straight lengths of 20' in hard and soft tempers. 60' coils of soft temper reduce the number of fittings needed.



EASY TO BEND-

Saves Time. Revere Copper Water Tube is easy to bend. Soft temper can be bent by hand to meet installation conditions.



NON-RUSTING-

Rustable pipe eventually clogs as shown in drawing at top. Non-rustable Revere Copper Water Tube suffers no loss of flow or

pressure as shown at bottom. No allawance in pipe size need be made for rust accumulation with Revere Copper Water Tube.





"This is the best," say 2,000 contractors. This Los Angeles fairgrounds model house was built to say one thing ... "This is the finest." It shows. It shows in the imaginative planning, craftsmen construction ... and the selection of quality materials ... like Crane fixtures.

The new look in bathrooms. No longer is the bath the unmentionable room. It's the room guests see and judge. No wonder 2,000 contractors put their best foot forward with this Crane-equipped bath.

Property of the local division of the local

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2,000 California contractors present world's finest model home

A dream house to end all dream houses . . .

That's how you could describe the model home of the Building Contractors Association of California. It was built in the Los Angeles fairgrounds to say but *one thing*... "This is the very best."

Look, for example, at the big *double* bathroom ... each with two Crane Criterion lavatories in a sweeping counter-top that sets a tone of quiet elegance. Both rooms are equipped with a Crane Criterion water closet. A tub in one and a shower

in the other prevent a "bottleneck" at breakfast time.

These Crane fixtures are styled by Henry Dreyfuss to look modern *years* longer. They are engineered by Crane to last longer, too.

You can give your customers Crane fixtures without adding to your construction costs. Crane fixtures are priced to meet every budget. And throughout the line... Crane quality costs no more. Why not get details from your Crane Branch or Crane Wholesaler today?

CRANE CO. General Offices: 836 S. Michigan Ave., Chicago 5 · VALVES · FITTINGS · PIPE · KITCHENS · PLUMBING · HEATING



CRITERION 1-80, on metal legs. A striking vitreous china lavatory. Exclusive Dial-ese controls and lever-action Securo waste. Satin finish chromium plated Criterion trim has clear Lucite handles. Spacious rectangular basin, splash lip and front overflow. Sizes: 21½"x17¾" and 30¼"x22".



CRITERION 3-102. A distinctive modern closet with correct-posture seat. Bowl has elongated rim. Matching tank of gleaming vitreous china. Efficient siphon jet with quiet whirlpool action. Flat-topped cover telescopes over saddle-shaped seat.



CRITERION 2-80-LC. Finest of all Crane baths. Gleaming porcelain enamel over heavy cast iron. Available in right- or lefthand corner styles, 5' long. Recess styles 5' and $5\frac{1}{2}$ '. Has broad rim seat, flat safety bottom. Deviator overrim supply and shower, Easy-action Dial-ese controls.



Best way to put up ceiling tile: Use a Bostitch T5-8 Tacker with Bostitch 9/16'' or 1/2'' staples. Press nose of tacker firmly into cove formed by tile flange. Squeeze the lever. You can drive three staples 4'' apart in about three seconds and go on to next tile. You never mar the face of the tiles, and you can wear gloves to keep them clean.



Fastest way to apply insulation: Use either the Bostitch T5-8 Tacker or H2B Hammer, with Bostitch 3/8'' staples. The hammer is faster with a little practice. You can drive staples with a flick of your wrist—*much* faster than hammer and nails. One hand is free to position the insulation. Available at your building supply dealer or local Bostitch office.

Install ceiling tile and insulation the way leading manufacturers approve

In co-operation with leading makers of ceiling tile and insulation, Bostitch has prepared a booklet which gives detailed instructions for installing these materials. The following firms have contributed important information for this booklet and approve this method of installation.

Armstrong Cork Company	. makers of Temlok® Tile, Temlok® Plank and Cushiontone®.
The Celotex Corporation	. makers of Celotex Tile Board and Finish Plank and Celotex Regular and Reflective Rock Wool Blankets.
Infra Insulation, Inc	. makers of Infra Multiple Aluminum Thermal Insulation.
Minnesota & Ontario Paper Company	. makers of Insulite Tile Board, Plank, and Interior Board.
National Gypsum Company	 makers of Gold Bond Insulation Board Products and Rock Wool Insulation.
Reynolds Metals Company	· makers of Reynolds Reflective Aluminum Insulation.
	 makers of Decorative Tile Board, Acoustical Tile, and Insulating Board.
United States Gypsum Company	 makers of Twin-Tile, Panel-Tile, Quietone, Auditone, USG Insulation Plank, and Red Top Insulating Wool.
American Sisalkraft Corporation	. makers of Sisalkraft and Sisalation.
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	FREE BOOKLET - SEND COUPON FOR YOUR COPY

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City

Fasten it better and faster with



BOSTITCH, 526 Mechanic Street, Westerly, R. I. Please send me your free booklet describing the best way to install ceiling tile and insulation.

1 A.

Zone State



New low-cost way to lay Strip Oak Floors over concrete



Random-length screeds are laid in a staggered pattern. The asphalt mastic anchors them permanently to the slab. Flooring is nailed to screeds and sanding and finishing follow in usual manner. Prefinished flooring may be used.



Proven successful in thousands of homes

Wherever homes are built on concrete slab foundations this economical "screeds-in-mastic" method of installing Strip Oak Flooring is being used.

By eliminating the subfloor, it cuts construction costs and saves time. Builders can afford to give even lowestbudget homes the proven sales appeal of Oak Floors.

If you haven't tried this money-saving, fully-approved construction method, be sure to mail the coupon below for free installation manual. Simple step-by-step instructions and photographs enable any carpenter or floor layer to use the "screeds-in-mastic" method successfully... without previous experience.

Oak floors add to the salability of slab foundation homes because of their beauty, durability, high insulating value, and natural resilience which counteracts the uncomfortable hardness of concrete. They're preferred by 8 out of 10 home buyers, builders and architects.



NATIONAL OAK FLOORING MANUFACTURERS' ASSOCIATION Sterick Building • Memphis 3, Tenn.

MAIL COUPON for free installation manual	1E
NATIONAL OAK FLOORING MANUFACTURERS' ASSOCIATION 865 STERICK BLDG., MEMPHIS 3, TENN.	
Please send free copy of your manual, "How To Install Hardwood Strip Floors Over Concrete Slabs."	
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New Products

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sells finer looking homes faster! WHITESTONE ROOFING MARBLE

because it's lasting

All the wearability of genuine marble. No seams to bulge, nothing can rot, and there are no overlapping edges to loosen or lift.

because it's practical

Whitestone is self-insulating. It lowers heating bills in winter and keeps interiors cooler in summer, cutting air

conditioning costs.

because it's beautiful

Whitestone's gleaming whiteness complements any

design, any colors. And it will stay

beautiful. The fine crystalline grains of

marble will remain fresh and unstained through the years.

SEND US THIS COUPON Costs no more than most roofing materials but what a difference it makes!

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WILLINGHAM-LITTLE STONE	CO.
55 Marietta St., N.W. — Room 1323	
Atlanta, Georgia	
Please send me samples and information on White	estone Roofing Marble.

bb. Snap-on gutter guard keeps leaves, debris from clogging up gutters. Guard snaps on lip of gutter, outer edge is turned up to prevent water running down and staining house. Guard also keeps gutters free of water so they cannot freeze in winter. Made of $\frac{1}{4}$ " mesh wire screen with aluminum molding, guard fits 4" or 5" gutters, can be used on either box or round type. Prices vary from 47e to 69e ea. for 2' section by 5" wide. Lockhart Mfg. Corp., Detroit 12, Mich.



cc. Dryer-vent kit works equally well for gas and electric clothes dryers. Exterior hood style blends with house; concealed floating valve retards back draft, gives better performance, according to manufacturer. Kit contains all-aluminum Leigh Dryer-Vent with flanged plate in 3" or 4" diameter components, 8' length of flexible duct and two clamps. Connector kits are available for longer runs. 3" kit costs about \$7.25; 4" model sells for \$8.75. Leigh Bldg. Prod. Div., Air Control Prod., Coopersville, Mich.



dd. Verti-Line package pump is pre-engineered for ordering by unit number and delivery as a complete package, can be used for wells as small as 4" in diameter. Pumps are available from 2-7½ hp sizes with heads to 340', capacities from 200 to 7,500 g.p.h. GE VHS weatherproof motor gives 60 cycle. 3,600 rpm operation. Column and shaft assembly, equal to setting specified, are equipped with 5' bearing centers, 34" stainless steel shaft and rubber bearings. Two sizes, 4" and 6". Prices depend upon requirements. Layne & Bowler Pump Co., Los Angeles 22, Calif. *continued on p. 256*

HOUSE & HOME



NOT THIS! Many heating systems make you uncomfortable. It's too cold at the floor, just right in the middle of the room, too hot near the ceiling.



BUT THIS! Waterbury COMFORTROL By-Pass Heating gives CONSTANT comfort. Tests have shown less than one degree temperature variation from floor to ceiling.

New <u>kind</u> of heating gives home buyers the <u>constant</u> comfort they want

The family at left complains. The family at right recommends the builder of its home to friends. Reason? The family at right has the constant comfort every home buyer expects.

To help you deliver constant comfort, Waterbury has developed COMFORTROL By-Pass Heating.

COMFORTROL works on a very efficient principle. It *mixes* cool air with warm air in a ratio that provides the exact temperature called for by indoor-outdoor thermostats. It supplies this warmth continuously at the same rate it escapes through walls and windows. Waterbury COMFORTROL By-Pass Heating takes maximum advantage of perimeter heat distribution and zone controls.

Your buyers get absolutely constant comfort in every room. They have a continuous supply of fresh, clean, humidified air. There are no hot and cold cycles or drafts. In tests, temperature has varied less than one degree between floor and ceiling.

If you've ever needed an extra

feature to close a sale, you'll appreciate the talking points alone of Waterbury COMFORTROL.

COMFORTROL combines perfectly with a Waterbury cooling unit.

SEND FOR FREE 32-PAGE BOOKLET! "It Takes More Than Heat To Be



Comfortable". It's packed with interesting information that will help you sell more units. Write Waterman-Waterbury Company, 1150 N. E. Jackson Street, Minneapolis 13, Minnesota.





By the makers of world-famous Waterbury furnaces and air conditioners

Here's window beauty that says, "this is a quality home"



Andersen Windowalls

Andersen WINDOWALL Jeaturing Flexivent and Flexiview Units. Skanley C. Reese, Architect; Raymond J. Smith, Jr., designer.

Here's a dining room with a magnificent view, framed by Andersen Flexiview and Flexivent Units. The Flexivents open wide to admit a flood of fresh air. Yet they *close tight* to form a weatherproof barrier. They're both walls *and* windows... Andersen WINDOWALLS, made of toxic-treated, insulating, beautiful wood. Yes, the charm and beauty of Andersen WINDOWALLS quickly convince customers that homes are quality-built throughout!

For information on how you can create quality with Andersen WINDOWALLS in the homes you plan or build, see your lumber and millwork dealer, Sweet's Light Construction File or write Andersen. WINDOWALLS are sold throughout the country, including the Pacific Coast.

ANDERSEN CORPORATION . BAYPORT, MINNESOTA



CHMOND the fastest growing name in plumbing fixtures

- ... THE COLORS- choice of seven sparkling pastels or famous Richmond "Whiter-White."
- ...THE STYLING- designs to fit every plumbing need-residential, commercial, industrial.
- ... THE ENGINEERINGquality-controlled manufacturing that gives lasting consumer satisfaction.
- ... THE BRAND ACCEPTANCE -building steadily through extensive national advertising.

TO BUILD YOUR REPUTATION FOR QUALITY AND BRING SALES YOUR WAY



DIVISION OF RHEEM MANUFACTURING COMPANY 16 Pearl Street, Metuchen, New Jersey

WRITE FOR NEW ILLUSTRATED CATALOG

Richmond Creates the Finest Bathroom and Kitchen Plumbing Fixtures, Heating • Cooling Equipment m Products: WATER HEATERS • WATER SOFTENERS • WEDGEWOOD GAS RANGES AND CLOTHES DRYERS • STEEL AND FIBRE CONTAINERS

1

They call Carlyle Quarry Tile, TOMO

1

1 T

No other surfacing material has so many good uses in so many areas throughout today's homes. Extremely durable . . . low in cost.

Here, floor and fireplace of Carlyle Quarry Tile set the entire interior scheme and are ready for every activity. Quarry tile's equally colorful and permanently carefree in entries, kitchens, family rooms, utility areas, patios and walks.

Carlyle...the Most Complete Line of Quarry Tile



Your Tile Contractor

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America's largest manufacturer of ceramic tile. Member: Tile Council of America and The Producers' Council, Inc. Over 5000 Tile Contractors to serve you.

TILE COMPANY

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New Products



When a prospective buyer goes through your house, first impressions count. Built-in wall ovens and ranges ... lighting fixtures ... modern ROTO-GLO Quiet Switches – all create the feeling you've taken extra pride in the house bearing your name, that you've insisted on the *finest* electrical equipment available. That's why you're many steps ahead when you specify ROTO-GLO Quiet Switches to your electrical contractors.

Consumers are being told and sold on ROTO-GLO by the biggest national advertising and merchandising promotion in the wiring device industry. Millions of pre-sold consumers are reading about ROTO-GLO Quiet Switches in leading shelter magazines. The response for Pass & Seymour's booklet, "Modern Electrical Living," has been overwhelming. Certainly this proves they're interested in the whisper-quiet rototype switch that glows in the dark... that costs only a few pennies more.

Send today for complete information on the ROTO-GLO Quiet Switch and for a folder on modern Despard wiring devices, to Dept. HH-13.



modernizing



Strap Type 15 Amp. 120 Volts AC

EG BOOK



for further details check numbered coupon on p. 293



ee. Acrylite plastic panels form room dividers, screens and decorative accents all over the house. With them, you can screen-in privacy, still let in softly diffused light. First panel has butterflies, Japanese Ginko leaves and maple leaves in an airy, gossamer design. Second panel plays up the natural texture of woven straw. *Butterflies* comes in sheets $23'' \ge 35'' \ge .100$ and $23'' \ge 171/2'' \ge$.100. *Straw* sheets are $35'' \ge 60'' \ge .100$ and $35'' \ge 72'' \ge .100$. From \$1.25-\$1.50 per sq. ft. Wasco Prod., Inc., Cambridge, Mass.



ff. Parquet floor can be laid quickly over concrete, plywood or wood subfloors. The hardwood slats come in units 2½ sq. ft., held intact by paper glued to face. Once you install in position, paper is easily removed and you move squares into place, seated and finished according to color desired. Bond-Wood comes in oak, walnut, maple or beech. Estimated installation varies from 55¢ to 90¢ per sq. ft. depending on species, grade and job type and location. Harris Mfg. Co., Johnson City, Tenn.



gg. New KenCork floor tile now comes in a range of natural cork colors from light to dark. Tile is now made in 1/8" thickness as well as 3/16", 5/16" and 1/2" gauges. A plastic-fortified factory finish makes new Ken-Cork easier to maintain. 1/8" thickness is available in 6" x 12" tiles, plus 9" and 12" sq. sizes. 3/16" gauge comes in 6" x 12", 9", 12", and 12" x 24" tiles. Price of 1/8" tile is approximately 50e per sq. ft. uninstalled. Color range makes it possible to vary floor patterns from room to room. KenTile, Inc., Brooklyn 15, N.Y.

continued on p. 263

BUILDERS GUARANTEE THEMSELVES AN EXTRA PROFIT ON EVERY HOUSE !

Here's how!



STOP trying to save a couple of bucks on buying furnaces. Start making a healthy profit on them instead. The sure way to do it is this Perfection way . . .



FEATURING a better furnace can help you sell your house. And, when that furnace is a Perfection with Regulaire Modulated Heat, you realize an extra profit in your pocket, too.

Proof of Profit	
Approxied value of home with Perfection Regulates	State
Actual added cost of Regulation Your Extra S Profit	

THERE'S NO MYSTERY ABOUT IT! Houses equipped with Perfection Regulaire furnaces bring a higher loan appraisal. You can figure out the profit for yourself.

The extra profit you make with every Perfection installation is only one reason why it pays to use Perfection in your new homes and modernization jobs. You automatically qualify for a brand-new, *workable*, home selling idea, the Perfection "GUARANTEED COMFORT" home. This "hot" new promotion helps attract more prospective buyers, assures them that *their* comfort is your prime consideration. So go with the furnace that's going *all out* to help you. See your Perfection guaranteed dealer or write Perfection Industries, Division of Hupp Corporation, 7706-C Platt Avenue, Cleveland, Ohio.







The Peirce-Nichols House, Salem, Mass., built in 1782. Samuel McIntire, while in his early twenties and without any formal training in architecture, designed this house for a wealthy East Indian merchant of Salem, named Jerathmiel Peirce.

Double Hung Wood Windows Add Beauty to 174-Year-Old Peirce-Nichols Home



Relative inexpensiveness permits generous use of double hung wood windows with metal weatherstripping, even in the most modern homes.



An endless variety of design can be achieved with double hung wood windows. They are easily shaped and their surface receives and holds any type of finish. Peirce was a man who could afford the best — and in this case got it, because this was considered about the finest wooden house in America. Not only was it McIntire's design, but every important piece of carving was done by his own hands, from the original urns that capped the fence posts to the doorways, cornices and mantels within. You can be sure it pleased Mr. Peirce.

Adding to the beauty and design of the Peirce-Nichols house are the double hung wood windows . . . permitting ample light and ventilation for every room. The natural insulating property of the wood helped keep the interior cool because the heat of the sun could not readily penetrate.

Today, double hung wood windows are still the most popular type of window for the modern home; and their efficiency has been increased by the addition of modern spring sash balance and metal weatherstripping to bring weather-tightness, seasonal adaptability, and economical maintenance.

Architects, builders and home owners know that double hung wood windows with metal weatherstripping are best for durability, structural correctness and operational efficiency.

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First, Ro-Way doors invite inspection of your entire property. Their clean, persuasive styling complements any architecture. Creates eyecatching interest. Attracts more than a fair share of home-buying prospects.

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We could go on. There's Taper-Tite track and Seal-A-Matic hinges for weather-tight protection. Mortise and tenon joints both glued and steel doweled for extra strength and long life. And exclusive Ro-Way hardware, both Parkerized and painted to prevent rust and stain.

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of your homes...

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... Holiday Flexachrome ... and Modnar*, the plank-shaped asphalt tile. •Reg. U. S. Pat. Off. †Trademark of The Flintkote Compar

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For better living...

Here are just four of our products, made of famous Wascolite Acrylic.
All of them are designed to give you greater freedom of design . . .
and to give your clients the most beautiful homes under the sun.
The wascolite Skydome — famous prefabricated plastic unit
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natural ventilation. The wascolite Showerwall — safe, glamorous,
inexpensive, tub enclosure of shatter-resistant acrylic. Wasco Acrylite — exciting
embedments captured forever in shatter-resistant acrylic plastic. A new structural
material for space dividers, screens, panels, sliding doors. Write for literature.



hh. Counter lavatory has front anti-splash rim, concealed front overflow, two integral soap dishes. Unit can be installed for flush back mounting with bar-type frames or builtin on three sides with U-type frame. Vitreous china comes in white or six colors to blend with almost any bathroom decor. Dual top mounting makes "Cynthia" lavatory easily adaptable to almost any specification, almost any bathroom arrangement. Price not given. Eljer Co., Pittsburgh 22, Pa.



ii. Cole Ven-ett combines a C.F.M. ventilator and capacious vanity in one unit. Rotary blower is powered with standard brand motor, 60 cycle, 110 v., to give window ventilation even when bathrooms are not on an outside wall. Mirror-doors ($18'' \times 21\frac{1}{2}''$ ea.) are suspended on nylon rollers in enclosed tracks at top, slide easily. Colors are white and pastel with chrome and stainless steel trim. Unit fits rough opening 25-5/16'' x 34''. Price about \$44.97 for one Ven-ett, 25 or more about \$36 ea. Cole Mfg. Co., Austin, Texas.



jj. Ceramic-on-steel wall tile, "Starfire", is guaranteed against crazing, cracking or color fading for a lifetime. Tile is washable, resistant to stains. It comes in a wide range of colors, installs directly on dry wall construction without additional sheeting or backing. Company has further simplified installation by packing all materials needed for tile bath in one box, including enough Starfire and adhesive for complete installation, so builder can order bathrooms by the box. Pepco Div., Bettinger Corp., Rehoboth, Mass.

continued on p. 268

Made for each other ...

MODULAR CONSTRUCTION and MASONITE PRESDWOOD panels

The 4-inch module and the 4-foot Presdwood panel are in perfect agreement—they both help you build good houses at less cost.

In pre-assembling components, Presdwood[®] offers a true-dimension panel that fabricates cleanly and quickly. Every square inch is as strong and sturdy, as *usable* as the next. Presdwood is readily and securely fastened; it won't split, splinter or crack.

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There's a type, texture and thickness of Presdwood for every panel job, inside or out. Smooth on one or both sides. Leather-textured, comb-textured, perforated, tile-patterned or grooved. Exterior lap siding, shingles or panels.

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ideal climate, and beautiful beaches. To meet the tremendous demand for modern housing, the vast Southwood Homes project is well underway, with a total of 2200 new homes planned and 816, comprising the first unit, already under construction. More than 67,000 feet of 4 through 18-inch Vitrified Clay Pipe have been installed as house connections, feeders, and mains.

Like many other mass-construction builders, those in charge of Southwood Homes know that it pays to use the best in sewerage materials. It pays in faster, more economical construction, as well as in dependable, trouble-free service-since Clay Pipe is the only sewerage material that is guaranteed . . . and never wears out.

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C-856-1

Owner, subdivider, and contractor: Milton Kauffman-Don Wilson Co. Sewer system designer: The Engineering Service Corp. Sewer contractor: N. A. Artukovich Construction Co.



Here's why G-E Remote-Control Wiring SELLS HOUSES As determined from interviews with 555 owners of new homes equipped with G-E Remote Control





This command of house lights sells the women. From her bedside she can control important lights in and around the home . . . light up outdoors and indoors at the slightest sound. Gives a feeling of rea security whenever the housewife is alone. Or the home-owner car light the way to a child's room, bath, or kitchen before getting ou of bed, turn lights OFF after returning.



Like other reliable electrical control systems — for example, your dial telephone — G-E Remote- Control Wiring uses low-voltage operated relays to do the control switching of line voltage circuits.

Luxury - at Low Cost

With this modern wiring system, the home-owner can turn one light OFF, or ON, from many locations. He can also turn a number of lights ON and OFF (as many as 25 with the Deluxe Master Control) from one switching point.

G-E Remote-Control Wiring is economically practical for homes of



This step-saving convenience sells the men. No need to be concerned about lights that might be left ON. By using the bedside Selector Switch, the home-owner can make sure all the lights it controls are OFF. No steps and time spent in checking. There's also the convenience and security of being able to walk into a fully-lighted house. A second master selector switch located in the garage or entry hall turns ON selected lights, turns OFF these lights when the family goes out.

any size — or price. You can add this dramatic sales feature to your homes at a cost only slightly more than regular wiring.

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So install G-E Remote Control of lights in the homes you build. Let this convenient system of wiring prove to you that it speeds home sales. The "G-E Remote-Control Wiring Manual" shows how to layout, estimate, and install this modern wiring system, with easy-to-follow, step-by-step instructions. Write Wiring Device Department, General Electric Company, Providence 7, R. I.

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TYPICAL HOMES IN PLYMOUTH MEETING PARK DEVELOPMENT

Architect: Howard O. Krasnoff Builders: Fox-Bilt Homes, Inc. Plumbing Contractor: National Plumbing & Heating Co. Plumbing Wholesaler: H. B. Pancoast Co.



All Fox-Bilt Homes include these AllianceWare fixtures — in color — Champion Bathtub, Two Linda Lavatories and Two Closet Combinations





Two Philadelphia builders—Bob and Dick Fox—have always dreamed of homes priced within the reach of most families that would contain many of the luxurious details generally found only in more expensive dwellings.

Today—in Plymouth Meeting Park—suburban Philadelphia—Fox-Bilt Homes, Inc. is erecting the first group of 315 unusual splitlevel homes containing many of the Fox Brothers' ideas.

Designed to sell at a low \$14,850, these homes incorporate many luxury features... among them AllianceWare Champion bathtubs—two AllianceWare Linda lavatories and two closet combinations in each home. All AllianceWare fixtures are in color.

Fox Brothers chose AllianceWare, they tell us, because of AllianceWare's quality construction, decorator styling and wide color selection—sound reasons why they expect AllianceWare bathrooms to be an important sales feature of their unusual homes.

ALLIANCEWARE, INC. • Alliance, Ohio Bathtubs • Lavatories • Closets • Sinks Plants in Alliance, Ohio; Colton, California; Kilgore, Texas



New Products

for further details check numbered coupon on p. 202

kk. Woodco sectional windows can be matched, stacked, used like blocks for any kind of arrangement you want. Sections are single light units that join for straight-line or bow-bay windows or a combination of both. Rotor operated awning unit, stationary unit and hopper unit can be mixed, matched in hundreds of combinations. Prices vary according to the type of unit, glazed, with Thermopane, and with storm panels. Manufactured by Rockwell of Randolph, Inc., Randolph, Wis.

II. Thriftee Pak sliding door hardware accommodates both ³/₄" and 1³/₈" door thicknesses. All you do is interchange hangers for ³/₄" or 1³/₈" doors. Package includes aluminum track, steel hangers and two steel door guide plates (for each door size) with three nylon guides to be inserted through bottom of steel plate. With Pak, doors can be hung or removed after hangers are attached, and cannot jump the track. Five different sets for doors of various widths range from \$5.50 to \$11. Sterling Hardware Mfg. Co., Chicago, III.



mm. Sliding glass door-wall is weathersealed for year-round protection from weather. Constructed with heavy gauge, anodized extruded aluminum, unit needs no paint or upkeep. Its other features include easy sliding screens for summer months, built-in locks, Schlegel wool pile weatherstripping, sloping sill drains. Available in Thermopane, Twindow or plate glass. 4-panel unit 12' x 6'-10" costs about \$372 in plate glass. 13'-1/2" x 6'-91/2" Thermopane unit is about \$422. Other sizes available. Modern Shower Door Co., Cleveland.

Technical Publications on p. 274

rain check...

is one way to describe the exclusive Twin-Seal Weatherstripping on Arcadia sliding glass doors. Deep, double wool pile strips grip the sliding panel on all four sides to lock out wind. rain, cold and dirt. Arcadia's moisture and abrasion resistant weatherstripping seals out unpleasant weather-yet allows smooth, effortless operation always. It's attention to precise details like this that makes the difference between Arcadia and other sliding glass doors. The name of your Arcadia distributor is in the Yellow Pages.



14 00tal

sliding glass doors



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The public finds many uses for wide Glued-Up Lumber

• People are doing interesting things with glued-up lumber. Here are just a few of the uses that have been reported to us recently—uses which reflect the confidence of the public in Weyerhaeuser 4-Square Glued-Up Lumber.

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"I'm buying I" $x \ 30"-5' B \& Btr$ VG stock for use as surfboards." This is a good demonstration of the strength of the glue joint on exposure to water.

"A considerable amount of 1" x 12" and 1" x 14" VG is going into the construction of flower boxes and housing for window cooling units." Most builders who have had experience with glued-up lumber order "glued-up and/or regular" when they need wide lumber for interior or exterior use.

"Around here, people are using gluedup for such things as bleacher seats, feeding racks, and trailer side boards." One of the most common uses reported was for grain wagon boxes and similar farm construction.

"A lot of glued-up lumber goes to small cabinet shops for use in cabinet doors, counter tops and shelves." Glued-up is equally popular for exterior use, with many builders reporting they use it for siding, fascia, trim and soffits.

It will pay you to discuss the advantages of using Glued-Up Lumber, with your Weyerhaeuser 4-Square Lumber Dealer.

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Much more in glamor, design, features too! Welbilt-In brings you the 'new look' that helps close sales quickly. It's the stand-out luxury built-in range designed to fit quickly and economically into all standard kitchen cabinets. Nobody knows builders' requirements better than Welbilt. From Maine to California, with big and small builders, Welbilt outsells all other ranges.

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Wall oven-broiler—Easily placed at the height most convenient for no-stoop, easy reach broiling and baking. • Luxurious exterior finish in satin chrome or new "coppertone" porcelain enamel to match every custom kitchen decor. • Kleer-Vue Oven Window and Light, electric clock, 4-hour minute minder.

Dimensions: Gas and Electric Oven-Broiler Height 371/2" • Width 20%" • Depth 231/4" Counter cooking unit—Choice of two burner units or space saving cluster of 4. • Luxurious satin chrome finish to complement every counter top and cabinet. • Easy to clean. Removable drip pans ... designed to catch spill-overs. Dimensions: Gas and Electric Top Cooking Unit 2 burner unit cutout 18½" x 12¼"

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These magnificent Prefinished V-Grooved wall panelings by Georgia-Pacific give you new beauty . . . new styling that puts *extra eye and buy appeal* into your homes at low cost. Now you can transform ordinary walls into backgrounds of beauty quickly and easily . . . now you can build in *extra value* without increased cost. Look at cost and sales advantages and see for yourself what a selling sensation G-P Hardwood Paneling can be for you.

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Mellow, Satiny V-Grooved Birch . . . at about **54**¢ a sq. ft.

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The *KitchenAid* front-loading feature and the two independently sliding cushion coated racks give convenience, greatest capacity, quietness and assurance that even the most delicate glassware will be perfectly safe.

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Does a full-sized heating and cooling job in little as 4½ sq. ft. of floor space. Adaptable, saves space, installs easily in closet, alcove, utility room, basement. Up-flow and down-flow models. Clean, efficient gas heating. Air-cooled (waterless) cooling. Designed for easy addition of air-conditioning later, if desired, at modest cost. A powerful sales feature for your homes!



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Technical Publications

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BUILDING MATERIALS

444. Reinforced with Welded Wire Fabric. Wire Reinforcement Institute, Inc., Dept. HH, Washington, D. C. 16 pp. Steel wire as reinforcement for concrete in every phase of home building—from

driveways to swimming pools and play areas. 445. Tectum. AIA File No. 37-B-1. Tec-

tum Div., Peoples Research and Mfg. Co., Dept. HH, 152 S. 6th St., Newark, Ohio. 16 pp.

1956 general design manual for Tectum wood fiber roof decks. Application methods for various framing systems, design details, specifications, material properties.



* How to Modernize Your Home. The Ruberoid Co., Dept. HH, 500 Fifth Ave., New York 36, N. Y. 20 pp. 25¢.

A worthy addition to Operation Home Improvement files with how-to information on up-dating exterior and floor plans.

447. Reference Manual. Ohio Lime Co., Dept. HH, Woodville, Ohio. 24 pp. The story of lime from manufacture to use with specifications, application data.

448. Data file. North Electric Co., Dept. HH, Galion, Ohio.

Automatic private communication systems with descriptions of special features of "Privatel" exchanges. Data sheets.

449. Catalogue. Minnesota Mining & Mfg. Co., Adhesives and Coatings Div., Dept. HH, 411 Piquette Ave., Detroit, Mich. 12 pp.

Applications for adhesives, coatings and sealers in metalworking, transportation, general manufacturing, electrical manufacturing and building products.



450. Catalogue 52. Orangeburg Mfg. Co., Inc., Dept. HH, Orangeburg, N. Y. or Newark, California. 12 pp.

Fiber conduit, its uses and advantages as an underground protective raceway for electric cables.

451. Ceramic Tile. Catalogue 206. American-Olean Tile Co., Dept. HH, 1000 continued on p. 280

More Usable Space in the Very Same Place!



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SLIDING DOOR HARDWARE

Plan more room in every room the Kennatrack way. Kitchen, bedroom, bath — all through the house Kennatrack's complete line answers every need.



Take the guesswork out of Sliding Door Installations Select the right hardware for every interior use from Kennatrack's easy-to-use Buyer's Guide. Write for your free copy.





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Osmundson and Staley are also known for their design of the 1955 California Spring Garden Show... from which a detail is shown below.

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There's nothing experimental about these units. You are protected by Halstead & Mitchell's exclusive 20-Year Guarantee on the wetted deck surface against rotting or fungus attack . . . and you gain by the many other features which have made Halstead & Mitchell industrial and commercial cooling towers nationally known and respected.

Small in size, and thus easy to hide by proper landscaping, H & M Residential Cooling Towers are built in a complete size range from 2 through 7¹/₂ tons. Extra-quiet centrifugal fan units are available for inside installation. You will find them at your nearest leading refrigeration or heating wholesaler.

Write for Bulletin RE-1





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Three times the capacity of the ordinary safe deposit box

Yale Wall Safe fits between studs

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12%" WIDE, 16" HIGH, 9" DEEP

The mounting flanges simplify installation between standard wall studs. Yale Combination Lock has 10,000 possible settings.

floor safe fits between floor joists

INSULATED HOME SAFE

the most exciting builder's item to hit the market in a long, long time

a modern necessity that gives any home new appeal and security

FOR NEW OR EXISTING HOMES, APARTMENTS, HOTEL ROOMS, CABINS, COTTAGES, OFFICES

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YALE & TOWNE

Let the Yale home safe help sell your homes. Tell your prospects this:

"It's a brand new item. Made by Yale, foremost name in security." "The Yale Wall Safe can be concealed behind a picture on the wall." "Nothing like it to keep your important papers safe and secure."

> For full details write to: THE YALE & TOWNE MFG. CO. LOCK & HARDWARE DIVISION, WHITE PLAINS, N. Y.

What sizes of ONAN Portable Electric Plants are best for your jobs?



Powered by two-cylinder, air-cooled gasoline engine. Available housed and with trailer as shown. Similar model in $7\frac{1}{2}$ KW capacity.

> 5 KW ONAN for crews on 3 or 4 homes

Two-cylinder, air-cooled, gasoline engine. 4 plug-in receptacles. With carrying frame, on dolly, or with plain base. Also in 3,500 watts A.C.



One-cylinder, gasoline engine. 4 plug-in receptacles. With carrying frame, dolly-mounted or plain base. 2,500-watt unit weighs only 139 pounds.



Compact, lightweight. One-cylinder, gasoline engine. With carrying frame, rubber-tired dolly or plain base. Also 500 and 750-watt models.

Onan portable electric plants combine 4-cycle quick-starting and long life with compactness and lightweight. Completely Onan-built, with Onan short-stroke engines and Onan generators. Other models to 50,000 watts.

Write for portable plant folder or see your Onan distributor.



Technical Publications

for further details check numbered coupon p. 292

Cannon Ave., Lansdale, Pa. 24 pp. Tile colors, patterns, panels, designs for use all over a house.

452. Atlas Compo Forms. Irvington Form & Tank Corp., Dept. HH, 20 Vesey St., New York 7, N. Y. 16 pp.

How to save time and labor with light weight, interchangeable, high strength Compo forms for use in concrete construction.

ACCESSORIES



453. Deltox rugs and carpets. Armstrong Cork Co., Floor Div., Dept. HH, Lancaster, Pa. 16 pp.

If you're shopping for a model house, take a look at the carpet styles shown here. Sizes, colors, descriptions.

454. Truscon Easy One-Coat. Truscon Laboratories, Dept. HH, Detroit 11, Mich. Color card.

A ready-mixed masonry waterproofing for masonry coating in 8 handsome colors. Coating requires no pre-wetting of surface, no mixing of dry powders and water. For use indoors and out on concrete, cinder and slag blocks and bricks, etc.

* Guide to Hi-Fi Loudspeakers. Jensen Mfg. Co., Dept. HH, 6601 South Laramie Ave., Chicago, III. 36 pp. 50¢.

Manual A-1060 contains selection charts basic components, installations, cabinets to aid you in putting in the correct reproducing system.

456. California Coordinates. A joint booklet from Gladding, McBean & Co., Dept. HH, 2901 Los Feliz Blvd., Los Angeles, and W. P. Fuller & Co., Dept. HH, 222 N. Ave. 23, Los Angeles. 8 pp. folder. Matched designs in glazed ceramic tile and wallpaper, issued by the manufacturers named above, in five basic designs and 11 color combinations. Use them in kitchens, baths, entranceways—wherever you want

457. Bulletin 222. Electro-Voice, Inc., Dept. HH, Buchanan, Mich. 4 pp. folder. Hi-Fi amplifiers with data, specifications, and prices.

to carry out coordinated pattern and color.

* Color Magic with Consoweld. Consoweld Corp., Dept. HH, Wisconsin Rapids, Wis. 30 pp. plus inserts. \$1.75.

An important book based on the Cheskin system of related and contrasting colors. Six pair of complimentary color charts with pure color, tint, tone, shade. Illustrations of rooms and how to change them with color. Notes on Consoweld, its many *continued on p. 286*



excitement of the Broan automatic door

Wherever obvious quality is essential and basic dollar counting a necessity - a Broan Motordor Fan is your first choice for a kitchen, especially a built-in kitchen. Here one Broan fan with economical stove pipe ducts and adapters can do the work that two fans should otherwise be called on to do. This innovation — and one applica-tion is illustrated here — provides effective ventilation for the kitchen. It upgrades the value of your work, just as the Broan Motordor upgrades the service of the fan. When the motor is turned on, the door opens automatically . . . and it closes automatically when the motor shuts off . . a patented feature that fascinates all homemakers.

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Broan makes a complete line of fans for residential and commercial applications. See Sweet's file for 1956 — or write for a free catalog.



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ventilating sash brings TRIPLE weather protection!

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Only Fabrow Frames with the Roto Ventilator have this new one piece Neoprene weather stripping with molded corners to prevent air infiltration, drafts . . . cut fuel costs.

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It's a MULTI-OUTLET SYSTEM

It's a METAL RACEWAY SYSTEM

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Simplifies home wiring

Gives homes a

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Keeps homes

electrically modern

Scholz adopts Plugmold Baseboard for prefabricated homes.



DON SCHOLZ, Scholz Homes, Inc., Toledo, says: "2200 Plugmold Baseboard does the job...and stays within my construction budget. I like the way it looks and the convenience it adds to our homes."

2200 Plugmold Baseboard is the modern, economical, *practical* way to wire *all* homes. It is a combination multi-outlet system, wiring raceway and steel baseboard, *all three in one*. It *simplifies* house wiring, *reduces* your wiring costs and *gives* your homes a big *extra* selling feature.

2200 Plugmold Baseboard eliminates middleof-the-wall outlets . . . supplies duplex outlets *neatly* within the baseboard every 30" or 60" apart. Raceway has maximum capacity of 10 No. 10 or 3 No. 6 conductors.

2200 Plugmold Baseboard meets *all* NEC Requirements and is listed by Underwriters' Laboratories, Inc.



SIMPLY SLIP THE HALVES TOGETHER IN THE OPENING AND NAIL IT TO THE WALL IT'S DONE IN 20 MINUTES !

REDUCES FINISH CARPENTRY COST 65%!

COMPARE COSTS	
ON A HOUSE WITH 10 DOORS	



On a house	w	ith	10	doo	rs		. R	eady Hung Doors* will
ELIMINATE	-	Sav	wing	one	or	both	enċ	Is of 120 pieces of lumber
ELIMINATE	_	-	-	-	Pla	ining	one	or both edges of 10 doors
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ELIMINATE	-	-	-	-		-	-	Cutting 40 hinge mortises
ELIMINATE								Cutting 20 lock mortises
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ELIMINATE	-	-	-	-	-	-	-	Driving 350 to 500 nails
ELIMINATE	-		-	-	-			Driving 160 screws

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Simply slip the halves together in the opening and drive nails at 1, 2 and 3! There is nothing to saw, plane, bore or mortise!



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THERE'S no doubt that the words "two baths" add considerable selling oomph to any builder's home.

Space and cost are probably the first objections that come to mind. But, consider a Weisway cabinet shower for the second bath.

Even the most luxurious of the Weisway line is not "expensive." And all models, even the lowest priced, are made to uphold the integrity of this fine old name. There are 24 glamorous colors from which to choose.

Then, too, a Weisway cabinet shower can be fitted into almost unbelievably small floor space . . . as little as 32" x 32".

Why not call in your Weisway representative and talk it over? Or send coupon for illustrated catalog.

Built-in and cabinet showers in 24 glamorous colors. Also, vitreous enamel and terrazzo receptors for tiled showers.
SEND FOR FREE CATALOG! Henry Weis Manufacturing Co., Inc. 696 Weisway Building, Elkhart, Indiana Please send free descriptive catalog of Weis cabinet showers. We are interested in new building; remodeling
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the new key to kitchen design... gerator freezer

Revco Bilt-In Refrigerators and Freezers open a new world of design and color possibilities for both new and remodeled kitchens. Revco Bilt-Ins-the first truly built in refrigeration products-have been tested and proved in tens of thousands of fine homes throughout the country during the past two years.

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Get the full Revco story today and have the information readily available for your clients-right in your file. Revco has prepared a special architects file with all of the information you will need on built-in refrigeration. Send the coupon below for your free copy of this complete information kit.



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REVCO, INC., Dept. HH66 Deerfield, Michigan

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State	



Homes look richer when interiors are decorated with styrene wall tile in Granite Tone colors!

Entirely new concepts in building and construction are forecast for plastics in the near future as the result of current research in many areas. Out of this exploratory work may well evolve a broadened functional use of plastics for exterior and interior walls, and even entire housing units.

Meanwhile, exciting new decorating effects are now possible through recent coloring developments in plastic wall tile. Dramatic depth of color and texture, for example, is added to all the well-known advantages of plastic wall tile through these new color tones which are being featured by leading manufacturers of plastic tile in their new lines.

Granite Tone Colors. Plastic wall tile in new coloring effects developed by Monsanto color research has a depth of tone and richness desired by homeowners. Tiles molded in these new "Granite Tone" colors have the textured beauty of

polished granite to create handsome, luxurious bathrooms and kitchens. The development of these "Granite Tone" colors was pioneered by Monsanto, a major supplier of styrene plastic from which guaranteed-quality tile is molded.

Coming soon! Another new Monsanto styling project promises to further extend the decorating uses of plastic wall tile. The design possibilities of tiles molded in unusual shapes—triangles, trapezoids and curved forms—are being explored, and forecast a wider use of plastic tile.

Plastics in construction—Because of the increasing interest in plastics as basic materials in construction, Monsanto has formed a Structural Plastics Engineering Group to study the functional uses of plastic materials. Architects and builders are invited to write for counsel on technical aspects of plastics for building and construction.

A NEW REPORT, "Plastics in Housing," has recently been published by the Department of Architecture of The Massachusetts Institute of Technology. The M. I. T. study was made possible by a Monsanto grant-in-aid, Copies are available at \$2.00 each. Address Monsanto Chemical Company, Plastics Division, Room 505, Springfield 2, Mass.



Technical Publications

for further details check numbered coupon p. 292

designs and patterns-all keyed to the color ideas.

459. 1956 Color Chart. Asphalt Tile Institute, Dept. HH, 101 Park Ave., New York 17, N. Y. 4 pp. folder.

The principal manufacturers of asphalt tile and the colors and patterns available in each manufacturer's line. New terrazzo and cork patterns have been added this year, plus some 26 regular plain and marbleized colors.

EQUIPMENT

, the 'C'' Series a long-standing at minimum unit

Shipped two louvers per carton, th Louver is the versatile answer to a need for really low pitch louvers at r and storage cost.

Ship K-D. Assembled in 7 minutes

Aluminum or galvanized steel

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79

57 171 171 252

NS AT 3/12 Base Height 75' 93'' 95'' 12'' 114''' 14'5''' 133'' 1634''

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1333

C-4A C-5A C-5A C-7A

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FREE AREA* (19, in.) AT 2/12 2/12/12 3/

has the structural strength of conventional fixed lou-pitch.

which can be assembled pitch in a few minutes. The "C"Series louver ho and ease of installation o vers which fit only one p

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One model in four sizes to 140" base Can be used at 2/12, 2½/12 or 3/12 pitch

Proud of your houses?

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Enter your best designs for

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LUSIVE

introduces a completely new 1 — the unique "C" Series fixed assembled for 2/12, $23_2/12$ o minutes.



460. 25 Feet per Minute . . . Parsons Co., Dept. HH, Newton, Iowa. 16 pp. Catalogue of the performance, design and features of Parsons' new wheel-type Trenchliner-Model 150.

461. Catalogue 560. Stow Mfg. Co., Dept. HH, 277 Shear St., Binghamton, N. Y. 16 pp.

Concrete equipment - vibrators, portable concrete grinders, vibrating screeds and rotary trowels. Accessories and atttachments; information and specifications.

462. Van-Packer Chimney. AIA File No. 5-H, Bulletin RS 1, Van-Packer Corp., Dept. HH, Bettendorf, Iowa. 8 pp. The packaged masonry chimney with all its latest improvements. Application, installation procedures, specifications.

463. Universal Ultra-Matic. Universal Insulating Machine Co., Dept. HH, Van Wert, Ohio. 4 pp.

Ultra-Matic insulation blowing machine, its features, operating data, model specifications and illustrations.

464. Baseboard Radiation. The Rittling Corp., Dept. HH, Buffalo 5. N. Y. 12 pp. Custom and prefab baseboard radiation with pictures, ratings, specifications, typical piping layouts.

465. Catalogue AP 237-F. Pacific Steel Boiler Div., Dept. HH, National-US Radiator Corp., Johnstown, Pa. 44 pp.

Pacific steel boilers, their ratings, capacities, dimensions and engineering datain a thorough book that covers the complete line.

466. Naturalite dome skylights and ceiling domes. Plastic Products of Texas, Dept. HH, 5115 E. Grand Ave., Dallas. 12 pp.

Plexiglas domes-tough, shatterproof, resistant to weather. Specifications, sizes.

continued on p. 292



Magnesium Forms Speed Work on Kenosha Jobs

Jim Krueger of Palmer & Krueger, Kenosha, Wisconsin says that after several days rain which left the ground muddy and substantial water in the excavation, his men were still able to strip Symons Magnesium Frame Plywood Forms from one job, load them on a truck, and take them to another job at the other end of town, unload them and set them up ready for pouring by 1:30 P.M.

ACTUAL SET-UP TIME-2 HOURS

The foundation was 30' x 42' with window bucks and brick ledge. Walls were 7 feet high and 10 inches thick. Jim Krueger credits the fast set-up to Symons Lightweight Magnesium Frame Ply-wood Forms and his crew of 4 experienced men.

90 USES PER SET PER YEAR

Palmer & Krueger has two sets of Symons Mag-nesium Frame Plywood Forms. They pour an average of 6 foundations per week. Before each use, the forms are oiled with a horse hair window brush that has a six foot handle. Forms set up one day are always stripped the following morning. Time required for stripping is approximately one hour. hour.

FREE ENGINEERING SERVICE

Upon receipt of your plans our engineering staff, which is experienced with all types of forming, will furnish complete form layouts and job cost sheets on your form work—at no charge or obli-gation. Our salesmen are always available for consultation and to give advice on form erection, pouring and stripping methods. Builders through-out the country use this service to their benefit and profit.

Rentals—Symons Forms, Shores and Column Clamps may be rented with purchase option, all rentals to apply on purchase price.

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SYMONS CLAMP & MFG., CO. 4277 Diversey Avenue, Chicago 39, Illinois, Dept. F-6
Please send complete information on Symons Plywood Forms in Magnesium Frames.
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You get much more with



MATCHING DECORATIVE CORNICE Smartly conceals track and linkage. Gives Accordofold a streamlined, 'framed, ''finished'' appearance, with no mechanical parts showing.



EXCLUSIVE "CLOSE-LOOK" LATCH Accordofold closes at the touch of a finger...then locks firmly for privacy at the touch of a lever!

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Fashon is produced in a wide selection of colorful patterns and leather effects to harmonize with any interior . . . it will fold and flex for years without cracking . . . dirt, grease and grime wash off with just a soapy cloth ... and it won't support combustion! All the advantages of Fashon are yours in versatile Accordofold folding doors. Accordofold's 21 stock sizes fit virtually all openings. They save space, create space. On every score, Fashon-covered Accordofold is "The Folding Door That Gives You More!"

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From picturesque Early American... CAPE COD to bold Contemporary. BASKET WEAVE "Architecturally" Correct Graham sectional GARAGE DOORS Add the "Finishing Touch" of Beauty . . . Individuality and Custom Design . . . Plus perpetually trouble-free mechanism - at no extra cost. • XX • WAVERLY Qualified distributors being selected in certain areas WINDSOR 3 For Your File * The "New Ideas" brochure CHALFONT illustrates the importance of garage doors in today's architecture. MONTE CARLO AM industries, inc. 263 N. Washington Dr., St. Armands Key, Sarasota, Florida HOUSE & HOME

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Modern Beauty



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For complete information, see our catalog in Sweet's or write E. L. Bruce Co., Memphis 1, Tenn.



For the



Women like *style* in the kitchen—and they get it, full measure, in these beautiful Curtis natural birch kitchen cabinets. Even more, they like *woman-designed* utility and these units are right for a woman's reach, for a woman's way of working. Shelves revolve...slide forward ...swing in and out...are adjustable to put everything right into their fair hands. Curtis birch cabinets fit any size or shape of kitchen and are sold by leading lumber and building materials dealers everywhere. For complete information, write Curtis Companies Service Bureau, Clinton, Iowa.





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Ramset is the original powder-actuated method for heavy-duty fastening.

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- FASTER TO INSTALL
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Designed for builder and user satisfaction . . . Donley Crawl Space Doors are low in cost, easy to install and attractive in appearance. These units lock in place with screw-operated catches but can be completely removed for easy access to under-floor space. Frame is anchored in brick or concrete-block wall by projecting flanges.

These features ... as on all Donley Products for the builder ... are the result of design and fabrication experience extending over forty years. Donley's reputation for quality ... backed by consistent national advertising ... eases the job of selling for the dealer. The results ... when you stock the Donley Line ... are more sales and greater profits.

No	Door Width	Door Height	Masonry Opening	Ship. Wt. 16 lbs.	
1	301/8	121/2	32×143/4		
2	301/8	161/2	32×183/4	19 lbs.	



Write today for information on the complete line of Donley Metal Builaing Products.



6674-DR

a **big plus** factor that sells houses . . . **HABITANT** factory fabricated **wood fence**



The attractive "extra touch", the air of privacy and luxury that adds so much to the salability of any house, can be achieved easily with handsome Habitant Fence. You can use Habitant Fence in any manner you wish . . . for surrounding whole yards, or in limited segments as outdoor room-dividers. It's an ideal means of setting off patios, breezeways, house fronts. Habitant Fence is factory-fabricated to the exact ground plan and comes complete with gates and all hardware.

Habitant Fence around industrial buildings looks friendly and attractive... improves public relations. Surely too, the fence serves an important protective purpose ...a firm barrier against intruders.

Shown here with extension arms and barbed wire, Habitant Fence is both a great landscaping and utilitarian asset.



Shown here is a highly successful Habitant installation around an outdoor exhibition. Drive-in theatres, shopping centers, schools, airports, municipal properties, and many other sites can also make excellent use of cutto-fit Habitant Fence.

In some selected areas, Habitant Fence dealer representation is still available . . . if you are interested, write for details.

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good look at WESTERN RED CEDAR



one of 10 woods from the

WESTERN PINE region

Great resistance to decay, dimensional stability, high insulating qualities, workability, nailability, light weight make Western Red Cedar an excellent and economical wood for all residential construction—and preferred for weather-exposed usage such as poles, greenhouses, boats and floats.

Western Red Cedar comes in **3 select and 5 common** grades. You can order it in mixed cars—together with other woods from the Western Pine region—from most Western Pine Association member mills!

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builders love the cost!

The luxury look of a *Mutschler Kitchen* is not the result of dollars . . . but ideas.

After all, how much dough can you put into a cabinet, even a superior product like Mutschler? It makes one whale of a difference, though, how you put your kitchens together. And, of course, a great deal depends on what functions the cabinets perform.

Mutschler makes cabinets for any built-in appliance of any manufacture . . . cookery, refrigeration, laundry and the rest. Wall and floor cabinets also provide dozens of latest work-saving features the ladies love.

Why Mutschler? One word sums it up ... experience. Since 1893, in fact.

High budget, low budget (building or remodeling) if you'd like to give your kitchens that luxury look, send along the coupon. Let's see if we can't get together.



MUTSCHLER BROTHERS CO. Dept. 6656 Nappanee, Indiana

We'd like to talk about getting a luxury look in our kitchens.

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JUNE 1956



for the contemporary home

Technical Publications

467. AIA file 30-B-1. Pioneer Mfg. Co., Dept. HH, 3131 San Fernando Road, Los Angeles 65. 1 p.

Gas-fired, forced air furnaces plus the features, dimensions and specifications of highboy and counter-flow models. Four new models have been added to the line, are now restyled in new colors.

468. Marcolite skylights. The Marco Co., Dept. HH, 45 Greenwood Ave., East Orange, N. J. 8 pp.

Marcolite aluminum and fiber glass panel skylight-a prefabbed, preassembled unit.

469. Hinges for Light Construction. Mc-Kinney Mfg. Co., Dept. HH, 1715 Liverpool St., Pittsburgh, 33, Pa. 4 pp. A representative selection of hinges available for residences, stores, etc. Also forged iron builders' hardware.

470. Sanitoi, the sewerless toilet. Sanitoi Inc., Sewerless Sewage Systems, Dept. HH, 404 North St., Lafayette, Ind. 4 pp. Diagrams and descriptions of the Sanitoi sewerless toilet with notes on its components, descriptions of how the system works, general information, maintenance, etc.

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