February 1953

News
A full report on the NAHB convention in Chicago (p. 48)

Why not add 25 sq. ft. to the bath?
Many builders say bath and kitchen sell the house. Here are some new bathroom sales appeals (p. 92)

Simplified detail under a sweeping roof
Architect Carl Koch designs a ranch house (p. 86 and below)

NAHB'S new president
Lawyer-builder Emanuel M. Spiegel
tackles the housing issues facing the new administration (p. 114)

Public taste ahead of most builders?
St. Louis builder improved design, finds his houses sell faster than ever (p. 106)

What to do with a narrow suburban lot
Architects offer builders plans which capitalize on awkward sites (p. 126)

Museum picks best new houses
And H&H writes a letter to builders (p. 122)
There is something really NEW in tile. It's Ceratile—a real clay tile with a soft, fabric-like texture in tones, shades and hues never before possible in ceramic tile. The 34 current designs are your newest means of giving new life and beauty to bathrooms, kitchens, foyers, playrooms and decorative areas, or any other place you desire. In fact, the only thing old about Ceratile is its wonderful practicability. The beauty treatment you prescribe for today's and tomorrow's homes will endure for generations.

What you see here only approximates the true beauty and color of Ceratile. Until you can see the real thing, write for address of Ceratile dealer nearest you, and for full-color brochure showing 34 patterns of Ceratile available for immediate delivery. Custom patterns, to your order, also available as production schedules permit. Ceratile can be frostproofed for exterior use in freezing climates. Address requests to Dept. HH-2.

THE CAMBRIDGE TILE MFG. CO.
Authorized Distributors of Ceratile
P. O. Box 71, Cincinnati 15, Ohio

WEST COAST OFFICES
- The Cambridge Tile Mfg. Co., 470 Alabama Street, San Francisco 10, California
- The Cambridge Tile Mfg. Co., 1335 South LaBrea, Los Angeles 19, California
Published by TIME Incorporated

EDITOR-IN-CHIEF
Henry L. Luce

PRESIDENT
Roy E. Larsen

EDITORIAL DIRECTOR
John Shaw Billings

HOUSE & HOME

EDITOR AND PUBLISHER
P. L. Pouliot

EDITORIAL CHAIRMAN
Douglas Haskell, AIA

EXECUTIVE EDITOR
Joseph C. Marx, Jr.
Suzanne Goves

ART DIRECTOR
Paul Grotz


MARKET RESEARCH DIRECTOR: Arthur S. Goldman.

ADVERTISING DIRECTOR
George F. Sheets

Cover: House by Architect Carl Koch; photo by Kira Stoller © Peter; February, 1953

VOLUME III, NUMBER 2

37 News
58 Events to come
62 Letters
77 Modern mortgages
80 Behind the blueprints
85 EDITORIAL

104 NEWS

106 DESIGN IS THE PAY-OFF

114 NAHB'S NEW PRESIDENT

118 THIS 'STILT HOUSE IS PRACTICAL'

123 BUILT IN USA

128 LUXURY LIVING ON A SMALL LOT

132 TECHNICAL PUBLICATIONS

134 CHARGE OFF GOOD DESIGN AS A SALES AID

136 AIR-CONDITIONING FIELD TEST
...when he wanted fresh air and light he went outside. If he wanted warmth, he closed the flap and built a fire to back the cold up out of the hole. For primitive living, that was plenty.

50 YEARS LATER CHICAGOANS had a better idea...

... and rebuilding after the "big fire," they established a new architectural trend in windows. These windows were bigger, multiple-paned, and let in more light... but, they had drawbacks: they were costly, provided little ventilation because they weren't made to open properly; heat loss and upkeep were terrific!

TODAY the problems of "WALLS OF LIGHT" have

Ludman Engineering and Planning Service is available to Architects for any job, large or small.
What can building expect from the new Congress?

Would the Republican-controlled Congress take the private building industry's almost unanimous advice, kill rent controls and public housing at this session?

As Congress got down to work, it appeared that anybody who was counting on sudden death for the two controversial programs would be in for a surprise. One reason was the make-up of the Senate banking and currency committee—traditionally the men who influence housing laws most.

Toss-up decisions. Although Chairman Homer R. Capehart (R, Ind.) has voted against both public housing and rent control, Sen. Irving Ives (R, N.Y.), a consistent supporter of both, became chairman of the subcommittee on housing and rent control which has first crack at housing laws. Ives is likely to become the deciding vote on such questions. The three other Republican subcommittee members, Sens. Wallace F. Bennett of Utah, Barry Goldwater of Arizona and J. Glenn Beall of Maryland, were regarded as opposed to public housing. But they were offset by Democrats Burnet Maybank of South Carolina, Paul Douglas of Illinois and John J. Sparkman of Alabama. All three have supported public housing and rent control, although Maybank sometimes carps at its never ending nature (see p. 41). In the full committee (split eight Republicans to seven Democrats) the vote of Ives might be offset by that of Sen. A. Willis Robertson (D, Va.), who usually opposes public housing. But in the Senate itself, public housing backers were confident of enough votes to keep their program about where it lies. The National Housing Conference, for instance, classified the upper chamber "on the basis of the record," as 48 for public housing, 28 against and 20 doubtful.

New faces. On both the Senate and House banking committees were many new faces (see cuts)—men that architects, builders and realtors with convictions about housing legislation would want to know and cultivate. As had been expected under the time-honored seniority system, rotund Jesse P. Wolcott (R, Mich.), a practical conservative with a flair for untangling knotty finance and economic problems, emerged as chairman of the House banking committee. Added to his committee were seven Republicans regarded as orthodox on government housing and lending policies, and a lone Democrat. This brought the roster up to 29 members—two more than in the last Congress. The three-man margin for the Republicans (the same the Democrats had wangled) was more apparent than real, observers felt. It included Merlin Hull of Wisconsin, one of the last...
holdovers of the Progressive party. On issues like public housing he usually lines up with the Democrats.

There was little doubt that the new congressional hierarchy intended to make short shrift of controls once it was squared away with the White House. The only real question was in the matter of timing. Chairman Wolcott wanted to let price and wage control die April 30. On rent control in noncritical areas, which also expires April 30, he was more cautious, was still considering a limited reprieve. His Senate conferees, Chairman Capehart, favored a staggered system of taking off controls. As Capehart saw it, there might be a standby need for all three economic controls for some time. To such plans "to stockpile some time. To such plans "to stockpile insuring up to 35% of collection to defray handling claims, without formal approval. Truman asked no additional funds to expand FNMA's mortgage purchasing which so far has netted the government a modest profit. The budget calculated that FNMA would buy some 86,300 mortgages costing $719 million in the new fiscal year by drawing on repayments and balances.

**Truman budget would boost FHA, public housing**

Truman's $78 billion parting budget blueprint record spending for federal construction. It continued most of the government's freewheeling in housing. But if any building men thought the Eisenhower administration was going to junk it and send Congress its own detailed spending plans, Budget Director Joseph Dodge cut off their dream at the pockets. The most the new team could do would be to offer changes piecemeal to Congress. So far, there was no indication that housing and construction stood very high on the list for revisions.

In truth, few building men wanted a retrenchment ax wielded on building expenditures. Most of them welcomed such proposals as a $1.5 billion hike in FHA's mortgage insurance ceiling for Title II and IX, a $500 million expansion of the ceiling for FHA Title I modernization loans, and increases for government civil and military construction.

**For FHA: quarter of income.** Although FHA has always paid its own way, it must get annual permission to use part of its fees and insurance premiums to pay administrative expenses. The budget asked Congress to restore FHA's privilege of using up to 35% of collections to defray the costs of its field offices and the section of its Washington headquarters office handling claims, without formal approval each year. This would merely be borrowing a page from any well-run private insurance company. Actually, casualty insurance companies, which are said most nearly to resemble FHA, have used an average of 42% of income for operating expenses in the postwar years. The FHA, seeking only to offset field expenses against receipts for the new fiscal year, planned to use only 25%, or $27,050,000.

For Washington administrative expenses, FHA asked $5.9 million. Its allotment for the present fiscal year was $4.9 million.

**For BLS: $95,000 more.** Equally popular with the industry would be restoration of BLS' building statistics reports. Previous Congresses gave this essential pulse-taking so little money BLS was forced to gamble with accuracy in estimating housing starts in areas which do not issue building permits. BLS was slated to receive a $95,000 increase for its housing and public construction fact finding, giving the bureau $329,530 for fiscal 1954 compared to $277,528 for 1953.

Some of Truman's requests seemed headed for the Congressional guillotine. One was $100 million for temporary government-built housing in remote military and defense areas. The $121/2 million asked for the defense public housing for the rest of this fiscal year stood a better chance, though some trimming was expected. For the Office of HHF Administrator, Truman asked $4,550,000, a reduction of $56,000 from 1952-3. For housing research, conducted through grants to colleges and private institutions, the outgoing regime asked a sizable increase—$950,000 against $529,000 in the last appropriation bill. If private industry prevailed, Congress would whisk that sharply, too.

**For public housing: surplus?** As might be expected, Truman's biggest accounting involved public housing. The budget asserted there would be "substantial net receipts instead of expenditures for public housing!" Such legendism was based on hope that local housing authorities would sell substantial amounts of long-term bonds to private investors during fiscal 1954, use the proceeds to repay short-term loans from the federal government. Experienced finance men discounted the possibility of such wholesale absorption by private investors. But even if public housing get an unexpected break, PHA would still be liable for $39.7 million in annual contributions next year for public housing projects already launched.

Truman asked for additional funds to expand FNMA's mortgage purchasing which so far has netted the government a modest profit. The budget calculated that FNMA would buy some 86,300 mortgages costing $719 million in the new fiscal year by drawing on repayments and balances.

```plaintext
For FHA

Truman asked $4,550,000, a reduction of $56,000 from 1952-3. For housing research, conducted through grants to colleges and private institutions, the outgoing regime asked a sizable increase—$950,000 against $529,000 in the last appropriation bill. If private industry prevailed, Congress would whisk that sharply, too.

**For public housing: surplus?** As might be expected, Truman's biggest accounting involved public housing. The budget asserted there would be "substantial net receipts instead of expenditures for public housing!" Such legendism was based on hope that local housing authorities would sell substantial amounts of long-term bonds to private investors during fiscal 1954, use the proceeds to repay short-term loans from the federal government. Experienced finance men discounted the possibility of such wholesale absorption by private investors. But even if public housing get an unexpected break, PHA would still be liable for $39.7 million in annual contributions next year for public housing projects already launched.

Truman asked for additional funds to expand FNMA's mortgage purchasing which so far has netted the government a modest profit. The budget calculated that FNMA would buy some 86,300 mortgages costing $719 million in the new fiscal year by drawing on repayments and balances.

```
Chicago opens new housing court, shakes up building department in fight against blight

Most cities would be lucky to have one court dealing with housing problems. Last month Chicago opened its second one—an emergency building and neighborhood conservation court.

Chicagoans, whose consciousness of spreading blight has lately awakened, hoped the “landlords court” would help in the long war against slums. Chicago has had a housing and zoning court (part of its municipal court) for about 30 yrs. But it bogged down because it mixed serious cases with a plethora of minor ones and with zoning cases. Result: a backlog of hundreds of suits.

For repeaters. The new court is designed to deal with repeat offenders of fire, health and building laws. One indication that the new court meant business: Judge Joseph A. McGarry, a 20-yr. veteran of Chicago’s bench was granting only one week continuances, time for defendants to arrange for counsel, rather than the 60- to 90-day common in the regular court presided over by Judge Norman N. Eiger, a political protégé of the law partner of Chicago boss Jake Arvey.

Day in court. “This court will never be unfair to landlords,” said Judge McGarry on opening day, Jan. 12. But he added: “This court is set up to protect neighborhoods and people to halt the spread and deterioration of slums.” Then he took up a 15-case docket. Results: three fines, for arrest, eight postponements and two other delays because defendants had not been found.

Extra Turner, owner of a 3-story apartment on the near South Side where the war on slums is focused, was fined $60 for “maintaining a building that was unsafe, dangerous and hazardous” because some apartments had no direct fire exits, and solid doors between his flat’s inside doors. Morris Rose, owner of a 2-story building on Chicago’s Southwest side was fined $100 and ordered to install fire-resistant walls. “It’s all because of the contractors,” said the contractor.

Mrs. Carrie E. Brown was fined $25 on a charge that the building she leases (from a lawyer) in the heart of Chicago’s Negro belt did not have fire-resistant partitions. Mrs. Brown, it developed, subleases the building to a reliefer. One of the warrants was for the arrest of a landlord charged with building an addition contrary to building permits, with walls out of plumb, sagging joints and the brick in some places only one-third of the required 12” thickness. The other was charged with remodeling a three-unit building into nine apartments without benefit of plans, drawings or permits, a sneak conversion.

Pressure of publicity. The new court began its work in the purifying atmosphere of intensive coverage by Chicago newspapers. Their publishers seemed to sense better than most of their breed that the long range profit of downtown stores (their own principal source of advertising) was deeply involved with preserving the heart of the city. Real estate men dedicated to slum rehabilitation said they hoped such publicity would give Chicago politicians enough added incentive to cooperate in the drive against firetraps. Without support of aldermen and ward committeemen, they warned, the second court could still flop.

The best hope that Chicago’s new offensive against blight might succeed lay in broadening community support. For instance, the South East Neighborhood Council in the University of Chicago campus area planned to hire a “housing detective” to ferret out sneak conversions, help hustle offenders before Judge McGarry. A team of city health and building officials compiled a list of hazardous buildings, designated them public nuisances and asked city attorney to sue owners to make extensive repairs or tear them down.

The city council, responding to recommendations of a Chicago “Little Hoover Commission,” voted to reorganize the administrative and inspectional services of the city building department. The commission found the building department placidly waiting complaints before investigating old structures. Moreover, it charged, district inspectors and the bureau of housing inspection were not making enough inspections. The reorganization set up district offices and files for the inspectors. Objective: cut down time lost traveling between city hall and outlying points.

Trade group campaigns. Trade organizations continued their efforts to stimulate an even wider attack on slums. At NAHB’s Chicago convention NAREB’s rehabilitation committee chairman, Harold S. Goodrich, warned: “The dose of public housing an individual community receives will be in inverse proportion to the number of units reconditioned or rehabilitated.” The convention urged special mortgage provisions for rehabilitation work, pledged NAHB to carry on a “crusade” against blight (see p. 48).

At a Washington conference, the Mortgage Bankers Assn. heard this warning from Chicago’s Fere Kramer: “Any city that stands for a breakdown in zoning, or the random conversion of houses and apartments to higher densities or lower uses, is writing its own death warrant....”

Home Show rejects its own prize house as too advanced

For the second year in a row, Sewell J. Mathre, 30, won the Indianapolis Home Show architectural contest, the first repeat winner in its 23 yrs. Simplicity, openness and flexibility of Mathre’s plan most impressed the judges, who noted that the typical contestant’s approach was “surprisingly negative” and timid. But Mathre’s prize-winning house will not be built for the show, Apr. 10-19. Local newspapers said the reasons were twofold: striking similarity to last year’s model; the “advanced” concepts of the scheme, which “may be too far away from the accepted design ideas of this area.” Instead, Home Show officials decided to build a “transitional model” which was entered in last year’s contest, but won no prize. Mathre, whose prize was $500, received his master’s degree in architecture at Cranbrook Academy of Arts.
Only NuTone Has BOTH

It takes more than a blade... to successfully remove kitchen odors and grease. That's why a really powerful ventilating fan must have—

1. A pressure-type blade to "suck out" greasy kitchen odors faster.

2. A closely-fitted housing to develop greatest pressure... to push polluted air outside.

To deliver GREATER AIR VOLUME NuTone engineers developed a special DEEP PITCHED PRESSURE FAN BLADE. Wind tunnel tests prove this NuTone blade "sucks out" greasy air faster... operates more quietly... at half the cost of ordinary blower type blades.

The best fan blade is only as good as the "airtight" housing around it.

Ordinary blower-type ventilating fans are noisy because they have wide openings between housing and fan blades... greasy air "bounces back" between the outside edges of fan blade and housing.

That's why NuTone engineers developed the EXCLUSIVE VENTURI TUBE HOUSING... to build up greater pressure and push air through ducts... to get rid of ALL kitchen odors to keep walls free from grease.

FREE — A complete folio of specifications, installation data and illustrated literature is yours for the asking. Write today to NU TONE, INC., Dept. HH-2, Cincinnati 27, Ohio.

Every Modern Home Needs The 3 NuTone Products

LOWER INSTALLATION COST — SAVES TIME AND MONEY!

8 BASIC WALL AND CEILING MODELS IN WHITE OR CHROME
Trade Secrets houses past record crowds

Trade Secrets house unveiled in city issues of LIFE and HOUSE & HOME fell pointed at becoming the year’s influential house. Across the nation, crowds reminiscent of the 1946 days of shortages, emulation by more R. B. Billings, traffic was jammed ear’s D y opening, a total of 200,000 face Johnson’s model in Memphis at ready builders and millions of dollars of goodwill for the housing industry. ace Johnson’s model in Memphis at an estimated 12,000 persons for its year’s Day opening, a total of 200,000 by Jan. 21. In Fort Worth, said R. B. Billings, traffic was jammed blocks and the first-day surge of people tore a storage wall door off. Reports from other cities:

New York studies starting Baltimore plan in Harlem

New York City took a half step toward rehabilitating Harlem tenement blocks on the Baltimore Plan. State Housing Commissioner Herman T. Stichman, seeing the initiative city officials and Manhattan businessmen lacked, announced savings banks had agreed to make mortgage loans for improvements, but with the nettle some proviso that all owners on a block be required to rehabilitate their properties. Stichman reported the banks had contributed $5,000 to survey which blocks to tackle first. Most residents knew it was high time to start saving the nation’s biggest city. A grand jury that probed the Brooklyn tenement fire that took seven lives last June (AF, July, ’52) reported it was appalled at evidence that the city “is surely, but not slowly being permitted to deteriorate and decay. Slums are being created much faster than they are being eliminated.”

A realtor in Dayton, Ohio said in 30 years he “never saw crowds like it” when Alex Simms opened his model Jan. 11. People lined up for a block, presented its closing until midnight. Leslie Hill in Dallas estimated the procession rolled through his model at about 700 an hour, “completely filled” it from noon past dark. Sales of nearby builders sparked, too.

In the high-cost Dayton area, where $5,000 lots made the house a $25,000-$30,000 deal instead of $15,000 dwelling, Simms sold four in three weeks, had three or four more sales in negotiation. He called it “exceptionally good” for the Dayton market.

Bandwagon rush. Scores of builders who had not planned Trade Secrets houses were scrambling to get a set of plans. President Otto Nord of Fort Wayne’s home builders said he would use it as the National Home Week model. Fifteen Cincinnati builders and others from Cleveland descended on Simms’ Dayton model, and a Mansfield builder was already duplicating it.

Fact VA loans spread

Congress gave the Veterans Administration power to boost interest on GI home loans to 4%, in 1950 it authorized direct VA loans at 4% in areas which VA found private funds at that rate. Then, VA officials have refused to increase 4% GI rate, using the argument that funds from private sources were not so scarce and mand it. They have, however, certified widespread absence of 4% money by designating counties where veterans can get direct loans from the VA except in particular cities or towns. But even in the greater portion of these counties, as well as all the rest of the country, the VA labels 4% private mortgage loans as unobtainable.

By last month, VA had arranged 32,662 direct loans totaling $221 million (7,112 of them were still being processed). It was making efforts to sell its seasoned paper to private investors (at par) to get funds for more direct loans. But so far this had proved a flop. Only 1,110 loans, with a value of $7.5 million, were sold.
LESS HOUSEWORK • BETTER HEALTH • MORE COMFORT

Sold this house

When you install Chrysler Airtemp in your homes, you're selling more living to your prospects! You're selling health, comfort, and less housework... all potent selling points. But that's not all. Here are just a few of the unique advantages only Chrysler Airtemp Air Conditioning can offer:

- The Chrysler Airtemp name is known! Your selling job is easier because customers have confidence in the Chrysler Airtemp name.
- 15 years of residential installation experience! Chrysler Airtemp offers a time-tested package.
- Chrysler Airtemp stands behind its product! A complete authorized dealer network eliminates service “callbacks” for you.
- An optional five-year warranty creates customer confidence and is a strong sales feature.
- Consistent national advertising aids in selling your prospects.

Why not get all the facts today. Write The Airtemp Division of Chrysler Corporation, Dayton 1, Ohio.

Chrysler Airtemp

HEATING • AIR CONDITIONING
for HOMES, BUSINESS, INDUSTRY

Airtemp Division, Chrysler Corporation, Dayton 1, Ohio

See your Chrysler Airtemp dealer or write AIRTEMP DIVISION, CHRYSLER CORPORATION, DAYTON 1, OHIO.
At attacks constitutionality of anti-Red oath public housing; bonds hit money trouble

Months after the law went on the books, public housing authorities across the nation were beginning to enforce a new amendment requiring a loyalty oath from tenants. Almost immediately, it ran into legal trouble.

Newark, N. J., the American Civil Liberties Union filed a test suit charging the new law was unconstitutional, won a temporary restraining order from a state judge restraining the Newark Housing Authority from requiring non-signing tenants.

Dis veteran. The case had enough local appeal to attract wide attention. At issue was a less war veteran, James Tierney, who is a member of the Socialist Party, one of the 200 organizations listed by the US Attorney General as subversive. The Gwinn amendment made membership in any such group, or refusal to non-membership, grounds for eviction from federally-aided public housing.

Kutchcr's dismissal as a VA clerk caused trouble, for the federal loyalty program was abolished last Oct., by the US Circuit Court for Appeals, which held he could not be removed solely because of his affiliation. The overthrow of Kutchcr's suspension in effect, negating a VA finding on its loyalty.

The Newark Authority's 3,019 family required to take the oath, only 11 living two officials of the New Jersey (mist Party) had refused to sign, given eviction notices when the test was filed. That was about 0.3%. Most veterans expected the percentage of non-compliance to run under 1%.

Money headaches. The Public Administration's fifth offering of permanent local authority bonds Jan. 14, offered a new concept 4-year interest on tax-exempt bonds, which has run as high as 100%. The rates were so high, some bond buyers rejected the issue.

In December, FHA sold a 500-family non-frozen Lanham Act project in Camden, N. J. to a tenants' cooperative for $1 million. In San Diego, it sold the Linda Vista development's commercial facilities for $2 million.

The plight of public housing stemmed from the Gwinn amendment. Under the law, a proviso threatening the validity of the government's guarantee from the law, annulled the offer on 306 acres of undeveloped land from the government, announced plans for private enterprise construction of 400 more houses from $10,000 to $20,000.
FASCO Revolutionizes the Home Ventilating Industry!

WITH COMPLETELY
Automatically
OUTSIDE WALL
VENTILATING FANS

Now . . . Fasco introduces the greatest combination of features in any outside wall ventilator. Style, simplicity, installation ease and completely automatic performance make the new Fasco 882 and 1082 first choice with leading architects, builders and contractors everywhere.

Four-pole TOTALLY enclosed motor in both 8 and 10-inch ventilators. FIVE petal deep pitch blades in 8-inch model. Provides for greater air exhaust with whisper-quiet performance.

Flip switch . . . quiet, extra-powerful Fasco fan automatically opens louvre. Exhaust air is forced away from exterior walls. Flip switch off . . . louvre closes automatically by perfectly balanced spring action, keeping out dust, cold wind and rain. Positively stops backdraft. A Fasco exclusive!

Incomparable installation ease. Outside Junction Box accessible for quick wiring. Electrician's job completed at time of rough wiring.

New separable plug allows final installation or removal of fan and motor unit without tools. Wiring is never disturbed.

SPECIFY FASCO FOR EVERY VENTILATOR INSTALLATION

323 AUGUSTA STREET • ROCHESTER 2, NEW YORK

FREE complete details on this and all Fasco ventilators. Write today!

FASCO INDUSTRIES, INC.
Vacancies in defense housing worry builders;
Senator reports project in Texas 98% empty

A year and a half of frustration over the pace of defense housing construction builders found the tables turning. In a dozen of the nation's 206 defense areas, financially-ruinous vacancies were peared in completed projects. Ironi
cally, the problem was worst in parts of Texas where builders had put up de
fense housing fastest.

Coogan unveiled another phase of the trouble: "Builders kick at 20% vacancies. The military reply the housing is substandard..." To resolve such disputes, Coogan said he was urging the Defense Dept. to create five-member committees in each military area to report directly to the Pen
tagon on housing needs. Suggested mem
bership: a builder, a realtor, an FHA man,
a military representative, and a "public interest" representative, perhaps from the local chamber of commerce.

End in sight? The vacancy problem seemed likely to bolster arguments for let
ting the Defense Housing Act die when it expires June 30. Assistant FHA Chief Hardy told NAHB convention-goers last month that it was "unlikely" that anything but "modest" additions to the program would be made, mostly small numbers of houses for military bases. NAHB convention
ers urged the program be kept on a standby basis.

If Congress kills Truman's budget re
quest for $100 million for public defense housing (as it likely will), a standby pro
gram (workable in most but not all areas) would not necessarily cost taxpayers any
thing. The recipe: extend Fanny May's ad
vance takeout authority another year to guarantee financing; extend FHA's Title VIII and IX. At most, these only involve the government in contingent liabilities.

vacancies in defense housing worry builders;
Senator reports project in Texas 98% empty

A year and a half of frustration over the pace of defense housing construction builders found the tables turning. In a dozen of the nation's 206 defense areas, financially-ruinous vacancies were peared in completed projects. Ironi
cally, the problem was worst in parts of Texas where builders had put up de
fense housing fastest.

Coogan unveiled another phase of the trouble: "Builders kick at 20% vacancies. The military reply the housing is substandard..." To resolve such disputes, Coogan said he was urging the Defense Dept. to create five-member committees in each military area to report directly to the Pen
tagon on housing needs. Suggested mem
bership: a builder, a realtor, an FHA man,
a military representative, and a "public interest" representative, perhaps from the local chamber of commerce.

End in sight? The vacancy problem seemed likely to bolster arguments for let
ting the Defense Housing Act die when it expires June 30. Assistant FHA Chief Hardy told NAHB convention-goers last month that it was "unlikely" that anything but "modest" additions to the program would be made, mostly small numbers of houses for military bases. NAHB convention
ers urged the program be kept on a standby basis.

If Congress kills Truman's budget re
quest for $100 million for public defense housing (as it likely will), a standby pro
gram (workable in most but not all areas) would not necessarily cost taxpayers any
thing. The recipe: extend Fanny May's ad
vance takeout authority another year to guarantee financing; extend FHA's Title VIII and IX. At most, these only involve the government in contingent liabilities.

vacancies in defense housing worry builders;
Senator reports project in Texas 98% empty

A year and a half of frustration over the pace of defense housing construction builders found the tables turning. In a dozen of the nation's 206 defense areas, financially-ruinous vacancies were peared in completed projects. Ironi
cally, the problem was worst in parts of Texas where builders had put up de
fense housing fastest.

Coogan unveiled another phase of the trouble: "Builders kick at 20% vacancies. The military reply the housing is substandard..." To resolve such disputes, Coogan said he was urging the Defense Dept. to create five-member committees in each military area to report directly to the Pen
tagon on housing needs. Suggested mem
bership: a builder, a realtor, an FHA man,
a military representative, and a "public interest" representative, perhaps from the local chamber of commerce.

End in sight? The vacancy problem seemed likely to bolster arguments for let
ting the Defense Housing Act die when it expires June 30. Assistant FHA Chief Hardy told NAHB convention-goers last month that it was "unlikely" that anything but "modest" additions to the program would be made, mostly small numbers of houses for military bases. NAHB convention
ers urged the program be kept on a standby basis.

If Congress kills Truman's budget re
quest for $100 million for public defense housing (as it likely will), a standby pro
gram (workable in most but not all areas) would not necessarily cost taxpayers any
thing. The recipe: extend Fanny May's ad
vance takeout authority another year to guarantee financing; extend FHA's Title VIII and IX. At most, these only involve the government in contingent liabilities.

You're much safer being a little late with
the houses than taking the risk of vacanc
cies... FHA slowed us down in some com
munities and we're grateful now they did. If we'd gone ahead at full steam we'd
be in terrible shape now.

Vacancies in defense housing worry builders; Senator reports project in Texas 98% empty

A year and a half of frustration over the pace of defense housing construction builders found the tables turning. In a dozen of the nation's 206 defense areas, financially-ruinous vacancies were peared in completed projects. Ironi
cally, the problem was worst in parts of Texas where builders had put up de
fense housing fastest.

Coogan unveiled another phase of the trouble: "Builders kick at 20% vacancies. The military reply the housing is substandard..." To resolve such disputes, Coogan said he was urging the Defense Dept. to create five-member committees in each military area to report directly to the Pen
tagon on housing needs. Suggested mem
bership: a builder, a realtor, an FHA man,
a military representative, and a "public interest" representative, perhaps from the local chamber of commerce.

End in sight? The vacancy problem seemed likely to bolster arguments for let
ting the Defense Housing Act die when it expires June 30. Assistant FHA Chief Hardy told NAHB convention-goers last month that it was "unlikely" that anything but "modest" additions to the program would be made, mostly small numbers of houses for military bases. NAHB convention
ers urged the program be kept on a standby basis.

If Congress kills Truman's budget re
quest for $100 million for public defense housing (as it likely will), a standby pro
gram (workable in most but not all areas) would not necessarily cost taxpayers any
thing. The recipe: extend Fanny May's ad
vance takeout authority another year to guarantee financing; extend FHA's Title VIII and IX. At most, these only involve the government in contingent liabilities.

You're much safer being a little late with
the houses than taking the risk of vacanc
cies... FHA slowed us down in some com
munities and we're grateful now they did. If we'd gone ahead at full steam we'd
be in terrible shape now.

Vacancies in defense housing worry builders; Senator reports project in Texas 98% empty

A year and a half of frustration over the pace of defense housing construction builders found the tables turning. In a dozen of the nation's 206 defense areas, financially-ruinous vacancies were peared in completed projects. Ironi
cally, the problem was worst in parts of Texas where builders had put up de
fense housing fastest.

Coogan unveiled another phase of the trouble: "Builders kick at 20% vacancies. The military reply the housing is substandard..." To resolve such disputes, Coogan said he was urging the Defense Dept. to create five-member committees in each military area to report directly to the Pen
tagon on housing needs. Suggested mem
bership: a builder, a realtor, an FHA man,
a military representative, and a "public interest" representative, perhaps from the local chamber of commerce.

End in sight? The vacancy problem seemed likely to bolster arguments for let
ning the Defense Housing Act die when it expires June 30. Assistant FHA Chief Hardy told NAHB convention-goers last month that it was "unlikely" that anything but "modest" additions to the program would be made, mostly small numbers of houses for military bases. NAHB convention
ers urged the program be kept on a standby basis.

If Congress kills Truman's budget re
quest for $100 million for public defense housing (as it likely will), a standby pro
gram (workable in most but not all areas) would not necessarily cost taxpayers any
thing. The recipe: extend Fanny May's ad
vance takeout authority another year to guarantee financing; extend FHA's Title VIII and IX. At most, these only involve the government in contingent liabilities.
DESIGN

COMPETITION

FOR A

PONDEROSA PINE

PANEL DOOR

Sponsored by:
Ponderosa
Pine
Woodwork;
Chicago,
Illinois

$7600

IN AWARDS

+ 

DESIGN PURCHASES

PURPOSE: A design for an interior panel door, suitable for mass production methods, and consistent with current standards of architectural design.

Approved by the Committee on Competitions of the American Institute of Architects
Professional Adviser,
John Kewell, A.I.A.
Competition closes 5 P.M.
Monday, April 27th, 1953

JURY OF AWARDS

John Rex, A.I.A.
Los Angeles
Henry L. Wright, A.I.A.
Los Angeles
A. J. Del Bianco, architect
Chicago
Hunt Lewis, industrial designer
Pasadena
A. R. Tipton, chairman,
Door Committee,
Ponderosa Pine Woodwork

AWARDS:
First prize .......... $2,500.00
Second prize .......... 1,500.00
Third prize .......... 1,000.00
8 Honorable Mentions 200.00 each
School prize .......... 500.00
Student prize .......... 500.00

Production Selections:
Any entry, premiated or non-premiated, is eligible for considera-
tion by individual members of the sponsoring organization or others
regarding purchase of production rights ........... For Negotiation

Publicity Selections:
Any non-premiated entry selected by Sponsor for publicity, adver-
tising and display use ...... $100.00
Prefab institute chief envisions future homes of lightweight panels, reinforced plastics

At the New York meeting of the American Society of Heating, Refrigerating and Air-Conditioning Engineers, President John C. Taylor Jr. of the Prefabricated Home Manufacturers' Institute and of American Houses Inc. described his version of the lightweight prefab home of tomorrow—no more like today's houses "than the automobile seats in your car resemble the buggy seats of 1900."

Taylor's house would have only 13 pieces for floor, walls and roof. The heaviest would weigh little more than 1,000 lbs. Thus all could be cheaply loaded and assembled by hand.

To pare cost, cut weight. Weight and time are two of the greatest construction expenses future prefabrication will master, Taylor forecast. Erecting today's 700 to 720 sq. ft. four-room house around New York May take two or three months, involves 21,000 ton miles of transportation.

He thought the house of the future could be completed on the site by unskilled labor in only two or three days. Laminated panels, perhaps with plastic studs, would make immense savings in weight and thus in transportation costs. Taylor's specifications for lightweight, easy-to-ship and easy-to-handle panels required for a 24' x 32' dwelling:

- Three 8' x 32' floor pieces rigid and strong enough to meet code requirements, yet weighing not more than 4 lbs. per sq. ft. (or not over 1,024 lbs. each).
- Four exterior walls, maximum 8' x 32', weighing not over 3 lbs. per sq. ft. (maximum 768 lbs.).
- Not more than four roof sections, weighing from 3 to 3 1/2 lbs. per sq. ft. (plus two gables).
- Room-sized interior partitions and large ceiling pieces weighing not over 2 lbs. per sq. ft. (maximum about 500 lbs.).

All panels would be complete with windows and doorways, fully insulated where necessary, wired for electricity, cut for plumbing and equipment installation; completely finished except for a final paint coat.

Pilot model. When you define a problem, it is 75% licked, said Taylor. It will be no easy job, but he said engineers should be able to devise a panel to suit specifications like these: "An exterior wall, for example, made of two sheets of material, one the interior and the other the exterior finish. Between the two, reinforcing or strength-giving material of molded plastic variety, and, if possible, a plastic stud in place of a wood member."

American Houses was already experimenting with such side-wall pieces and a reinforced plastic floor, said Taylor. Results were so promising his firm planned to erect a pilot house this spring. Marketing, however, was several years away.

Rent control ended in 8 critical defense areas: Ike would scrap all regular curbs

Eight cities escaped last month from rent controls imposed because of the defense program. The Office of Defense Mobilization reversed itself on two more of last September's hasty-judgment impositions of critical defense area rent control on cities that favored freedom (H&H, Nov. '52). It decertificate Canton-Massillon, Ohio and Sioux City, Iowa, for rent control. (In Canton-Massillon, the government also canceled the 750 unit defense housing program in the first action of its kind since Korea.)

Explained ODM: new studies showed in-migration of defense workers would not be as great as anticipated. This was the same excuse it gave in December for decertifying Youngstown, Ohio and Bay City, Mich. Two other areas of much longer-standing defense rent control were also freed. They were: Fremont-Wahoo, Neb., labeled critical July 3, 1952, and Brazoria County, Tex., Sept. 14, 1951.

Four more cities freed themselves by voting to nullify the ODM rent control designation: Milwaukee, Evansville, Ind., and Sea Bright and Fair Haven, N. J.

Swimming against the tide, lame duck Rent Stabilization Director James Mcl. Henderson urged that all existing federal rent controls be continued to June 30, 1954, instead of being allowed to die April 30. He also asked Congress to ban local cancellation of federally imposed rent control. Changes were slim that Congress would do either. More likely it would adopt President Eisenhower's somewhat vague recommendation for decontrol except where "serious housing shortages exist . . . chiefly the so-called defense areas." The President would keep controls until state legislatures have time to pass rent control laws if they choose. Gov. Dewey and the Republican legislature seemed likely to extend New York's state law beyond June 30, probably allow landlords a few fringe rent increases.
For almost the first time in its 12 y the National Association of Home
ners found no immediate crisis imp
its members’ business. Gone were t
erals shortages of war, postwa
Korea re-mobilization. Gone were
controls. Gone from Washington w
Democratic administration, supplan
a Republican regime dedicated to slow” approach in changing housin
cies. Left in Washington were lam
housing administrators, including
w, franker Ray Foley of HHFA
Walter Greene an FHA commissio
amble and downright cooperative
fronted the industry in a long ti

Record turnout. In that setting, N
9th annual convention Jan. 10-22 i
eago (which drew a record 10,000
ants, 375 exhibits) reflected bot
ism and the increasing maturity of
ica’s newest industry. Instead of we
what the government might d
builders displayed concern with hazi
iples—new sales and technical m
 better design, new materials. A pa
how to sell houses proved so popul
 200 standees spilled into the corrid
side the meeting room. “We can co
to build a million homes a year,” s
iring President Alan Brockbank, “
 must inject new (sales techniques) it...You can’t just take orders any

MORTGAGE PANEL in Conrad Hilton hotel’s gilded ball-
room heard HMF Administrator Raymond M. Foley (stand-
ing) predict a million or more house year. Said he: “We
have all the potentials we need to solve the housing prob-
tem of the American people—the vast majority of it by
private enterprise. But I’d like to have private enterprise
realize that much government aid is necessary.”
volume high, pledges ‘crusade’ against slums, cheers as FHA elects Manny Spiegel president, asks VA, FHA interest rate boost

 mycket high, pledges ‘crusade’ against slums, cheers as FHA elects Manny Spiegel president, asks VA, FHA interest rate boost

velop an idea broached last fall by her John C. Taylor Jr., Broekbank more builders to encourage custom-trade in an old house—just like an lopy—in part payment for a new atlers should then go into the re-nun business, he suggested. Empha- the parallel with the auto business, ank fesed builders successively reconditioned houses for poorer, ones until “eventually we get down ns.” Said he: “I realize autos are rels and houses are on land. But builders learn what auto dealers had n, they will revolutionize the home- industry.”

crease the volume of trade-in re- oned houses, NAHB suggested that “remortgage create a “special mortgage vehicle” (also adaptable for urban opment projects). Many a builder t this should include a decision by before reconditioning starts as to uch mortgage it would underwrite oue after it is rehabilitated.

I to be good.” Builders from all f the nation reported housing sales sharing the nation’s “confidence touched off by Eisenhower’s elec- typical — was the comment of Irving man of East Meadow, N. Y., who 30 homes last year, expected to put 400 to 500 this year: “When it’s good in January—and it has been very good for sales—it’s bound to be a good year all the way.” Except in high cost brackets and a few overbuilt defense areas, hardly a builder interviewed by House & Home’s editorial staff of six covering the convention said he was planning to cut back ’53 production for lack of confidence he could sell the output.

Air conditioning would play a bigger and bigger role in merchandising. NAHB surveyed 255 prominent builders in 30 states, found nearly 40% of them (104) would offer air conditioned homes this year. Leading builders urged Producers Council manufacturers to give them new products to stir sales still more. Said Alex Simms of Dayton: “I want lighting fixtures recessed into the ceiling before you put up dry wall so you can spray paint around them. We need a slab we can pour at 10 below. We need a square water heater with pipes in front, a washer and dryer with square ends so they fit the rest of the cabinets.” Said Dave Slipher of Los Angeles: “We need a bathtub flanged at the flat end so no seal is needed to keep water out. We need a larger medicine cabinet with a locked compartment.” Said Martin Bart- lling of Knoxville “We need new materials for storage walls to get prices down. Door manufacturers should integrate the door and storage wall.”

Mortgage squeeze. Two professional analysts shared builder optimism about the ’53 outlook. BLS Commissioner Ewan Clague forecast between a million and 1.1 million starts, and continued steady ma- terial prices although he said competition of other materials may drive down lumber prices “a bit.” Economist Miles L. Cole said he would not be surprised if home-building exceeds the 1.2 million a year rate for the next few months, doubted that the GOP administration would seize such an occasion to reimpose Reg. X. Colean warned: “If houses are started now at a rate to strain the money supply later on, a disrupted market could result. Then increased costs, slow sales and excess inventories could result in a decline” in starts during the last half of the year. He predicted no easing in the tight mortgage funds until late in the year, if then.

FHA ceiling raised. One thing that would help keep housing at full gallop was FHA’s action in restoring its maximum mortgage insurance under Sec. 203 to the legal limit of $16,000. Since Sept. 16, housing officials had held the ceiling to $14,000 in a much-criticized (as needless) anti-inflation measure. Illustrative of FHA’s new spirit of independence, Commissioner Walter Greene made the announcement personally before an applauding mortgage panel, rather than via a press release.
Policy for '53. Setting its policy course for the year, NAHB called for extensive changes in FHA rules "to conform to today's depreciated dollar." Chief demand: a big cut in down payments on homes priced around $12,000. "Is it fair," cried incoming President Manny Spiegel, "to ask the buyer of a $12,000 house to pay 20% down when the $6,000 house purchaser needs only 10%? The typical modest home in 1940 cost about $6,000. Today, inflation forces the same house to sell for about $12,000. We believe the down-payment restrictions discriminate against our middle income families." NAHB also:

- Urged restoration of the legal amortization limit on mortgages—25 years for FHA, 30 for VA. longer pay-off periods for lower cost housing.
- Urged that FHA and VA interest rates be allowed to "rise to reflect actual mortgage market conditions."
- Asked creation of an advisory board of builders and lenders for Fanny May and urged that Fanny May's "one-for-one" plan (just extended for another three months) be enacted into law with prior commitment power.
- Begged FHA to revise its valuation procedures (especially on vacancy and capitalization rates) to make its low-rent housing Sec. 207 work better.
- Declared a national "crusade" for enforcement of local sanitation and health codes to help repair shams (see p. 391).
- Urged Congress to kill all federal controls on credit, materials, wages, prices and rents, not even extend them on a standby basis.
- Called for a review of the entire concept of public housing before any more funds are spent on it, declared families unable to pay economic rents could be "adequately housed" faster and cheaper through locally-financed rent assistance. Occupancy of existing public housing should be held to "neediest of the needy," said NAHB.

Warning from labor. Other noteworthy developments:

- President Eisenhower sent a message saying "... I know of nothing more basic than home ownership as a guaranty of the American way of life. There is no industry more essential to a healthy economy since it provides employment for so many people ..."
- Blunt-spoken Secretary-Treasurer Joseph Keanan of AFL's building trades department warned the convention labor will fight any efforts to kill public housing (which NAHB opposes) and urban redevelopment (which NAHB supports, realtors oppose in present legal form). He charged: "This question of urban rehabilitation is not ... a contest between public and private agencies, but between action and inaction, promise and denial—with the industry cast in the 'do nothing' role. ... There are many areas where private industry, acting alone, simply cannot do the job that needs to be done."

HOUSING POLICY discussion erupted at mortgage panel. FHA Chief Greene agreed "some slight increase," perhaps to $5,700, would be in order for Title I, Sec. 8. HHFA Boss Ray Foley surprised some listeners by admitting it "would be entirely consistent!" to study a complete overhaul of FHA mortgage ceilings now that the "$6,000 to $8,000 house of 15 years ago is comparable to the $12,000 to $15,000 house." Explained Foley: "The test would be, does Congress think we are now on a cost level that will ... at least not fall rapidly?"

NAHB Counsel Herb Colton warned: "Not 1% of US builders are process (4% loans) in accordance with VA regulations. ..." Vice President John G. Jewett of Prudential Insurance Co. said the fear that illegal discount practices might cause loans to lose their guaranty makes his firm "quite afraid of VA loans." Asst Vice Pres. Fred Jackson of Brooklyn's Dime Savings Bank charged: "Local lenders don't take the interest in their local communities that they should. It's an outrage."

SHOP TALK session was waered Builder Earl Smith, chairman technical committees.

RETIRED Frank Cortright receives from Publisher Perry Prentice of HOUSE & HOME a bowl "in recognition of long service to the home buying public and home building industry," Mrs. Cortright watches.

AT HOUSE & HOME party, President W. P. "Bill" Atkin with Mr. and Mrs. Andy Plac

PARTY SMILES were flashed by Mrs. Perry Prentice (l) and Mrs. Manny Spiegel at HOUSE & HOME celebration for new officers.
LEADER: John M. Dickerman (l), who NAHB’s assistant executive vice president, retiring Frank W. Cortright, promoted to executive director (and chief of the association) while abroad. First day up brought huddle with elected President Spiegel.

IN PANEL: heard Architect Todd Tibbals complain: public seems to stay way, way ahead of us on design. Architect Nat Owings (speaking) called bath, "barbaric," wash basins “frustrating... be everything you put on [them] falls off.” Cliff urged builders to expect to pay at least $100 a day for design (on mass production basis). Said he: $25 to $50 for a plan, an architect can’t afford to pay thought to design. That’s why we build so bad houses all over the country.”

WOMEN’S AUXILIARY heard talk by Correspondent Marguerite Higginson, shown lunching with NAHB Staff Hostess Mrs. Lillian Asmus (l).

LOW-RENT HOUSING panel heard FHA Chief Greene disclose his agency will “consider” figuring Sec. 207 loans on basis of 95% occupancy instead of usual 93% if rents are below market, will “consider” capitalization rate lower than usual 7%. Panel consensus: if private builders are to build for almost untapped Negro rental market, FHA must sweeten 207 procedures still more. NAHB Counsel Herb Cotton urged higher percentage loan above $7,000. Builder Pat Burns (l) told FHA’s Curt Mack (r) that Los Angeles FHA office would not make loan on widely-admired low rent ($45 a month for 1 b/r) apartments because of cost savers like no garages, open balconies instead of inside hallways.

HOW TO SELL a house panel heard Sales Manager William Hannon of Fritz Burns’ Los Angeles organization (1,100 houses in ’52) suggest: “If the house you build is a lemon, make lemonade of it—add an outside hearth, a rumpus room... Don’t cut price.”

COCKTAIL CHAT engages Mr. and Mrs. Rodney Lockwood and Gen. Mgr. E.O. Brady of Briggs Mfg. Co.’s plumbing ware division.

BUILDER’S ARCHITECTS (l to r) Ed Fickett, Robert Anshen and A. Quincy Jones compare notes.
PEOPLE: Sen. Johnston sponsors helpful bill as Builder

J. C. Long asks court to save 608s; Realtor Hobart Brady dies

Since the resignation a year ago of State FHA Director Herman E. Bailey (H&H, Mar. '52, News), times and conditions had changed for big-scale South Carolina Builder J. C. Long (younger brother of Leonard D., biggest builder in the state).

Last month, Long tangled in federal court with FHA over three 608 apartments he built in Anderson, Rock Hill and Orange. FHA was already foreclosing against a fourth at Greenwood. Long sought a court order forcing FHA to operate the first three through its discretionary power to take over a delinquent mortgage after paying it with 2½% debentures. Alternatively, Long suggested: "If FHA would let us run these places like businesses, we could operate them [at a profit]. They put so many regulations on us that we can’t make ends meet." Specifically, he wanted permission to convert the 50-unit apartment building into a hotel, or partly into office space, or into larger apartments, or into furnished units with rents hiked more than 1/48th of the furniture cost. However his relations with FHA had worsened, Long (for years a heavy contributor to Democratic campaign funds) still had other powerful friends. At month's end, Sen. Olin D. Johnston (D, S.C.) introduced a bill in Congress which would force FHA to allow operation of delinquent 608s as hotels or "other transient accommodation." Passage looked doubtful.

One of the oft-heard builder complaints is that too many FHA offices are staffed by aged, lackadaisical drones, need a transfusion of alert, energetic personnel. San Diego, with a 9,000-unit defense housing program, largest in the country, last month was providing what struck many a harassed builder as a good example. Local FHA processing had fallen six weeks behind since highly regarded but heavily burdened district Director Edward A. Walsh, 58, near collapse with high blood pressure and chronic asthma, went on indefinite sick leave last October after a 17-yr. FHA career. A month before, his chief understudy Ralph Swearingen left at the statutory retirement age. Acting Director William J. McMurray blamed a shortage of construction inspectors for slowing commitments. But San Diego builders described the office as "like a ship without a pilot," with officials afraid to exercise judgment on anything out of the ordinary.

The San Diego VA office, which has been leaning over backward at rigid enforcement of its rules since last year's bribery scandals, also underwent an administrative shake-up. Chief appraiser Russell Mahar, sometimes a thorn for builders, his assistant Fred Kaehler, and construction analyst William Daugherty resigned. Former Milwaukee OPS Director Richard Marks succeeded Kaehler, but temporarily Mahar's job remains open. Loan guaranty officer E. L. Tagwerker, assigned in Aug. 1951 to "clean up" after the scandal, reported certificates issued from the crammed (no chairs for visitors) office during his first year were only 2,072, compared with 3,024 the previous year.

Attorney Charles Abrams, 52, former counsel to New York City's Housing Authority, was named by the NY chapter of the League for Industrial Democracy to receive its 1953 award "for distinguished service to New York City and America in the important field of housing." Housing lecturer, UN consultant on urban land problems, vociferous public housing advocate and author of Future of Housing, Polish-born Abrams will receive the award from ex-USHA Chief Nathan Straus.

NAMED: Lloyd A. Mashburn, 55, California state labor commissioner, member of the AFL Wood, Wire and Metal Lathers Union and former Los Angeles Building & Construction Trades Council secretary-treasurer, as Undersecretary of Labor; John D. Biggins, president of Libby-Owens-Ford Glass Co., as chairman of the Department of Commerce business advisory council; Herbert N. Leisk, Flushing, L. I., realtor, as president of the Society of Residential Appraisers; Robert A. Weppner, of the Baltimore firm of Buckler, Fenhagen, Meyer and Ayers, as winner of a $100 prize from the AIA Washington chapter for designing the inaugural parade reviewing stand in front of the White House; William Millerburg, Van Nuys (Calif.) building contractor and NAHB director, Architect Paul Robinson Hunter and Dwight L. Clarke, retired banker-insurance executive, as new members of the embattled Los Angeles Development Commission succeeding Realtor Philip Rea, Builder Milton J. Brock, Sr. and public housing Director Howard Haltzendorff (H&H, Jan. '53, Ne Robert B. Garrabrant of the US Chamber of Commerce construction and civic development department, as secretary of Urban Land Institute Industrial Council Chicago Architect Nathaniel A. Owi as a director of Celotex Corp.

For its new dean of the school of de Harvard University last month pi Barcelona-born Architect Jose Luis 50, of New York, Sept. 1. Sert will ceed Joseph Huc who is scheduled t the end of term. No suceed seems likely to named for Saul founder Walter Groppius, who resi last June as archiecture department chairman.

In Sert, who is president of the C (Congr's Internationaux d'Architecture Moderne), Harvard will get one of world's top town-planner architects one who is probably better known in tral and South America than in Sert and his partner Paul Lester W are authors of master plans for more half a dozen South American cities including Lima, Peru. Sert was prof of city planning at Yale. His boo town planning Can Cities Survive, text in several schools. He came to US in 1939 and expects to continue New York practice despite his aca duties.

DIED: Hobart C. Brady, 50, pres of NAREB in 1946, former vice-presid the Institute of Real Estate Appra Case of Real 1 Selling Today, Human Enoqto Salesmanship, Res tate, 9, No. 2, 44. He w S ita, Kan. who was head of F Brady, Inc.; Fran de Neuville Schr er, 51, editor o teriors magazine and former associate of Time, Life and Fortune, De in Naples, Italy, while vacationing: A Alexander, 46, wife of Los Angeles A text-City Planner Robert E. Alex Jan. 8 when her automobile stalled was struck by a train; Col. Henry H. dick, 75, real estate editor of the D Free-Press and former president of th tional Association of Real Estate Ed Jan. 18 in Detroit.
The Cook Who Discovered the Recipe...

Almost 50 years ago, C. A. Dunham Company introduced the first successful fluid-filled thermostatic radiator trap... and steam heating became practical, economical, popular.

Since that time, Dunham has developed a complete line of heating specialties: float and thermostatic traps, inverted bucket traps, radiator valves, elbows, strainers, fittings.

Today, in hundreds of thousands of installations from coast to coast, these top quality products are delivering the dependable, long-lasting, low maintenance service so essential to efficient heating systems. Their performance is proof, customers say, that "no one can bake a cake as well as the cook who discovered the recipe."

Quality Products of C. A. Dunham Company • Chicago • Toronto • London
Sonoairduct, a light weight fibre duct, was designed specifically for supply or return lines in loop, radial and lateral slab-on-ground perimeter systems. Here is a widely job-tested product that has proven to be a real time, money and labor saver over clay or galvanized pipe—thanks to lower first cost and ease of handling. Available in 2" to 24" I.D., up to 24' long. Can be sawed to exact lengths on job!

WRITE TODAY for Complete Information and Prices!

SONOCO PRODUCTS COMPANY
Construction Products Division
GARWOOD, N.J.
HARTSVILLE, S.C.
MYSTIC, CONN.
LOS ANGELES, CAL.
BRANTFORD, ONT.

DISTRIBUTORS WANTED—Write for full details!
Electronic Relay Amplifier
Interprets signals from the inside and outside controls, correlates and balances them, and sends them on to the heating plant.

Electronic Weathercaster
Mounted outside, it detects and signals temperature shifts to the Electronic Amplifier.

Electronic Room Thermostat
Mounted indoors, it senses temperature changes inside the house, electronically, and sends messages to the Electronic Relay Amplifier.

Magic of Electronic Moduflow heating control makes your homes easy to sell

In addition to being comfort conscious, every prospect is intrigued when you mention that magic word "Electronics."

When you show a house with Electronic Moduflow, if your prospect is at all interested, you're closer to a sale.

And it's good to tell your prospect the reason why Electronic Moduflow will mean he'll be more comfortable.

Simply explain that because the controls are electronic, they're 28 times more accurate and sensitive than ordinary controls. That in the new Honeywell Moduflow system, outdoor and indoor thermostats work together to give comfort that's close to ideal—by raising indoor temperature to compensate for heat loss when outdoor temperature drops—by balancing indoor temperature with the weather. And Electronic Moduflow provides virtually constant air circulation and eliminates hot ceilings and cold, drafty floors.

See your local Honeywell office—or send for more information.

Honeywell
First in Controls

What home owners say about Electronic Moduflow

Mrs. John Leedy, Atlanta, says: "Electronic Moduflow certainly eliminates drafts. Our young son, who was going into the crawling stage last year, didn't have a cold all winter."

Harry A. Cross, Jr., Wethersfield, Connecticut. "That Electronic Weathercaster mounted outside our front door is the best idea for beating the weather I've ever heard of."

MINNEAPOLIS-HONEYWELL REGULATOR CO.
Dept. HH-2/26, Minneapolis 8, Minnesota

Gentlemen: Please send me more facts on your new Electronic Moduflow System for homes.

Name.........................................................................
Firm Name..................................................................
Address........................................................................
City........................................................................ Zone.... State.
More Livability
PER SQUARE FOOT
IN TODAY'S HOMES WITH
WEISWAY CABINET SHOWERS

PERMANENTLY LEAKPROOF
Smoother MODERN LINES
DEPENDABILITY ...THROUGH THE YEARS

Quality-built Weisways meet a major requirement in contemporary home planning, providing extra living comfort and convenience in small area. Complete, self-contained Weisway Cabinet Showers are the safe, dependable answer to the modern demand for more baths and better shower facilities. Walls are Bonderized, galvanized heavy-gauge steel with two separately baked on coats of enamel. Vitreous porcelain enamel receptor, acoustically insulated, has Foot-Grip, No-Slip floor—safe, positively non-absorbent, and sanitary. Write now for catalog.

Weisway CABINET SHOWERS
HENRY WEIS MFG. CO., Inc., 242 Weisway Building, Elkhart, Indiana

Evidence that it meets these criteria
In general, for the big-city pub program, the prefab is out of the running mainly because of building code requirements and the high density required for expensive in-city land.

But in rural nonfarm program should have wide applicability reasons: building code requirements so stringent that they are in metropol the one-story row house or detas (usual prefab types) are comp existing patterns in small towns. William E. Bergeron, director of field office of the Public Housing Division, last March pointed out manufacturers that economics thru prefab's in two public housing proj Albany, Ind. and Georgetown, It come up to expectations. Econom initially may be lost over a 40-yr increased maintenance costs.

Although the Public Housing action, particularly the Chicago field actively encouraged the use of small towns, to date prefab's are only three projects (New Albany Georgetown and Hooperston, Ill.) & trial number of units of prefab the total program is perhaps an it lack of interest among prefabricators lie housing field.

Moreover, John C. Taylor Jr., the Prefabricated Home Manufacturers, in November told his fel manufacturers that he envisioned going into the most costly types of statement that hardly appears en p the public housing field.

JOHN D. LANGE, exec. director National Association of Homes Washington, D. C.

Sirs:
I have read with great interest her issue of House & Home's prefabrication of homes for built
You are to be given much crs way you have handled this subje now negotiating with one of the tors for 31 houses. We have not eperience with prefabricated houses there is a possibility that it may h for us to operate in this manner.

FLOYD KIMBER
Kimbrough In.
Jackson, Miss.

Sirs:
You... present the issue in a nes manner.
As a progressive bank, our org always alert for new ideas and industries. Our experience with pre California to date has not been t lory. We have climatic advant make it unnecessary for housing continu

HOUS
MAKE OUR MATCH TEST

...PROVE TO YOURSELF THE EFFICIENCY OF KAUSTINE "TEAR DROP" DESIGN

- Kaustine Oil Fired Furnaces are ENGINEERED to deliver maximum heat with a minimum of fuel consumption. This is accomplished by Kaustine's unique "TEAR DROP" Heat Exchanger Systems.

  Basically this phenomenal ability to develop quick, even heat is achieved by the controlled course of air around the "Tear Drop" Heat Exchanger, the Radiation Sheets and the Economizer Unit. The latter utilizes the heat from stack gases.

  Remember too... that Kaustine's reputation for quality is unsurpassed and their prices are competitive.

  Write for full information to Dept. H-2.

THE POPULAR JERSEY "75"
The OIL FIRED HIGH BOY Jersey "75" Automatic Forced Warm Air Furnace. Requires only 3½ square feet of floor space, 75,000 B.T.U.'s, Chrome steel fire pot liner. Fully automatic controls. Shipped ready to install. Weight 324 lbs.

Kaustine COMPANY, INC.
PERRY, NEW YORK
Every day more and more architects and builders turn to FOLDOR for the answer to closure problems. They save space with FOLDOR. They cut costs with FOLDOR. They add lively homey atmosphere—and double-duty service—to any room in any home.

Plan with FOLDOR in every blueprint. You'll find the right size, type and color through your local FOLDOR installing distributor. See Sweet's Catalog or write Holcomb & Hoke Mfg. Co., 1545 Van Buren St., Indianapolis 7, Indiana.

★ Every day more and more architects and builders turn to FOLDOR for the answer to closure problems. They save space with FOLDOR. They cut costs with FOLDOR. They add lively homey atmosphere—and double-duty service—to any room in any home.

★ Rugged steel frame, welded rods and rigid hinge plates—resist rust, give a lifetime of trouble-free service

★ Vinyl plastic coverings, wide color range—easy to clean with soap and water—long-lasting and fire-resistant

★ Attractive cornice conceals track—no extra cost.

★ Exclusive zig-zag centerline construction requires less stack space

★ Easy, low-cost installations

★ Backed by 56 years' engineering and manufacturing experience

structed in the same manner that variable climates of the Midwest seem to require. Consequently, pr dwellings shipped into this area non-competitive in price because t signed to include insulation and ot which run up the cost considerably

We are, however, having a rath experience with two or three line" operations which, after all, e the advantages to be found in method. Experiments are being along the line of improving layou ing needless code requirements, an izing fixtures and built-in features our tract operations. It is our beli ers will find many advantages isensive home you show is the ar

WALTER J. BRAUNSCHWEIG
Exec. vice president, Banks,
Los Angeles, Calif.

Sirs:

Congratulations on "The pr house and its future." I say q builders are not aware of the tit prefabricated house poses to the I was particularly impressed wit Homes' product and their plans ture. The only alternative I see fo house, as we now think of it, is Ned Cole and I are using; comp working from the interior out.

I am not sure that I agree wit an alert progressive builder can his local business something bet house designed for a nationwide I personally feel, there are too few ers in our association and as the drop out of the picture it will be new type of builder to join the pre

MARTIN L. BARTLING JR.,
Homes, Inc.
Knoxville, Tenn.

Sirs:

There will always be a ques whether prefabricated homes can more reasonably than those con large-scale builders (H&H, Nov. '5 I think most builders should problem of whether they can use p houses and make a profit out of th the answer.

Wm. E. Jo
Executive 
Home Build
Philadelphia

Sirs:

In H&H, Nov. '52, p. 91, all roof: windows, doors and walls seem same. If these houses were place lots where the community has bee with individually planned house doubt would be very impressive an but as they are, the repetition is r continue
Flash... Air Infiltration Tests Prove
MIAMI WINDOW Tightest Closing Awning Type Window Made!

First by actual test — Pittsburgh Testing Laboratories Air Infiltration Tests 0.069 C.F.M. per cu. ft. at 25 MPH. With storm sash, window closes even tighter.

- Constructed from heavy aluminum alloy extrusions (63-ST5)
- Concealed plastic weatherstripping
- Vents designed with overlapping flanges
- Patented torque shaft allows free and easy operation — makes a positive weather-tight closing

Special Note — Miami Awning Windows are made to any dimensions up to 6'2" wide, and to any height... Gothic and circular heads may be specified.

For further information write, wire or phone Dept. HH-2 or see Sweet's Architectural File 35

MIAMI WINDOW CORPORATION
5200 N.W. 37th Avenue, Miami, Florida
Factory No. 2 — 4610 N.W. 37th Avenue, Miami, Florida
MIAMI WINDOW CORPORATION OF MISSISSIPPI — Key Field, Meridian, Miss.
MIAMI WINDOW CORPORATION OF PANAMA — Panama, Canal Zone
3M CERAMIC TILE ADHESIVE CAN CUT COSTS UP TO 20%

"Easy" is the word for it. First, just "butter" on 3M Ceramic Tile adhesive and trowel it out. Its smooth, buttery consistency makes spreading a fast, simple job. Next set the tile in place. And finally, handle grouting just as always. What could be simpler, faster? 3M Ceramic Tile Adhesive cuts the time-per-job and gives the finest quality tile jobs at up to 20% savings in cost.

There are other advantages, too. 3M Ceramic Tile Adhesive will bond to nearly any kind of surface. That means that you can set "dry wall" and save the costly installation of lath, plaster and mortar. Dries so fast that rooms can be used in 24 hours, making it ideal for remodeling. Waterproof, non-freezing, it's the modern way to set clay tile.

GET THE FACTS ON 3M CERAMIC TILE ADHESIVE

Try it on your next tile job. You'll sell yourself on this better way to set tile. Write Dept. 122 in Detroit for data and specification sheets. Sold everywhere by leading tile supply companies.

MINNESOTA MINING AND MANUFACTURING COMPANY
ADHESIVES AND COATINGS DIVISION • 411 PIQUETTE AVE., DETROIT 2, MICH.
GENERAL OFFICES: ST. PAUL • EXPORT: 270 PARK AVE., NEW YORK 17 • IN CANADA: LONDON
MAKERS OF "SCOTCH" BRAND PRESSURE-SENSITIVE ADHESIVE TAPES • "SCOTCH" BRAND SOUND RECORDING TAPE • "SCOTCHLITE" BRAND REFLECTIVE SHEETINGS • "3M" ABRASIVE PAPER AND CLOTH • "3M" ADHESIVES AND COATINGS • "3M" ROOFING GRANULES • "3M" CHEMICALS

LETTERS continued

You are doing a great service to the industry in seeking every possibility to build a better house for less money. Don't be discouraged.

FRANK W. SHARP
Frank W. Sharp Const. Co.
Houston 18, Tex.

SLUM CLEARANCE

Sirs:

In his letter (H&H, Dec. '52, p. 14) you asked, "What happens when the additional hundreds of thousands of families go when all such unfit housing is removed?"

"Supply and demand" is the simple business principle of "housing officials" and such nored for 20 yrs.

One million new homes are being built today. The Department of Commerce has estimated 425,000,000 houses by 1960, with an estimate of 44,775,000 in 1970. Ten million new homes in 10 yrs. will keep pace with the 2% million new households of all such unfit housing.

Public housing costs twice as much as I part as much, and the taxpayer difference.

WILLIAM C. WILSON
Wichita

FRANK LLOYD WRIGHT

Sirs:

... In the past you have saved Wright's work for special issues or 1 (AF, Jan. '38; Jan. '48; Jan. '51) and it seemed that you felt it necessary to memorialize a man who is more than many of us can ever hope to be, or him entirely.

Suddenly you realize that here working today whose works are impotent today and should be published today. Let us hope that you will publish the Unitarian Chapel (52) and the Mossberg House (H52) in your next issue to publish the Unitarian Chapel (52) and the Mossberg House (H52) in your next issue. Let us hope that you will publish the Unitarian Chapel (52) and the Mossberg House (H52) in your next issue.

SIRUS:

Mr. Miller should have been a co-designer of the Mile High Denver (H&H, Nov. '52).

The mistake was made in my office and realized from checking back into the file. I regret very much that spot the error before signing the which it appeared.

EUGENE D. I
Denver, Col.
Package Mortgage: A removes roadblock for lenders

Here is news that will make it much easier to borrow money on a package mortgage—the mortgage with the built-in sales appeal that lets a builder sell the house complete with stove, refrigerator, dishwasher, laundry, etc., all with 20 yrs. or more to pay.

Until now the biggest obstacle to the package mortgage has been FHA's so-called waste clause, under which FHA refused to insure lenders against the cost of replacing any equipment a dishonest defaulter might steal. Even though in practice such losses were rare, this little extra risk (which just might cost $1,000 on a well-equipped house) kept many lenders from going along with the package mortgage plan.

Now the news is that FHA has agreed to insure all but 10% of the total needed to replace stolen reality and repair wilful damage.

“This removes the lenders’ only real objection to the package mortgage,” says Claude L. Benner, president of the Continental American Life Insurance Co., Wilmington, Del. Reaction from all over the country echoes Mr. Benner’s enthusiasm.

In announcing the new FHA policy, Commissioner Walter L. Greene further pointed out that the waste clause never has applied until the mortgage has been paid down to 75% of the appraised value. Since this takes about six years for high percentage loans, the package mortgage gives the lender nothing at all to worry about in the early years when the lender is most concerned about his liability. Average life of an FHA mortgage has been eight years.

The Veterans Administration is even more liberal in its package mortgage policy. VA has no waste clause at all, covers with its guarantee any kind of household appliance that adds to homemaking convenience, provided it is in keeping with the character of the house and provided the lender maintains first lien status on the equipment.

Despite the difficulties created by its hitherto unlimited waste clause, FHA has recognized the merit of the package mortgage ever since this magazine first sponsored the plan. Its chief underwriter wrote: “Housing costs and the standards of comfort in housing... have been rapidly advanced by the introduction and development of mechanical equipment. Heating appliances, sanitary facilities, ranges, refrigerators and similar items, formerly considered as personal property and moved from house to house by their occupants, have gradually come to be considered as a part, and an essential part, of the house itself.

“Technical development in the mechanical field has not only improved the quality of these items but has also increased their number of appliances the prospective household is inclined to consider essential to his well-being...”

FHA now insures package mortgages on property containing major appliances if the intent of the parties is to regard them as realty. Items are left to the determination of the parties unless they are inconsistent with local law and custom.

Today, ranges, refrigerators and garbage disposal units are eligible for inclusion in package mortgages in 44 states, laundry equipment in 45 states, dishwashers in 46 states, dryers in 24 states (with more states ready to approve them as demand grows).

On p. 79 is a schedule of household items that various FHA district offices consider eligible for inclusion in the mortgage.

The precedent that the package mortgage sets for US economy is the gradual inclusion of more and more products of US industry in homes of even low-income families.
How to Make Wardrobe Space 100% Accessible

Here’s an example of how—with the help of a "Modernfold" rolling post door—you can offer clients in the low-cost market one of the “extras” usually limited to high-cost design: wide, roomy, 100% accessible wardrobe space.

The “Modernfold” rolling post door folds open from both ends, can be stacked in either corner—or in the middle. Since no allowance has to be made for door swing, such a wardrobe fits easily into small bedrooms. And “Modernfold” door shaves construction costs by saving installation time. Takes 30 minutes or less to install in most cases.

Your ideas come to life... for life
with “MODERNFOLD” doors

You’re sure to keep clients happy when you specify “Modernfold”—the original folding door. Why? Because no other folding door anywhere equals “Modernfold” for quality of design...for quality and strength of materials.

Your clients will like space-saving “Modernfold” doors because they last longer, look better, operate easier. You’ll like specifying “Modernfold”—because the line is so complete. You can get exactly what you need in a "Modernfold" door for every closure or space division problem.

Sold and Serviced Nationally
NEW CASTLE PRODUCTS, NEW CASTLE, INDIANA

New Castle Products
Box 518
New Castle, Indiana

Gentlemen:
Please send me full details on "Modernfold" doors.

Name: ________________________________
Address: ________________________________
City: ____________________ State: ____________

Modernfold Doors, 1315 Greene Avenue, Montreal

COPYRIGHTED NEW CASTLE PRODUCTS, 1963

YOU CAN'T GET MORE IN A FOLDING DOOR

New Castle Products
Box 518
New Castle, Indiana

Gentlemen: Please send me full details on "Modernfold" doors.

Name: ________________________________
Address: ________________________________
City: ____________________ State: ____________
<table>
<thead>
<tr>
<th>State</th>
<th>Built-in Refrigerators</th>
<th>Built-in Ranges</th>
<th>LAUNDRER EQUIPMENT</th>
<th>Automatic Washer</th>
<th>Automatic Dryer</th>
<th>Automobile Order</th>
<th>Garbage Disposal</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALABAMA</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>ARIZONA</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>ARKANSAS</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>CALIFORNIA</td>
<td>NE E</td>
<td>NE E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>CONNECTICUT</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>DELAWARE</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>DISTRICT OF COLUMBIA</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>FLORIDA</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>GEORGIA</td>
<td>E, e</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>IDAHO</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>ILLINOIS</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>INDIANA</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>IOWA</td>
<td>NE NE E</td>
<td>NE E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>KANSAS</td>
<td>E, E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>KENTUCKY</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>LOUISIANA</td>
<td>NE NE E</td>
<td>NE E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>MAINE</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>MARYLAND</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>MASSACHUSETTS</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>MICHIGAN</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>MINNESOTA</td>
<td>NE E</td>
<td>NE E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>MISSISSIPPI</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>MISSOURI</td>
<td>E, E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>MISSOURI-Kansas City</td>
<td>E, E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>MONTANA</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>NEBRASKA</td>
<td>E, E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>NEVADA</td>
<td>NE E</td>
<td>NE E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>NEW HAMPSHIRE</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>NEW JERSEY</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>NEW MEXICO</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>NEW YORK</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>NORTH CAROLINA</td>
<td>E, E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>NORTH DAKOTA</td>
<td>E, E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>OHIO-Cincinnati</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>OKLAHOMA-Oklahoma City</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>OREGON</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>PENNSYLVANIA</td>
<td>NE E</td>
<td>NE E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>RHODE ISLAND</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>SOUTHERN CAROLINA</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>SOUTHERN DAKOTA</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>TENNESSEE</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>TEXAS</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Utah</td>
<td>NE NE E</td>
<td>NE E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>VERMONT</td>
<td>NE E</td>
<td>NE E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>WISCONSIN</td>
<td>NE E</td>
<td>NE E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
</tbody>
</table>
Calcinator belongs in your blueprints

Modest bungalow and pretentious mansion have a common problem, both must have a convenient way to dispose of garbage and trash. Calcinator solves the problem! Calcinator disposes of all burnable trash... all kitchen wastes... automatically, silently. It's completely trouble-free. Nothing to watch, nothing to turn. Just...wrap it! Drop it! Forget it!

Economical Calcinator is a must in modern housing. Specify the deluxe white enamel and chrome unit for kitchen installation or the standard unit for basement or utility room. Gas, electric or bottled gas models are available.

Write Dept. HH for complete information including specification sheets. Add Calcinator convenience to your plans!

Calcinator corporation
28th and Water Streets • Bay City, Michigan

H. Douglas Byles, 30, Eugene Weston III, 28, and William L. 29, are partners in a unique Pasadena, Calif. design office that builds its own work, largely contract and speculative (p. 126). Byles and Rudolph won their architectural degree at the University of California, Weston studied at the Los Angeles Center School. All worked for Whitney Smith and Wayne before 1949, when Byles and Weston organized the partnership. Rudolph became the third partner in 1951.

Thirty-four-year-old Burton W. Duene, with accuracy, that he has been in the business 20 yrs. At the age of 13 he worked for his father, a busy St. Louis business until 1942, when he entered the U.S. Army. In 1946, he went into the upholstery business for himself in St. Louis. His first major subdivision came in 1949. Since then, Duenke has completed six of the most recent of contemporary designs.

Henry-Russell Hitchcock has been the Executive Secretary of the Museum of Modern Art "America's historian of modern architecture." He has written 12 books on architecture, the most recent of which is "The Architecture of British Art." Currently professor of art at Smith College, Hitchcock has also taught at Vassar, University of California, and the University of Pennsylvania. He is 49, a native of Bozeman, Montana, and a graduate of the University of California.

Architect Carl Koch, 39, has been at MIT and practicing in the Boston area since World War II. Koch is a Harvard graduate and a navy veteran. Though a designer of all building types, he is best known for his public houses. His most recent work includes the Museum of Modern Art "America's historian of modern architecture." He has written 12 books on architecture, the most recent of which is "The Architecture of British Art." Currently professor of art at Smith College, Hitchcock has also taught at Vassar, University of California, and the University of Pennsylvania. He is 49, a native of Bozeman, Montana, and a graduate of the University of California.

Elliot F. Noyes, 42, left Harvard to lead an archaeological expedition to Persia (then returned for his master of arts degree in 1938). Noyes was director of the Metropolitan Museum of Modern Art's Department of Architecture before World War II. He serves as a naval intelligence officer and is a consultant in New Canaan, Conn., the new mecca for modernism (H&H, Jan. '53). Noyes does (p. 118) and produces design with a new emphasis on the residential category: custom architecture, cooperative, prefabricated and housing.
The lesson of the Trade Secrets House

Would you like House & Home to publish more "conventional" houses—more houses that try to achieve better living and lower cost without breaking away from traditional design?

Before you answer that question, we hope you will give a thought to the new HHFA research bulletin with its long list of things recent home buyers wish were different in their new homes—different room sizes, different circulation, different kitchens, better eating spaces, more privacy for the bedrooms, and many other changes.

For it seems to us the real question on traditional vs. contemporary design is this:

**Can you make all the changes people want without, at the same time, making a great change in the looks of the house?**

Or perhaps a better wording of the question would be:

**Can you afford to make all these changes without letting your architect take advantage of the economies offered by honest and simple contemporary design?**

If you believe your customers are not yet prepared for modern design, just look for a moment at the crowds storming the Trade Secrets House wherever it is built and listen to what they are saying. Even the 23 sponsoring builders and the Trade Secrets Committee itself have been amazed to find the public everywhere so ready and eager for new ideas and the contemporary look. North, South, East and West the acceptance is the same—in Ohio, in Michigan, in Delaware, in Texas, in Colorado.

For example, in Memphis, Tenn. (population 394,012), more than 150,000 people have already lined up hour after hour to inspect it, sometimes blocking traffic even three miles away with their cars. Says Builder Wallace Johnson: “I never dreamed so many people in Memphis were ready for a house like this. As a result I am changing all my designs and construction methods. From now on that is the kind of house I will offer.”

**We believe the success of the Trade Secrets House should satisfy almost everyone that the market wants something new.**

And now Life has let millions of families see that this kind of house is no longer a dream, but a reality which progressive builders are already offering.

In the sellers' market after the war people were grateful for any well-built house you could offer them—just as auto buyers in 1946 were glad enough to take 1941 models as fast as the postwar assembly lines could turn them out. But don't let your postwar sales fool you into thinking home buyers will always be satisfied with what they have been getting. They want something better. They want a 1953 house just as they want a 1953 car.

In a sellers' market it may be easier to offer something familiar than to explain why a new model is more livable, easier for housekeeping, cheaper to maintain, better suited to today's changing way of life.

**But in the buyers' market ahead, will such lazy selling be enough?**

In a buyers' market can you make enough people dissatisfied with their old homes unless you dramatize your new and better values by giving your house a new look too?

The builders' houses we show you in House & Home may be full of new ideas that started in California, but today they are best sellers everywhere—in Missouri (p. 106), in Florida (p. 134), in Ohio (House & Home, Jan. '53, p. 144), in Washington, D. C. (Nov. '52, p. 143). We believe houses like these can keep your sales booming in tougher markets against tougher competition.

P.S. For the practical importance of the more advanced custom-designed houses we have been showing you, turn to p. 122.
Rear view, above, shows how long, gently sloping gable runs the length of the house, unifying living and bedroom wings and central sun court. Sliding glass wall at right opens living room to south sun, breeze and the major view.

Main approach from north (below): kitchen-garage wing at left, bath windows of bedroom wing at right.
What makes this a good house?

Measured against the 10-point check list below for comfort, economy and good looks, would your own houses score as high?

Here is a New England house every bit as rangy and inviting as a Western plains house, yet as clean and conservative as a Yankee barn. It shows how handsome a house can be without fuss and fancy leather: rustic bargeboards, battens and beams, and the other synthetic jingle-jangle.

The appeal of this house is basic: it not only looks well but there is a logical reason for everything in it. Its design fundamentals could be profitably applied to any custom-built or mass-produced house. To see why, take the design apart and put it together again, checking from the ground up:

1. Is it properly oriented? Yes □ No □
   Major rooms (living, dining, study, bedrooms) face south to summer breeze, winter sun—away from the street and toward the main view. Services (kitchen, storage, baths, dressing) line up to give privacy along the street side to the north.

2. Are the rooms well related? Yes □ No □
   There is a clear separation of functions: the nighttime zone conveniently groups bedrooms, baths, etc.; the daytime wing wraps living, dining, kitchen and servant's quarters around an interior heater-storage room. Linking the two wings yet keeping them separate is a narrow "waist," a formal hall that opens through glass walls to a small court in the rear.

3. Is the circulation good? Yes □ No □
   Traffic moves in a straight line in either direction from the central entry. The sound principle of throwing the living room to the outer corner at the L, and letting circulation hug the inner angle, keeps the living room undisturbed by passers-by. The fireplace acts as a sufficient screen dividing this room into living, dining, and dining and bar-phonograph areas. There is no wasted hall space.
4. Does it have privacy?  Yes \(\checkmark\) No

No major windows face the street. The zoned plan allows adults to entertain in the living areas without disturbing children asleep in the bedrooms. Small, high windows facing the sun court preserve the privacy between the two wings.

5. Does it make use of the outdoors?  Yes \(\checkmark\) No

Wide glass areas and sliding walls give interiors the advantages of a solar house, sun-filled in winter, open to the breeze in summer. The sun court and the living room's garden corner punch into the outer perimeter of the house, bringing nature part-way inside.

6. Is it cost-conscious?  Yes \(\checkmark\) No

Familiar 2 x 4 stud-wall construction is used throughout except at large glass areas. Koch has simplified and standardized window details for almost all his houses, uses them over and over (see detail drawings, p. 71).

7. Does it use materials, colors, textures well?  Yes \(\checkmark\) No

With a human yet judicious hand—natural cedar siding is stained a warm brown; white trim is neat. Inside, birch cabinets show the natural grain of the wood; white or neutral wall and ceilings allow furniture colors to dominate. Dramatic floors are of deep green Vermont marble veined with white.
Free-standing fireplace (detail above) with enameled steel hood can be seen from three sides, defines living, dining and bar areas. Note skylighted garden corner.
"Pocket" court on south side of entry hall is planted, trellised above with exposed rafters. Bedrooms are at left; high windows prevent looking into study from the court.

8. Does it hold together visually? Yes □ No □

Koch's low-raking roof has major lessons to teach most architects and builders. Not only does it prove that the main gable can well span the house the long way, but also that an unbroken roof line can sweep all the breaks and jogs of walls and openings beneath it into a serene unity. By contrast many a builder's house has a ragged roof edge in the mistaken effort to gain "variety" and "interest."

9. Does it express its function? Yes □ No □

It looks like a house rather than an abstract composition—proportioned to human beings, crisp and accurate without being overly geometric. It looks like somebody's home, not a cow shed or a castle.

10. Does it belong where it is? Yes □ No □

This house is not a transplant. It seems to belong in the Northeast, not in Florida or Wyoming. It is fresh, dignified and a good example of the new regional architecture that Koch has helped develop for New England.
Master dressing room has ample supply of built-ins finished in birch. Partition of obscure patterned glass bar-room light from the bedroom.

Fixed wood louvers in hall provide middle bedroom with cross-ventilation. Hinged plywood panels on bedroom side swing up to close them off.

Simplified details: casing eliminates need for premium lumber, perfect plumb or special flashing at window sill.
Little more than 25 years ago every visiting European who went home agreed on one thing about America: the bathroom was by far its best thing. Was their praise so heady that we've been standing pat ever since?
19 ways to build a better bathroom

In a buyers' market every merchant builder knows the bathroom can help make sales

Here in check-list form are:

20 ways to improve the minimum bath (at no extra cost);
14 features to add to the bigger bath (and finance improvements);
5 plans for providing bathrooms in the 3-bedroom house

and a radically different, open-plan bath

Every homebuilder knows how important a good bath and a good kitchen are if he wants his houses to sell themselves. But how many builders take advantage of all the new ways to add sales appeal to the bath?

Many builders answer, “the bath costs so much money already that we can't afford to spend any more.” They also say that although most home buyers want a better bath they can't afford to pay any more for it.

But here are three important facts to remember:

Most builders are forced to waste more money in the bath than anywhere else in the house. Part of this waste is forced on them by antiquated local plumbing codes. Part is forced on them by the make-work labor restrictions of the plumbers and tile setters. But some of the money most builders waste on the bath could be saved if they took advantage of the new construction economies worked out in the past few years.

Home buyers can pay a little more money for a better bath if the FHA mortgage pattern is changed (as now seems likely) so that most of the extra cost can be added to the mortgage instead of to the down payment. Another $100 on the mortgage adds only 2¢ a day to the carrying cost of the house, and there are many new bathroom improvements that should be worth much more than 2¢ a day to the average family.

The buying public wants and will pay for a bigger bath as many builders have already found out. Half the buyers who were offered the choice of a deluxe or extra half bath in various parts of the country were glad to pay from $100 to $150 extra to get either.

So on these next 12 pages are:

First, 20 ways to add sales appeal to your bath without making it any bigger than the present 5' x 7' or 6' minimum and without adding as much to the cost as you could save by using the newest cost-cutting tricks listed on the next page.

Second, 12 new sales-appeal ideas you could offer for little more than 2¢ a day added to the carrying charge of the house.

Third, a radically different bathroom idea developed by architects for very plush houses and now given unexpected HHFA benediction in a very low-cost version.
Five ways to cut bathroom costs

Here are five suggestions that the Small Homes Council of the University of Illinois recommends to help most builders cut their present bathroom costs. Probably no one builder can save more than $100 because he already makes use of some of the techniques.

1. Frame your bath so the wall with the pipes (and the opposite are not bearing walls. Probable saving in labor and material: about $10.

2. Build this nonbearing pipe wall as two separate walls on either side of the plumbing (H&H, Jan. '53, p. 157). Probable saving on plumbing and carpentry labor: from $25 to $30, because plumber has less no to fit pipes.

3. Get a window that will span the full width of the bath from stud to corner stud and set it right up to the top plate. This offers the advantage of making a small bath look bigger. Probable saving from elimination of piecing above and alongside the window: $25.

4. Use a precast plumbing tree as the Levitts and Andy Plan codes actually forbid this economy. Probable saving: $35.

5. Line up all your fixtures along one wall with the standards recommended by the collaborative AIA-NAHB committee (from center of toilet drain to center of wash-basin drain, 2'-0"; from center of was drain to center of bath drain, 2'-4""). This will encourage standard plumbing assemblies adapted to in-line baths backed up on either side. Probable saving: $50.

All this is over and above the savings builders could achieve by persuading local code authorities to adopt the new National Plumbing Code, which could bring savings to $50 to $100 on a minimum bath—$50 if the present code is fairly rigid, $100 if it is typical of the wasteful practices required by most codes.

Tiling is another place to look for savings. The always popular ceramic wall tiles, now being used by many builders at a cost of $1 per sq. ft., instead of $1.50 per sq. ft., is a secret is to use a thin-setting bed of adhesive rather than mortar. Adhesive has been used for 20 yrs., but many builders have rediscovered this faster method recently. In some places carpenters are beginning to set tile just as they do drywall. When they can get ceramic tile at a reasonable rate, many builders will use more of it to glorify their bathrooms, running it up to the ceiling and along the tub or shower. Manufacturers of other wall materials, such as porcelain, ceramic tile, waterproof plastic board or plywood, are bringing out attractive, pro-highly competitive prices.

20 ways to better the small bathroom

Here are inexpensive ways to improve the minimum-sized bath with the savings you realize from cost-cutting techniques.

All have obvious sales appeal.
All are simple things that add up to a heap of convenience and comfort, cost builders next to nothing to install.

1. Install a built-in clothes hamper or storage cabinet under the wash basin. Many family wants more bathroom storage and this is the easiest place to put it. Architects Matern & York recommend that a hamper be put under the basin. Many builders, however, prefer to add a built-in cabinet. A cabinet should get much extra and some savings come from the fact that no finished floor is needed under it. While some sink-cabinet combinations cost almost twice as much as basins alone, many builders believe the added sales appeal is worth the cost, who have a mill shop can make their own cabinets.

2. Provide a bigger wash basin. Some women wash their hair over the sink because the bathroom basin is not big enough to keep them from splashing. Small wash basins actually save little cost. Fritz Burns, who uses a 21 basin with a 4" flange, estimates he could save only $2 or $3 by using a 17 basin. A big enough basin might even be used to wash the baby.

3. Use a wash basin with a wide, flat rim. Many people prefer to save space in their basins as mouthwash, tooth paste, razors on the sink. The desire to have things at hand can be met inexpensively by providing more out-of-cabinet around the basin.

4. Add a built-in clothes hamper or storage cabinet under the wash basin. Many family wants more bathroom storage and this is the easiest place to put it. Architects Matern & York recommend that a hamper be put under the basin. Many builders, however, prefer to add a built-in cabinet. A cabinet should get much extra and some savings come from the fact that no finished floor is needed under it. While some sink-cabinet combinations cost almost twice as much as basins alone, many builders believe the added sales appeal is worth the cost, who have a mill shop can make their own cabinets.

5. Provide a bigger wash basin. Some women wash their hair over the sink because the bathroom basin is not big enough to keep them from splashing. Small wash basins actually save little cost. Fritz Burns, who uses a 21 basin with a 4" flange, estimates he could save only $2 or $3 by using a 17 basin. A big enough basin might even be used to wash the baby.

6. Use a wash basin with a wide, flat rim. Many people prefer to save space in their basins as mouthwash, tooth paste, razors on the sink. The desire to have things at hand can be met inexpensively by providing more out-of-cabinet around the basin.
2. Bigger wash basin
3. Wide, flat-rimmed basin
4. Mixing faucet
5. Aerating nozzle
1. Built-in clothes hamper
6. Double electrical outlet
7. Oversize medicine cabinet
8. Open cabinet over tank
9. Elongated toilet bowl
10. Stove with flanges three sides
11. Grab bar
12. Air jet in tub
13. Armchair bathtub
14. Exhaust fan
15. Auxiliary heat
16. Soap dish away from shower spray
17. Drying facilities
18. No dressing table
19. Towel racks
4. **Put a mixing faucet**, instead of two separate faucets, in the basin. Almost everyone prefers to wash his face and hands in running water. Water from separate faucets is either too cold to wash away dirt or too hot to touch. Bill Levitt on the East Coast and Fritz Burns on the West Coast agree that the mixing faucet should cost a smart buyer no more than a pair of standard separate taps.

5. **Use a faucet with an aerating nozzle.** No one wants water splashing on sleeves, dresses or on the floor. Extra cost: from 70¢ to $1.

6. **Provide a double electrical outlet** for appliances used in the bathroom. Use of hair dryers, sun lamps and electric razors requires at least one more outlet than is generally provided. For safety’s sake put the outlet out of reach of the bathtub.

7. **Install an extra large medicine cabinet** over the basin. When the wall is nonbearing, studs can be spaced wider to take the wider cabinet. Almost no cabinet is big enough for storing all the potions, pills and paraphernalia that practically every American family wants to stuff into it (people are buying more drugs and toilet goods than ever before). Some builders who recognize the need for jumbo-sized cabinets mill their own. Manufacturers are now marketing big cabinets with sliding doors and ample mirror area. Prices range from $35 to $50, but one extra large cabinet manufactured without sliding mirrors (they can be purchased locally) sells for $17.50.

8. **Provide all the storage you can** for towels and bathroom supplies right in the bathroom. The 5' x 7' bath is so small that almost the only practical space available is over the toilet tank, which should have a flat top for storage. Extra cost: nothing. In over-the-toilet space 30" wide and 4' deep, to avoid mental hazard, Fritz Burns builds his storage with a slanted front 8" deep at the bottom, 12" deep at the ceiling. His cost for this storage facility is only $5. If your bath is 5' x 8' instead of 5' x 7', take advantage of the extra foot to build a floor-to-ceiling storage space in the corner beside the toilet with open shelves at the bottom and a closed cabinet above. Total cost: less than $20.

9. **Use a long-lipped, elongated toilet bowl.** No hotel, office or commercial building would use anything else. Homebuilders have been slow to take up this improvement. It costs from $7.50 to $10 more today than the standard models used in homes. The price differential might disappear if more builders used the elongated bowl. Every woman who sees a model home will be quick to appreciate its advantages.

10. **You might install a combination shower-tub spray faucet** that combines the tub faucets and shower nozzle in one outlet. I can be adjusted for shower or tub filling. Fritz Burns uses this device, says it not only saves him from $3 to $5 on the cost of separate piping but is a big sales aid since the height of the shower can be regulated for adult or child (see photo p. 97).
11. Put an adequate hand grip beside the tub. For safety it should be anchored to studs and set vertically or at a 45° angle so there is no temptation to hang towels on it. A good husky grab bar costs $4 to $5 and goes in as the tile is set.

12. Be sure to choose a tub with flanges to go behind the tile on the three sides where the tub meets the walls. Home owners who complain about water seepage that rots away walls around tubs have legitimate gripes.

13. Why not have the bathtub warmed? A cold bathtub has sent cold shivers up the backs of many users, particularly on cold winter days. If you use hot-air heating, bring it into the bathroom underneath the tub so the whole tub acts as a plenum (see Trade Secret, House, H&H, Jan. '53, p. 104 and bottom photo, p. 96). Andy Pace of South Bend reports the added cost as $9. Some builders think it saves money because no grille or register is needed.

14. Install an exhaust fan in the ceiling. It needs to be vented only to the open attic, where ventilation usually is more than sufficient. A fan will remove bathroom odors and steam faster than a window, which is just as likely to blow them into the house as out of it. (Getting moisture out of the air is doubly important if the house is air-conditioned.) Furthermore, a fan will not chill the bath in winter as an open window will. The smallest fans cost from $20 to $25 and will do the job. If you don’t want to spend an extra $25, use a fixed window in the bath and save enough over the cost of an openable one to pay for the fan.

15. Offer auxiliary electric heat in the form of either a heat lamp (cost: about $5) or radiant-heat panel (about $35). Remember that the state of undress of most users of the bathroom calls for additional heat—at almost a moment’s notice and on cold mornings the first room to need heat is the bath.

16. Set the bathtub faucet handles closer to the edge of the bath than directly beneath or above the outlet. Bathers almost invariably turn on water for shower or tub before stepping into it. Placement closer to the edge eliminates the awkward twist the user must make to turn the water on. Cost for bend in the plumbing: about $3.

17. Provide facilities for drying the light laundry almost every woman does in the bathroom. A three-bar, hinged rack such as women use to dry dish towels in the kitchen can be placed over the towel rack, or a simply built space frame of lateral members made of 1” x 1/8” and full rounds can be erected at low cost between lavatory and toilet or bathtub and lavatory (see photo, p. 101). A rack with telescopic arms is also available. The man confronted with an assortment of dripping nylons and underwear when he reaches for a towel will give you a vote of thanks for providing a means to clear the towel rack from constant clutter.

18. Don’t put dressing-table facilities in the minimum 5’ x 7’ bath. It will cause rush-hour bottlenecks. Only when space and funds are available can you convert the bath into a combination bath-dressing room.

19. Provide generous towel racks. Best placement for one is directly opposite the wash basin. It should be from 4’ to 4½’ long instead of the standard length and can have two or three bars. Towel rings behind the door can supplement that wide bar.

20. Move the bathtub soap dish away from the shower. Many soap dishes are constantly being flooded with water when the shower is turned on, thus dissolving the soap. Set the dish well away from the spray of the shower.
What type of bathroom for the three-bedroom house?

A bigger bath doubles or triples use of room by addition of 15 sq. ft. and by separation of tub and toilet from lavatories. Clothes hamper, wash cabinet, extra-wide medicine cabinet provide ample storage. Other ideal features: auxiliary heat, direct illumination, counter top.

Five fixtures in a wall in Place & Wade bath-and-a-half in South Bend, Ind. Cost to Builder Place was extra $110.

Bedroom basin offered at an additional $100 to buyers in the Wade & Wichard Long Island subdivision. Over half ordered it.

Double use of space achieved by installing washer-dryer with overhead linen cabinet in a minimum-size bathroom.

Privacy afforded in combination bath-dressing room by a sliding door that divides one group of fixtures from the others.
A single, three-fixture bathroom just isn’t big enough for a family if the family is big enough to need a three-bedroom house. Everybody wants to use some part of the bathroom at the same time in the morning when the children are dashing off to school and their father is hurrying to work.

Of course, the one best answer is to put in a complete second bathroom, but this may add anywhere from $350 to $900, depending partly on how large the extra bath is, depending still more on how wasteful the local plumbing code is. One thing is reasonably sure: every family that buys a three-bedroom house would like a second bathroom if the cost were reasonable.

Plumbers would have a chance to put in a lot more baths if they helped builders eliminate some code restrictions and other waste which now add so much to bathroom costs.

If you can’t afford to go all the way and put in a second bath, there are several halfway steps you can take:

- Without adding any fixtures at all, you can break up your present bath into a two-passenger bath by putting the toilet in a separate 3’ x 5’ compartment. You can squeeze a two-passenger bath comfortably into a 5’ x 10’ space. Besides the extra space, all this need cost is an extra partition around the toilet, but for another $50 or so you can make the two-passenger bath still more useful by putting a small wash basin in the toilet compartment. You can keep your minimum 5’ x 7’ bath complete and add a 3’ x 5’ powder room alongside. This is what Andy Place did and he found the extra cost was only $110 because he already had a storage closet.

- You can break your present one-passenger bath up into a three-passenger bath, i.e., you can put tub, basin and toilet each in a separate compartment. Such a three-passenger bath needs a space 5’ x 10’ along one bedroom wall. This is shallow enough so that it is one of the ways to put the bathroom plans on an inside wall of a house 26’ wide with the kitchen on the opposite side of the wall, where it will have an outside exposure.

- You can put an extra wash basin in the master bedroom, preferably screened off in some kind of closet. Since this basin will be for adults only, you can get extra dividends by setting it in 6” higher:
  - It will be much pleasanter for adults to wash without having to stoop way over (just as a higher kitchen sink has saved many a backache), and it will leave you more room for storage drawers under the basin. Several builders on Long Island have found home seekers ready to pay $100 extra for such a concealed basin in the bedroom and that is a lot more than the extra basin ought to cost the builder to install.

One other very practical problem in connection with the bath: what is the best place for an automatic laundry?

In Europe the bathroom of low-cost houses lucky enough to have such a luxury as a bath is often the “water room”—a combination laundry and bath with the toilet in a separate compartment somewhere else. Builders who have tried it report that putting the automatic laundry in the bath instead of the kitchen or utility room report that about half the women prefer a laundry in the bathroom because:

- It is a convenient place for most of the laundry originating in the bathroom or the nearby bedrooms.
- The bathroom is a little-used space from the time the children go to school till they come home.
- The new combination washer-drier occupies 7 sq. ft., so there is room for it in the inside corner of a 7’ x 10’ bath, and storage can be provided above it for sheets and towels.
- The laundry machine in the bathroom can do double duty as the clothes hamper.
- Some builders who put the automatic laundry in the bathroom are also providing built-in ironing boards so small linens can be ironed right in the bathroom. Other builders report that housewives prefer to do their ironing in the bedroom. A minority wish to do their ironing in the kitchen or utility room.
Every builder should consider making his bathroom larger. Every buyer would like a larger bath. Architects Matern & York say that nothing sells a $12,000 house faster than an oversize bath with some deluxe new features. Although a larger bath costs the builder more, the experience of numerous builders is that many families are willing to pay extra for it. When Stern & Price in Cupertino, Calif., offered a “standard model” and a “deluxe model” in three-bedroom houses, every family wanted the house with the extra bathroom even though it cost approximately $1,000 more.

1. Two wash basins set in a long countertop with drawers and other carefully planned storage space beneath. This is almost a standard feature in luxury houses and is an idea that builders can turn into a mouth-watering sales feature. Even a one-bowl lavatory set in a storage cabinet with a big counter is a sales advantage. Apparently the bigger the counters, the harder women fall for them. A countertop between two basins can serve as a place to dry and dress small babies.

2. A really plush oversize medicine cabinet with sliding mirror front (to prevent bumped heads). The biggest ones cost over $50.

3. A heated towel rack. Advantages: you can step out of the bath and pick up a heated towel; towels dry faster. This is a luxury that is a feature of better bathrooms in England. Americans come home raving about it. All you need to do is put a loop in the hot-water circuit and run it through a chromium plated pipe that forms a double towel bar. Cheapest way to install it is probably to put the loop in the hot-water line for the wash basin.

4. A separate shower stall. Instead of using the bathtub for showers, the extra stall will allow an extra bathing facility. Alternative: use the tub area as a shower stall by putting in a low-cost bath enclosure. Some can be bought for as little as $85; others with figured glass are as much as $150.

5. Compartmentalized fixtures. This is probably the most important single step a builder can take to provide a practical yet attractive bath. Functional division of compartments is one step in the direction of the privacy afforded by the bedroom lavatory or additional half-bath. It can be done by long panes of obscure glass, corrugated plastic or glass fiber (cost with fittings: about $35), even thin, low dry walls topped by space frames.

6. Concentrated as well as general lighting. Artificial lighting is often inadequate to give general as well as concentrated light for shaving, making up, dressing. Particularly in the bigger bath it is necessary to provide separate concentrated lighting for grooming. New fluorescent tubes (at 10¢ more than the standard units) provide a warm light with some red in it to kill the bluish hues. Proper shielding is necessary to eliminate glare. Lighting authorities say too much illumination is virtually impossible, that people confuse glare with illumination.

7. Full-length mirror. Particularly in a bath with dressing table facilities this is desirable. Location most frequently recommended is on the bathroom door. Cost: approximately $40.

8. Linen closet opening into bathroom. This is particularly desirable in bathrooms with washers and driers. Since most of the linen is used in the bedroom-bathroom area, why not a pass-through from bath to linen closet and from linen closet to hall or bedroom? Cost might run as high as for an additional door.

9. Wall-hung toilet. Says Dave Slipher, Fritz Barn's technical and production chief, "We believe that no one single change in the bathroom would contribute more to the general lessening of bathroom upkeep than to provide a wall-hung toilet. It greatly facilitates cleaning floors, adds to the general better appearance of the bath." Other advantages: elimination of condensation moisture that forms on tanks of water closets, adds space in the bath, no tank-refilling noise. Although original cost of this type is about twice that of the standard floor-standing toilet, it can be installed in much less time. A large-scale acceptance would reduce the cost of the three components: carrier, valve and bowl. Flush valves for wall-hung toilets have an excellent record for long service. Use of the flush valve requires at least a 1½ pipe from the street, in areas with low pressure, 1½ pipe.

10. Recessed toilet tank (alternative to wall-hung, flush-valve toilet). Where kitchen and bathroom are back to back and adequate space is allocated to putting plumbing between the two sides (at least 1') there is no problem of working the tank between. Dave Slipher says: "It can be done by recessing a linen closet and letting the bottom of the cabinet be a removable shelf (in effect corresponding to the usual removable top of the conventional toilet tank)." The tank can be insulated for low cost. Advantages: less space is used in the bath; the money sweating of the tank in humid weather is eliminated.

11. Bookshelf or magazine rack near the toilet. A small bath has too little available space for even such a small luxury, but it is a natural for the bigger bath. Several prize winners in the recent Crane Co. national architectural competition included this thoughtful addition. The cost should be trifling in the reaction of the magazine-reading public immense.

12. Built-in clothes hamper. This is a practical addition in a bath where both dressing-table facilities and laundering facilities are included. If space under the wash basin is used for leg space and vanity drawers, a clothes hamper is not practical there. It is best recessed in a wall close to the washer and drier. Cost: about $30.

13. Built-in bathroom scale. Units now manufactured include one that can fold into the wall when not in use. Cost: about $40.

14. Provisions for children's use of the bath. Builders who believe that every medicine cabinet should have a small compartment to lock away poisons from inquisitive children have incorporated this feature in cabinets they build themselves. So the little people can reach the faucets by themselves, some builders provide a pull-out drawer under the lavatory. Still others use a lower bathtub that children can climb in and out of safely or a wide-rimmed tub where a mother can sit while bathing children. For other advances in the modern bathroom, see p. 114.

100
Simple construction uses full rounds as both space divider and interesting provision for towels. Cabinet under basin uses all available storage room.

Modular cabinets are sized to fit lavatories and counters of fixture manufacturer. Assortment of types permits flexibility in ensemble arrangements as well as over-all dimensions.

Handsome bath gets much of its luxury from ceramic tile on floor, counters and on walls right to the ceiling. Tile costs only $1 to $1.50 per sq. ft., is a big sales feature. This wide counter is working area for baby's bath, and its luxury would delight any woman. Three medicine cabinets, left wall, are so hinged they provide a three-way mirror.

Compartmentalized fixtures, left, allow simultaneous use of toilet and tub, separated by obscure glass. Note low-tiled bench near bath for dressing, overhead illumination, and large auxiliary wall heater.

Colored countertop and twin basins proved fine selling point for one builder. Arrangement would have had even greater utility if storage space had extended to floor with recess for toe room.
Why not an open-plan bath?

The idea of open planning and multiuse of space has been carried to almost every corner of the house except the bathroom. Yet architects recognize that many people would enjoy an expansive bathroom—to let their hair down psychologically as well as physically. One way (see H&H, Jan. '52, p. 113, and photo opposite) to gain a large, luxurious room for bathing is to add the bathroom to the bedroom as open space (just as the old dining room has been added to the living room by the open plan). Builders may say, "You could never get away with that in a builder's house."

Nevertheless, HHFA Architect Bernard Wagner has come up with an open-plan bath that could give dwellers in small houses some of the luxury that comes with space. In effect, he takes the bathtub out of the 35 sq. ft. bathroom and puts it in the 200 sq. ft. bedroom.

This bathtub-shower combination, directly accessible from two bedrooms, is a step in the direction of many people's "dream bath," George Nelson, author of a chapter on today's houses in Talbot Hamlin's monumental study of contemporary architecture, Forms and Functions of 20th Century Architecture, cites the results of a survey on what people really wanted in their bathrooms: "... a radio, a telephone, and even a picture window, for example, suggested that the pleasant relaxed feeling that comes with taking a bath creates a desire for social and aesthetic communication."

Yet, "the modern bathroom is the one room in the house which has been squeezed down to an absolutely irreducible minimum, and the reason is that bathrooms are usually designed for the fixtures instead of for the people who use them."

"... , The listing of a chaise longue and an oversize tub suggested that, given the space, people might use the bathroom for sexual activity. Other replies showed that care of the body through exercise was logically connected in some people's minds with getting the body clean.

"What was most interesting about this investigation was that it turned up a picture not of a new kind of bathroom but of the oldest type known to mankind. The Roman bath, for instance, combined social activity, games, exercise and even cultural pur-
suits with bathing. The Russian and Finnish steam baths are primarily for social activity. . . . The Japanese bath, as built in the private Japanese house, is a room in which the shower is used for getting clean whereas the tub is used only for relaxing the body. . . .

"One conclusion that might be drawn is that the bathroom in the US is not quite the miracle of modern ingenuity it is supposed to be and that it might better be described as an example of how an industrial culture acting in concert with prudery can create a room that fails to meet requirements expressed by the human race in every part of the world throughout history. . . ."

The HHFA-designed bathroom makes some of these points and still another one for the practical-minded builder: where he cannot provide a bath for each bedroom (because of space or cost), a washbasin in each of two bedrooms and a separate one in the toilet can do much to take the pressure off the bathroom during periods of peak use.

Unconventional arrangement above, by Architect Bernard Wagner for HHFA, puts almost the equivalent of two complete bathrooms (five fixtures) in 45 sq. ft. The toilet compartment off the hallway is accessible to all members of the family and guests. Each bedroom has its own lavatory; cabinets over and under each basin provide convenient storage space. Sliding doors between bathtub-shower and bedrooms assure the necessary privacy. Arrangement allows for location of window at end of the bath area. The toilet need not have daylight but must, of course, have an exhaust fan. Waterproof flooring is laid near bathtub and wash basins in each bedroom. How bathroom idea fits a house is shown in plan. Variation of design, left, with two separate toilets, is achieved by elimination of lavatory in each toilet compartment, addition of dividing wall. Note access to end toilet from hall as well as from bedroom.
GOP hits snags finding new HHFA chief so lame ducks are retained

As February began, the biggest unfilled job in the Eisenhower administration was that of HHFA Administrator. There seemed to be two principal reasons for the delay—something of an anomaly for the new team which elsewhere had taken over the reins of government with remarkable speed and decision. One reason was that Eisenhower was having trouble finding a man for the job upon whom his closest advisers and leading segments of the building industry could agree. The other: a basic decision was still pending whether or not to keep HHFA as it is, increase its authority to a cabinet-level "department of housing" as Builder Tom Coogan was urging, or break it up as suggested by House & Home's industry-wide Round Table and many other elements. Few men of stature in the building industry were inclined to accept the $17,500 HHFA job only to be told to liquidate the agency.

Prospects galore. In the weeks preceding Eisenhower's inauguration, nearly a dozen names bobbed into the stream of Washington talk as prospects to succeed HIF Administrator Raymond Foley. Two of the ablest, Mortgage Bankers James Rouse Jr. of Baltimore and Byron T. Shultz of Kansas City, were understood to have declined. Alan Brockbank, retiring president of NAHB, made it clear that his stern opposition to public housing may have put him out of the running. There was also the fact that other associations might resent having a homebuilder in the top housing post. Ralph H. Cake, former GOP national committeeman from Oregon and one time (1949) president of the Mortgage Bankers' Association, had long been a personal friend of the general. Like Ralph Cake, he had no thought of accepting an administrative job.

The deep think. While the long internal debate continued, Ray Foley and his team of generally aging incumbents remained on the job. Formulation of a detailed Republican housing policy (a subject Eisenhower avoided spelling out during his campaign) thus marked time.

How long this minor stalemate would continue was one of Washington's leading questions. As the Eisenhower staff got to work, building men woke up to the fact that Dr. Gabriel S. Haug (pronounced hose-ghee), Eisenhower's administrative assistant charged with liaison between the White House and government departments on economic problems, had become a key man in the housing picture.

The fact that he sprang from a home which once headed its own trade groups, a former (1950) president of the US Savings & Loan League, had made it clear before the election that he meant to return to Portland whether Ike won or lost.

The candidates of Charles P. Taft, brother of the senator and unsuccessful candidate last fall for governor of Ohio; of Herman T. Stichman, New York state housing commissioner; and of Stewart Rothman, executive director of the Minnesota division of housing, never seemed to get off the ground. A long-time Republican stalwart, he was chairman of the National Young Republican Federation in 1938. Lawyer Cole, who was defeated for re-election to the House of Representatives last fall, staked his candidacy for the job on his membership in the House banking committee since 1947, plus the fact that he sprang from one of housing's rival trade groups. Cole, an outspoken anti-public-housing, bore the public endorsement of NAHB—the only one given by major associations. But that might be more of a handicap than a help.

While Attorney General Herbert Brownell figured heavily in picking top men for other posts on the Eisenhower team, Mortgage Banker Aksel Nielsen of Denver was one man on whom the new President counted for advice in housing. Nielsen, a former (1949) president of the Mortgage Bankers' Association, had long been a personal friend of the general. Like Ralph Cake, he had no thought of accepting an administrative job.
It was not, as many in the industry heard, that the President had delegated him the job of overseeing US housing agencies for a possible shakeup. In his day-to-day job as economic adviser to the President, Hauge would be more in the role of go-between for such studies. Besides House & Home’s Round Table report summarizing the best thinking in private industry, which Hauge had ordered, the new administration could expect housing recommendations from the Temple University survey of government organization. And other economists might well be called in for expert advice. But another problem clamored for attention more urgently than housing. So much men said White House thinking had gone only about this far:

The first thing to study was "that colossus," FHA was here to stay, although some revamping of its standards might be in order. On public housing, and slum clearance, the government could hardly withdraw from the field entirely, looked hopefully at private industry’s still embryonic attempts to come up with a workable alternative to the present expensive program.

Nearer to 5 1/2%? On many a policy of prime importance to housing, the lack of a GOP chief for HHFA had shifted leadership to Congress. There it fell into the hands of the chairmen of the banking and currency committees which pass on all housing legislation, Sen. Homer Capehart (R, Ind.) and Rep. Jesse Wolcott (R, Mich.).

Capehart, who was already on record as favoring an interest rate rise, promptly bumbled into the long struggle over the frozen interest rates of VA (4%) and FHA (generally 4 1/4%) home loans. On Jan. 28, he summoned ten lame-duck administrators from HHFA, FHA and VA to a closed hearing, asked them whether interest rates should be raised (see cut). HHF Administrator Foley and eight aides told the committee what they had been saying for nearly two years: a rate increase is neither necessary now. Capehart reported he did draw admissions from Gray and Foley that "certain factors" might make a rise necessary shortly. Explained the senator: "I take it to mean that if government interest costs continue to rise and all other interest rates follow suit, then the higher government mortgage rates would be necessary."

Portents in bonds. There were plenty of signs that such a tight money trend was in the making as the administration moved to prevent the confidence boom from generating more inflation. Most economists considered the Federal Reserve’s Jan. 15 action in raising its discount rate from 1 1/2% to 2% as the first harbinger. Another was the Treasury’s offer of six-year bonds at 2 1/2% or one year certificates at 2% in exchange for $8.3 billion of 1 1/2% Treasury certificates expiring in mid-February. One highly placed Eisenhower aide explained the refinancing this way: the added cost to the government of increasing debt-service charges is arithmetic; the rise in prices from inflation fueled by excessively low interest rates is geometric.

The next few months would see strong efforts by the Eisenhower administration to prevent business expansion from carrying after it a wave of price increases. Strict credit discipline was the chosen instrument. That meant higher interest rates.

In the House, Rep. Jesse Wolcott was getting ready to investigate the interest rate question, too, although he was also on record as favoring an increase. With Treasury concurrence, FHA already had power to raise its rate as high as 5%, VA to boost its rate to 4 1/4%. About all that seemed needed was a nudge.

Philadelphia department store sells apartments

Gimbels in Philadelphia opened the first department of its kind in US department store annals, began selling apartments in a proposed $3.2 million, 300-unit FHA-insured cooperative. Even before the store put on display full-size furnished models of four apartment interiors (carrying charges $37 to $117 a month) it had deposits on 60 units. On Jan. 12, the first day of regular selling, it signed up 65 more applicants, 125 in the next four days.

INTEREST RATE HEARING by Senate banking committee hears HHFA Administrator Ray Foley (R, at witness table) testify flanked by V Administrator Carl Gray (c) and VA’s Bert King (l). W. Randolph Burgess (third from r, at rear) special consultant to the Treasury on fiscal policy, sat in on session but made no comment whether he favored the rate increase private lenders, builders demand.
Is public taste getting ahead of most builders?

Builder Burt Duenke learns by happy experience that people want better houses.

Even in conservative St. Louis, buyers scramble for the fresh design he and his architect developed

"When money tightened up and houses weren't moving fast, we realized we had to do a better job," says Builder Burt Duenke. "Selling houses in a buyers' market is getting to be as much a matter of good design as of low cost."

When he decided to build a post-and-beam, partly prefabricated house in his Ridgewood subdivision, many builders told him his design was far too advanced for burgher St. Louis with its big concentration of conservative German stock.

Actually the houses sold faster than any of the more conservative models he offered in the past. Buyers were quick to see a lot of good living in his open floor plan, and his construction was so carefully and economically designed that he was able to offer 1,186 sq. ft. plus carport and outdoor storage for $14,200, a rock-bottom price for St. Louis.

What's more, FHA gave him top valuations and cooperated during the planning stage. Banks which had seen him improve his design each year did not hesitate to back him.

Take a look at his selling record:

- Sales in ten months totaled 209 houses.
- Almost all the 147 houses in the first two sections were sold from two completed models.
- Eight buyers of the first 90 were young architects.
- Most of the first two dozen houses were sold at night and by appointment.
- Regulation X (when it was on) did not hinder sales. "That proved to us that design makes the difference. People are looking for new and better houses, just as they expect advances in automobiles."

Duenke did not leave merchandising his houses to chance, as the photos on these pages show. His main problem: to let prospects see, that a modern house is a livable, likable place to eat, sleep, play and be gay in. Many builders duck this problem, figure it is easier to go on offering the same old houses people are accustomed to—but not Duenke. Here are some of the merchandising tricks he used to make people dissatisfied with stand-pat designs:

- Rooms were furnished down to the last detail so visitors could get the feel of living in a modern house.
- A cutaway display of wall panels, partitions and post-and-beam structural elements was exhibited to show how the house was built.

Design makes the difference

One of the biggest tributes to the Ridgewood house was that many of Duenke's customers had planned to build their own houses, but decided to buy from Duenke because he offered so much they liked. That should be a tip-off to other builders, since almost everyone
Hundreds of visitors, below, flocked to see what Duenke was up to. Even rainy weather could not stop them. Soft-lawn gave finished effect, kept site from getting muddy. Gentle slopes and carports were used to give each house privacy.

Night lighted for display, completely furnished model house drew steady flow of visitors even on week days. Nighttime inspection hours gave opportunity to show effectiveness of modern light fixtures and the remote control lighting system.
**Sheltered outdoor area** was created by putting scored concrete patio behind carport. Floor-to-ceiling window is in bedroom. Siding, trim, roof gravel colors were controlled by builder, added individual touch, and precluded color clashes.

**Paned study,** right, could be used for a sewing room, third or guest bedroom, children’s playroom. Note roomy storage wall on right; half of closet opens into living room near doorway. Sloped ceilings make room seem bigger.

**Conventional furniture** in one display house helped convince buyers they need not have modern furniture for a modern house, sold many young couples who could afford a new house but not new furnishings. Fireplace was big sales bait.

**Modern decoration** by Michael Elman of St. Louis, in living room, left, contrasts early American scheme in the same room (above). Note raised hearth for fireplace. Outdoor space is added to indoors by use of large glass areas.
Na: Nu: UJ

Like Childress, Merits offers a choice of two kitchens. Deluxe model (top) has wall oven, dishwasher, garbage disposal unit. Storage space, always a premium in the kitchen, is provided by handy cabinets shown in both photos.

Merits of carport storage area were made graphic by stocking it with bulky items, garden tools every suburban home owner uses. Like house, carport is redwood, balances the design. Children can play outdoors here on rainy days.

Success no fluke

Duenke reversed the old saw about being from Missouri and having to be shown. He did the showing and clearly demonstrated the advantages of:

Designer-builder cooperation. When Duenke was a 70-house-a-year builder in 1949 he hired young (30) Ralph Fournier, a student of architecture at George Washington University, on a part-time basis; then employed him full time after graduation. Both Fournier as architect and Duenke as designer have learned from each other. They form a good team. Example: when Duenke suggested leaving wide overhangs off the backs of the houses, Fournier convinced him the shadows cast by the overhangs would soften the lines of the house. Similarly, he talked Duenke out of using a variety of exterior materials, or a "Banana Split" (H&H, Apr. '52).

A well-planned site. Curved streets take advantage of the gentle slopes. Each house was oriented so families could enjoy outdoor living in privacy. The large windows are generally located to the south and east. Duenke plans 75' x 150' lots in his third section to set his houses off to even better advantage. Split-level houses will be built on the higher knolls and will overlook a central shopping center he will build this spring. This will cash in on the trade his homes have brought to the neighborhood. A creek will separate the center from the rest of the development.

Advance planning. Duenke and Fournier spent months working over their plans, detailed them minutely to save materials and labor in the field. "We spent a lot of time and money," Duenke says, "but it was worth it. We even surveyed the site from the air [he is an aviation enthusiast]. Site planning is like diamond cutting: once you have made your big cuts, you cannot afford to change them. A shopping center on a big, hilly site helps a lot because it allows give-and-take of the great gobs of earth that must be moved."

Low cost. In an area where highly competitive frame houses cost as much as $12 per sq. ft. (brick, $1.50 more), houses with deluxe kitchen cabinets and fireplaces sell for as much as $13 per sq. ft. By planning on the drawing board instead of on the job, Duenke was...
Time and labor on the job are cut by building panels in jigs. Each jig is on an 8' sq. table at convenient work height. Panels are built up in layers: studs, sheathing, V-joint redwood siding applied without turning panels over.

Redwood panels, right, are fitted to post-and-beam skeleton by two men using simple lever tools. A tolerance of 1 1/4" is allowed in panel frames so they can be adjusted and plumbed between posts. Extra-long lap or groove at ends hides panel joints.

After footings are poured, a factory-built center section is erected on a center grade beam. Skeleton is then plumbed and braced. Beams are marked at the factory to indicate where rafters are to be placed. End rafters are butted, others overlap. Factory-made spacers between rafters have holes predrilled in them to ventilate space between roof and ceiling. Screen is stapled over the holes. Tar-and-gravel roof is built up, followed by panels. Construction of panels is shown by diagram (above, right).
Sheathing is applied at a 45° angle, flush against wind bracing. No nailing of studs is necessary to "let in" bracing which is nailed flat against studs. Duenke insists his unorthodox method allows use of many small pieces that would be useless applied vertically or horizontally.

Panels shipped with glazed windows

The vertical redwood panels are made in a plant he bought 2 yrs. ago. The mill is several miles from his present site but will be closer to his next development. Duenke says, "We can put sheathing and exterior siding on in the same time it takes to apply sheathing alone in the field." Aluminum windows are calked and glazed in the panels; but big window walls are site glazed. A portion of every glass area has screened, sliding sash for ventilation. Door frames are weatherstripped and hardware installed in door frames; doors are fitted to the panels.

Exterior can be varied

The prefab panel allows tremendous flexibility of exterior: the homebuyer can have solid panels, window walls or high strip windows almost any place he wants them. This flexibility allows the home owner to take advantage of sun, view and breeze. Over a dozen shifts can be made in the basic three-bedroom-and-carport pattern on which Duenke concentrated in his Ridgewood development (253 of 258 houses): the carport can be put in any one of four places; the fireplace can also be placed in several locations.

Slab poured after roof is on

Duenke carries the idea of flexibility over into his building techniques:

> Although he sometimes pours his floor slab before beginning house framing, he prefers to pour it after the house is under roof by chuting ready-mix through the windows or doors. He says the roof keeps the slab from getting wet in rainstorms, keeps it from drying out too fast under broiling-hot sun, provides cover for rough plumbing. The floor is poured three-fourths of the way up the sole plate to add rigidity to the structure and to keep out drafts.

> Since the chimney is totally outside the house it can be built at any time up to interior painting. This allows superintendents to keep men working even if bad weather prevents stonemasons from completing the chimneys.

> Wiring can be installed before or after insulation. The 1½" tolerance allowed between posts and panel pays a nice dividend by forming a built-in channel for wiring which can be installed with a minimum of drilling.
Chimney detail (left) shows how it is mounted in roof by running the 1/2" rods through rafters and transverse members. Workman mounts ladder with collar of lightweight aggregate over his head, pokes bars through rafters before they are nailed down.

Chimney is prefabricated by Duenke for less than $10; cost is low because it is so short. Since the furnace is hung directly beneath ceiling of utility room, only a short flue is necessary to reach the terra-cotta flue liner.

Plumbing is centralized in the utility room between the kitchen and bathroom. All utilities are within the diameter of a 9' circle. For easy access all plumbing is exposed in the otherwise finished utility room. Extra space is provided under the ceiling furnace for the clothes washer and dryer.
**No cutting, no fitting**

By using a low-pitched, tar-and-gravel built-up roof on a framework of doubled 2" x 4" posts and doubled 2" x 3" beams (all precut) together with his modular panels, almost no cutting or fitting is required on the job.

Precut rafters are spaced at the eaves with factory-made spacers in which holes have been drilled to vent the attic space. Holes have screen stapled over them.

Redwood sheathing gives overhanging eaves a trim, finished appearance. Center section of the roof is sheathed with fir, cedar or yellow pine. Overhanging beams are boxed in redwood.

A built-in gutter on the edge of roof overhangs eliminates the possibility of unsightly paint peeling.

**One man's trade secrets**

Unconventional as he is progressive, Duenke buys 7' studding at $40 cheaper per M than standard length, makes volume use of it for posts because his 8'-high beams give him the remainder of the height to the low side of the vaulted ceilings. He uses many short 2" x 4' s for his horizontal framing.

He buys dry wall in special 12'-6" lengths for ceilings. It reaches from wall to ridge beam in one sweep, eliminates cutting, saves labor, minimizes extra joints. Drywall tapping and plastering is down to a science. His subcontractor feathers a stretch almost a foot wide at the joint as insurance against cracks. Duenke says he will guarantee drywall against cracking, but would not guarantee wet plastering.

Another big saving is made by using storage walls as the bulk of the partitions. By eliminating drywall where storage walls butt against drywall partitions, Duenke figures he saves enough dry-wall for ten houses in every 200 he builds.

**Building for convenience**

Sliding doors are used almost everywhere throughout the house. Housewives find them convenient, as chairs can be placed in front of doors. No space is wasted.

A clothes hamper in the utility room is factory-built. It opens into the hallway near the bathroom door (and at a central point from the bedrooms); soiled linen is removed from the hamper through a larger door in the utility room directly across from the washing machine.

A corner cabinet at the intersection of the hallway and living area doubles as a bookshelf and telephone stand (one shelf is sized for the telephone book). In houses without carports the gas meter can be housed in the cabinet, thus removing an unsightly appendage from the outside of the house.

Duenke's whole company is sold on contemporary architecture. In the works now are more open planning, a plank ceiling house, greater glass areas, air conditioning. Designer Fournier and Builder Duenke credit this magazine for much of their modern outlook. He is one Midwestern builder who says, "the building industry is on the move, we've got to keep up; you people have to stay ahead." His advice to others contemplating more modern designs: "Don't try to remodel an old plan. You'll lose too much time. Starting from scratch with no preconceived ideas about how much a new house should resemble an old plan is the secret."

**Joining the prefab ranks**

Now, like Don Schulz of Toledo (H&H, Jan. '53) and Andy Place of South Bend, Duenke has turned toward prefabrication sales as one way of increasing volume without leaving his local building area. His newly formed Modular Homes Inc. is shipping to Davenport, Iowa; Granite City, Ill. and elsewhere, will soon be shipping the 500-mi. limit prefabricators consider economic.
NAHB's new president:

Emanuel Spiegel

Emanuel M. Spiegel was swept into the NAHB presidency in Chicago last month with more general agreement and good will than has marked any previous election. While there may have been differences of opinion on many minor issues at Chicago, there was complete agreement on the new leader: he was clearly the man for the job.

"How can you throw rocks at a man like that?" asked a West Coast builder. "He's 100% behind our organization. He's out to do everything he can for the homebuilding industry. I'm all for Manny."

Everyone seemed to recognize that this was the year for a president with Spiegel's legal training and personality. Said past president Bill Atkinson: "Manny brings more NAHB experience to the job than any other president we've had. He knows the organization better than any of us did when we took office."

This year, the members recognized, the NAHB president must meet new situations in Washington. Frank Conkright will no longer be in the central office. Even more important is the change in the political situation. NAHB's new president must adjust its activities and programs to the completely new Eisenhower administration with new people in the housing bureaus, new Congressional committees, and undoubtedly a considerable amount of brand new legislation.

Manny seems to fit the bill exactly. He lives only an hour's flight from Washington and is in a position to spend a lot of time there. He is a lawyer with a thorough knowledge of governmental machinery. He has already demonstrated exceptional skill in appearances before tough-minded Congressional committees. And his being an active Republican won't hurt.

In the months ahead Spiegel's legal background will be a strong asset. "He is one of the few top builders who has learned
about codes, legal processes and all the governmental procedures that affect building,” said a man who knows how long it takes a newcomer to learn his way around Washington.

**Headquarters: Washington**

To meet the new conditions Spiegel has a new concept of his job as president. “I'll have to spend at least several months right in Washington,” he said just after his election. “My first job will be getting acquainted with the new administration and with the new regulations that will be coming up. There will be hearings in February on many matters that are important to builders. I also want to work closely with our Washington staff.

“Alan Broderick was able to spend a tremendous amount of time on the road,” Spiegel continued, “and he did a wonderful job selling NAHB. Because of the changed situation in Washington I can’t travel as much as he did. We have five national officers—and we are going to have a five-man team, with each sharing the load. The president can’t do it alone.”

Manny will get a lot of help from his first vice president, Dick Hughes. Last year Hughes averaged nearly two major speeches a week and appeared to thrive on travel, a diet of speeches, banquets and black cigars while running building operations in four or five Texas cities. He can do this only because he has his own airplane, a 22-year pilot and an apparently iron constitution.

Spiegel will also expect travel and speechmaking from his second vice president, Nicholas Molnar of Olmstead, Ohio, from Treasurer Paul Burkhard of Glendale, Calif. and from Secretary V. O. “Bud” Stringfellow of Seattle.

**Ten years experience**

Spiegel has been active in homebuilders’ organization work ever since 1932, when he took the tough job of chairman of the War Housing Committee of the Master Builders Assn. of Bergen County, N. J. At the end of the war he organized the Home Builders Assn. of Northern N. J. and was its president for two years. In 1943 he organized the State Assn. and was its president during 1949 and 1950.

He has been a member of the NAHB Executive Committee since 1947. In 1948 he was chairman of the NAHB Labor Committee, in 1949 and 1950 he was convention chairman, in 1951 he was chairman of the Emergency Committee and second vice president, in 1952 chairman of the legislative committee and also first vice president. His record with the organization is impressive, and the time he has devoted to NAHB affairs is proof that he is a firm believer in its welfare.

**Spiegel the conciliator**

Manny's great popularity with the membership is evidence of one of his greatest assets: he can get along with people.

“He has a wonderful quality as a conciliator,” says Tom Coogan. “He can be firm, but he's not too blunt and he doesn't offend people.”

A good example of Spiegel’s rare ability to keep the friendship of people he disagrees with was shown in his fight against public housing in New Jersey. The governor favored a referendum to legalize $100 million in public housing. Spiegel organized the Council for Home Protection and brought together eight groups to fight the bill including builders, realtors, mortgage bankers and lumbermen. Manny himself led the fight at public hearings and earned a large share of the credit for defeating the proposal. But it is significant that he still has the respect and friendship of the governor.

“Manny can keep things sweet,” says John Wright, executive secretary of the N. J. Assn. “He can pull a lot of conflicting elements together and make everybody feel all right. I've watched him work for years, and I know how good he is at getting things done and also how he can get other people to work.”

Both as local and state president, Spiegel knitted the builders together, encouraged them to pass regulations that have made New Jersey's one of the most forward-looking groups of builders. He pushed warranties, better codes and better housing.

“I suppose New Jersey has gone further on warranties than nearly any other state,” he said recently. “We have been very specific about such points as basements, heating, plumbing and septic tanks. We were also among the first to bond all our members against embezzlement of deposit funds. The NAHB maintenance book was another feature we pushed hard.”

On the code problem Manny learned the hard way what a tough job it is to get anything accomplished. New Brunswick, where he builds, has one of the worst code situations in the country—a code passed in 1906 and only amended a half-dozen times in the 47 yrs. since then. Manny started off with bright hopes of not only getting the New Brunswick code modernized but of helping Governor Driscoll to get a new code that would be effective all over New Jersey. So far nothing has happened on either front and the antiquated code still forces Manny to waste hundreds of dollars on every house he builds.

**Spiegel the lawyer**

Spiegel's legal training is most apparent when he is put in difficult spots at public or congressional hearings. While practicing law he did considerable trial work. As a result, he thinks well on his feet, can talk extensively without notes, and is a strong, forceful speaker. Two years ago he appeared for NAHB before the Senate Banking and Currency Commission. After he presented his written brief he had to defend it before the highly critical committee members. He had a factual answer for every question, never had to use notes and so favorably impressed the committee they congratulated him on his fine presentation. Later the Washington NAHB staff agreed they had never seen such a fine job done by a builder.

It may well be that Manny's greatest contribution will be in working with the high-level governmental officials who will be

---

*Experience as a trial lawyer stands Spiegel in good stead. At a hearing before the Senate Banking and Currency Committee, with John Dickerman, left, Herbert Colton, center, he won congratulations.*
establishing new housing policies this year. He is eminently qualified to help the Association put its best foot forward.

For low-income families, a practical plan

Spiegel is deeply interested in providing houses for low-income families. Speaking for the Executive Committee he says, "We insist that public housing has failed dismally. Folks who can't afford decent housing can't get it through by public housing. It is inconceivable that the new administration will add to the billions of dollars already invested in this unsuccessful plan and we think the new administration will investigate the situation." He will fight vigorously this year for change of FHA and VA financing regulations. "We need lower down payments and longer amortization," he says. "As we stretch out payments, we are making housing possible for many more families."

"I'm particularly enthusiastic about the new housing reconditioning plan which is now part of our NAHB program," Spiegel told a Chicago press conference (see News). "Many people buy new houses they cannot really afford. Yet they could afford fine reconditioned houses if the government made financial provisions. This is a job for the homebuilding industry because we are in a better position than anyone else to do the reconditioning job. But we need governmental help on financing."

NAHB's new president is strongly behind the trade-in idea now being pushed by the association.

The background and the man

Manny Spiegel has building in his blood. He is a second-generation builder and if the influence of his wife's family is counted, he is a third-generation builder. Mrs. Spiegel's father and both her grandfathers were builders. Their 27-year-old son-in-law, Richard Geiger, is Manny's building partner and there are rumors that Manny has already given his two-year-old grandson a set of carpenter's tools and the latest MP3s.

Like his wife, Spiegel is a native New Yorker. He was born there in 1906, went through public schools in New York and to City College for two years. Then he switched to the law school of St. Lawrence University and graduated in 1927.

In college he was the playing manager of the baseball team, which Mrs. Spiegel defines as managing the team during its home games and playing occasionally away from home when all the subs could not be carried because of the expenses. Manny also played some baseball and a lot of tennis. When he was not playing or managing, he reported sports for the college paper—"everything but chess, which was too slow."

He is a fine pianist and earned his way through college and law school with his own orchestra. As his friends know, he still loves to slide behind the piano keyboard of a dance orchestra today and makes a capable substitute with even a very bad band.

Fritzie as Mannie's aide

Manny met his wife Fritzie the day he entered law school and they were married in 1923. She had heard building talk all her life and has been a great asset to her husband. She travels with him whenever possible, understands his problems, organized the women's auxiliary in New Jersey, helps choose furniture and colors for his model houses and tries (usually not successfully) to see that he gets enough sleep. Fritzie taught school in Westchester for a few years during the 1930's, now continues her interest in children by being president of Infants' Friend, a charity organization that helps asthmatic, cardiac and diabetic children.

She gets Manny to help raise the funds.

Both the Spiegels are strong family people and it is immediately clear to visitors that they form an exceptionally close group with their daughter Judy, son-in-law Dick Geiger and their granddaughter.

With Manny away so much on NAHB affairs, the Spiegels decided life would be easier in a hotel than an apartment, so now they live at Carlton House in New York. As he builds in various N.J. communities and the Carlton is only a 35 minute drive away, this is perfectly practical. They spend their summers in a comfortable house on the north shore of Long Island.

"I wanted Manny to get as far from his house as possible," says Fritzie, "so he wouldn't be tempted to work more Saturdays and Sundays. He often plays golf all week end, and it is wonderful for him." But Manny is strictly a week-end golfer, playing for fun and relaxation, and his score is still in the low 80's. He has a piano both in town and in the country and plays them a great deal. He can relax while he plays and can also solve some of his business problems.

Manny and Fritzie travel considerably. They were in South America a few years ago, in Europe last December. "But Manny never has gone on a vacation without looking at houses," says his wife. "He saw a lot of building in England and France."

His first two apartments were built while Spiegel was still in law school. After he graduated he did a little building but he learned more about the business from his law practice, which was almost entirely with builders and realtors. From 1933 to 1940 he did no building but in 1940 he built one project, and in the following years he became a full-time builder.

He built houses in Westchester, then New Jersey. He will soon begin a project in Pennsylvania.

During the war he built defense houses, has always concentrated on relatively low-cost houses. He is not a large builder, produces about 100 a year plus occasional apartments. This year he will build his first shopping center.

Manny Spiegel is a slender man of average height. He is soft-spoken and seldom gets excited or raises his voice. But his NAHB associates know he is a man of convictions and that he will stand up strongly for what he believes. From watching his capable work over a period of years they know that Association affairs will be in good hands this year.
Rutgers Village, in N. J., most recent Spiegel project, will have 351 houses. Two-bedroom, 700 sq. ft. house, right, plus full basement and expandable attic, sells for $10,800, includes range, exhaust fan, vanity.

Lexington Gardens, left, at Passaic, were designed by Architect Erwin Gerber who does most of Spiegel's work. Spiegel built his first two apartment houses while he was still at law school, not yet 21 yrs. old.

First shopping center for Spiegel, right, will be built at Rutgers Village development during 1953.
Upper floor locates main living spaces off ground for view and breeze. Back-to-back inside baths are skylighted.

South side, above, wide open to nature, shows clear separation of functions: Formal living above, play spaces below.

Lower floor, with smaller enclosed area, uses overhang of upper story for covered entry, perimeter walk, terrace.
This stilt house is practical
Even conservative neighbors like its spacious, protected, well-ordered rooms

Here is an all-out contemporary house that makes plenty of practical sense to people in New Canaan, Conn., whether they agree with its version of modern architecture or not.

It makes sense because:
- It puts all the living rooms up on the second floor where you get a good view and better summer breezes.
- It makes the second floor somewhat larger (1,932 sq. ft.) than the ground floor (1,285 sq. ft.) so the good-time space downstairs is shaded against sun and has a play terrace and a complete surrounding passage covered against rain.
- It provides an attractive semi-covered second-floor terrace off the living room and a narrower second-story porch off the adjoining master bedroom yielding open space as well as shade.
- It neatly tucks two back-to-back bathrooms upstairs over two back-to-back bathrooms downstairs, all four well placed for practical use. (See plans, p. 118.)
- It similarly stacks the living-room fireplace above the playroom fireplace and the kitchen above the utility space, so a useful dumbwaiter as well as the flues can rise through the same chimney mass.
- It is covered by an economical flat roof, sloped gently toward a central drain, the only kind of roof that is drip and icicle-proof in New England winters, and requires no messy gutters to install and maintain.
- It presents a minimum number of openings to the hot afternoon summer sun. And the bedroom wall, with its strip of windows lacking overhang, is to the eastern side, which is shaded by trees and gets cool before evening.
- Its construction is modular and economical, based on uniform bays 11'-6" square throughout (the southern projection over playroom and living rooms calls for 15'-6" timbers). Except for a pair of concrete-block bearing walls, vertical roof support is all achieved by 3 1/2" pipe columns filled with concrete. Where these pass up through the wooden exterior screen wall they are cased with wood. And five standardized milled sections have sufficed to trim all doors and windows.
- A spur wall of concrete block, which extends beyond the house (see photo), separates the driveway and entrance court from the family play court, gives privacy to the ground floor devoted to "messy living"—involving toys, hobbies, television, darkroom—and laundry.

All this shrewd practicality makes plenty of sense to people in New Canaan.

Why this kind of appearance?
As to the spare lines of the house, the people of New Canaan are less unanimous. Some like it because of its shipshape trimness. Others are held aloof either by differing on the point of taste or by not understanding the method behind its strangeness. For this is a house that derives its elements from both sides of the Atlantic—and from widely separated points of time.

The "air-borne" quality that it gets from being on stilts with its lower story recessed and painted a retiring and neutral dull blue, its upper story projected and painted bright white to
emphasize its separation from the earth—all this comes directly from modern France. Architect Noyes confesses that he got his guiding ideas from a house by Le Corbusier at Poissy.

Yet the sharp geometry, the incisive shiplike trim, and the smooth flat painted surfaces can really be regarded as an extension of familiar traditions in old New England. There, houses and boats were built often by the same mariner carpenters and both kept fresh-painted; and even the earliest white houses seemed to more than one traveler from abroad to resemble “birds poised momentarily over the earth” rather than earth-rooted houses like those of peasant-grounded Europe.

One more item of knowledge should, perhaps, precede personal judgment of Architect Noyes’ result, and that is knowledge of what makes the difference between this house and a traditional New England house in the way of getting architectural “interest.” A dignified old New England house, for example, the Foster house in Peabody, Mass. (shown at right), depends basically on a geometry as sharp, regular and formal as this; its adornment comes from symmetry, a regular rhythm of windows, and decorative additions such as roof trim, portico and shutters—all elements primarily of the wall surface. Architect Noyes’s house depends on a three-dimensional and asymmetrical interplay of advancing and receding planes; solid, transparent or pierced surfaces; and large contrasting areas of color rather than the repeated flick of green shutters.

These facts bespeak an art thoughtful and serious.
Second-story living room spaces continue back into dining area and over open stairwell, right. Walls and ceiling are of plaster, fireplace of brick.

Bookcase, left, has telephone pass-through to kitchen.

Lacy, open stair, made of iron stringers, oak rails and risers, plays up four of space between the two levels. Walnut cabinets, top, acts as sideboard, stair rail, housing for radio speaker.

Main approach hall bears noticeable family resemblance to Corbusier's Villa Savoye, opposite. Spur wall divides stair, play area.
Do these pioneer designs foreshadow the look of tomorrow's popular house?

From all the hundreds of thousands of houses built since the war, New York's Museum of Modern Art has selected these 19 to show the development of domestic architecture since 1945.*

The basis of the selection was "quality and significance." All the houses chosen are packed with ideas; and behind the very different and modern look they all share lies a great deal of common sense and plenty of thinking which should make tomorrow's house more pleasant to live in—and eventually less costly to build. These are just the kind of architect-designed houses our editors like to show on these pages, and indeed 16 of the 19 were first shown nationally (or are scheduled) in the pages of House & Home.†

Ten years from now some of the fresh design patterns, new planning ideas and new structural methods tried out in these very special houses may be commonplace. They may be as widely accepted as today's ground-hugging silhouette, wide roof overhang, floor-to-roof picture window, corner window, and the open interior plan—features which drew ridicule when they first appeared in Frank Lloyd Wright's "prairie houses" 30 to 50 yrs. ago.

Custom-built houses like these have always been the testing ground for new ideas. Sometimes the idea clicks and is borrowed for a million other homes, and sometimes a new idea fails and is forgotten. Occasionally an idea rejected by the experts appeals at once to the public, and more than once a halfway compromise has fallen flat on its face.

House architecture in America is going through a great and very difficult revolution. A generation ago architects were still tied to the past and busy following designs and construction methods of earlier generations. Now, they are cutting loose to develop a new architecture that will take advantage of today's new materials and today's new construction economies to suit today's changing way of living.

Such a revolution has called for thousands of experiments to see which new construction techniques would work and which would not, to see which new construction techniques could be reconciled with good design and which could not. Here are the 19 experiments the Museum of Modern Art has selected as outstandingly successful from a design point of view.

The captions under each house give some suggestion of the questions for which the architect was trying to see the answer. In each case, this was a double question—would the new idea be practical? and how would the new idea look?

* "Built in USA: Postwar Architecture." Published by The Museum of Modern Art.
† Or, before 1952, in our parent magazine, Architectural Forum.
PLASTIC ROOF IN TENSION
Can roofs be spanned with steel bars under tension and sprayed with the navy's stretchable, 30-yr. mothballing plastic?
Twisschell & Rudolph, arch'ts;
photo Stoller, AF, June '51

POSTWAR HOUSES
OF "QUALITY
AND SIGNIFICANCE"

CONCRETE STRUCTURE
Will a concrete frame give you the huge spans and the spacious interiors required for really flexible planning?
Richard Neutra, arch't.;
photo Shulman, AF, Sept. '49

"MECCANO SET" HOUSE
Why can't you build a beautiful house out of standard steel parts from a manufacturer's catalogue? Do they have to be confined to handsome factories?
Chas. Eames, arch't.;
photo Shulman; AF, Sept. '50

MODULAR STEEL HOUSE
Could steel replace lumber in many a future house, and will it be a miniature edition of the office or school-type frame?
Raphael Soriano, arch't.;
photo Shulman, A&A, Nov. '50
SPLIT-LEVEL INTERIOR
Can changes in level combined with maximum openness produce more interesting interiors and more interesting views outdoors?
Mario Corbett, arch’t.;
photo Stone & Steccati; H&H, July ’52

TWO-STORY HOUSE
Does a small, two-story house have to look too tall?
Can you bury the lower floor hallway, give downstairs bedrooms handsome, flower-bed views at eye level?
John Johnsen, arch’t.;
photo Damora; H&H, July ’51

CURVED HOUSE
Does a concave window wall trap the sun, give you more privacy from neighbors and a greater variety of views than a flat facade?
Frank Lloyd Wright, arch’t.;
photo © Stoller; AF, June 51

DOME ROOF
Can the rotating, twin shell structure (as in observatories) be made to give your house unexpected views of skies and hills, open it to sun and breeze as desired?
Soleri & Mills, arch’t.s;
photo Shulman; AF, July ’51
CIRCULAR PLAN
Might a circle give you "conning tower" views and allow you to plan continuous space that is never seen all at one time?

Frank Lloyd Wright, architect; photo Stoller; AF; Jan. '51

CARPENTER HOUSE
Might the subtle handling of wood details supply the warm charm formerly derived from fancy features?

Harwell Harris, architect; photo Parker; AF, Oct. '51

LONG HOUSE
Can an in-line plan give handsome shiplike lines to a flat-topped house, with decks raised off the ground to make it look more self-contained and save landscaping?

Gregory Ain, architect; photo Shulman

POSTWAR HOUSES
OF "QUALITY
AND SIGNIFICANCE"
GLASS HOUSE

What happens to a house
if the plan is all one room and the walls all glass?

Does this extreme test case show
a good way of making
all the landscape part of the house?

Philip Johnson, arch't.;
photo Stoller; AF, Nov. '89

REFLECTING POOL

Why not a shallow pool
sunk into the terrace
to reflect ripples of sunlight into your house,
cool the surrounding air,
and give you a beautiful outdoor feature
for little money?

Twitechell & Rudolph, arch't.;
photo Stoller; coming in H&H

PATIO PLAN, BELOW

Might maximum privacy be gained by
glass walls facing to the inside
around an interior court—an idea
that incidentally makes those rooms
look much larger?

Philip Johnson, Landis Gores,
arch't.; photo Stoller

H&H, Jan. '53

POSTWAR HOUSES
OF "QUALITY
AND SIGNIFICANCE"

STEEL HOUSE ON STILTS

Might continuous footings be eliminated
by use of widely spaced steel posts
which clamp roof and floor between them,
leave the interior open, capable of rearrangement?

Mies van der Rohe, arch't.;
photo Hedrich-Blessing; AF, Oct. '51
TEXTURED WALLS
Is not a systematic, and decorative, combination of materials like this more pleasing than the vagaries of today's "banana split"?
Schweikher & Elting, arch'ts.;
photo Shadovian
AR Nov. '47

BLINDERS
On a narrow lot, can you give yourself privacy and emphasize the best view by putting well-designed blinders on both sides of your house?
Marcel Breuer, arch't.;
photo Schnoll; H&H, May '52

BIRD CAGE HOUSE
To keep out insects and let in the breeze, why not this sky-topped living room surrounded by inexpensive screening?
Igor Polesitsky, arch't.;
photo Stoller; AF, May '50

TERRACES
Instead of jogging the roof with the plan, why not this cheap, wide, covered terrace as an extension of a glass-faced room?
Edward Barnes, arch't.;
photo Meisel; coming in H&H
LOCATION: Pasadena, Calif.

BYLES, WESTON & RUDOLPH, designers and contractors
Luxury living on a small lot

Here is a top example of a fast-spreading prototype that builders are beginning to ask architects about.

Why? It gives twice the livability on half the lot

"To provide convenient and comfortable living, especially for moderate-income families with children, builders must make better use of the average city or suburban lot."

With this general thesis as a starting point, the designers of the small house on these pages have evolved a solution that should catch the eye of merchant builders and architects who study their future markets imaginatively.

It is not a new solution. The idea of a "lot-length" house, with its long dimension paralleling the long side of the lot, has been gaining popular momentum through the independent projects of architects and builders scattered over the country (e.g., Anshen & Allen's tract of 30 builder houses, H&H, Oct. '52; individual houses by Bassetti & Morse and Paul Kirk, H&H, Sept. '52). About the only thing that seems to be holding it back from even wider acceptance is the notion, not necessarily well-founded, that people like their houses to look as big as possible from the street.

The Byles, Weston & Rudolph version of the lot-length house has the exceptional merits of 1. outdoor living for all rooms on a big side terrace, 2. almost complete privacy, and 3. an ingeniously simple floor plan and framing system that kept total costs down to $11 per sq. ft. (excluding land but including architectural drawings, overhead and profit; see cost breakdown, p. 132). Three houses of this type have been built in scattered locations in Pasadena, several others elsewhere in southern California, and the designers have received inquiries from a handful of West Coast operative builders. The low square-foot figure of $11 for a small, individually built house indicates still more economical construction could be achieved if the house were produced in quantity.
Master bedroom has unobstructed view of terrace through fixed glass, frosted below mullion so that splashes won't show after plants or paving have been watered. Movable transoms and door give clean, inexpensive separation of view and ventilation. Privacy fence of 6' redwood slats is on property line.

Living room, seen through kitchen pass­counter, has high windows of obscure glass to north for privacy, window walls to south. In this model a front door was added on the street side.
Long, narrow plan is only one room thick, allowing prevailing southerly breeze to sweep directly through all rooms. Simple rectangular shape without extra corners, jigs and jogs, means fewer different lengths of lumber, lower construction costs. White arrows show alternate doors.

Bright, compact kitchen has 8' wide window over sink where lady of house can enjoy view of garden, supervise playing children. Cabinets have sliding doors of pressed fiberboard, maple and stainless-steel work surfaces. Space between 8' o.c. beams contains plywood vent transom.

Dining area can be on terrace at left or anywhere in living room. Semi-open kitchen is separated by pass-through and two-way shelves above; large white cabinet houses refrigerator and broom closet. Note hot-air register and flat duct hung above cabinet.
Roof decking has 1/4" gap between boards to accent shrinkage that will occur and make a decorative feature of it.

Transverse section through kitchen looking toward living room: high transoms, protected from rain by overhang, allow continuous cross ventilation; overhang is deeper (4'6") on south to keep out high summer sun; long wedge-shaped tapers between beams and decking give roof slight two-way pitch for drainage. Interior partitions, like outside walls, go up 7' to top plate under beams, bear no load.

Section, left, taken at fixed glass window wall shows (top to bottom): movable transom and fixed screen; simple post-and-beam detailing, single-pour slab and foundation.

COST BREAKDOWN, HOUSE No. 3

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permits and insurance</td>
<td>$ 137</td>
</tr>
<tr>
<td>Grading</td>
<td>$ 63</td>
</tr>
<tr>
<td>Septic tank</td>
<td>$ 300</td>
</tr>
<tr>
<td>Concrete slab</td>
<td>$ 739</td>
</tr>
<tr>
<td>Fireplace</td>
<td>$ 173</td>
</tr>
<tr>
<td>Lumber and millwork</td>
<td>$ 2,750</td>
</tr>
<tr>
<td>Carpentry and labor</td>
<td>$ 1,993</td>
</tr>
<tr>
<td>Plumbing</td>
<td>$ 844</td>
</tr>
<tr>
<td>Electrical</td>
<td>$ 488</td>
</tr>
<tr>
<td>Heating</td>
<td>$ 345</td>
</tr>
<tr>
<td>Roofing</td>
<td>$ 310</td>
</tr>
<tr>
<td>Glass</td>
<td>$ 284</td>
</tr>
<tr>
<td>Floors and counters</td>
<td>$ 243</td>
</tr>
<tr>
<td>Hardware</td>
<td>$ 175</td>
</tr>
<tr>
<td>Painting</td>
<td>$ 404</td>
</tr>
<tr>
<td>Equipment and cleanup</td>
<td>$ 426</td>
</tr>
<tr>
<td>Paving</td>
<td>$ 250</td>
</tr>
<tr>
<td>Overhead and profit</td>
<td>$ 1,166</td>
</tr>
<tr>
<td>Plans</td>
<td>$ 500</td>
</tr>
<tr>
<td></td>
<td>$11,000</td>
</tr>
<tr>
<td></td>
<td>$11,500</td>
</tr>
</tbody>
</table>

Gravel stop of 26 ga. galvanized iron is bent down roof decking, eliminating need for a separate fascia.
An forced-air heating system: a single duct leads air line to all rooms, is suspended below ceiling about ceiling and fitting into structure. In this case, used air duct little more than panel wall heaters.

This comes from reducing number of pieces of wood to structure. Whole house, 64' long, is laid out of 8' bays, its 16' width spanned by 3 x 12 beams on 4 x 6 posts. The designers, influenced by Green and Green houses of Pasadena, accented by allowing beam ends to protrude. This is another built on the same general floor plan as the preceding pictures; in a third house, not shown, interiors have been replaced with plywood.
O'Neal's largest house, model 12, is 77' long, including garage and for $13,250 makes an impressive appearance on its half-acre lot. For $300 more a buyer gets a full acre. Scientifically designed for warm, humid weather it would be ideal for Gulf states or the Southwest. Open plan lets breezes blow through the entire house.

Most families will turn this big double carport into a paved, screened outdoor living room with 360 sq. ft. of usable space.

Louvered front porch could be screened as it is. Louvers let breezes through but privacy from street for kitchen and carport.
Charge off good design to sales

Many builders who scream at paying more than $25 for design

might find that even 1% paid to an architect

would save them a lot more on their selling costs.

Maston O'Neal of Miami has discovered an easy

to sell houses. He leaves his furnished models open

and lets his houses sell themselves. To date this informal

approach has kept his sales ahead of production.

For these fast and easy sales, O'Neal gives the credit to

architect and the sales-appeal he planned into the houses.

I give myself credit too—for picking an architect

who understands the builder's problems and costs as well

as he understands design.

In his job, Architect Parker brought a background of design of

creel buildings, schools, luxury houses and work with several

builders. He is now working with half a dozen builders

among whom is Tom Coogan, for whom he has just designed a new

series of houses to be built in Ft. Lauderdale.

Parker helped O'Neal get not only sales but financing too.

Mortgage man Lon Crow Jr., "We have not been in the VA

market, but when something comes along that we feel is worthwhile

considerably above average we want to handle it. These are

houses in a good location."

Houses for a hot climate

Many builders figure it is easier to sell a prospect what is

sold to them than to explain the advantages of something new.

Here in Florida, where so many home seekers come from

north, the lazy salesmanship makes too many builders offer

conventional homes instead of houses specially planned

for a Florida climate, where the summer sun is intolerable and

the ever-failing southeast Trade Wind makes summer living

a trial.

Parker and O'Neal. They based their whole sales strategy

on a Miami house for Miami weather. Their success sug-

gest that the public is quicker to accept better ideas than most

think—just as it demonstrates again the wisdom of letting

local architect design a house for the site instead of borrow-

ing from a plan book. (A house that is fine for Seattle might

not fit in New Orleans. What is good for Phoenix is no good

for Chicago.)

With sun this way, Parker and O'Neal applied the Florida rules for

comfort:

Keep the houses as freestanding as possible so as not to block

the breeze. Of the 126 lots O'Neal developed, 70 are half an acre,

50 are full acres.

Provide space that can be screened for outdoor living. Most

families will screen their porches, many will turn their carports

into a screened "Florida room"—outdoor living space similar to

that of the big outdoor rooms of Miami's luxury houses. Numerous

buyers are paying an extra $25 per sq. ft. to have O'Neal

add terrazzo floors to their carports.

Sidestep mildew and wood-decay problems of the damp sum-

mer climate by masonry construction, a terrazzo slab, closets

ventilated by louvers.

O'Neal also complies with the tough building code in order to

meet the periodic hurricanes that sweep the area where he builds.

See construction photos for details.

LOCATION: South Miami, Fla.

MASTON G. O'NEAL JR., builder

ALFRED BROWNING PARKER, architect

PRICES: $12,150 to $13,250
O'Neal offers three different houses

**Model 10** is a 1,148 sq. ft., two-bedroom house with a separate all-purpose room. It can be used as a third bedroom, a study, TV room, playroom, workshop or for storage. This house has 23 windows and four doors. Since most families will screen the double carport (and some may do it badly) it would be helpful if the model house were screened to demonstrate how it should be done. Price: $12,200. (Photo right.)

**Model 11** is a long, narrow 1,102 sq. ft. house with one narrow end facing the street. It has two bedrooms, a dining room separated from the living room by a massive fireplace. It has a 130 sq. ft. covered porch next to a 164 sq. ft. carport and this combined area could be screened. If a third bedroom or study is wanted, the carport could be enclosed by concrete blocks that match the house. Most of the interior photos are of this model. Price: $12,150. (Photo p. 137.)

**Model 12** is the largest house, with 1,187 sq. ft. and three bedrooms. It is 77' long and if the front porch and carport were screened a buyer would have 1,781 sq. ft. of usable space. This house has facilities for an extra bath, for which many families have paid an extra $650. On a half-acre lot it sells for $13,250. But on a full acre of land (at only $500 more) with an extra bath and the porch and carport screened, this house, properly landscaped, looks a lot more expensive than it is. (Photo p. 134.)
Complete different houses are offered buyers. By using carport of model 11 a family could have a third one. Or the carport and porch could be screened.

*Photographs: (below) John Walker, courtesy the Miami Herald; (above) Briggs.*

Twice as many windows and doors as in typical house let in breeze without carrying windows to floor. Pattern of openings might be simplified, unified.

Large cement brick fireplace separates living room from dining room. House seems larger because of long vista on both sides of fireplace (see plan).
Construction: concrete block and stucco

O'Neal has a good reason for his construction. He uses the typical concrete block and stucco methods which buyers are accustomed to in south Florida and with which the trades are all familiar. Two masons and two laborers take 11 hrs. to lay the block. For interior finish he uses 1" x 2" furring strips, then 3/8" rock lath, then 3/8" plaster. He says this costs no more than if he painted the interior face of the block and omitted lath and plaster because his masons would have to lay the blocks more carefully, and wiring in the terrazzo and walls would cost more.

(In Miami schools, exposed block that are painted cost as much as plaster.) Two coats of plaster costs O'Neal $1.20 a sq. yd.

The 3/4" terrazzo floor is poured the day after the slab is poured and is left rough about a week, then is rough-ground.

The final polishing is done later. O'Neal says his terrazzo costs from $350 to $450 (depending on size) or about $150 more per house than if he installed asphalt tile. Terrazzo is a sales feature both for its luxury appearance and because of the Florida humidity.

Roof rafters are of fir, spaced 24" o.c.; on top of them is 1" x 6" cypress T&G sheathing with a V-joint which is exposed. Roof is 5-ply built-up with white marble chips on top. The fireplace is made of cement bricks 4" x 8" x 16" and takes one man and a helper two days to build, including the chimney. It costs about $300, or more than a simple central heating system.

Carpentry costs about $1,000, plus $335 for the kitchen cabinets, all of which are two-way and finished on both sides. O'Neal says he could have saved $150 on his cabinets but wanted the best. Wiring costs $310, septic tank $130, and well, including pump and 42 gal. tank, costs $175. Because of his half-acre and one-acre lots there is no sanitary objection to having both a well and a septic tank on each lot. Streets are paved but absence of sidewalks and underground utilities does not penalize O'Neal for developing his big lots. He sells his land for what it costs him—$1,000 an acre.
Ridge beam is notched for 3" x 6" rafters which a two-man team installs. At sidewalls rafters are strapped to plate which is bolted to tie beam.

House ready for tie beam to be poured with wood forms in place on all four walls. Interior partitions are not added until later, which gives workmen free access to all floor area. Terrazzo floor has been installed and given a rough grinding but is not given final polish until later.

Built-up roof goes on top of T&G sheathing and then is covered with white marble chips which serve as an effective way of bouncing sun heat off the top of the house.
How to heat a slab house with warm air

Perimeter vs. conventional heat:
Which is better? Recent tests, a milestone in heating research, give the answer

Results of a three-year investigation at the University of Illinois prove the superiority of perimeter heat over conventional warm-air heat in slab houses—long a trouble spot for builders.

Moreover, these tests nail down one kind of the many perimeter systems as best of all: the perimeter loop (with five feeders) whose ducts rim the slab like a picture frame. This system kept 90% of the floor above 70°. There were no cold spots, and floor-to-ceiling temperatures varied by no more than 4° when it was a frosty zero outside. Other results:

- Conventional overhead forced-air and gravity systems with high inside wall registers are unsatisfactory. Heat stratifies at ceiling level and floors stay cold. In fact 50% of floor-surface temperatures were less than 65°.
- Even with radial-type perimeter heat, 25% of floor-surface temperatures are under 65°. Cold spots predominate around windows and doors.

Cosponsored by the National Warm Air Heating & Air Conditioning Assn., these tests were conducted in a special house designed to duplicate field conditions and conform with standard frame construction. Elaborate controls recorded a multitude of indoor readings over a wide range of outdoor weather conditions. After digesting stacks of graphs, charts and statistics, university engineers reported their findings recently at the association's annual convention in Cincinnati.

The test house
Built in 1949, the one-story test house, research residence no. 3, has inside dimensions of 24' x 32' (768 sq. ft.). Other features:

- Slab floor of 4" gravel fill on the original grade;
- Heavy duplex paper vapor barrier with tarred joints;
- 4" thick concrete slab with 25/32" thick asphalt-coated, fiber edge insulation;
- Double-hung, single-pane, wood sash windows;
- Uninsulated walls, no window storm sash;
- A vented attic with 3½" batt insulation over ceiling;
- All heating apparatus standard equipment used by builders. Based on maintaining 70° indoors, the heat loss was approximately 51,600 Btu per hr. for 10° F. outside.

How the tests were conducted
Main research was concentrated on the two most important factors of winter comfort: room air temperatures (especially at floor-to-head level) and floor surface temperatures. Recording instruments made continuous daily records of these temperatures at 250 spots in the house for three winters. The house was furnished and occupied to make the results completely valid.

The tests, based on warm-air heating for a slab house, did not cover the efficiency or performance of any type of hot-water system such as radiant
Both warm air and hot water have their advantage. A summary of the main points reported in Cincinnati:

**overhead ducts—poor performance**

Air delivered to rooms through overhead ducts and registers, with air intakes near the center of the house, is the most common warm-air method because of its minimum of ductwork makes it cheapest to install. (When the fan was removed the ducts were changed to suit the system for gravity operation.) Although forced air performed better than gravity, both methods proved unsatisfactory.

**Avoid use overhead ducts in basementless houses. (In fact, FHA offices have already banned this system for slab houses.)**

**gravity—fair performance**

A perimeter heating method spreads feeder ducts out like spokes from a centrally located furnace to outside walls. At the end of each duct is a baseboard register. Air was kept comparatively warm because the ducts radiate heat to the room. However, this system fails at outside walls; the tests revealed cold spots under 65°F. The floor was warm—70°F or more—only midway of the house. All told about 50% of the floor was less than 70°F. Unlike the loop system (see below), floor-to-ceiling differentials were less than 7°F.

**Avoid use overhead ducts in basementless houses.**

**radial system gives fair performance (though better than gravity system because of heat in the slab).** But for only slightly duct costs (if any), a perimeter loop gives luxury heat.

**loop—excellent performance**

Cold spots occur between feeder ducts at outside walls.

**Ideal heating because warm-air ducts around the slab provide heat distribution.** About 90% of the entire floor was kept over 70°F. Temperature varied by no more than 4°F between floor and ceiling and opposite ends of the house. Fuel consumption was slightly higher than for the radial system.

**Perimeter loop is best warm-air heat for slab houses. 90°C of entire floor is kept over 70°C.**

**to design a perimeter loop system**

The perimeter loop is used the National Warm Air Heating & Air Conditioning Assn. makes the following recommendations:

1. Ducts should be as short as possible to distribute heat evenly throughout the house.
2. Five feeders (but fewer than needed with a radial system) should be used for best results, and should extend into all exposed corners of the house.
3. Feeders should be located under windows where warm air can counteract cold down-drafts.
4. Two supply registers instead of one, especially in large rooms, will provide better air diffusion and more even heat.

**Note:** Since good heating is related to number of slab feeders and several heating firms say that a deluxe radial system—with eight feeders—performs as well as a perimeter loop.)

Despite these warm-air tests are now complete, full data will not be available until obtained by the University of Illinois early this year.

Complete data is given in Manual 4—"Warm Air Perimeter Heating," (8) from the association, 145 Public Square, Cleveland 14, Ohio.
A wave of new air-conditioning equipment was the technical highlight of the NAHB show in Chicago last month. Major trends in new air-conditioning models is convincing evidence that manufacturers are designing their products directly for the builder market. In fact, here is an outstanding example of how the building industry can team up with manufacturers to improve a product.

Shown in Chicago was a wide variety of new equipment by pioneers in the cooling field. Of equal interest to builders: a number of heating firms introduced cooling units for the first time (builders will now be offered cooling by their regular furnace suppliers). The combined output of all these firms features eight major developments in home air conditioning:

- **Units are smaller.** Compact new three-ton, year-round models (for 1,200-1,800 sq. ft. houses) fit into a 3’ x 4’ closet; new two-ton units need less than 8 sq. ft. of floor space. One new model is as small around as most refrigerators, includes heating and takes up only 6 sq. ft.!

- **Service is easier.** Realizing that house space is tight, several firms have designed for front servicing. No longer will repairmen have to squeeze around behind an installed unit. Builders need no longer allow extra space around them, either.

- **Heating and cooling are both in a single casing.** Several firms pack all furnace and all refrigerating apparatus in one shell. Simplified ductwork for a common connection serves for both warm and cool air. And one firm is accountable for both heating and cooling.

- **... or mated units.** Builders are also offered matched heating and cooling sections of similar height and shape designed for side-by-side installation. Though larger than single packages, these also share common duct connections, making it easy for builders to offer an optional cooling section that can be added later at minimum expense.

- **... in a wide range of sizes and fuels.** Both combination and mated types are available with two, three, or five-ton cooling capacities, with gas or oil heating in ratings of 50,000 to over 200,000 Btu's. One type uses gas the year around; cools like a powerful gas refrigerator. Another firm offers 190 models, virtually one for any size house anywhere in the country.

- **Nearly all have hermetically sealed compressors.** They do away with cumbersome belts and pulleys, radically reduce service costs, are so trouble-free most firms offer them with five-year warranties.

- **New water savers.** They are clear proof that manufacturers are heed­ing builders' pleas for an answer to the high cost of water. Chrysler's new three-ton-capacity water-saver accessory works with two automobile-type cooling radiators. An eye opener is Carrier's new, compact two-ton air­cooled condenser for installation outside up to 50' from the main unit. Not only does it eliminate water need, when the air conditioner is running it uses heat removed from a house to heat water. Domestic water, piped through a coil in the main conditioner, picks up heat normally wasted. (Several firms also have improved cooling towers. Prices range $150-500 depending on capacity and length of piping required.)

- **Prices are lower.** While manufacturers were reluctant to quote specific prices, many say their units will average 10-20% less than last year. (One firm has slashed its prices 25-30%.) However, they say installed costs for two to three-ton systems will range from $800-1,200 more than the cost of forced air heating. The exact price a builder pays varies with the size of the house, amount of ductwork needed, the complexity of the installation.

Beside the above-mentioned equipment, there were new individual cooling units, smaller than kitchen stoves, designed for tandem operation with practically any make furnace. There were also new controls. One development yet to come: prefabricated ducts to speed installation and sub­stantially reduce cooling costs.
And heating-cooling combination by GE in 196 models—2-, 3- or 5-ton cooling, 0 to 168,000 Btu, gas or oil heating. All are 53½” x 30½”. Width ranges from 39¼” to 46”, depending on output.

A two-ton combination, 50,000 Btu gas heating in 44½” x 70” package for 1,200 to 1,900 houses was just announced by Frigidaire. Two-ton version is 60½” wide.

A 27” x 46” x 75” Dimension 27” x 46” x 75”. Dimensions: 27” x 46” x 75”.

A 3-ton combination, 90,000 Btu gas heating in 44½” x 70” package, it is 52½” x 40½” x 71”.

A 3-ton combination, 90,000 Btu gas heating in 44½” x 70” package for 1,200 to 1,900 houses was just announced by Frigidaire. Two-ton version is 60½” wide.

A 3-ton combination, 90,000 Btu gas heating in 44½” x 70” package for 1,200 to 1,900 houses was just announced by Frigidaire. Two-ton version is 60½” wide.

A 27” x 46” x 75” Dimension 27” x 46” x 75”. Dimensions: 27” x 46” x 75”.

A two-ton combination, 50,000 Btu gas heating in 44½” x 70” package for 1,200 to 1,900 houses was just announced by Frigidaire. Two-ton version is 60½” wide.

One of many new combinations, Bryant twins provide two- 10,000 Btu heating; require only 7.2 floor space, are 63” high.

1½ h.p. compressors are feature of three-ton heating-cooling combination. On milder days only one compressor operates; costs are lower. Including gas furnace section, it is 52½” x 40½” x 71”.

High-duty units by Coleman use 5½” high-velocity or conventional ducts; 0.8 sq. ft. floor space, are 58” high with cooling.

Radiator heating units by Coleman use 5½” high-velocity or conventional ducts; 0.8 sq. ft. floor space, are 58” high with cooling.

Radiator heating units by Coleman use 5½” high-velocity or conventional ducts; 0.8 sq. ft. floor space, are 58” high with cooling.

Radiator heating units by Coleman use 5½” high-velocity or conventional ducts; 0.8 sq. ft. floor space, are 58” high with cooling.

Radiator heating units by Coleman use 5½” high-velocity or conventional ducts; 0.8 sq. ft. floor space, are 58” high with cooling.

Radiator heating units by Coleman use 5½” high-velocity or conventional ducts; 0.8 sq. ft. floor space, are 58” high with cooling.

Radiator heating units by Coleman use 5½” high-velocity or conventional ducts; 0.8 sq. ft. floor space, are 58” high with cooling.

Radiator heating units by Coleman use 5½” high-velocity or conventional ducts; 0.8 sq. ft. floor space, are 58” high with cooling.

Radiator heating units by Coleman use 5½” high-velocity or conventional ducts; 0.8 sq. ft. floor space, are 58” high with cooling.

Radiator heating units by Coleman use 5½” high-velocity or conventional ducts; 0.8 sq. ft. floor space, are 58” high with cooling.

Radiator heating units by Coleman use 5½” high-velocity or conventional ducts; 0.8 sq. ft. floor space, are 58” high with cooling.
NEW PRODUCTS

FOR THE BATHROOM: Rub a dub dub—a 20 lb. tub

A bathtub that one man can carry as easily as a box of groceries was a showstopper at the products exhibit during the NAHB hoe-down. Needing no special protection in transit or on the job, the Strandglas tub is a shell molded of plastic reinforced with glass fiber. A hammer or chisel dropped on its surface just bounces. The tub was originally fabricated in a small size for the trailer industry but because of homebuilders' interest in its easy handling, it is now being made in three standard sizes which sell for about 10% less than conventional units. It is not affected by temperature changes and may be cleaned with ordinary soaps or detergents. Chip resistant, the tub is pigmented all the way through. Smooth and tough, the bantam-weight bath (it takes 19 of them to equal the weight of a 380 lb. steel and enamel tub) may portend a new era in bathroom fixtures—from recessed soap trays to shower stalls.


Made in white and pastels, the plastic tub is dressed off with a matching flat panel and a chromed metal strip.

Selling for $6, the telescopic towel bar (below) sprouts arms for grooming or drying lingerie. Gerity-Michigan o Toledo, Ohio makes it.

Only 2' wide, Whirlpool Corp.'s (Chicago) automatic washer (far left) has a full 8 lb. capacity. In many homes it could be placed conveniently in the bathroom. Price: $240.

Three space savers by Standard Building Products of Brooklyn are the built-in clothes hamper ($32), folding scale ($38 and $47) and sliding-door cabinet ($96 for 44" model).

Although marketed for "do-it-yourself" home owners, precut Monowall panels (br for a 5' bath alcove, packaged with trim by Armstrong Cork of Lancaster, P good sense for the builder who wants to save labor on the job. A set retails

Where the tub doubles as a shower receptacle, sliding plastic panels can serve a tractive permanent curtain. Fiat Co., Long Island City, makes the translucent in dark towel) and L. V. Armstrong, New York, makes the translucent in (whit
that's what RO-WAY offers you with the finest garage doors in its history

Modern car housing is a far cry from the "back yard" garage of the past. Today's garage has moved "up front" and become part of the house—a complement and compliment to new ideas in architecture.

To keep pace with these changes, Ro-Way now brings you Taper-Tite Tracks and Seal-A-Matic Hinges, in addition to such famous features as Power-Metered springs, Friction-Reducing track, and Double-Thick Tread rollers.

**TAPER-TITE TRACK.** Vertical tracks taper away from the jambs at a pitch of ¼" per door section. In "down" position, door is snug-tight against the weather, providing positive protection.

**SEAL-A-MATIC HINGES.** Ro-Way design, Ro-Way made. Graduated to guide the closing door tightly against jambs and to hold it there snugly. On opening, hinges instantly free the door to provide smooth, easy, almost frictionless operation.

This is car housing at its best—with Ro-Way overhead type doors. Specify Ro-Way.

**RO WEA MANUFACTURING CO., 910 Holton St., Galesburg, Ill.**

there's a Ro-Way for every Doorway!

Nationwide sales and installation service. See your classified telephone directory for nearest Ro-Way distributor.
with MASTER bronze or aluminum alloy weatherstrips

These spring bronze or aluminum alloy weatherstrips make a perfect seal for ALL types of HINGED METAL windows... steel and aluminum casements... awning style windows... projected windows... metal ventilators in picture windows.

Countless thousands of installations have proved the effectiveness of MASTER Weatherstrips in keeping out those enemies of the home: dirt, dust, rain, and cold. Strips are fastened to the frame and sash is sealed tight under tension when closed. Write today for booklet of facts and name of nearest MASTER weatherstrip installer.

MASTER METAL STRIP SERVICE, INC.
1724 N. Kilbourn Ave., Chicago 39, Ill.

REVIEWS

TALESIN DRAWINGS. Recent architecture of FRANK LLOYD WRIGHT selected from his drawings. Comments by Edgar Kaufmann Jr. (Problems of contemporary art no. 6) Wittenborn, Shults, Inc., 38 East 57th St., New York 2, N. Y. 64 pp. 9" x 11". Illus. $2.50

Not all great architects are marvelous draftsmen too, but most are. The ability to predict by pencil on paper the shape of an unbuilt structure, to imply not only its physical dimensions but by some magic stenography, its character—this seems to be an integral part of the great artist's visionary equipment. There are other architects whose sketching abilities are largely with slide rules, words and/or financial statements, and their respectable achievements are not to be dismissed. But the original and most important picture of the architect is the man at the drawing board.

Frank Lloyd Wright's unique drawings are an example of this. The visions are well delineated. When you first read the rich, intricate, honest drawings, and later on see the completed buildings you feel as if you have shared in the project, so intimate has been the preview.

This book collects a number of drawings from Taliesin (the introduction says Wright has assisted first hand in drawing many of them, in addition to having developed and taught his recognizable drafting style). Do not expect too much from the reproductions—the intricacy of Taliesin drawings is blunted even by good mechanical reproduction, and these inexpensive reproductions are not good at all. But in it is an exciting volume nonetheless; the drawings have the truth in them.

PLASTERING SKILL AND PRACTICE. By Felicien Van Den Branden and Mark Knowles. American Technical Society, 848 58th St., Chicago 37, Ill. 298 pp. 6" x 8 3/4". Illus. and indexed. $4.90

Through 4,000-odd years, the plasterer has maintained his position in building trades as an indispensable craftsman. Today, while divers "dry wall" materials and methods on the market are aimed at minimizing his work in construction, other products and techniques (acoustical plaster, lightweight aggregates, textured finishes) keep cropping up to elevate him, at a respectful $30 day rate, to artisan. This comprehensive manual gives a good indication of his merit and skill. Written in a friendly, conversational manner, the text has much to offer the trained mechanic in its coverage of new materials as well as providing basic instruction for the novice. General contractors and designers also will find it helpful background reading. Excellent photographs supplement the plastering story in this contemporized guide to an age-old trade. The authors, Van Den Branden and Knowles, are plastering instructors at the Building Trades Apprentice School in Detroit.
 Sell Better When They Look Better

A prospect is looking at a house, the one seen is the outside. Naturally! the outside is so important— the first impression that leads to and, to a sale!

Architects, contractors and builders, many of them are coming now to color-toned Rez, as the ish for siding, panels, doors, lises.

A clear resin primer and sealer on the Pacific Coast 15 years and used expansively with the trend to modern contemporary design.

1 color-toned Rez—a series of tones that offers the simple, of capturing colors from the seashore, the prairies, the forest. In addition, this new color-toned Rez series becomes part of the wood due to its penetrating and sealing action. This means that wood not only retains its natural beauty but is protected for years against sun, rain, discoloration.

The 5 beautiful tones: CEDAR REZ—warm cedar brown, colored like sherry aged in the cask . . . DRIFTWOOD REZ—smoky gray, with the color of bleached driftwood . . . REDWOOD REZ—the rugged, ruddy color of the California redwoods . . .

MAHOGANY REZ—a rich wine red, with the deep tone of saddle leather . . . SAGE REZ—a soft, dry green that captures the color of desert sagebrush.

Visit your paint, hardware or lumber dealer ask for actual “on-the-wood” color samples . . . Or write MONSANTO CHEMICAL COMPANY, Merchandising Division, 1700 South Second Street, St. Louis 4, Missouri. In Canada, Monsanto Canada Limited, Montreal, Toronto, Vancouver.
Types 116 and 216 Winter Air Conditioners

Best Buy for Your Buyers—Best Buy for You!

1. Mueller Climatrol's complete line gives you a wide selection of quality products, at the price level you or your customers choose.

2. Since 1857, Mueller Climatrol Products have meant sound value, efficient service to the builder and user. Mueller Climatrol adds value to any house you build.

3. More and more builders are winning buyers good will and recommendations by installing the best — Mueller Climatrol. More home owners, too, appreciate the designed convertibility of Mueller Climatrol. Easy and inexpensive to convert from oil to gas.

Smart-looking, compact — only 45" high, 24½" wide, for gas or oil, convertible. Delivered in two sections; easy to get down basement stairways. Solid steel base — no grouting, no concrete base necessary. Assembled and pre-wired to reduce installation time. Available in four sizes — 90,000 to 150,000 Btu input.

for any size house, any type of system — your best buy is Mueller Climatrol

The Mueller Climatrol line is really complete — counterflows, highboys, attic furnaces, boilers, small pipe and cooling systems. No matter what your heating or cooling problem is, call your Mueller Climatrol dealer — to give greater owner satisfaction and cut your costs.

Manufacturer: L. J. Mueller Furnace Company

20208 W. Oklahoma Ave. • Milwaukee 15, Wls.
"Steel windows are my choice every time—for two reasons,"

— says Charles S. Bannett,
PRESIDENT, PLEASANT PARK HOMES, INC., JEANETTE, PA.

Steel casement windows I get a better window...at lower cost is time spent on installation than conventional window construction so the window comes as a complete job in about three hours with no special opening necessary. Steel casements make the simplest rough opening...outside trim makes a fine stop to butt brick, frame or stucco against.

"Prospective customers tell me that they like steel windows best because they're so easy to open and close...have slender, graceful lines that look good from the inside or the outside of the house...are weather-tight...make ventilation easy to regulate...can be easily cleaned on both sides from inside the house...and are inexpensive to maintain."

"With all these outstanding advantages on the side of steel windows, I'm certainly going to install them in every house I build." This progressive young builder is typical of many who—during the last two decades—have come to realize the advantages of steel windows for homes and buildings of all types and sizes.

For more than 40 years United States Steel has been supplying window manufacturers with special rolled section high-grade open-hearth steel.

UNITED STATES STEEL CORPORATION, PITTSBURGH • COLUMBIA-GENEVA STEEL DIVISION, SAN FRANCISCO
TENNESSEE COAL & IRON DIVISION, FAIRFIELD, ALA. • UNITED STATES STEEL EXPORT COMPANY, NEW YORK

U.S.S. STEEL FOR WINDOWS

Not only the builder—but also the architect, the realtor, and the mortgage holder have good reasons for liking steel windows for all sorts of modern, up-to-date homes. Steel windows are compatible with any style home. They add to its value, reduce upkeep time and maintenance expense, and please more prospective home buyers than any other window construction.
Build better HOUSES
Keep them priced to move

PREFABRICATION will help you do it!

Today more than ever, as costs squeeze both builder and buyer, Prefabrication deserves your attention. Through the economies and efficiency of Prefabrication you can do three things: deliver your customer a better house, sell it to him at a price that gives him more for his money, protect yourself on your own profit. Get the facts about today's big swing to Prefabrication. Write for the free book, "Build Better, Build Sooner."

✓ START SOONER!
✓ COMPLETE QUICKER!
✓ SELL FASTER!

PREFABRICATED HOME MANUFACTURERS' INSTITUTE
936 20th St. N.W. • Washington 6, D.C.
Attract the eye and you attract a sale— that's what happens when you build with “Quality-Approved” aluminum windows.

Aluminum windows bearing the “Quality-Approved” seal tell your customers, “Here's quality that's really built-in!” For you that means extra sales appeal is built in, too!

What's more, under present CPM regulations most manufacturers are ready to supply residential aluminum windows (double-hung, casement or projected) from stock.

When you buy, insist on aluminum windows that bear the “Quality-Approved” seal. It's your assurance (and your customers', too) that you are getting all the advantages of strong sturdy windows, well-designed and carefully manufactured.

Build for lasting good looks, low maintenance, service-free operation. Build with "Quality-Approved" aluminum windows and give your houses the "Quality-Look" that means faster sales.

For further information see Sweet's Builders' File (Section 3d/Alu or write us direct. Address Dept. HH-2.

Aluminum Window Manufacturers Association

74 Trinity Place, New York 6, N. Y.
Two Good Reasons You'll Build BETTER KITCHENS WITH ELKAY... 

For Smart Appeal and Permanence include ELKAY Lustertone, the only sink guaranteed to outlast the home in which it's installed. The sterling beauty of Lustertone is an unmistakable mark of quality that reflects confidence in the builder—inspires a buying urge in every prospect. Find out about the new low prices on Lustertone stainless steel sinks—see just why it's an investment in sales appeal and permanent satisfaction you can't afford to leave out of your plans.

For Color—Convenience—Economy you can count on ELKAY Duratone, the all-new sink and cabinet top that combines colorful beauty bonded FORMICA with a permanent, rustproofed steel core. Custom-built in any size and shape—furnished with or without famous Lustertone sink bowls, or finished to combine with any sink. For the first time ELKAY brings you the economies of a factory-fabricated FORMICA on steel top with a guaranteed bond. Design better kitchens with Duratone.

Duratone tops are guaranteed and will be made up in any size to fit any plan—with or without sink bowls. Fitted competitively yet built for superiority. Public acceptance of the ELKAY name, together with consumer advertising support, brings you another pre-sold product. Write for literature and prices on both lines.

elkay manufacturing company

10998 S. 54th Avenue • Chicago 59, Illinois
The World's Oldest and Largest Manufacturer of Stainless Steel Sinks

NEW PRODUCTS: cont in...
LOOK! COMPARE!

See why American Kitchens

7 Star Features Sell Homes Faster!

Smart builders know convenience features will do more to sell a house than all the superior grade cement and lumber in the world! They have learned to start with the kitchen—to make it a center of convenience and attraction that will kindle the "let's buy it, dear" light in a woman's eyes. That's why they prefer American Kitchens, built with all the features a woman wants!

INCLUDE THE ROTO-TRAY DISHWASHER
the one appliance proved to sell houses faster!
Here's real house-selling magic... the sensational new American Kitchens Roto-Tray Dishwasher, really work-free, that does dishes 3 times cleaner than by hand. See how it and American Kitchens can sell your houses faster!

American Kitchens, Dept. HH-2
AVCO Manufacturing Corp.
Connersville, Ind.

Please send me information about American Kitchens builders' discount and your new Architects and Builders File.

Name ____________________________
Address __________________________
City __________ Zone __________ State __________
for top efficiency in Perimeter Heating specify Lima

Sizes include 2"x14", 4"x10", 4"x12" and 4"x14"

LIMA Floor Diffuser

The original and still the finest floor diffuser for proper air distribution. Although available in a range of sizes, the 2" x 14" size, with its reasonably high velocity diffusion, is particularly recommended for all types of perimeter heating.

Air diffusion pattern shows how the Lima 2" x 14" Floor Diffuser stops cold at outer wall with strong, fan-shaped curtain of warm air... pulls air from within room toward outer wall... sets up proper air circulation without drafts.

LIMA "45" Wall Diffuser

Where sidewall or baseboard outlets are preferred, specify Lima. Proper air diffusion for highest efficiency is shown in the air pattern diagrams.

LIMA Wall-O-Way Stackhead and Frame

For simplified out-of-the-wall installations in old house and solid wall construction, specify Lima Wall-O-Way Stackhead and Frame in combination with the Lima "45" Wall Diffuser.

Sold Exclusively Through Heating Wholesalers and Manufacturers

Register Company
Lima, Ohio

WRITE FOR COMPLETE DESCRIPTIVE LITERATURE

continued on p. 172

NEW PRODUCTS continued

LIMA Kitchen Floors

READY BUILT NOOKS

MANY STYLES AND SIZES TO MEET ALL NEEDS AT VERY LOW COST

LIMA Wall-O-Way Stackhead and Frame

For simplified out-of-the-wall installations in old house and solid wall construction, specify Lima Wall-O-Way Stackhead and Frame in combination with the Lima "45" Wall Diffuser.

Sold Exclusively Through Heating Wholesalers and Manufacturers

Register Company
Lima, Ohio

WRITE FOR COMPLETE DESCRIPTIVE LITERATURE

continued on p. 172

NEW PRODUCTS continued

LIMA Kitchen Floors

READY BUILT NOOKS

MANY STYLES AND SIZES TO MEET ALL NEEDS AT VERY LOW COST

LIMA Wall-O-Way Stackhead and Frame

For simplified out-of-the-wall installations in old house and solid wall construction, specify Lima Wall-O-Way Stackhead and Frame in combination with the Lima "45" Wall Diffuser.

Sold Exclusively Through Heating Wholesalers and Manufacturers

Register Company
Lima, Ohio

WRITE FOR COMPLETE DESCRIPTIVE LITERATURE

continued on p. 172

NEW PRODUCTS continued

LIMA Kitchen Floors

READY BUILT NOOKS

MANY STYLES AND SIZES TO MEET ALL NEEDS AT VERY LOW COST

LIMA Wall-O-Way Stackhead and Frame

For simplified out-of-the-wall installations in old house and solid wall construction, specify Lima Wall-O-Way Stackhead and Frame in combination with the Lima "45" Wall Diffuser.

Sold Exclusively Through Heating Wholesalers and Manufacturers

Register Company
Lima, Ohio

WRITE FOR COMPLETE DESCRIPTIVE LITERATURE
Heat... CLEAN, COMFORTABLE, CONSTANT, LOW COST

RADIANT HEAT

AVON

STEEL TUBING

YOUR HOME LIKE A BREATH OF SPRING

Enter a radiant heated home for the first time... you're amazed at the delightful, spring-like, clean 'feel'... the fresh, sparkling, welcoming warmth and comfort in every room. No hot and cold spots—no drafty discomfort—no dry, harsh atmosphere where only a cactus could live. Radiant heat is always like a breath of spring—in winter's coldest months.

COMFORTABLE, NATURAL WARMTH

heat from the radiant panels in floors, provides a constant, comfortable warmth with larger每 occupant's heated or baked air. No drafty drafts.

LOWER COST INSTALLATION AND UPKEEP ADVANTAGES

Radiant Heat units usually cost less to install than other accepted methods of home heating. A smaller hot water heater coupled with present day advances in installing the completely enclosed system of serpentine steel tubing coils provides many cost cutting advantages. Definite fuel savings result with a greater factor of efficiency to reduce heating bills.

PRESSURE-PROOFED FEATURES

Radiantweld combines ductility to insure easy bending qualities with extreme tensile strength to eliminate any possibility of distortion, tearing, checking or cracking. Its uniform grain structure throughout the entire tubing wall also assures essential leak-proof advantages. Every foot of Radiantweld is pressure tested (2500 p.s.i.) to insure permanence, performance and lifetime operation.

LIFE-TIME PERFORMANCE ADVANTAGES

The superiority of Avon Radiantweld is attested by many comparative tests resulting in its adoption and use by America's largest builders of mass produced homes. Millions of feet of Avon Radiantweld are now being specified for these and similar installations in homes, small plants and modern offices.

FORMED BY THE FAMOUS FUSIONWELD PROCESS

Avon pioneered in the development of special fusion welding equipment to form, weld and anneal its now famous Fusionweld solid wall steel tubing. This tubing is used in the automotive, electric refrigeration, radio, hydraulic machinery industries and for many other rigidly controlled applications. Using this exclusive Fusionweld process, Avon has gone a step further—developing new equipment for additional annealing operations to better serve the specialized needs of Radiant Heat installations exclusively.

STEEL TUBING BETTER SERVES THE OWNER, THE ARCHITECT, BUILDER AND CONTRACTOR

MAY WE SUPPLY YOU WITH DETAILED INFORMATION?
We've put everything YOU want...

into these BENNETT fireplace dampers

Bennett fireplace engineers...specialists in fireplace design for over 25 years...have built into these Bennett throat dampers dozens of proven performance and construction features. Whether you're planning a conventional, single opening fireplace, or one of the "unusual" arrangements so popular today—you'll find it easier to design, easier to build with a Bennett Damper!

Expanslip Steel Damper

The famous boiler plate steel damper with the elusive slip-joint feature, which takes up expansion that occurs when damper gets hot. 60° front slope gives sure draft. 8 sizes—up to 72" wide, designed for easy lay-up of brickwork.

Cast Iron Dampers

Improved, higher-front design assures better draft, better smoke passage. Sturdy cast iron construction, with either cast iron or steel valve. Precision-cast in our modern foundry, Bennett cast iron dampers have no thin spots or weak sections to give trouble. Wide range of sizes.

Universal Damper

The amazing new damper that gives you absolute freedom of design expression—at moderate cost. Builds any one of six basic fireplace styles including projecting corners, three-sided openings, etc.

See your Bennett representative or write

BENNETT-IRELAND INC.
Chartered in 1896
NORWICH, NEW YORK

NEW PRODUCTS continued

HARVEY'S LAMPS: soft light from simple shapes

Purist designers who bemoan pedestal light bulbs may find solace in Jason Harvey's new group of lights for light's sake. The seven subtle fixtures—two for wall placement and five for table level—have neat, angular shades of translucent plastic covered with parchment. Slim steel stems frame the light source. Price for the wall model pictured (top) is $37.50; the table lamp (left) is $37.50 and the lamp (right) $64.

Manufacturer: Jason Harvey, 436 E. 85th St., New York 28, N. Y.

SARFATTI'S LAMPS: functional light from fey forms

These three lights by Sarfatti are in the Italian designer's usual festive vein. The floor lamp has a simple ring that adjusts the height of the pett swivel shade. Priced at $63 retail, the fixture comes apart at the joint for use as a hanging wall lamp. The metal mushroom sprouts, each enameled a different color, are sprightly table lamps. Designed to glow rather than glimmer, they take low-watt bulbs. The little threesome is $31.50; the thicker growth, $58.75.

Importer: Knoll Associates, 575 Madison Ave., New York 22, N. Y.
LOOK at these fixtures. Note their striking contours, their adaptability to any decor. They are just a few examples of the perfection of form and function in Litecraft’s line of contemporary incandescent fixtures.

These clean and true designs will do great credit to your boldest concepts...and at prices that please the most cost-conscious client.

Send for the current Litecraft Catalogues today on your letterhead. You will want to know the complete line.
FOR HOMES, PLAYROOMS, SUMMER COTTAGES, CABINS

• You’ll get more fireplace business when you show your customers this beautiful book of over 100 fireplace ideas. It helps please customers because they can choose from a wide selection of designs. It aids you because it helps get a decision quickly.

FYRO-PLACE
HEAT CIRCULATING FORM

Book also describes FYRO-PLACE—the only heat circulating steel form designed to make the mason’s work easier. The finished fireplace will give more abundant heat and more satisfaction through the years.

PRICE
FIREPLACE HEATER AND TANK CORPORATION
158 W. AUSTIN STREET, BUFFALO 7, N.Y.

Gentlemen:
Please send me your free book of “100 Fireplace Ideas.”

I am a Builder Archi Dealer

Name ____________________________

Address ____________________________

City ____________________________

4801 E. Washington Blvd., Los Angeles 22, Calif. 6 pp. 8½ x 11”

To enable designers to evaluate the adaptability of Steelbilt’s horizontal sliding glass doors and windows to specific design problems, this attractive booklet presents isometric drawings of the products’ engineering features and construction details. (Full-scale details are available in a separate portfolio of loose-leaf tracing sheets.) It also contains installation photos and general information on models and types.

PARTITIONS. The Spacesaver. New Castle Products, New Castle, Ind. 8 pp. 8½ x 11”

Applications, both usual and unusual, for Modernfold plastic-fabric covered folding doors and dividing walls are discussed and pictured in this new quarterly publication.

HARDWARE. Care, Adjustment and Maintenance of Your Russian Builders’ Hardware. Russell & Erwin Div., The American Hardware Corp., New Britain, Conn. 48 pp. 5” x 8”

Answering some questions that builders have asked concerning minor adjustments of hardware, the booklet gives pointers on how to regulate and care for door closers and overhead door holders, tighten knobs, and lubricate butt hinges. Clear line drawings help explain the servicing measures.


The brochure contains technical data on four types of plastic pipes: flexible, semirigid, rigid high impact and rigid polyvinyl chloride. Chemical and physical characteristics of each are summarized in tabular form.


How to install ceramic tile quickly and inexpensively with 3M adhesive No. 10 is the subject of this concise instruction brochure. Short form specifications cover surface and tile preparation, wall and floor tile installations, cleanup methods and correct grouting procedure. continued on p. 192
If you're like that for you. And we're pointing an over-opti-
more and before that—build-
the cost of these dependable appliances can usually be included right in the regular mortgage.

Start selling your houses faster, just as many other builders are doing from coast to coast. See your local G-E distributor or write to General Electric Company, Louisville 2, Kentucky.

You can put your confidence in—

**ERAL ELECTRIC**

Based, all dependable appliances!

---

**G-E WATER HEATERS**
All connections located at top of tank to save time and installation costs. Other models up to 82-gal. capacity.

---

**G-E FOOD FREEZERS**
New 7-cu-ft freezer above occupies only slightly more floor space than 4-cu-ft models. Also: new 14-cu-ft upright.

---

**New G-E Steel Base and Wall Cabinets**
Designed to blend with new matched line of G-E appliances. White baked-on enamel. Rust-resistant steel.
Beautiful R·O·W's are preferred by builders and architects. They are available, everywhere, in a full range of styles and sizes. They are chosen because they have the beauty of fine wood plus the exclusive, patented R·O·W take-out feature.

Wood windows harmonize with home furnishings. Wood, itself, is an excellent insulator, too.

See your local lumber dealer or write
R·O·W SALES COMPANY 1324 • 76 ACADEMY AVENUE • FERNDALE 20, MICHIGAN

Air conditioning field test
of practical information for architects and builders

Last summer the National Warm Air Heat Conditioning Assn. conducted the first extensive test of various kinds of cooling systems in actual though these test results have not been fully reported, some revealing facts are already evident.

Results indicate that an effective vapor barrier in crawl-space houses, conventional ceiling constructions must be carefully designed and installed, and new ways of air distribution may offer cost savings in home air conditioning.

These tests began on a hot Monday morning last, when a mobile laboratory truck backed up to the front of a house in Ft. Worth and two men unloaded elaborate electrical equipment. After rigging apparatus throughout the house with more wire than the men stayed until Friday to get 24-hour-a-day changing temperature and humidity.

Supervised by veteran Engineer C. W. Gessell, the association's Field Investigating Committee, these tests were repeated all summer long in a variety of selected homes in Dallas, Houston and Tulsa. Test conditions were similar to that of a scorching summer-long heat wave in every air-conditioning system tested was operated at full capacity.

Supervision

Mobile laboratory crew found air-conditioning engineers working on an unusual moisture condition in this Ft. Worth home.

Humidity problems

In Ft. Worth, critical moisture conditions were found in two crawl-space houses. In the first, a sprawling 8 bedroom house, inside temperature was down to 75°, but humidity was a sticky 80%—more humid than outside. In the smaller second house, temperature was cooler at 82%. (“We can’t live here, it’s too hot here.”) In both cases air conditioning was installed by reliable firms and the firms' engineers.

In both cases air conditioning was installed by reliable firms and the firms' engineers.

After an investigation, mud and water were found in both houses (partly from lawn sprinklers). Desert moisture barriers under the finished floors of the field investigators suspected that ground moisture was unavoidable.)

Mobile laboratory crew found air-conditioning engineers working on an unusual moisture condition in this Ft. Worth home.
weeks later both houses had dried out and their relative humidity had dropped under 50%. And where both had had only very dry wood conditions before, the structures were dried completely dry. Material for builders: low permeability roll roofers, recommended by HHFA, is a much more effective vapor barrier than lighter papers, and a barrier on the ground is the answer for crawl-space houses.

**Work is Vital.**

Moisture tests indicate that other major troubles in houses designed and undersized ducts. For instance, designed only for heating were found too small to deliver quantities of air needed to cool the same houses. (In one house, it is believed that liberally designed heating ducts were big enough to handle summer cooling also.)

house Nessell found poorly insulated metal cooling ducts running through a 130° attic. Beside the loss of cooling that the lack of proper insulation caused condensation continually from the ducts.

house tested has a well designed, high-velocity, 3½" duct that worked satisfactorily for cooling. Together with speed, these small duct systems use special blenders somewhat similar to high-velocity air conditioner outlets in buildings. (See p. 124, July, '52 H&H.)

Findings:

Another house indicated that air supply from floor registers as effective as from high wall outlets. In this case it was supplied through the same floor registers used for heating. (Many engineers say that overhead ducts are needed for good cooling, while duplicate under-floor ducts are needed for efficient heating in basementless houses.) Once proved, this method—perimeter ducts only—the extra cost of overhead ducts for year-round air-conditioning systems.

In ducts may also result because of findings where air is discharged from the air conditioner directly into crawl space and allowed to rise, under pressure, into the rooms through floor registers located at the outside walls. No duct work is needed. But before using this system the engineer is cautioned to wait for specific recommendations from the association.

The report of Nessell's investigation will be published later in a bulletin, which has been evaluated by an impartial engineer. The association is lining up 20 other houses in the study next year.

Other issues of Housing Research HHFA reports that light contact with damp soil is destroyed by fungi in a few years.
Figure it BOTH ways

1. cost-in-place of lumber roof sheathing

2. cost-in-p of PlyScz roof sheathing
Modern building needs stress the importance of saving construction time, holding down over-all costs without sacrificing permanence, safety or beauty in design.

Because of their versatility and adaptability, J&L Junior Beams go far toward meeting the demands of today's builders. They cost less to buy and less to erect. Lightweight Junior beams may be easily raised, placed and bolted directly into position with a minimum of labor and manpower. This fast, economical construction helps hold building costs low.

In addition to their Ease of Installation, you'll be interested in other important design and construction features of J&L Junior Beams. They are rigid, vibration resistant, shrink proof, fireproof, vermin proof, and have the lowest deflection factor of any structural section of equivalent weight.

Why not write today for our new booklet covering J&L Junior Beams and Channels? It shows how Junior Beams are used as floor joists and roof purlins, with loading and spacing tables for various spans.

Jones & Laughlin Steel Corporation
492 Gateway Center
Pittsburgh, Pennsylvania

Please send me a copy of the booklet covering J&L Junior Beams and Channels.

NAME __________________________
COMPANY ________________________
ADDRESS _________________________

Jones & Laughlin Steel Corporation
PITTSBURGH, PENNSYLVANIA
Where Else Can You Get This Outstanding Combination?

Exceptional Quality • Conventional Construction and Appearance • Architect Designed Homes • Nationally Advertised Materials and Equipment • Budget Prices • Fast Completion on the Site • Fourteen Models • Five Front Elevations for Every Model • Assistance in Site Planning — Financing — Decorating • Nationally Advertised Homes — FHA and GI Acceptable

Attention Builders

We have openings in a number of localities for qualified builders. If you have sound financial resources and an established reputation for building well-designed, high quality homes, this is an exceptional opportunity for you. Write today on your letterhead.