Why Ozalid clicks with engineers and draftsmen

STUDY THE cross-sectional drawing of an Ozalid Whiteprint Machine ... It tells much of the story.

Printmaking is reduced to two operations—Exposure and Dry Development ... the liquid baths, the plumbing connections, the driers which for fifty years have been a part of blueprinting are eliminated. SIMPLIFIED PRINTMAKING allows simplified design—and an Ozalid Machine is so compact that it may be installed right in the drafting room where it can be operated by anyone.

What's most important now, though, is the fact that the Ozalid Process saves thousands of man-hours ... and that means a big "head start" in war production. When you want to change part of a drawing, it's never necessary to redraw any line which remains the same in the new design. You merely make a transparent print of the original tracing ... delete the obsolete lines with a corrector fluid ... and draw in the new design. It's that easy—no Van Dyke tieups, no photographic equipment required.

Ozalid Whiteprint Machines are designed for large scale, medium, and occasional print production. Adopt Ozalid ... and make positive reproductions direct from your engineering drawings, charts, and letters.

WRITE FOR "SIMPLIFIED PRINTMAKING." It shows how leading manufacturers save time, labor, and materials with the Ozalid Process; also contains samples of whiteprints having blue, black, and maroon lines on white backgrounds.

OZALID PRODUCTS DIVISION
GENERAL ANILINE AND FILM CORPORATION
Johnson City, N. Y.
EVERYTHING WE ARE DOING TODAY...

Some Facts We’d Like You To Know About Mesker Brothers

New Flame Cutters, acquired to facilitate our delivering the goods to Uncle Sam’s Navy, cut through metal like hot knives through cheese. Better than anything else, they symbolize Mesker’s constant reduction of production costs... important to you as a taxpayer today, a window buyer tomorrow

Mesker Engineers... the country over...

Mesker
424 SOUTH SEVENTH STREET
DESIGNED TO HELP YOU TOMORROW

MEMO:
The Most Leasable Offices Tomorrow Will Feature...

MESKER METAL WINDOWS

Weather-Conditioned

Building owners and occupants are becoming increasingly conscious of windows. Ample natural light, draftless ventilation, excellent insulation, stimulate employee effort, increase efficiency...without burdening anyone with artificial lighting and air conditioning maintenance costs. Architect McMahon, in designing for us his Office Building of Tomorrow, indicates window areas from floor to ceiling. Can you imagine a more desirable treatment? Offices like these never lack good tenants. In our Engineering Department now are designs for windows that will most appropriately cope with such conditions. We call them Mesker Weather-Conditioned Windows. Watch for them.

Do You Have Your "Red Book of Steel Sash?"
If not, write for this comprehensive volume, personalized with your name. Covers metal windows from A to Z...ideal to have at your elbow when working up specifications, details, etc., on post-war projects. No obligation.

In War and Peace...at your service!

Brothers

ST. LOUIS, MISSOURI, U. S. A.

IMPORTANT!
Our warehouse stock of steel windows are now available to anyone without priority, as long as they last. Consult your Mesker Engineer.

TODAY
STEEL AMMUNITION CASES • PRE-FABRICATED STEEL AIRPLANE RUNWAYS • OIL AND WATER STORAGE TANKS FOR THE NAVY'S FIGHTING SHIPS...other products which necessarily must remain military secrets.
The completion of this Sperry Gyroscope Company building adds another to the long list of important "war jobs" where Radiant Heating—and Byers Wrought Iron—are serving.

The system was engineered by Stone and Webster, and Alvord and Swift were the heating contractors. It was the first Radiant Heating installation for each concern. All coils were formed with a bending machine on the job, and field-welded into four unit assemblies, each individually controlled by Johnson Service Company thermostats. In situations where additional heating effect was needed in a given area, vertical panels (as shown in small illustration) were installed. The completed piping system was tested at 100-lbs. pressure for four hours, and in 19,000 feet of pipe only three minor leaks were revealed.

The coils were topped with 6-inches of concrete, poured while the coils were filled with water at 100°F. Finished floor will be bare, or linoleum covered. The heating medium is hot water at 110°F., provided by a heat exchanger and zone circulated by four Ingersoll-Rand fractional horsepower pumps.

The influence of proper heating upon production gives extra reason for checking Radiant Heating's advantages against the heating needs of any structure built today. It generally saves considerable metal, leaves all floor-space clear, and introduces no explosion hazards in dangerous operations.

Byers Wrought Iron for the coils "permanizes" these advantages; its superior corrosion resistance has been demonstrated in hundreds of applications where service conditions were similar. Its thermal properties are excellent; and it can be readily formed and welded.

Our Engineering Service Department will be glad to discuss any specific design problems with you. We will also be glad to send you a very complete discussion of the entire subject: our technical bulletin, "Byers Wrought Iron for Radiant Heating Installations." Just write.


19,000 Dependable Feet of RADIANT HEATING Coils
BYERS WROUGHT IRON
The lessons are pointed up in photographic detail and in a however, are not neglected—nor is the part he can play in that growing in study for both potential buildings—the hangar. The market will present a realistic approach to prefabrication. An examination of the social and political consequences of present and postwar housing philosophy and procedure which may represent the building of an industry and homes.

AIA CONVENES AT CINCINNATI

LABORATORY FOR MODERN MEDICINE


PREPARATION

BUILDING TYPES STUDY NO. 75

1. Assembly Lines Reach Out for Markets. By Howard Vermilya, Director, Technical Division, Federal Housing Authority. A bird's-eye view of the latest developments in structure, heating, lighting and equipment for prefabricated houses.

3. List of Prefabricators.

FPHA TO USE PLASTIC TUBING

Sanitary tubing accepted for hot and cold water lines.

PAINTS: PRESENT AND POSTWAR

By Ivan Price, Managing Editor, National Paint Magazine. Current research and war needs indicate many new developments and improvements in architectural finishes.

TIME-SAVER STANDARDS...Store Front Awning Hoods and Boxes

THE RECORD REPORTS...News from the field

PROPOSED POSTWAR HOUSING PROJECT

REQUIRED READING...Reviewed by Elisabeth Cobb, AIA

FOR BETTER BUILDING...News of materials, equipment and methods

INDEX TO ADVERTISEMENTS...124

Next Month

The OWI announces that production of airplanes accounts for one-fourth of our annual war budget, and almost one-seventh of our national income. Aviation is the present giant of industry and it may well continue to be in the postwar era. By January first there will be some 865 major airports in the U. S. The number and kind of airports which will be required is not yet known. That airports and airport buildings will be necessary in unprecedented amount, is certain. Our Building Types Study for July is devoted to airports and hangars. This study is not only a report of what may be expected, but gives practical details regarding one of the airport's essential buildings—the hangar. Industrial buildings have just been completed which have unique structural and design features worthy of study for both war and postwar application. The lessons we can learn from them are pointed up in photographic detail in a special section of the July number. Other types of buildings, however, are not neglected—nor is housing. A study of the housing market will present a realistic approach, and draws some interesting conclusions. And the article which tells what the prefabricators themselves think of the architect and the part he can play in that growing industry will be of interest both to those who fear and to those who welcome this trend in house construction.
STURDY AND DEPENDABLE—

THE "V" MODEL

Watrous

FLUSH VALVE

- This wartime Watrous "V" Flush Valve conserves critical materials . . . complies with limitation orders . . .

- BUT . . . no lightweight, this flush valve. It is built of the strongest, most durable alternate materials (metals) American industry can provide. And its vital operating unit—the piston—is still of time-proven brass construction.

- This "V" Model brings to wartime buildings the dependable, trouble-free Watrous service which is so essential in these times.

The "V" Model retains Watrous proved design and excellence of workmanship.

Strength and durability have been a primary consideration in the selection of the alternate metals used.

For Simplified Specification Data on Watrous "V" Flush Valves ask for Bulletin 858-W.

THE IMPERIAL BRASS MFG. CO., 1240 West Harrison St., Chicago, Ill.

Sweet's Catalog File, Section 27 Catalog No. 39 covers both "V" Model Watrous Flush Valves for wartime projects and the regular Watrous line for postwar applications.
WASHINGTON NEWS

Further Expansion of War Producing Facilities Halted • Future War Housing Program • Growing Unrest Within Government Corporations • Small Construction Restrictions Removed

Indications are that the War Production Board has called a halt to further expansion of war producing facilities. A decided curtailment of construction plans for industrial production of materials used for war or military purposes has been ordered. President Roosevelt has announced that we are now out-producing the combined output of the rest of the world in airplanes and other military equipment. WPB has issued an official report that we now have enough machine tools and capital equipment to defeat the Axis. All this means that WPB has completed the plant construction program so vitally important up to the present time. It is admitted, however, that further construction may be necessary in order to expand facilities used in the production of certain critical raw materials such as synthetic rubber.

Army officials voice the opinion that present production is so great that the armed forces cannot transport and distribute the finished goods as rapidly as they are produced. This will call for additional warehousing for storage until these goods can be sent where they are needed. A preliminary survey has been made as to present warehouse capacities and a definite shortage has been found to exist in the New England states as well as in the Middle West. Plans are being made for the construction of necessary warehouses, and a program is being worked out with WPB.

With the termination of much industrial construction, USHA has hopes that the critical war-housing shortage may be subject to some relief. Thousands of construction workers and vast quantities of construction machinery is being released by the industrial construction curtailment. The National Resources Planning Board is trying to provide for the transference of almost 3,000,000 men, formerly engaged in construction work, into other necessary occupations. Many of these are being shifted to agricultural work in some of the southern states.

Future War Housing Program

Hearings are now under way before the House Public Buildings and Grounds Committee for an additional $400,000,000 to be expended on construction of war housing. Officials within NHA admit that even with the additional funds the over-all housing program will have to be at a level somewhat lower than that of last year.

The War Manpower Commission has definitely entered into the housing problem because of the influx of immigrant workers into industrial areas. A study has been made by that agency showing where the greatest need for war housing exists. With the stepping up of aircraft and shipbuilding production, there has been an increasing shift of war workers into areas engaged in such production. Consequently, West Coast shipyard and aircraft construction centers probably will be focal points in the expansion of new war housing. Other areas which will draw the attention of NHA will be the Newport News, Virginia, section and the Gulf Coast shipyard centers. Officials confess that the Detroit housing situation is one of the most critical in the country and war production heads state that this housing shortage is causing a slowdown in the turning out of vital war supplies.

Absence of workers runs much higher in the Detroit area than elsewhere and the inadequate housing facilities have been directly traced as the chief cause for this bottleneck. The new war housing program is designed to house over a million workers who will move to war industry areas during the next twelve months. It has been estimated that it will be necessary to construct 900,000 dwelling units to accommodate these migrant workers. The requested increase in the Lanham Act funds will finance only 200,000 of such units. This must necessarily include conversion of existing buildings and the construction of 90,000 temporary family units and 70,000 temporary units for single persons.

The additional accommodations required will have to be handled through privately-financed channels. The over-all policy of NHA will be to seek maximum use of existing buildings with a view toward conversion wherever possible.

(continued on page 10)

"The cantonment architect is here to analyze our needs, boys!"

—Drawn for the RECORD by Alan Dunn
America's desire for comfortable, gracious living—so ably satisfied by you in the past—is not a casualty of war. Rather, present day inconveniences resulting from the use of less durable substitute materials are actually stimulating a desire for the economical maintenance and security provided by long-lasting copper and brass.

Fortunate indeed, during this war period, are the owners of homes rustproofed with these durable metals. The convenience and economy they now enjoy are a reflection of what the future holds for peacetime builders.

Copper tubes for plumbing and heating lines give years of rust-free service. Installation cost is low because of "solder" fittings.
Copper tubes stubbornly resist corrosion ... provide ample strength to withstand normal pressures and temperatures. They save space, are clean and attractive in appearance and in the long run, are outstandingly economical.

The American Brass Company

General Offices: Waterbury, Connecticut, Subsidiary of Anaconda Copper Mining Co.
EVERDUR STORAGE TANKS

assure

Plenty of Clean, Hot Water

Rusty hot water and an occasional tank replacement due to rust, are common annoyances that need not concern future homeowners. For long-lasting hot water storage tanks of Everdur Metal will again be available. These strong, welded, rustproof tanks are establishing trouble-free service records in thousands of homes.

ANACONDA SHEET COPPER

assures

Long-Lasting, Rustless Gutters, Rainpipes, Flashing

Rusted, leaking metal work can necessitate costly repairs—it's one of those things that can make a man regret the responsibilities of home ownership. That's why valleys, gutters, rainpipes and flashing on the home of the future should be made of sheet copper. With copper, there's none of the water damage which so often results from the use of less durable flashing materials...rain disposal systems give better, less expensive service.

ANACONDA "ELECTRO-SHEET"

assures

Concealed flashing that's low in cost, durable

Thin copper for low cost, easy application, yet strong and rustproof, for lasting protection against infiltration of air and moisture around windows, doors and other points requiring concealed flashing.

makers of Anaconda Copper & Brass

In Canada: Anaconda American Brass, Ltd., New Toronto, Ontario

JUNE 1943
sible, rather than authorization of new
construction. This is necessary because
of both the economies involved and the
shortage of critical construction
materials.

The future program of NHA will
also take into account the postwar need
for housing. Following this policy
there will be allotments made to pri-
vately financed construction of new
family units to be built by private
builders under present wartime restric-
tions. The bill now pending before
the Public Buildings and Grounds
Committee would increase the war
housing authorizations under Title I
of the Lanham Act from $1,200,000,-
000 to $1,600,000,000.

NHA Administrator John B. Bland-
ford, Jr., has reported that more than
85 per cent of all private war hous-
ing is now being financed through
mortgages insured under Title 6 of
the National Housing Act. To con-
tinue adequate financing, NHA re-
cently obtained a $400,000,000 in-
crease in the Title 6 insurance authori-
ation. A similar request will be made
to Congress by NHA to carry out the
new housing program so far as pri-
vately financed construction is con-
cerned for the fiscal year 1944.

As a result of close cooperation
and agreements with WPB, complete
responsibility for the over-all program
of war housing has been given to
NHA. In this connection NHA au-
thorizes new construction only in those
localities where the War Manpower
Commission has determined that the
in-migration of workers is essential to the
successful prosecution of the war
effort. NHA frankly states that even
in those cases the conversion of exist-
ing structures for housing facilities of
such workers will be undertaken be-
fore new construction is begun.

Government Corporations

There is a growing unrest within some
of the government corporations in the
Reconstruction Finance Corpo-
rations. Many of the financing plans
of these RFC companies are based on
critical shortages of essential raw ma-
terials, access to which this country
has lost by virtue of enemy conquest.
In some cases industrial plants have
been constructed for the manufacture
of synthetic products to replace mate-
rials whose original sources may now
again be available as the Allies retake
conquered territories.

Officials inside of RFC foresee the
possibility of tremendous losses to the
government through this reopening of
former trade channels. The Defense
Plant Corporation finances the con-
struction and the operation of many in-
dustries in which such a reopening is
sure to mean considerable under-sell-
ing of government-subsidized produc-
ters. Because of this probability, gov-
ernment corporations are scrutinizing
more carefully than before all projects
which come before them for the cre-
ation or expansion of existing facili-
ties in war industries. Construction
under the DPC program is being ma-
terially curtailed. At the same time,
some thought is being devoted to the
possibility of converting some of the
government-financed industrial plants
for postwar production of peacetime
goods. Plants engaged in the manu-
facture of substitute or synthetic rub-
er are less apt to be affected than are
those producing any of the other er-
satz materials.

Small Construction
Restrictions Revised

WPB has revised its former tight
restrictions on certain types of main-
tenance and repair construction. Minor
capital additions now will be allowed
if the cost of such job will not exceed
$500 excluding labor costs. WPB has
ruled that capital adjustments cannot
be divided in order to bring each part
of the job within the $500 limit. Au-
thority to construct must still be ob-
tained from WPB in accordance with
the requirements of L-41. Priority as-
sistance should be obtained by using
the general form, PD-1A.

—J. Maxwell Dickey
Washington Correspondent

URBAN REDEVELOPMENT
LEGISLATION

A Federal Urban Redevelopment
Act has been introduced in the Senate
by Senator Thomas of Utah. Under
the provisions of the bill a new Urban
Redevelopment Agency would be
established to administer Federal loans
for land acquisition. This is contrary
to the proposals of the Urban Land
Institute, which point out various ad-
vantages in using an existing Federal
agency for this purpose rather than
creating an entirely new department.

Also contrary to the proposals ad-
vocated by the Urban Land Institute
is the Thomas bill provision that Fed-
eral loans for land assembly may in-
clude no funds for any additional pur-
poses.

The Maryland Legislature has
adopted a bill authorizing the creation
of a Land Development Commission
by the City of Baltimore. This Com-
misson is authorized to acquire land
in blighted areas by purchase, lease,
and condemnation, provided the area
selected for redevelopment is at least
eight acres in size. The power of con-
demnation may be used only after 60
per cent of the area has been ac-
quired by purchase or option. All pro-
cedures must be in accordance with
the official plans of the Baltimore
Commission on City Plan.

Anticipating an extension of Fed-
ceral credit to implement large scale
rebuilding of deteriorated urban areas,
the Maryland Act specifically author-
izes the Land Development Commis-
sion to petition an "appropriate Fed-
eral department" for loans to be used
in the acquisition of land in slums and
blighted areas for redevelopment. The
local commission is also authorized to
seek Federal assistance in the prepara-
tion of redevelopment plans.

In Kansas the Legislature has re-
cently approved a bill authorizing the
creation of urban redevelopment cor-
porations having the power to con-
demn, under supervision of the State
Corporation Commission, land in slums
and blighted areas for private
redevelopment.

Similar bills are also under con-
ideration in Missouri and Wisconsin.

WPB NOTES

COPPER RESTRICTIONS

Further savings in such critical ma-
terials as copper, copper base alloy
and zinc used in the manufacture of
plumbing fixture fittings and trim have
been ordered by the War Production
(continued on page 12)
Your plans and specifications for buildings for post-war America will undoubtedly include air conditioning. Because your clients are now accepting air conditioning as a basic requirement on a par with heating and ventilating... In stores, air conditioning draws customers, increases sales. In office buildings, it attracts tenants. In factories, it increases employee efficiency.

As your own planning progresses, you will be counting on incorporating the most modern air conditioning equipment. You can turn to Worthington with confidence. In consultation with you, Worthington will bring 50 odd years of refrigeration machinery specialization plus industrial and commercial air conditioning and refrigeration installations that would have staggered the imagination a few years ago.

This experience is back of the Worthington Air Conditioning equipment being designed today for your post-war clients. Worthington Pump and Machinery Corporation, Harrison, New Jersey.
Notes on the design, use and installation of thin, precast Architectural Concrete Slabs - prefabricated concrete building units made in varied shapes, colors and textures.

ARCHITECTURAL CONCRETE SLABS

Erection costs reduced by use of thin, prefabricated units

Two of the many advantages of using Architectural Concrete Slabs are:

1. quick, easy facing of large areas with a small number of large units;
2. use of slabs as outer forms for the structural concrete.

Architectural Concrete Slabs, made with Atlas White cement, are only 2 to 2½" thick. They are strongly reinforced and precast in sizes up to 100 square feet and larger. They are thin and comparatively light, and so may be handled with ordinary stone-setting derricks. Because returns, cornices, sills, lintels, and lugs for anchoring may be cast integrally with the slabs and because the slabs are large in area, there are fewer joints — thus minimizing the danger of leakage and reducing the cost.

As shown in the illustrations, slabs also may be used as forms, thus pouring a building into its own skin. On jobs where a satisfactory bond was obtained between slab and concrete, half the slab thickness was considered effective structurally.

Almost unlimited design possibilities and a wide selection of shapes, colors, and textures are yours with thin, precast Architectural Concrete Slabs made with Atlas White cement. The new 28-page book, " Architectural Concrete Slabs," has detailed drawings, full-color illustrations, installation pictures, and complete descriptions. For your copy, write to Universal Atlas Cement Company (United States Steel Corporation Subsidiary), Chrysler Building, New York City.

OFFICES: New York, Chicago, Albany, Boston, Philadelphia, Pittsburgh, Minneapolis, Duluth, Cleveland, St. Louis, Kansas City, Des Moines, Birmingham, Waco.

THE RECORD REPORTS
(continued from page 10)

Board through issuance of Schedule V, as amended, of Limitation Order L-42.

Under the amended schedule, no copper or copper base alloy shall be used in the manufacture of any fittings or trim except for limited amounts in 2½ specified items. The copper content of several of these items is reduced from that permitted in the original schedule, with the result that a saving of more than 600,000 pounds of copper a quarter is expected.

Other than for coating, no zinc is to be used except for the manufacture of items specified. No metal shall be used in the manufacture of items specified in a third list.

A general exception from the restrictions of the schedule is made for products manufactured for laboratories, food packing establishments, hospitals, aircraft and ships where conditions require the use of the restricted materials. The schedule becomes effective July 5, 1943.

MATERIAL REDISTRIBUTION

Where construction projects are halted through the issuance by WPB of revocation or stop orders, contractors will be advised in the future to contact redistribution officials of the appropriate regional office in regard to disposal of material purchased for projects which have been halted. The Redistribution Division of WPB will assist contractors in disposing of material and equipment made available in this way. A paragraph embodying this suggestion to contractors will be added to revocation orders issued in the future.

ASBESTOS RESTRICTIONS CHANGED

The restrictions of Conservation Order L-11, which control wartime civilian construction, no longer will apply to certain re-roofing and re-siding jobs where asbestos roofing and siding materials are used, WPB has announced. This action is authorized by Supplementary Conservation Order L-11-D, which eliminates the restrictions on the re-siding or re-roofing of a structure with asbestos materials where any part of the existing siding or roofing, as the case may be, is in need of maintenance or repair. It is provided, however, that no rubber, metal other

(continued on page 14)
As a voluntary war measure, Westinghouse has "mobilized" the Nofuze line of "De-ion" Breakers. For example, all ratings from 15 to 100 amperes have been made available in one compact frame size. Instead of 14 models, 4 now serve the same purpose. Pole spacing and terminal arrangements have been made standard for interchangeability. Space is saved—vital materials are conserved.

Today, the production of Nofuze Breakers is concentrated on war requirements. Our engineering facilities are serving all branches of the war effort on a broad consulting basis.

Result: many far-reaching developments are being made... overload protection of low-voltage circuits has been greatly improved. If you have a war circuit problem, ask your Westinghouse representative for engineering help. Westinghouse Elec. & Mfg. Co., East Pittsburgh, Pa., Dept. 7-N.
The bird of nature is a creation without blueprints. The bird of man springs from his mind and hand as he works at the drawing board with pencils. The best drawing pencil is none too good for this work. We believe we furnish that indispensable part in Dixon’s *Typhonite ELDORADO drawing pencils.

*The new booklet describing the Typhonite process is offered to draftsmen. Write for your copy mentioning this publication.

Pencil Sales Dept. 225-J6
Joseph Dixon Crucible Co.
Jersey City, N. J.

TYPHONITE
ELDORADO

THE RECORD REPORTS

(continued from page 12)

than fastenings, nor lumber shall be used in the re-siding or re-roofing.

This action does not remove any of the safeguards against excessive construction, but was designed primarily to relieve a situation which had developed in asbestos, and which was threatening to have a harmful effect on the war program. In mining one ton of long fiber asbestos suitable for textile and other war product uses, many tons of shorter fiber must be produced. In the past this shorter fiber has always found its major outlet in the manufacture of asbestos-cement shingles and sidings. Because of the previous restrictions imposed by L-41 on such shingles and sidings the utilization of short fiber asbestos was greatly reduced and a critical shortage of long fiber was threatened. It is to re-establish the outlet for the shorter asbestos fiber that the sale of asbestos-cement shingles and sidings for re-roofing and re-siding is now permitted without restriction if a building is in need of re-painting or other maintenance and repair.

DEMOBILIZATION OF ARMED FORCES

Measures which the Canadian government already has put into effect to reestablish members of its armed forces after their demobilization were described by Brigadier General H. F. McDonald, Chairman of the Canadian Committee on Demobilization and Rehabilitation, in a recent address in Washington before members of the Conference on Postwar Adjustment of Civilian and Military Personnel and others interested in U. S. manpower and demobilization problems. The address has now been published in pamphlet form by NRPB, under whose auspices the conference was held.

Among the measures already in effect in Canada, General McDonald said, are provision of free hospital and medical treatment for a period of 12 months after discharge; provision of vocational training and guidance facilities with maintenance allowances during that period; assisted Land Settlement and Rural Holdings; completion of interrupted academic or professional education; special training and vocational facilities for the
FROM THE HULL OF A PT BOAT...

"ENGINEERED" LUMBER BY THE MILE?

Typical of many wartime advances in plastics materials and techniques are the Navy's deadly PT boats—precisely formed today from large sections of lightweight, plastics-bonded plywoods.

Equally typical of much of today's creative thinking about how plastics can contribute to a better postwar world tomorrow is this suggestion from Industrial Designer Egmont Arens.

The PLYFOLD structural lumber he visualizes would be produced almost literally by the mile...in continuous line production...from plys of wood veneer and plastics-imregnated bonding film...wound transversely over an oval-shaped mandrel.

"Free from knots and flaws, PLYFOLD lumber could be built to exact engineering specifications with more uniform performance under load than "dimension lumber," Mr. Arens points out. "It would have greatly increased strength for its weight, actually approaching steel or aluminum in strength per pound. Being permeated with plastics resins, it would be more permanent and much more resistant to warpage, rot or insect attack than lumber as Nature provides it."

INDIRECT LIGHTING FIXTURES

The Broad and Versatile Family of Monsanto Plastics

Postwar Plastics and YOUR Future

Perhaps you see no immediate tie-up between Mr. Arens' PLYFOLD and the products you hope to offer postwar markers. His suggestion is offered, however, as an indication of the vast new peacetime horizons which wartime advances in plastics materials and techniques will open up for scores of industries. Particularly, it illustrates the stimulating possibilities of new plastics in combination with older, traditional materials.

When the time comes to talk "future" in your shop you will find Monsanto, as one of the nation's largest producers of plastics, an excellent source of reliable information. MONSANTO CHEMICAL COMPANY, Plastics Division, Springfield, Massachusetts.
PROPOSED POSTWAR HOUSING PROJECT

The City Planning Commission of New York has approved the $50,000,000 Stuyvesant Town housing development which the Metropolitan Life Insurance Company proposes to erect on Manhattan's lower east side at the end of the war, and has designated as substandard and suitable for low-cost housing the 18-block, 67-acre tract selected for the project. The plan will come before the Board of Estimate at a public hearing on June 3. If approved, this will be the first large housing project to be built under the Redevelopment Companies Law.

Soundly planned, and basically in harmony with the urban redevelopment plans being drawn up throughout this country, in England, and elsewhere, the project has nonetheless been widely criticized, particularly for its high population density and for its failure to include a public school within its bounds. The only dissenting vote cast by the City Planning Commission—that of Planning Commissioner Lawrence M. Orton—was on the latter score. Commissioner Orton said frankly that he would have voted with the majority had provision been made for adequate school facilities within the area—this in spite of his further objection that the project does not conform with the building bulk and density standards of the city's master plan.

A group of 23 New York architects and planners sent the City Planning Commission a resolution protesting "most energetically at the proposal to define the area of the land under discussion as a Housing Area of Type I (allowing 416 persons to the net acre), because they feel that such a density is inhuman, anti-social and un-economic." Proponents of the plan, however, point out that with a total estimated population of about 24,315, the population density per net residential acre would be 397. This is still well above the average for Manhattan. The present population of the area in question is about 11,000, having declined steadily from the 1920 high of 27,000.

The proposed development would consist of 35 buildings, each 13 stories in height, with 10-story wings forming setbacks along the border streets. Over half of the 8,842 apartments would be 3-room suites, the majority of the rest 4-room, and 400 of them 5-room. All buildings would be fireproof, equipped with push-button elevators, incinerators and ventilating ducts. Each apartment would have an entry hall closet, a linen closet, two closets for bedroom No. 1, and a single closet for any other bed room. Basement and perambulator storage space would be provided. One-story garages around the periphery of the area would house 3,000 cars in addition to the outdoor parking facilities for about 400 cars.

The buildings would cover only 25 per cent of the total area, the remainder being given over to parks, shaded walks, drives, and heavy duty paths, with eight conveniently located playgrounds. Vehicular traffic would enter or leave the area through eight roadways, two on each side, in the form of separate loops.

Members of the Board of Design for the project were: R. H. Shreve, Chairman; Andrew J. Eken, George Gove, Gilmore D. Clarke, Russell H. Hunter, Robert W. Dowling, Irwin Claven, and H. F. Richardson.
Men of many years experience and "KNOW HOW" plus laboratory control through every phase of our foundry work—correct metal mixtures and strict regulation of pouring temperatures, are some of the reasons for the consistently high quality and uniformity of STREAMLINE Fittings. PRECISION STARTS WITH THE CORE AND ON FROM FURNACE TO MOLD AND MACHINE SHOP.

STREAMLINE Fittings and Copper Pipe are now in the service of our country for many purposes. They are installed in naval vessels of practically all types, including victory ships, subchasers, submarines, mine sweepers, etc. A tremendous amount of Copper Tubing, which in peace years provided peak performance in many of the best plumbing and heating systems in America, is now installed in the great majority of Tanks built in the United States and Canada.

When peace returns to the world, the plumbers and steamfitters of America will again install STREAMLINE Fittings and Copper Pipe to protect the health of the nation as they are now helping to protect the lives of our men in our armed forces.
IT'S THE FIRST 60 SECONDS THAT COUNT

Sentinel...
against the unforeseen

Despite all precautions of utility companies, circumstances beyond their control may cut out electric power and light at unforeseen moments. Storms, floods, fires, and street accidents are just a few examples of this... but Exide Emergency Batteries stand as sentinels to protect American Industries.

Naturally, in war-time it’s important to protect the sentinel who is protecting you. Exide Batteries are easily guarded by a few simple steps... which help to save metals for war industry. Follow these rules to protect your batteries, and remember, Buy to Last and Save to Win!

The Electric Storage Battery Co., Philadelphia
Exide Batteries of Canada, Limited, Toronto

Exide Emergency Batteries

You can be a sentinel, too

1. Keep adding approved water at regular intervals. Most local water is safe. Ask us if yours is safe.
2. Keep the top of the battery and battery container clean and dry at all times. This will assure maximum protection of the inner parts.
3. Keep the battery fully charged—but avoid excessive over-charge. A storage battery will last longer when charged at its proper voltage.
4. Record water additions, voltage, and gravity readings. Don't trust your memory. Write down a complete record of your battery's life history. Compare readings.

If you wish more detailed information, or have a special battery problem, don't hesitate to write to Exide. We want you to get the long-life built into every Exide Battery. Ask for booklet Form 3225.

Exide Emergency Batteries

ARCHITECTURAL RECORD
Engineers know that a circular enclosure produces the maximum of strength per pound of material used. Likewise a Raymond pile not only produces the maximum strength but requires the minimum amount of steel. Steel is essential for carrying on war. How to conserve the use of this vital war material without sacrificing good engineering principles and structural strength is an important problem. Raymond’s 46 years of technical experience, plus its practical knowledge in the design and construction of pile foundations enable us to suggest methods of using the minimum amount of steel to accomplish the desired results. On your next foundation project, consult Raymond and help to conserve WAR ESSENTIAL STEEL.
LOCKWOOD HARDWARE

says

"Welcome"
at

Washington's

Hotel Statler

BESPEAKING the rich simplicity and dignity of this modern hotel, the hardware is finished in natural dull bronze, wet scoured and "permanized."

Shown at right are the main entrance and shop door set with Lockwood Cylinder Lock and thumb latch; the plain handle set; and the substantial large knob used on first and second floors. Note the absence of screws in the escutcheons. Holabird & Root, the architects, created the simple dignified hardware designs, which Lockwood Engineers produced with many ingenious hidden holding devices.

Lockwood Builders' Hardware is engineered to fulfill every requirement—from design to durable security. Available now only for direct war work, you will still find us ready to plan with you for the day when Victory is assured.

JOHN W. HARRIS, INC.
NEW YORK CITY
General Contractors

HOLABIRD & ROOT
CHICAGO AND NEW YORK
Architects

Lockwood Hardware Mfg. Co.
Division of Independent Lock Co.

Fitchburg, Massachusetts
Look like a million dollars, but will they work?

ASKED THE VENTILATING EXPERTS

USES ONE OF NATURE'S LAWS...
The design utilizes the principle that air always rushes in to fill a vacuum. Wind currents striking the ventilator create a vacuum which causes stale air to be sucked out.

SIMPLE, BUT EFFECTIVE...
Plan of Breidert Air-X-Hauster. Wind strikes V-shaped faces (A) and is deflected away and across outlet openings (B), creating suction action. Inner baffles (C) repeat this action regardless of which direction wind comes from.

NO MATTER WHICH WAY THE WIND BLOWS...
Unlike conventional ventilators, the Breidert Air-X-Hauster provides positive ventilation regardless of wind direction. With other ventilators, wind striking at various angles other than horizontal causes back-drafts and prevents positive ventilation.

WHEREVER THERE IS A VENTILATING JOB TO DO...
Breidert Air-X-Hausters are used on all types of buildings: residential, industrial and commercial. Many Army barracks and cantonments, defense housing projects and other government buildings are equipped with them.

Several types of metal and wood Breidert Air-X-Hausters are available. Shown are the Type A, left, especially recommended for homes or buildings where the most attractive appearance is desirable; and the Type B-W, right, made of high-grade wood (not veneer) kiln-dried and treated with wood preservative. Using no critical materials, the Type B-W has longer lasting qualities when properly painted than ordinary sheet metal ventilators under severe weather or chemical conditions. Its cap or steeple may be changed to harmonize with any type of architecture.

FOR COMPLETE INFORMATION about this revolutionary ventilator, see Sweet's 1943 Catalog File, Architectural. Write us for literature and Engineering Data Book containing all specifications and certified capacity ratings. Amazing demonstration, using actual models, given upon request. Address Dept. T.

Manufactured by G. C. BREIDERT CO.
Offices: 634 South Spring St., Los Angeles, Calif.
42 REPRESENTATIVES IN PRINCIPAL CITIES
Twenty million dollars’ ALREADY COMPLETED

Meet All Government Requirements as to Critical Materials, Structural Stability and Heat Loss Factors

CEMESTO combines exterior and interior finish, plus insulation, in a complete fire-resistant wall unit of remarkable structural strength. Celotex Roof combines sheathing, insulation, and roofing. These two new multiple-function products and the Cemesto house they have made possible are the results of twelve years’ research.

Up to now more than twenty million dollars’ worth of Cemesto homes have been completed and occupied. More are under construction. And these are all sturdy homes, speedily and economically built because they are pre-engineered for mass production.

The Cemesto house makes use of ideas used in prefabrication to cut construction costs to a minimum. It meets rigid government requirements as to critical materials, heat loss factors, and structural stability. It is ideally suited to any project involving group housing. A Celotex engineer will gladly call to present full particulars if you will write us describing the project you have in mind.

Ideally Suited for Operative Builder Developments or Group Housing by Industries — SHOP FABRICATION OR SITE ASSEMBLY METHODS WILL BE EXPLAINED BY CELOTEX ENGINEERS

CELOTEX CELOTEX INSULATING WALL UNITS

THE CELOTEX CORPORATION

ARCHITECTURAL RECORD
worth OF CEMESTO HOMES AND OCCUPIED!

Sturdy, Comfortable, Economical Homes for Thousands of War Workers

12 Great Housing Projects In These States: Maryland, Florida, Michigan, Mississippi, Alabama, Texas, and the District of Columbia. Also in Alaska.

CELOTEX CEMESTO INSULATING WALL UNITS

These dormitories in Washington, D.C., afford living accommodations for 17,000 women.

Here is one section of Cemesto housing units which comprise one Florida development.

Cemesto construction is sturdy and economical. Houses are finished at the rate of 20 a day.

THE CELOTEX CORPORATION, CHICAGO

Please send FREE booklets as checked:

- "A Vital Contribution"—28-page booklet in full color telling the Cemesto story,
- "Cemesto with Wood Framing",
- "Cemesto with Steel Framing"

Name: __________________________
Address: ________________________
City: ____________________________ State: ___________
HOW TO ENGINEER DAYLIGHT INSIDE

In offices, homes, schools, stores . . . wherever people work . . . an entirely new atmosphere can now be created through use of daylight engineering principles.

Our own offices, illustrated above, are an example of daylight engineering. Here, the walls of the outside offices have been built of decorative, translucent glass. Daylight is not trapped in any one office. It is shared by all. Even the inside general stenographic space is flooded with outside light.

Larger window areas properly teamed with translucent walls or partitions and mirrors brighten up rooms, closets and corridors. Eyestrain conditions can be removed. Even the smallest rooms can be given a feeling of spaciousness never before enjoyed. It’s engineered with glass.

Libbey-Owens-Ford glass for windows, mirrors, wainscoting and work surfaces, and Blue Ridge Glass for partitions, are available in a wide variety of types and colors. Be sure your records of L·O·F Glass are complete. Libbey·Owens·Ford Glass Company, 2363 Nicholas Building, Toledo, Ohio.
Above: A cylinder of Brixment mortar (left) and a cylinder of mortar made with 50-50 cement and lime mortar (right). Both specimens were made at the same time, and subjected to exactly the same treatment. After curing for 30 days, \( \frac{1}{4} \)" of water was put into the tray and the cylinders were alternately frozen and thawed 15 times. Note in photo 2 that Brixment mortar remains intact, whereas the other mortar has crumbled badly. This simple test can be made in any ice-manufacturing plant.

**MAKE THIS TEST - Prove BRIXMENT is BEST!**

**BRIXMENT Makes More DURABLE Mortar!**

FOR permanent strength and beauty, mortar must be *durable*—must be able to withstand the alternate freezing and thawing to which it is subjected many times each winter.

Brixment mortar is *more durable*. This greater durability is due partly to the strength and soundness of Brixment mortar, and partly to the fact that Brixment is waterproofed during manufacture. This waterproofing helps prevent the mortar from becoming saturated—therefore protects it from the destructive action of freezing and thawing.

Walls built with Brixment mortar therefore *retain* their original strength and appearance. Even in parapet walls and chimneys, where exposure is particularly severe, Brixment mortar will almost never require re-pointing.

**BRIXMENT**

*For Mortar and Stucco*

easy assimilation and convenient reference. In two volumes of equal size are arranged respectively some 400 pages of text and nearly 1,000 photographs. The ingenious and unusual arrangement of references and authorities might well be generally imitated. The type is large and clear, there is a map, and the arrangement of the strikingly beautiful photographs in 300 plates is in itself a work of art.

Still more so the writing. Mr. Kelemen planned his survey for the reader generally interested in art, and under the five regions into which he has divided his territory he has enumerated, described and evaluated remains in architecture, pottery, weaving, metalwork, semiprecious stones, murals and manuscripts, etc. In architecture, for example, some 130 photographs and a splendid section of the text describe monuments in two score localities—to which total add many items classified with city planning or included with public baths and reservoirs, and monumental stairways. One chapter is entitled “Facets of Daily Life;” but the continual unobtrusive presentation of essential aspects of daily life—religious, economic, esthetic, the many mentions of miscellaneous applied arts, of tools and instruments used, and of the manner of work customary among the different peoples, while facilitating the student’s work, will also delight that large public by no means particularly interested in art.

Much of this might have been achieved by the careful sifting of evidence and additions thereto, by a scholar uniquely qualified by his studies and explorations to do so, in a study charming by its arrangement, by its courteously judicial disagreement when necessary with earlier writers, its generous recording of contributions by anthropologist, archaeologist, astronomer, even destroying missionary, and the rest, on down—or up—to Zinsser. But what distinguishes this from just a scholarly, mannerly study is the author’s uncommon ability to see with the eyes of a many-minded public, to record and interpret in few words, and this is perhaps the secret of a vivid vital style.
Art Guild pencils are available in 17 precision-milled degrees — 6H to 9H. Beautifully finished in green lacquer, they come neatly packed in a metal box. Try them at our expense. We will gladly send you a few Art Guild pencils for personal test. Just drop us a note on your letterhead, specifying the degrees you prefer.

LINTON PENCIL CO., Lewisburg, Tenn.

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H ere's o ne a nsw er to t his pr oble m...

Because most plants operating today were designed for peacetime, daylight working schedules, their lighting equipment is inadequate for night work!

The folder illustrated gives one answer to industry's problem of re-lighting. Silv-A-King's new fluorescent reflectors of non-critical, metal-saving Silv-A-Tex are durable, efficient, inexpensive, and available for prompt delivery. For complete descriptions and specifications of Silv-A-King "Victory" units, write for a copy of "Catalog 43-V" today!

BRIGHT LIGHT REFLECTOR COMPANY, INC.
308 Morgan Avenue, Brooklyn, N. Y.

REQUIRED READING (continued from page 26)

ers' desires: predominantly one-family or semi-detached homes with gardens and privacy; really serviceable equipment and layout; absence of any expressed wish for luxury or semi-luxury features; a strong desire to continue in the same type of home (though better equipped) in the neighborhood dear by reason of friends and familiar scenes.

Few people are as well equipped to set forth the larger aspects of reconstruction and planning as Sir Gwilym Gibbon, recently director of the Local Government Division of the Ministry of Health, who confesses to a goodly share of responsibility for developments during the past two decades. He combines understanding of the aims underlying work accomplished by his generation with knowledge of the obstacles in the way of greater and speedier achievement, and a fearless, independent, analytic attitude. His book is suggestive and inspiring to those concerned with cis-Atlantic planning; and the planning-minded will be glad that between the writing of the main part of the work and its publication, appeared the Uthwatt Report (Final Report of the Expert Committee on Compensation and Betterment) and the Scott Report (Report of the Committee on Land Utilization in Rural Areas) which gave opportunity for this able mind to analyze and evaluate two of the most exciting and radical documents of the day.

NEW FRONTIERS IN AMERICAN PAINTING. By Samuel M. Kootz. New York (67 West 44th Street, Hastings House, 1943. 65 pp., plus 89 plates, 8 1/2 by 10 1/2 in. $5.00. Strong opinions clearly and forcibly expressed, canalizing present-day currents of American painting, thought-provoking and stimulating by its attack, its style and admirable format.

To Mr. Kootz the two great movements in art "after Cezanne" are Abstraction and Expressionism; but the emphasis of the work is on sensations and ideas rather than techniques. More space is given to Realism and the New Realism than to the methods the author prefers. Romanticism and "Class Struggle Painting" are handled in a couple of trenchant pages each; and Surrealism is discussed under the

(continued on page 30)
There is a Ric-wil insulated conduit system engineered to your specific needs—the transmission of steam, hot water, oil, hot or refrigerated process liquids—providing heat transfer with the lowest possible loss.

1. RIC-WIL INSULATED PIPE UNIT—SINGLE PIPE SYSTEM
Prefabricated complete units—pipe as specified, thoroughly insulated, in helical corrugated conduit, coated and wrapped with asphalt saturated asbestos felt. 21-ft lengths for speedy installation. For underground or overhead systems.

2. RIC-WIL INSULATED PIPE UNIT—MULTIPLE PIPE SYSTEM
Any specified combination of pipes in prefabricated conduit—insulated and protected the same as the single pipe system. Any or all of the pipe lines may be specially insulated to meet job requirements.

3. RIC-WIL INSULATED PIPE UNIT—FOR PROCESS LIQUIDS
An adaptation of the multiple system used where a steam or hot water line heats fluids in other lines. Pipes are insulated from the exterior but not from each other. Sizes and specifications as required—conduit same as for other insulated pipe units.

4. RIC-WIL STANDARD TILE CONDUIT—TYPE F
Vitrified glazed A. S. T. M. Standard Tile Housing—acid and waterproof—with foundation type base drain supporting weight of piping through correctly engineered pipe supports. Positive locked-in-place cement seals on sides and ends. For single or multiple pipes.

5. RIC-WIL SUPER TILE CONDUIT—TYPE F
Same advantages as Standard Tile but with walls approximately double thick for strength under heavy traffic or where overhead load is above normal. Will support concentrated static load of 6 tons per wheel under actual installation conditions. Base drain of extra-heavy tile.

6. RIC-WIL CAST IRON CONDUIT—TYPE F
Heavy reinforced cast iron conduit for use where underground pipe lines run close to or under railroad tracks. Durable, water-tight and vibration-proof. Positive locked-in-place cement seals on sides and ends with metal clamps for extra tightness.

7. RIC-WIL TILE CONDUIT—UNIVERSAL TYPE
Where installation conditions dictate the use of a concrete pad Ric-Wil Universal Tile is recommended. Side walls are double-cell vitrified trapezoidal block design. Arch may be Standard Tile, Super-Tile, or Cast Iron.

8. RIC-WIL TILE CONDUIT—TYPE DA
For oil or process liquids where conduit must be insulated but individual lines are not insulated from one another. Insulation is a diatomaceous earth lining, moulded and keyed to inside of tile. May also be used (Type DF) with fibre insulation for steam heat, power and superheated steam. Applicable to Standard, Super-Tile and Cast Iron.

Ric-wil accessories are available in all type systems; standard and special fittings, factory fabricated or field fabricated expansion devices, alignment guides, and anchors. Descriptive bulletins on request.

**GET THE ORIGINAL—SPECIFY RIC-WIL**
HERE is a solution available now—the fully pre-fabricated, demountable, portable Victory Home—comfortable, convenient and economical to buy and use.

Victory Homes are the civilian version of the Victory Hut now housing tens of thousands of men in our fighting forces comfortably and well. In their basic, single-unit form, Victory Homes provide a house that's really a home, that can be comfortably heated with little fuel. And they can be erected where you want them in as little as six man-hours. *

And—to look ahead—all Victory Homes can be demounted and moved as simply as they are erected. They are designed and built for permanent use, but you need never be faced with a "ghost town" for they are easily removable, and can be salvaged and stored.

Best of all, they're ready for you now, subject to government regulations. Write, wire or phone us for a complete illustrated booklet and for immediate information on prices and delivery dates on Victory Homes.

* Note the sub-division of space into well-planned living quarters—proven comfortable in actual use.

* Plumbing and electrical installations naturally require additional time.

Texas Pre-Fabricated House and Tent Co.

Dallas, Texas

MAKERS OF "VICTORY" HUTS AND "VICTORY" HOMES

REQUIRED READING (continued from page 28)

chapter heading "Decadence in France."

The fourscore and ten reproductions, of which sixteen are in color (don't heed the list of illustrations which wearied after listing the first seven) are admirable both as prints and as presenting the subjects treated; and they encourage the observer to enjoy each "without giving it more credit than it deserves."

PERIODICAL LITERATURE


"I believe him to be among the dozen or so great European architects of the past five centuries." Thus his son in "Sir Edwin Lutyens: An Appreciation in Perspective," London, 1942. "I warn Hitchcock . . . that, having a good start, not only do I fully intend to be the greatest architect who has yet lived, but the greatest who will ever live." Thus Frank Lloyd Wright on himself as reported by H-R. Hitchcock in "In the Nature of Materials," New York, 1942. The article is a piquantly informing comparison of the two architects portrayed in books published almost simultaneously and recognized by Mr. Brett as contributions to knowledge, noting, however, "the only thing the two authors have in common is a noticeable suspension of the critical faculty."


"The allegedly high cost of air conditioning is not the reason why its use is still limited, particularly in residences," but mediocre results and poor installations resented by a public which wants perfection and will gladly pay for it. Sales of the better and more efficient equipment have been greater than those of the cheaper installations which often are noisy and give too much humidity; and the cost of adding summer cooling and dehumidifying to a forced air heating system is about $100 a room—a modest sum in comparison with the costs of other refinements of living.

ARCHITECTURAL RECORD
While the design and fabrication of strip steel framing systems remains a fundamental part of Stran-Steel's operations, the necessities of war have led this company into a still wider sphere of action. Present assignments for the armed forces involve designing and shipping complete buildings, ready for rapid erection on the site.

This is a military operation today, yet its peacetime significance is obvious. Stran-Steel can promise the post-war construction industry new economies of time, money and materials that follow naturally from wartime engineering developments.
THE FOURTH DIMENSION

No big job is a one-man job—it's an organization job. And the efficient functioning of organization depends basically on one thing—quick, direct communication.

That is why RCA Sound Equipment is so effective in getting things done all along the line—in the architect's office, on the construction job, and in the operation of the finished plant itself.

That is why architects who have the highest reputations for designing efficient manufacturing plants so often stress to their clients the urgent importance of installing complete RCA Sound Systems in existing and projected plants.

These architects realize that RCA Sound Equipment:

1. permits instant communication between plant executives
2. facilitates plant-wide broadcasts of routine or emergency announcements or instructions
3. transmits messages instantly to roving visitors, government inspectors, or others
4. raises employee morale, and lessens fatigue, by broadcasting "live," recorded, or radio programs to workers

An RCA Sound Equipment installation specially planned for your particular plant needs can be furnished at no extra cost.

For complete information write RCA Industrial & Sound Division, Radio Corporation of America, Camden, N. J., Dept. 2-3.
You're planning tomorrow's homes now...

Include the modern convenience and protection of the SQUARE D MULTI-BREAKER

The Multi-breaker eliminates fuses completely. When a short circuit or dangerous overload occurs, the circuit is cut off automatically. A simple movement of the shockproof lever restores current. There are no delays—nothing to replace.

Because it costs little if any more than fusible equipment—often actually less, the Multi-breaker merits a place in every future home of every price class. The story is the same, whether you're planning individual homes in the upper cost brackets or are concentrating on low cost prefabrication and multiple housing. It applies equally well in the commercial building field.

Currently, every Multi-breaker we produce is assigned to wartime service. But the same features which make it so valuable to the war effort earn it a place in the homes which will be built in the future.

A Square D Field Engineer will be glad to work with you in arriving at the best electrical specifications for any project you are planning.
ALL STEEL COILS

To save the more critical materials, it became necessary to make Heating and Cooling Coils of steel. . . . Aerofin tackled the problem and, in its thorough way, spent days of research in the developing of the most efficient and durable Coil possible. . . . The construction of the Aerofin All Steel Coils is such that it will meet with the approval of all engineers.

CONSTRUCTION

Heavy wall tubes (.049" thick). Complete solder coating over the outside of the tubes and fins (preventing external corrosion and effecting a permanent bond between tubes and fins). Brazed joints between tube and header. Piping connections welded to headers. Heating coil tubes offset to relieve expansion strains.

All such details were worked out to make Aerofin All Steel Coils give the maximum results under wartime conditions.

AEROFIN CORPORATION
410 S. GEDDES ST., SYRACUSE, N. Y.
Chicago Detroit New York Philadelphia
Dallas Cleveland Toronto
Can you foretell what production demands will be placed on your plant a year or two from today? Emergency additions may be required. Quick conversion to new war products or to peacetime processes may be necessary.

The speed and economy with which these demands can be met depend to a large extent on your plant distribution system. Choosing a system now that provides maximum flexibility offers two important advantages:

1. Increased protection against sabotage today.
2. Faster and more economical conversion when necessity requires it.

By bringing broad engineering experience to bear on your particular problem, Westinghouse can help you select the "one best" distribution system for your present plant. It should provide maximum flexibility with the least use of critical materials.

All systems recommended by Westinghouse are designed to use standard distribution equipment. No time is lost in building special apparatus. For prompt action, call our local office. Or send for the helpful booklet below. Westinghouse Electric & Manufacturing Co., East Pittsburgh, Pa.

UP-TO-DATE FACTS ABOUT DISTRIBUTION SYSTEMS

Keep up to date on latest plant distribution systems. Send for 24-page Booklet, B-3152, which briefly describes plant distribution systems, and points out the advantages of each.
CX4521

In a heavy black ledger in Bethlehem is a number, CX4521. It represents the plant you see above. Because of war censorship, Bethlehem cannot reveal the identity of this important plant, but can present a few design and construction details about it.

CX4521 stands for a rolling mill building and office building erected somewhere in the Great Lakes area. The plant is to be used for forming one of the most vital materials of war.

The mill building, shown above, measures 360 ft. by 900 ft. and is made up of four aisles extending 840 ft. Glass brick has been used extensively throughout. Attached to the south end of the mill building is the two-story office building, measuring 40 ft. by 80 ft., and designed in the same clean-cut style as the mill building. The fabrication and erection of the 3000 tons of steelwork for these two structures was carried out by Bethlehem.

That black ledger in Bethlehem contains columns and columns of similar job order numbers, representing construction, often in record time, of scores of structures such as bomber assembly plants, tank arsenals, engine plants, and Army Air Corps hangars. The ledger thus gives a concise picture of the enormous amount of construction Bethlehem has handled to help produce the materiel of war.
No shortage of asbestos-cement building materials. Asbestos shingles, asbestos roofing felts, corrugated Eternit Sheets, Stonewall Board ... all non-critical and available.

Architects and plant executives who wish to eliminate or reduce the unsightliness of factory exteriors at no extra cost should investigate Ruberoid's new developments in saw-tooth and other steep roof areas. These are mineralized materials providing soft green and striking red colors.

Sheet metal curt ailment order has not upset flashings details. There are five sensible, practical methods all ready to be incorporated into your specifications. They are available from The Ruberoid Co.

About reducing air-cooling loads. Economies up to 20% can be effected, where proper roof specifications exist, by keeping several inches of water on the roof all summer. But, don't try it without checking up first on the specifications.

Laminated wood arch construction is doing an outstanding job replacing steel trusses for large area structures such as hangars, garages, warehouses, supply depots, etc. The roofing problem on these Curved Truss Roof Decks becomes no problem at all when you specify Ruberoid Double-Coverage (wide selvage) Roofing. Available with red, green or blue-black mineral surfacing — it provides a built-up roof especially suited to curved roof construction.

The latest Ruberoid Roofing Specification Book should be in every architect's file. Contains complete specifications and details on all types of Built-Up Roofing — (a) Asphalt (b) Coal Tar Pitch (c) Asbestos. It's right up to the minute. Ask for A.I.A. File 12-8-1.

War-time construction didn't start with Pearl Harbor. Defense construction had been under way for several years. Wide experience with hangars, hutsments, housing, warehouses, war plants — all involving new problems, have created at Ruberoid a vast reservoir of case-history information ... which is available for the asking.
FOR VICTORY
all war-time construction is essential—
COORDINATED SPEED is vital. If you can help on this job—move fast

F.W. DODGE CORPORATION

Our War-Time Mast-Head!
AS IT APPEARS IN DODGE REPORTS

F. W. DODGE CORPORATION
119 West 40th Street, New York, and Principal Cities East of the Rocky Mountains
From better bomber fuel to better buildings -

1. Current—Besides going into millions of square feet of roofs for war plants, Koppers coal derivatives today are helping produce more food (through fertilizing materials obtained from coal), better aviation gasoline (through the use of benzene, recovered from coal), synthetic rubber (also through the use of benzene), more aluminum (through electrode pitch used in recovering aluminum).

2. Contemplated—1941 and 1942 were two of the biggest years in the entire history of coal tar pitch roofing. More of it was used during that period. More valuable lessons were learned about its values. Now, with the great rush of war building construction scheduled to ease up soon, more and more of this long-lasting, maintenance-free roofing material will be available for civilian uses.

Koppers Company and Affiliates, Pittsburgh, Pa.
Prefabration has many champions. Certainly, something fine will result from the wealth of Imagineering that is being aimed at the housing problem. One thing we know, for a fact. Manufacturers are thinking seriously of standard, prefabricated utility units around which to design nonstandardized exteriors. And the material they’re counting on using a lot of is aluminum.

It’s no exaggeration to show two men carrying a unit this size so easily. It is a picture we see daily in dozens of plants, except that the parts are for airplanes. The men and women building those assemblies have developed skills which won’t be forgotten when peace comes. They’ll be put to work, for example, on architectural products. You’ll gain, with aluminum widely used in home building. Its lighter weight will simplify your design and construction problems. Its long life will permit you to guarantee lower upkeep costs. The many attractive surface finishes possible with aluminum will give you a new tool for creating unusual and interesting effects.

Plan on lower costs for postwar aluminum products. The ingot price is 25% lower than in 1939. New manufacturing techniques and large quantity production will let you discard all your old estimates, when you begin figuring on using aluminum. ALUMINUM COMPANY OF AMERICA, 2167 Gulf Building, Pittsburgh, Pennsylvania.

ALCOA ALUMINUM
Prefabrication, though rarely defined, usually means, in the larger sense, the increase in the size and number of house parts that can be and are made in factories by mass production methods, parts which thus require fewer site operations for their assembly. This is the natural evolutionary development of the house building technique, ingenuity plus production schedules. It is the adaptation of the industrial method to the building field, in the interest of greater speed, precision and the elimination of waste in materials and labor. Everyone in the building industry should welcome any and all steps to those ends, better buildings faster and at lower cost. Only time will tell which schemes, systems, and organizations will prove that they actually do achieve those ends.

Prefabrication, as thought of by most inventive geniuses that are endeavoring to produce homes by factory methods, has been considered largely in terms of the shell. Panel schemes, vertical or horizontal, with ingenious joints, have seemed to be the major, if not the only problem. Of course the shell is all important as the enclosure of space but one can become so intrigued with watching the shells that he may lose sight of "the pea." It may well be that in this game, as in the old "shell game," the "pay-off" is in locating "the pea." "The pea" in this case may prove to be the mechanical heart of the home, that unit which can be so designed as to supply heat, light and power, or any combination of these, as well as serving to dispose of all refuse. Such a "pea" is capable of full prefabrication, a unit easily manufactured, transported, and installed, as such. In addition, it can eventually be found under any type of "shell," even if produced in only a limited number of sizes. Other "pay-off peas" are likely to be prefabricated bathrooms, and integrated kitchen units. They can be made and sold according to the formulas of the automobile industry, which is so often mentioned with prefabrication.

The trailer home is closely analogous to the automobile but as yet does not parallel the development of the automobile industry. But as soon as one departs from the small mobile house to the house of fixed location, the automobile analogy begins to break down. This is because the product then ceases to be a universally exchangeable commodity and becomes involved with factors that complicate its design, production, merchandising, distribution, operation, and maintenance. Then land values, neighborhoods, school districts, family requirements, site planning, orientation, transportation facilities, public service connections, long-term financing, government, taxation, building codes, local labor situations, the laws of real property, mortgages, liens, and assessments, all complicate the problem. With all these factors the merchandising of prefabricated houses as property is bound round with so many more woolen strings and red tapes than commodity merchandising that it is difficult to maintain our parable of the automobile. "Houses Like Fords" would be a simple feat if the house could remain a commodity as universally adapted to all conditions as the automobile is to the road (any road anywhere).

"The shells and the pea" may thus prove less important than the "rules of the game." Manipulation of "the shell and pea" are fascinating but are subject to controls and conditions that are far beyond the scope of architecture and engineering.

The eyes of the profession are turned to remodeling the obsolete or inefficient in the realms of these other factors that control architectural engineering. Postwar planning in its larger aspects is occupying our attention. The A. I. A., and the Producers' Council are studying it intensively.

Those interested in providing homes in the postwar period are naturally as concerned with the problems of community planning, taxation, codes and all the other economic, social and political factors as with the problems of design, technical change and production. It augurs well for the building industry that, with all its interest in the "shell and the pea," it is not stopping at that pitch but is determined to take part in the whole fair.
I have just attended a conference on public housing. I heard many speeches—and made one myself. Nearly all of the speeches (I will say nothing about my own) were devoted to some problem of practice: to planning and techniques, incomes and rents, tenant relationships and management, operation and maintenance. Very little was said about the objectives of housing, the place of housing in the pattern of society. It appeared to be taken for granted that the causes and consequences of housing, which in practice is an arduous and uncertain art, were definite, well understood, and approved. Everyone present gained some useful information; and each left the conference by precisely the same door through which he had come.

Housing, and especially public housing, has to do with many things besides planning, maintenance, and sanitation. These, after all, are means, not ends. If we are able by these means to promote the happiness of thousands of people, to give them health and opportunities for their children, to bring some measure of security and peace into their lives, that is a very real and important achievement; but we should not assume too casually that those ends are indeed being achieved—still less, that they are the only consequences of our activities. I venture to say that when these activities are finally appraised, these ends, even if we attain them completely, will appear less important than certain social and political consequences of our work to which we are surprisingly incurious. We are making some very far-reaching changes, not alone in the physical pattern of our cities, but in the social pattern as well. We are, within the measure of our activities, reconstructing the environment which is, in part at least, to shape the thought and vision of the generations that follow us. Our influence and our responsibility are not limited to the areas occupied by housing projects. However restricted may be the localities actually cleared and rebuilt, their presence alters the rhythm and direction of civic life as a whole: alters it perhaps in ways that are more profound and less predictable than many of us imagine. Housing projects are not merely incidents in the vast fabrics of our cities. They are organic alterations. That is true whether they are conceived as integral elements in a broad plan of development or whether, as happens more frequently, they are but patches scattered over the worn city.

Our housing authorities and those agencies associated with them are destroying an environment which is the outcome of one way of life in order to substitute an environment which will be, no doubt, the cause of another way of life. Since human thought and conduct have been shaped, in part at least, by an environment created by man, they may suffer a further change through changes in that environment. That is, to put it mildly, a somewhat daring hypothesis, and yet it is one which appears to be confirmed.
by the history of mankind. Certainly it deserves our notice quite as often as does that compassionate attitude toward human suffering which is the more usual justification of public housing, or that aesthetic need for harmony in the disordered city which takes so persistent a command over the imaginations of planners.

I should like to examine a little more definitely the nature of at least one of these social changes. I should like to forget for a moment the mechanisms of housing, important as they are, and consider the broader consequences of these mechanisms. To be frank, I am not deeply interested in the mechanisms themselves. I care very little for what goes on under the hood of my car—the operation of spark plugs and carburetor, the number of gallons burned to the mile—but I should like very much to know where we are going.

_Housing projects_ are at the best unnatural phenomena. Housing projects do not spring spontaneously from the free interaction of social or economic forces. They are, rather, products of theory—things contrived by men who, however anxious for social reform or for the relief of suffering, yet stand a little aside from the forces engendered by social conflict. No one in the lower income-group could, I think, have invented the housing project. That group, as I remember it, was at first even a little resentful of our efforts—or at least of our attitude—and had to be teased into our shining new paradise with the promise of mechanical refrigerators.

To say this of the housing project is not to condemn it. Cities themselves are, to some extent at least, works of art. Cities are shaped by the clash of economic forces but they are also shaped by idea and conscious guidance. If that were not so, they would be intolerable. Nevertheless, it must be obvious that those aspects of cities which are the result of deliberate thought invite a more jealous examination than those which appear to have had a spontaneous origin. Because they are by their nature more submissive to our control, they lay a heavier burden upon our conscience. For my part, although I acknowledge the rightness and the human usefulness of public housing, I should feel more certain of my judgment in this matter if public housing had had its origin in the economic class which it is meant to serve: if it had been demanded, fought for, and finally achieved by the very poor.

We should have had very few housing projects had it not been for the crisis created by unemployment. Housing projects were, and will be again when the war is won, agencies for relief. They are a means for promoting economic activity. They have been shaped by intentions which have sometimes only an incidental relation to more permanent social objectives; and these intentions are stamped upon their character. They account for the wholesale nature of our enterprise, its machine-like processes, its tedious unenlightenment. They have been shaped by intentions which are stamped upon their character. They account for the wholesale nature of our enterprise, its machine-like processes, its tedious unenlightenment. They explain the lavish expenditures for labor, the strict economies in the purchase of brains. What was wanted was a standardized industrial product capable of being turned out rapidly in the largest possible units and with the maximum utilization of labor.

Heaven forbid that I should in these days identify labor with the lowest income-group, and yet it seems to me reasonable to suppose that labor, rather than industrial capital or a government in search of expense, might have been expected to promote the public housing program. Labor did not promote that program. There were, no doubt, many reasons for this; but one reason, more important than people suppose, was an awareness—felt, rather than explained—of social consequences unforeseen and feared. Whatever else it may be, the housing project is an act of segregation. It defines, separates and establishes economic and, to some extent, social stratifications. People in a certain category, arbitrarily created, are drawn out of the ferment of urban life, re-established on new sites cleared for that purpose. These new sites are as dearly demarked from the larger complex of the city—by arrangement of buildings, by a uniform architecture and landscape treatment, by the nature of inter-communications—as though solid walls were built around them. Within that invisible wall a new habit of life is invited: not invited merely, but demanded and—by methods which have at least the color of science guided.

Each day, as your techniques of control and management assume more definite and known conventions, the segregating nature of the housing project becomes more evident. These are institutions set into the city, not parts of the city: their occupants are more like inmates than citizens. Their former living quarters having been proved sufficiently horrible, they have become initiates and may claim, so long as they do not suffer an increase of income, a special right of asylum. Thenceforth like orphans they live apart, blissfully havened from the tumult and peril of the city’s streets. In that environment, their lives shaped by a special Providence, the underprivileged suddenly privileged, men are surely less likely to feel that immediate responsibility for their own destiny which is the tried motive for self-improvement—still less that responsibility for a collective destiny which gives vitality to the democratic process. I know quite well that a certain degree of social segregation is inescapable in our great cities; but I am not thinking now of those vast unredemable distances which will always, I suppose, separate the very rich and the very poor; I am thinking, rather, of those many narrow fissures which constantly corrupt the central core of democracy. These are encouraged, I fear, by the principle of economic segregation which appears to be fundamental in the present policies of housing authorities.

These tendencies are encouraged also by the compact and specialized character of housing projects and by their remoteness from the commonplace activities of city life. I read recently a pamphlet, written in that glowing language which architects use to describe their favorite children, which makes a great to-do over the "suburban-like atmosphere" which is going to prevail in a housing project to be located in the center of a great city. Surrounded by...
lilacs, dwarf yews, and hawthornes, the dwellings painted to "look like a collection of private houses," the people who live here will never suspect that actually they are living in the congested heart of Chicago. The author-architect takes it for granted that no one in the lower income-group would live in Chicago if he could help it, that only a lack of funds prevents that group from moving en masse to Concord, Massachusetts. There is, it appears, something perverse and unnatural about a preference for crowds and streets, for the drama of business, for neon lights and the adventure of shop-windows.

Now, if housing authorities would take one good look at the habits and tastes of those for whom they are building, if they were to consider those things which people do like as important as those which they ought to like, if in short they were willing to admit history and custom into their designs, they would think twice before they decided that low-income people are really made happy by plumbing, fresh air and prophylactic calm. Housing authorities, when they plant their hawthornes and sycamores, are at pains to study the kind of soil which these have preferred. Trees, it appears, are less apt than tenants to survive the rigors of an abstract philosophy.

You have, to be sure, a science of housing, but it is a science more biological than social. The housing project in Chicago to which I have just referred is illustrated by an air view, in no way different from the air view of every other housing project, which certainly has more the aspect of a chicken farm than that of an environment for human life, so angular, separate and schematic is its stark parade of multiple cells. Hygiene, economy and good eggs are obviously the ideals. There is, no doubt, a biological science as apposite to men as to chickens but in practice its conclusions should be somewhat tempered for the larger and less tractable of those species.

I know that the streets of our great cities are full of clamor, confusion, dust, germs, smells and ill-mannered people—and yet there are moments when I would rather live in the meanest of streets than in the most sanitary of housing projects. The air there is less pure but more invigorating. There the life of the city is channelized; I can share its strange irregular rhythms, its moving power. I would not exchange the crowds and the traffic, the bright lights and the noise of streets for a wilderness of spirea and honeysuckle, of neat and well-kept lawns, of sidewalks saturated with the charm of colonial days. I am sure that people in the lower income-groups will agree with me; and I submit that their preferences, confirmed by centuries of experience, are likely to be found upon something more fundamental than caprice.

Of course I know that streets can be improved. Of course I know that the treatment, arrangement and control of streets are matters grievously neglected by municipal authorities. I know how the lunatic industries of the nineteenth century distorted that once-beautiful theme, and I have noted the dire consequences of land exploitation, of the undirected growth of cities, and of that strange encouragement which our fathers gave to architectural indecencies. I know that slums must be cleared and cities replanned, and I know also that this can be done without fostering segregation, either social or economic. Nor do I expect all of mankind to share my desire to live in a little apartment at the corner of Broadway and Forty-second Street. You can have quiet streets, lined with sightly tenements opening into quiet courts. You can have good housing without eliminating the street: the street, which is integral with the tradition of cities, the most active channel of human intercourse, the oldest theatre of democracy.

I would return the housing project to the streets of the city and I would return it also to the city's institutions. You are not apt to develop any sense of social solidarity in a scheme which excludes the church, the theatre, and the school. I have never seen a housing project which included these except by accident, and yet I cannot imagine any device which could make more evident the separatist nature of these enterprises. That is surely an artificial—almost said inhuman—neighborhood where men cannot feel the continuing presence of these ancient and vast traditions.

What I miss most of all in your housing schemes is a spire. You must make room for that symbol, if only to relieve the deadly monotony of your roof-lines. Next to the spire I miss the promise of the schoolhouse, the relaxation of the clubhouse and the gymnasium, the invitation of the theatre; and, to tell the truth, I am not long in a housing project before I begin to miss the barroom also. You have fresh air, plumbing, vitamins, and landscaping no end—yes, and good planning sometimes—but you have left human nature outside your gate. If I had my way, there should be no residential district in a city inaccessible to the church and the school, no area in which these are not provided for. I cannot believe any other scheme to
be a wholesome one—either for those inside of it or for those outside of it; and the doctrine that a certain self-respect, engendered by an escape from squalor, affords a compensation for these things of the spirit leaves me very cold indeed.

I should have a group of institutions at the center of each neighborhood—the size of which should be determined by history and experience. I seldom visit a housing project without wanting to open a great hole in its center—by a good charge of dynamite, if necessary—so as to make room for such institutions. But I would not do that if I could not at the same time open many smaller sites to be used for the dwellings of income-groups other than the lowest. Certainly I would not have institutions reserved for the use of any one group, however low or high.

The more I think of the average housing project, the better I like the dynamite idea. A good explosion would not only open a space at the center but, at the same time, scatter the low-income dwellings out into the wider complex of the city and open channels for an admixture of other dwellings. Some housers, I suppose, would consider the method drastic; and yet I wonder whether, in the long run, it would prove more disruptive than their own.

I hope that housers will understand that I am on their side. I believe in public housing. I believe that we ought to use collective resources in this way to destroy the slums of our terrible cities and, for the sake of our children and of our democratic way of life, give to every family the opportunity of decent shelter. That will be expensive, but we can afford it. Nor is such a program, in principle at least, a program for the benefit of one class at the expense of another. When you cure a cancer in one organ of the body, that is surely to the interest of all other organs.

I am discussing not so much an idea, but the way in which an idea has been translated into practice. Partly by accident, partly through errors of judgment, and partly by forces which are only incidentally related to our central objective, habits of thought and action have been developed, conventions formulated and crystallized, special interests entrenched, until there has grown up a pattern of behavior the rightness of which we take quite too casually for granted. Now, while the war makes necessary a pause in our practice, we ought to re-examine that pattern. We should examine not processes and appearances merely, but tools and means merely, but, most searching of all, values and ends.

I think that much could be gained, and only a little lost, if housing projects for the lower income-group could be broken up into many small units and if these could then be widely separated (not necessarily by dynamite) over a considerable area. No one unit should comprise more than two or three buildings—and sometimes only one—or provide shelter for more than, say, fifty families, and there should be normally not more than one such unit in a block. The buildings in each unit, planned in accordance with the highest standards, occupying not more than one third of each site, should yet be distinguished from other apartments in the city by no peculiarities other than excellence in design; nor should there develop any traditions in management other than those which have become customary and accepted in other apartment buildings in the same environment. There should be no trace of the institution, no acknowledged or implied separation, and certainly no "trained personnel" bustling about and ready to channel the lives of tenants into accepted moulds.

If this policy were followed, many of the spectacular aspects of housing would, to be sure, disappear. We should not have the excitement—or the difficulties—which arise from the accumulation and exploitation of large areas of land; but we should be able to buy or condemn land in small parcels wherever it is to be had.
cheaply or wherever housing conditions are in need of reform. Those problems which arise from wholesale management might be made less difficult, and a wide range of experiment in plan and expression made possible. These are practical advantages; but far more important than these would be the social gain. Our smaller units, illustrating new and attainable standards, should not form segregated areas still surrounded by darkness but, like many stars scattered across the night, they should illumine and redeem the whole of the wide city. The people who live in these units should be invited to improve, not to change, their way of life, which would remain as before, integral with that of their community.

Housing projects organized in this way could be planned within the existing framework of the city, the evolution of which is possible only through progressive adjustments. I do not suggest that this framework is always good or that it ought not to be changed; but I submit that both judgments and action in such matters ought to rest with some agency having a wider range of responsibilities than has a housing authority. Certainly housing authorities should collaborate with town-planning authorities—not simply collaborate, but invite their guidance and control—and yet they should not forget that their peculiar premise is not city planning but housing. It should not be their business, for example, to provide playgrounds—and what, after all, could be less democratic than playgrounds designed for one economic class? Or apartments so planned that the people who live in them must live actually surrounded by playgrounds? We are too eager in our ministrations and by that means defeat, in part, the ministrations for which we are specifically qualified.

Housing authorities which have thus simplified their procedures and clarified their objectives should at the same time enlarge these in such a way as to include, not low-income housing alone, but all housing. Good housing should be their objective, whether for rich or for poor. They should not be thought of merely as relief agencies, but should be given as their responsibility the total problem of shelter, wherever this touches the lives of city dwellers. It should be their task to devise processes by which these problems can be solved and, wherever that is possible, they should carry these processes into practice—whether by planning and building, or by the encouragement of private enterprise, or by legal reforms, or by subsidies and other methods of financing, or by technological experiment, education, or propaganda. Perhaps also they might, if that is not too striking an innovation, lend their influence to the encouragement of architecture—a term which includes not only good planning and building but also a search for those qualities of form which are as essential to the human spirit as are bread and shelter. Not least among the sins of housers is their indifference to that free and generous pursuit.
CONVENES AT CINCINNATI

May 26, 27, 28, 1943

It was appropriate that the 75th annual meeting of the American Institute of Architects should be held in the hospitable city named after the legendary Cincinnatus. If memory serves us right, that venerable Roman came from his peaceful pursuits of following the furrows of his farm to defeat the barbarian tribes, the Aequi and Volsci, who were threatening Rome. That accomplished, he returned to more productive and peaceful activities. Thus the architects of the country have been called to lend their talents to creating facilities for winning the war and at this convention they turned their eyes again to the problems of returning to peaceful pursuits.

An air of confidence and of seriousness pervaded the meetings. The realization was evident that problems to be solved are wider and more all-embracing than discussions of the mere designing and engineering aspects of architecture. Almost exclusively, the discussion centered around various aspects of the many problems of postwar planning. One has but to read "We Will Build Again," the well-prepared and stimulating statement (Continued on pages 48 and 96)

Charles T. Ingham, of Pittsburgh, Secretary of the A.I.A. for the past nine years, and newly-elected Fellow, welcomes his smiling successor, Alexander C. Robinson, III, of Cleveland

Raymond J. Ashton, of Salt Lake City, Utah, new President of the A.I.A., discusses procedure with Richmond H. Shreve, of New York, who has just completed his tenure of that office

Ex-president Ernest J. Russell, of St. Louis, tells one to "Dick" Shreve and Louis LaBeaume, of St. Louis, speaker at the Dinner

Ex-presidents "Frank" Voorhees, and C. Herrick Hammond, who quietly smoke their pipes and listen, skeptical or amused

Vice-president Walter R. MacCornack, Chairman of Committee on Postwar Reconstruction, and Ralph Walker, of New York, question Albert C. Schweizer of NRPB as he leaves for his train

Charles T. Ingham, of Pittsburgh, Secretary of the A.I.A. for the past nine years, and newly-elected Fellow, welcomes his smiling successor, Alexander C. Robinson, III, of Cleveland

JUNE 1943
From the Northwest came, among others, (seated, left to right) Floyd A. Naramore, Harlan Thomas, Marcus B. Priteca, (standing) A. Glenn Stanton, Clyde Grainger, Robert Lewis Durham, Pietro Belluschi, Angus V. McIver, Lloyd W. McClennahan.

M. H. Furbringer, of Memphis, pauses in a story of the old South.

Fredrick W. Garber, of the host-city of Cincinnati.

Douglas W. Orr, of Connecticut, and H. Daland Chandler, of Boston, confer with Edward C. Kemper, Executive Secretary.


Robert W. McLaughlin, Jr., of New York, backs up his partner, Arthur C. Holden, as Jean Hebrard, of Detroit, and Ann Arbor, (in the center) smiles before descending to the Annual Dinner.

Regional Director for the Great Lakes District, Charles F. Cellarius, talks shop or postwar planning or something with his fellow Cincinnatian, Ernest Pickering, of the University.
LABORATORY FOR MODERN MEDICINE

MANUFACTURING PLANT FOR G. D. SEARLE & CO., SKOKIE, ILLINOIS

HERBERT G. BANSE, ARCHITECT

GEORGE A. FULLER COMPANY, GENERAL CONTRACTORS

ONE OF THE LAST of the pre-priorities plants for private industry, this medical laboratory was completed just in time to aid in the vast contribution of medicine to the war. It was designed to reflect the great advances in medical science, particularly chemotherapy, to provide expansive and functional quarters for both manufacturing and research, and virtually ideal working conditions and recreational facilities for workers.

The lack of symmetry in the facade was no whim of the designer. Firstly, the building follows the dictates of function to an unusual degree, and the functions are highly diverse. Still more important perhaps was the unpredictable need for future expansion. Although the building allows for considerable expansion as it is, it was so planned and so placed that it could be extended without destroying the architectural design, as would be the case if it followed symmetrical lines.

The high first story is due in part to an "English-type" basement, partly to manufacturing requirements. This part of the building is in effect a windowless plant with win-
There is no whimsy in the lack of symmetry; this design will permit future expansion without greatly changing the exterior appearance.

dows, hence the narrow horizontal band. The windows are only to permit employees to see out, not for lighting or ventilation.

Most of the building is completely air conditioned; the few remaining areas are heated by steam and mechanically ventilated. The air conditioning system was unusually complicated by varying requirements in manufacturing and other areas. In certain places fume exhausts are necessary, in others there are dust collectors, and it is not possible to recirculate air. In other quarters the air is irradiated by ultraviolet bactericidal lamps. Lighting throughout the building is largely fluorescent.

The unusual proportions of the first-floor warehouse space were calculated to simplify materials handling, as it permits storage of various chemicals and other materials near the production and packaging departments. This general scheme of storage is continued on the second floor, which is served by a freight elevator from the landing platforms. A combination of inner and outer loading platform doors prevents a rush of cold air in winter.
Dominating the facade, this semi-circular tower section provides sumptuous lobby and reception rooms, with conference room above.
Entrance lobby on the main floor. The wall at the left is reserved for a mural depicting the company's development.
Auditorium and recreational room in the basement, designed to accommodate a wide variety of meetings and employees' recreation.

Entrance foyer to employees' lounge and auditorium. The display cabinets show Searle medical products in various stages of manufacture.
Two views of the extensive lounge and dining area. A kitchen is provided for serving special parties, not for regular meals.
The office of the president. Furnishings here, and most others throughout the building, were designed by Felicité Reynolds, Inc.

The scientific library, on the second floor, is easily accessible from the several laboratories and from elevator and main stairs.
General office space on the third floor has full windows, fluorescent lighting, acoustical ceiling, asphalt tile floor, air conditioning.

Conference and seminar room for the research staff, second floor.

The third floor conference room serves as a lecture school.
Above: analytical laboratory for the control of manufacturing processes. Right: the hospital room, for emergency treatments and for regular physical examination of all employees, is located on the third or office floor, convenient to offices, stairs and restrooms.
Above right: preparation laboratory, for the making of rare chemicals.
Above, left: one of the "amoule" rooms, for filtering solutions. Note interior view of first floor windows.
Right: laboratory for organic research.
MEDICAL LABORATORY ACTIVITIES

A few of the wide variety of activities that must be housed in a manufacturing medical laboratory. Left: animal colony, maintained for assay and for pharmacologic studies. Animals are kept in a special room of constant temperature and humidity. Center picture strip: specially filtered air is required for tablet-coating kettles; a view of a packing machine, and one of a machine for pharmaceutical analyses. Below: two views of intricate analytical operations; left, a micro-analytical apparatus for testing rare substances; right, a kymograph for recording animal reactions to new drugs.
PREFABRICATION:

ARCHITECTURAL RECORD'S
BUILDING TYPES STUDY NO. 78

1. ASSEMBLY LINES REACH OUT FOR MARKETS

BY DOUGLAS HASKELL

2. TECHNICAL ADVANCES: PRESENT AND POTENTIAL

BY HOWARD VERMILYA
TECHNICAL DIRECTOR, TECHNICAL DIVISION, FEDERAL HOUSING AUTHORITY

3. LIST OF PREFABRICATORS
Prefabrication means more than panel systems and production. Distribution, its biggest postwar problem, is taking prefabricators along widely divergent paths.

A factory assembly line stands by itself. The most mistaken of all ideas about the approaching industrialization of house-building is the idea that engineering can make it automatic, through some miracle named "prefabrication." Industrial methods mean nothing apart from distribution methods!

The two affect one another. Not only does a new method of production profoundly influence distribution, but there is also a radical influence of distribution upon production. Three different ways of placing houses in use can produce three entirely different approaches to the assembly line. Whether the intention is to dispose of packaged houses as a dealer sells automobiles, or whether the intention is to place houses in consumers' hands through the department store, or whether the plan involves making units that are suitable to large-scale developments under rental operation, the market procedure makes an enormous difference in the method of designing the houses or parts, the method of locating plants, and of dealing with such professionals as architects, contractors and builders. The market approach makes a difference even in the attitude toward purely "engineering" problems such as man-hours and straight-line production.

It is this neglected aspect of the "prefab" problem which will be briefly examined here, by the simple method of looking at three or four leading projects already under way, to see how production is fitted to the transportation and sale of the structure, to the problem of land and of community planning, to labor and finance. Such an approach may help to clarify the situation. Throughout the past decade, there has been more disturbance to mental peace from prefabricated notions about prefabrication than from any development that has taken place in the field, where man meets mortar.

II

The rounded view is the more necessary because building is being nominated once again to lead the people back into the promised land. Before examining current projects in more detail it may be valuable to make a quick general survey. In some important respects the building horizon of 1943 resembles the horizon of 1933, just a decade ago. There is the same excitement and impatience. In 1933 it looked as if house-building would be reorganized as a new industry to carry the national economy out of depression, and it is now being relied upon to lead us out of war in the same way. In 1933, glowing visions of the "house of the future" were sandwiched in the popular magazines between visions of the tear-drop automobile and the heralded $700 airplane. Today the car of the future still takes first place, the helicopter brings up the
rear, and the "miracle house" is bracketed between them.

In 1933, the heavy industry was looking desperately for new markets and the "house like a Ford" was put forward as an outlet for steel. Manufacturing facilities lay idle looking for new products, just as plant capacity may be expected to lie idle after the war. On the earlier occasion, certain industrial heroes were expected to qualify as the Fords of housing, notably the firm of A. O. Smith, the chassis manufacturers, who held the place in popular esteem now reserved even more whole-heartedly for Kaiser.

In looking forward today, we can again see enormous possibilities, but will be less surprised at finding a weak link in a perfect sounding argument. One approach to the case for industrialization is through the housing need. There are a dozen ways of proving that this need is virtually unlimited. One way is to start with the National Resources Planning Board's 1940 figures, showing a deficiency of 2,000,000 dwellings. Throughout five years of war the accumulated obsolescence of all dwellings, at the rate of one per cent a year, would yield another 1,500,000 in need of replacement. Putting loss by fire and storm at 150,000 units gives us a dwelling shortage of close to 4,000,000 without even counting in the war shortage. War temporaries, demolished in the name of peacetime decency, would raise the total by half a million; and as for sub-standard shelter, on any definition one might want to choose from among the many possibilities held forth by the 1940 census, it runs to seven ciphers. The need can be interpreted so as to lie anywhere between 10 and 20 million dwellings.

This is a need, not a "demand." Demands are created out of needs, to the degree that imaginative enterprise or imaginative policy runs a need through the gauntlet of finance.

Another approach is through raw materials, pressing for markets. A government official in a good position to know has described the situation in terms of a "perfectly fiendish new potential." Steel production by the end of 1942 exceeded 1939 production by approximately 63 per cent, and half of this larger output was in the form of new alloys. Scheduled aluminum production by the end of 1943 will amount to another 63 per cent increase—not above previous United States production but above the 1938 consumption of the entire world. Pilot plants have been built for the extraction of aluminum from common clay. The famous Reynolds plant in Alabama carries the older process from the extraction of bauxite ore through to the production of finished goods all at the one place. In magnesium we exceed our peacetime output by no fewer than 50 times.

Now metal tends to industrialize any product that it enters, including housing, and, conversely, industrialized products tend to use more metal. Nevertheless, metals too will have to run a gauntlet. The limit is set by weight and the cost of transportation. One of the most experienced of prefabricators, who has worked with all types of materials, observes that the shell of a house is sold finished at not more than five cents a pound. If this observation had been made ten years earlier, much money could have been saved that was spent on experiments with the all-metal house. Although the use of metal will be vastly expanded and perhaps be made cheaper through competition of one kind against another, especially in the higher price ranges and in interior equipment, yet great caution must be used in predicting mass-production of complete metal dwellings. The 1933 attempts were based on a faulty analysis of the market.

Still another approach is through manufacturing facilities looking for an outlet. The productive capacity of General Motors alone by the end of the war is expected to exceed $5 billion. The size of new facilities such as Ford's Willow Run is too obvious to be dwelt upon. Machine tool capacity is up, not 15 per cent, but 15
times. Moreover, it is argued that large industrial manufacturers have already branched into house equipment—refrigerators, heating plants, air conditioning, kitchen cabinets. Rumors are that automobile interests are engaged in acquiring interest in promising prefabrication ventures already under operation, in the same way that they have acquired heavy control over the manufacture of airplanes through the war.

The whole question of whether the automobile industry (or the airplane industry) will do more to help or hurt housing is an "iffy" one not to be settled without deeper study. We know that the automobile industry grew largely at the expense of building. While automobile costs were halved, construction costs doubled, and this was an important feature in the picture. In the interwar era, countries such as Britain did more with housing in just about the proportion in which we did more with cars. Our cars beat our houses. *Cars have the chance again.* After an initial return to the use of old dies for immediate change-over, the automobile industry has every opportunity to proceed with the romance of the "miracle car," virtually a new product of which every necessary element has already received full engineering in detail, on buses, trucks, and other vehicles.

It would be possible to survey the future from a number of such general approaches. Every one of these inquiries ends, however, not on the question of materials, tools, or engineering but on the question of the combined operation, the know-how required to carry mass or quantity production through to mass or quantity sales, in the uniquely complicated housing field—complicated because it not only involves heavy expenditure but the whole question of the land. We might do better to observe what is being done by those who have already backed their guesses with their money.

**III**

One path for prefabrication to follow is indicated by American Houses, Inc. Intrinsically the service rendered by such a company is not a merchandising service but a professional service: of professional architects, by professional car builders and contractors, for professional rental management as the ideal. True, American Houses have also produced and sold houses in other ways, but their preferred field is the rental field in which expert knowledge can be brought to bear at every point to deliver to the consumer not just a house-package but a smooth, continuing, residential service. New business arrangements are constantly being explored which might yield the satisfaction of ownership with the security of controlled communities.

The whole approach is at opposite poles from selling a packaged house. Flexibility and adaptability are at a premium in the program, because the sponsors do not drop out of the picture with the sale but must achieve niceties in good site adjustment, good rental planning, easy maintenance and long-term acceptability for a continuing operation.

Standardization is therefore on no one model, style, material, finish that might be carried through with brutal manufacturing economy, but only on the modular sections of the house-chassis. Experience and experiment have taught the sponsors how this may be combined with the greatest diversity of either single- or multi-family plan, and with exterior materials including brick and stone as well as wood siding, asbestos shingles, and any others.

Interestingly enough, the chairman, Mr. McLaughlin, lays no stress on vast man-hour savings or individual speed records. These, he says, are relatively easy to set up. What he does stress is something more surprising: predictability.

*First of the really large-scale site prefabrication projects of Homasote houses done by Barrett & Hilp, this one the now-famous Vallejo, Calif.*
Predictability means that even if a conventional builder were to match a "prefab" builder point by point on some specific undertaking, the "prefab" builder would still have the advantage. He could safely expect to repeat. He could be more certain that unusual performance was not due to special conditions, such as skill on the part of some individual foreman.

Accurate shop routine supplies this builder more rapidly, and more predictably, out of stock; the erection routine is worked out not by one foreman on one job but on countless jobs by competent engineering. When variability affects only 15 per cent of a job instead of 40 per cent, argues Mr. McLaughlin, there has been a formidable gain. It makes for a safer project all along the line. This means that if a conventional builder could count on getting off the site in four months, the prefab builder could count on getting off in three, adding one extra turnover for the year. This has not the exciting sound of one house off the belt every 40 minutes, but comes closer to the rate of production of large finished developments.

American Houses now have four plants of their own and eleven licensees blanketing the country. These occupy a manufacturing position midway between the house-packaging plant with its moving conveyor lines and the job-lot efforts of "site-fabrication" by large contractors. As against the first of these competitors they seek the advantage of flexibility; as against the second, of continuity. Site-fabrication is a method of minimizing risk; but the temporary plants in circus tents or tobacco barns could scarcely be set up and taken down economically for developments smaller than the wartime projects, which run as high as 5,000 houses in a group. But American Houses believes that there is a top as well as a bottom limit for highest proficiency on a single site. Even when one hundred houses have been reached, some factors in the efficiency curve begin to drop. (One thousands TDU's was the largest single order that the firm accepted, refusing even under pressure to undertake a development with 6,000 demountables.) Permanent, though decentralized, plants have the advantage meanwhile of the cumulative efficiencies that derive from steady operation.

Transportation is a factor in which decentralized plants have an advantage over one central one. Prefabrication talk is full of the phrase "truckable radius." This, however, is the chief problem for only one kind of product, the packaged house based on large wall-sections. Other kinds can be shipped by rail. For a flexible service such as American Houses, transportation is a management problem, not a blueprint problem of statutory distances. On the basis of records, a 20-ton house averages a total of 23,000 ton-miles—enough to carry a ton around the globe. This shows how important is transportation, how valuable is professional skill in taking advantage of rate structures and special situations. In general, it has been found feasible to ship complicated elements, such as mill-work, a long distance after completion; simple elements only a short distance. On a project at Norfolk, Va., mill-work was shipped finished from Kearney, N. J., but pre-cut yellow pine from Jacksonville, Fla., was made up into panels close to the job.

A special function is performed in this "prefab" service by the element of design. Early in their experience, the sponsors found it impossible to put across modern design, new materials, and prefabrication, all three together. They chose prefabrication as their field, but have gradually discovered that it involves a new design discipline, different from stylistic "modern" and far more basic in its implications. No one is more important to the economy of the enterprise than a designer capable of evolving simple, standardized, flexible adaptable, multipurpose structural elements such as, for example, their famous "egg-crate" structure which is alternately usable as a simple decorative interior partition covered inexpensively on one side only, or as a decorative porch screen, or as an arbor—in every instance effective. And again, given a vocabulary not of classical features but of structural forms, no one can sound the possibilities as well as collaborating architects can, provided they adhere to this new discipline.

The experience of American Houses lays down no universal "prefabrication pattern." It does illustrate that there are advantages in prefabrication when it is adapted to some coherent idea of distribution and service. This particular one is the professional one. Doctors guard health against breakdowns, lawyers guard against disagreeable surprises, this kind of builder guards residential life, in a community, against obsolescence and decay.

IV.

Another approach is taken by a prefabrication company that is expected to organize itself, very soon, as a large corporation selling stock to the public. The name is expected to be Homasote Homes, Inc., and the capitalization...
that is spoken of is around $10,000,000—a business publication places it higher, at $15,000,000.

The idea is to couple a quantity producing program with a quantity merchandising program through department stores. The product is to be put, by this dramatic means, directly before the public where the public meets most frequently and in the largest numbers.

One of the Homasote models used in department store selling

Throughout "prefab" history, special promotion has been undertaken by manufacturers of adaptable building materials. Homasote is known to the industry as a wall covering that comes in large sheets and is made of repulped newspaper combined with oils and adhesives before being pressed into hard boards. Such building materials are sold more profitably in the fabricated form. A "prefab" house does not have to be all steel or all plywood or all something else to make this kind of enterprise worthwhile. A bill of materials used in a well known Portsmouth project included:

- 24,000,000 ft. of lumber
- 6,500,000 ft. of redwood siding
- 90 tons of glue
- 46,000 squares of asphalt shingles
- 15,000 kegs of nails
- 500,000 ft. of flooring
- 533 carloads of Homasote

In this instance the manufacturer's own product bulked less than many of the other materials, and yet it was good business to work out the "Precision Built" method, involving all the other materials, because the ultimate product was a specialty product involving the material of the manufacturer himself.

Ever since Mr. Vaux Wilson, Jr., became vice-president in charge of sales in 1934, this company has been a vigorous promoter of mass building, using materials dealers as its first natural outlet. Before the war, a stressed-skin structural system had been adapted from the results of Forest Products Laboratory, a modular system of design for room-length panels from Bemis Foundation, and a string of more than 50 regional fabricating plants had been set up, largely in connection with big lumber yards. More recently, while Barrett & Hilp, the large contractors, were rolling up speed records by means of the new structural system at Vallejo and at Portsmouth, the home office at Trenton was equally busy. The regular sales staff was kept intact despite the absence of immediate markets, and put through a daily routine putting up and taking down experimental houses.

Meanwhile, Wilson's strongest departure has been the merchandising idea. The houses have been presented to the public in quarter-scale models taken into the department stores. In March it was Fox's at Hartford, Conn.; in April, Macy's in New York; and in May, Bamberger's in Newark, with others to follow, on a nation-wide circuit.

What Homasote expects of the department stores is to start development now of the postwar market. Although there are as yet no houses to be sold, "Own-Your-Own-Homes Clubs" are being set up, on the precedent of the Christmas Clubs organized by banks, as a method of gauging interest and starting savings rolling. To establish down payment, against prices that cannot yet be quoted, the houses are divided into two groups. On houses of fewer than six rooms the down payment is $70 per room (a dinette is "half a room" and a bathroom is "free"); and on houses of six rooms or more the down payment is $90 per room. These amounts are intended to represent, roughly, the 10 per cent of the total expected price that will be required for FHA financing.

The plan, then, is a downright selling plan to consumers. What the department stores may do is anybody's guess; the promoters think that 60 stores may average a thousand units, yielding the grand total of 60,000 houses. This is based on the huge daily volume of traffic through big-city stores, often in excess of 100,000 people. However the sales may actually run, they will be made to individuals. The company is preparing for a price range corresponding to that of its development at Fort Lauderdale, where one-
half of the units are in the higher range running from $8,000 up to $15,000.

These figures are all the Company's own, and in the nature of events represent forecasts rather than achieved realizations, but they indicate the direction in which plans are going. Reasons for the department stores' interest are easy to find, since the sale of a house instantly opens a further market for house furnishings.

Some incidental trends appear to be associated, granted that the enterprise is successful as a whole. What are now independent services can be expected to gravitate under the control of either the manufacturer or the department store. Real estate service may well gravitate to a real estate department; architecture—like decorating at an earlier stage—will tend to come into an architectural department, not all in one step but by degrees. It is possible, of course, that the total of architectural work will be expanded, because house-by-house designing in the lower price ranges that will be reached through this plan has seldom been the prerogative of others than contractors and merchant builders.

It would be very false to draw a simple chart for this prefabrication plan, drawing a straight line from materials manufacturer to prefabricator, from the 50 regional prefabricators to the department stores, and from them to the consumers. Viewing the matter independently, one can see that, in addition to the department-store type of outlet, there could be others. A heavy capitalization can in itself create an economic force; for example, prefabricators already enjoy advantages in the equipment market beyond those of the largest of the contractors.

What the plan indicates is the belief that prefabrication is now adaptable to large-scale merchandising. The decentralization plants are counted on to effect economical construction and delivery. The scheme permits considerable variety in architectural planning and design, whether by independent architects or by architectural departments. In the end this project depends on the performance of the material. A show of success will, presumably, invite competition by many others.

V.

And then there is the industrialized mass-production approach. Foster Gunnison has always been the unbending advocate of mass-production by the assembly line. At the plant of Gunnison Housing Corporation at New Albany, Indiana, packaged homes can move off the conveyor belt at the advertised rate of one every 25 minutes under the slogan "Press the Button and You Get a Home."

The Gunnison effort comes the closest of any yet, in the line of prefabrication, to the engineering and marketing method of the automobile industry, and it is not surprising that there should be rumors of automobile manufacturers' interest in it. Shop production is aimed at true mass production rather than quantity production, and the market objective is to make mass sales direct to the public through the manufacturer's own specialty dealers.

The moving conveyor belt in the New Albany plant, which replaces the stationary jig tables of more common occurrence, is real, and has been described with admiration by those who have seen it working. Floor panels, to take an example, move off at a rate of one every six minutes. The plywood with which the houses are currently covered is made by the manufacturer, who thus has a small start toward vertical organization. Since 1936 the floor and wall panels have been genuine stressed-skin trusses of the Forest Products Laboratory type, made by a hot pressing process with waterproof glue on special equipment. The method consequently represents a relatively high integration of structural engineering and process engineering.

Design, transportation, distribution, are all correlated to the conveyor belt. Plans, too, are prefabricated and offered according to number, "architectural treatment" is applied from stock, shipment is by packages and even the size of the standard panel, 4 by 8 ft., is adapted to pack-

finishing operations, to loading platforms. A 3-h.p. motor is credited with material handling work that would otherwise require 125 men
aged, railroad transportation. Gunnison hates to make a separate contract for every job lot as represented by some one housing project, and prefers to work at a specified rate. Time is of the essence, and he demands that the government feed its orders steadily in a manner permitting the efficiency of a steady flow.

For purposes of true conveyor-belt mass production, Gunnison has in mind a simple chart. In his opinion the one proper way for raw materials to move in the prefabrication process is straight to manufacturers of sub-assemblies. From there the path should lead to plant prefabricators, from there to dealers handling sales, erection, and service, and from these to the customer (with the aid of real estate and finance). However, life is broader than dogma, and closer attention will reveal that the house plans are quite surprisingly flexible, that there are deviations from the ideal chart, and that a dealer here and there might look like a small builder—just as the early automobile dealer sometimes looked like a bicycle shop. Perhaps the one thing that the conveyor belt most needs for efficient operation is plentiful backing by finance.

VI.

All these various approaches toward prefabrication, being made in actual practice, indicate a condition not so much of confusion as of vitality.

There are many others that could be mentioned if there were unlimited space. For example, there is the strictly research approach illustrated by such an agency as the John B. Pierce Foundation under the direction of Robert L. Davison. Through this means there has been found a practical method of holding the door open for new materials, new construction methods, and new concepts of planning for human use, no matter how remote may be their immediate application. Large equipment companies such as the American Radiator Corporation and Standard Sanitary Corporation, in backing such research, have been far from impractical or visionary. Such research yields byproducts along the way, in the form of methods that can be issued under license, and it increases industrial "know-how" in building without being limited by one merchandising method or by one material. "Know-how" is by far the most important product that any industry has to sell.

VII.

The brief examination of prefabrication schemes in relation to the market seems to indicate that there is no one set pattern that can be called "prefabrication.” It is neither a single all-embracing hope all by itself, nor a single all-threatening menace. Designers who expect to reach the top by inventing the one perfect standardized panel or the universal house-joint are foredoomed to bitter disappointment; prefabrication design has no meaning apart from some coherent scheme for distribution. On the other hand, those who fear the instant elimination of the designer have forgotten that the design function has
panels being built in a plant at North Tonawanda, N. Y., trucked to box cars, and being assembled in Dayton, Ohio, in a war housing project

not disappeared but merely taken on new forms.

"The prefabrication situation," says Miles Cole in a National Resources Planning Board pamphlet on The Role of the Housing Industry, "is not unlike the automobile industry in the early part of the century, when wagon builders and bicycle makers rushed into the new business and when each year brought many new plants and saw the disappearance of many others. By the end of the war a considerable elimination... is likely to take place. A new pattern of production should be pretty well worked out and a number of seasoned organizations be ready to serve the needs of the postwar period.... If at the right terms and prices and in the right places the country could absorb anywhere from 900,000 to 1,200,000 new dwellings a year, for a decade after the war, a program so large as this... is well beyond the production of any previous decade." The housebuilding assembly line stands very near the bottom of the typical industrial curve, and the rate of climb depends on ingenuity; but it scarcely looks as if the direction could be any but upward.

In closing, a pair of remarks about the general nature of the industrial opportunity. In the building field, it is customary to correlate housing prospects and income. Yet a new industry grows not parallel with income but much faster. Thus the country's annual income in 1916 had increased above 1912 income by about 25 per cent; but during the same period the annual production of automobiles increased by about 475 per cent. This is because people buy the new product instead of other things. To achieve this condition, the new product must make no little promises. The automobile curve picked up between 1910 and 1915 when Olds and Ford were making effective their offer to the common people of a degree of power, prestige, and adventure that were unprecedented. If prefabricated houses can emerge from the picayune phase and offer the romance, volume can grow so that prices are lowered not only in terms of cost per unit, but still more so in terms of cost measured against performance. Thus the Ford of 1924 was down to one-fourth the price of the Ford of 1904; but the price per pound was one-fifth.

Getting out of the picayune phase involves two or three decisions by the industry. One is to remember that people everlastingly buy neighborhoods, not mere houses. Houses dumped en masse with no further responsibility for neighborhoods on the part of the makers can only foul the nest once again, and bring tardy, ineffectual government regulation where wise industry could have opened up a whole new realm of order. Some of the war communities that prefabrication has to live down are pretty terrible. Again, new roles cannot be played in antique costumes. Neither "traditional" design nor "modern" design as such can do justice to an expanding concept. Somehow a new breadth, depth, and directness has to be made visible.

Those who think that the American people can't take an idea through the eyes have sadly underestimated the people and misread the records of the past. Faith calls to faith.
FEATURE articles, the Sunday supplements, and attention-getting advertisements stress wartime technological developments. Dramatization of the products of research laboratories stimulates dreams of the different world that lies ahead, and conjures up visions of magic houses to be pulled out of the hat at the end of the war.

In the development of postwar houses many technical advances will be used; for many of these advances have possibilities for immediate application, while others will make possible the use of heretofore uneconomical materials and building methods. Progress in housing will be made after the war, but we should not be carried away by the prospect of the novel and the spectacular, nor permit public hope to soar to impractical heights of anticipation.

War has the effect of speeding up the evolutionary process. As a result, human endeavor, especially in technical achievements, hurries time and shortens the interval between pure research and its practical application. Scientific research is intensified, production for civilian needs is converted to the needs of the military, industry's distribution system is disrupted, and the daily existence of the home front is jarred from its peacetime ramparts.

In converting back to peacetime activities opportunity knocks at the door, offering new ways of doing old things better; solutions to that which before the war was seemingly impossible; and a chance to start anew to build on firmer foundations, and to realize expectations that make the war seem bearable.

The road over which new developments in materials, equipment and methods must travel will not be easy. Antiquated building codes, builder and consumer acceptance, and the questioning mind of lending agencies are real obstacles that cannot be dismissed casually. They will have a retarding effect upon the use of many new techniques in house construction. However, other strong forces are at work in this war which will make a return to the status quo ante improbable.

In the postwar era the struggle for peacetime commercial outlets will be keen. Each new material as well as each old one will have to justify itself in the market place. The test of experience must be met. Each material will be forced to find its own level in the nation's economy, each in relation to others. A plastic soap dish is just another soap dish unless it functions better, costs less, or has qualities that distinguish it from soap dishes of other materials.

This competition will put all materials and devices on trial. It is not to be expected that in a loosely-knit industry such as housing, developments of revolutionary proportions will be realized overnight. Evolutionary changes will occur as in the past. A period of experimentation following the war may be expected in which a new, better, cheaper system of construction and a better balanced or engineered house may emerge.

During the war many new, large organizations have entered the home building field. To meet emergency demands the development of new construction techniques, both in prefabrication and site fabrication, have been stimulated. Builders have come to realize the potentialities of the mass market and the advantages of quantity production.

At present there is no unanimity of thought as regards the fabrication of houses. One school of thought favors site fabrication and the use of precut materials. Another believes in shop fabricated structures using the stressed plywood principle in the form of panels; others consider the merit of the skeleton frame of wood or metal to which panels or conventional materials are applied; and still others argue the case of precast concrete. In addition, there are a few methods that present radical departures from normal practice, such as the balloon form which is deflated after the structural enclosure has been literally blown over the form.

Houses are composed of a multiplicity of parts requiring different functional and structural characteristics. Obviously no one material would appear to be suitable for universal application. In the postwar era, however, fabricators will have an opportunity through control of the finished product to produce an integrated house in which each material is put to its best use.

Prefabrication today stands a better chance than ever before of being given an opportunity to demonstrate its gluing methods for aircraft...useful to prefabrication.

* The opinions expressed in this article reflect the author's personal viewpoint rather than an official statement from FHA.
AND POSTWAR

DIVISION, FEDERAL HOUSING ADMINISTRATION

possibilities. The feasibility of shop fabrication has been shown; the important question now is one of sufficient sales demand to provide the quantity production necessary to its commercial success. For some years it may be anticipated that efforts will be centered primarily upon market development and the utilization of such industrial processes as can be readily incorporated in the various prefabricated systems. When quantity production is more definitely assured, attention probably will be concentrated on major technical improvements in the product.

In the immediate postwar picture two objectives stand out beyond all others. First, the housing industry must be organized to function as quickly as possible after hostilities cease; this will necessitate using the tools and materials readily available. Second, material and equipment producers must convert from wartime to peacetime production with equal speed.

Whether producers plan to reconvert to their former peacetime products of the same or modified design or to manufacture new materials or products of new design, their immediate sales problem will dictate the production of items that conform to present day building techniques. Since designers are limited to the use of available products, and peacetime conversion must be at a relatively high tempo, few significant changes are likely to occur in house construction immediately after the war.

Technological Developments

The door through which we glimpse the developments of the past few years is only partially open. It is impossible to foretell how practical many of the processes now in development will be. All that can be done at this time is to indicate possible developments and attempt to distinguish between those immediately possible and those which, if they prove practical, may have potentialities.

We do know that the prefabrication industry doubtless will find useful the gluing methods developed for the aircraft industry, which greatly reduce drying time, the use of heated concrete dies for molding laminated sheets, and vacuum bag molding of plywood. Methods of fixing the moisture content of wood will permit precision manufacture and the quantity production of interchangeable wooden parts. Powder metallurgy provides new and better ways of producing many parts and items made of metal, and overcomes many handicaps in metallurgy. Water and fire resistant fabrics will be available for wall coverings, possibly adapted as surface coverings for prefabricated structures.

The science of electronics—now progressing at amazing speed—holds possibilities for a wide range of automatic control of heating, lighting and other mechanical equipment. Heatronics, or high-frequency molding and curing methods of plastics, open the door to the production of thick plastic sections and laminated structural members. Laminated materials of plastic and paper prepare the way for a new material with many practical uses. Polarized glass and plastic shatter-resistant sheets will offer new possibilities in window glazing. The perfection of the helicopter may make the airplane as common as the automobile and present not only new freedom in where we live but also problems in the design of houses or space on which to land and in which to store the “skymobile.”

Electrical Trends

Electrical installations which had reached a high plane of development before the war may be expected to go to further heights in the postwar period. Fluorescent lighting units have reached a stage of development which promises their increased use in residential structures. And, it is possible that they will increase the use of recessed and cove lighting, and cold cathode lighting is being developed for domestic as well as industrial uses. Developments in lighting methods no doubt will be influenced by the trend toward a higher level of general illumination.

With the probability of many women remaining in industry, there will be an increased demand for houses adequately wired to permit greater utilization of labor-saving household appliances. Rubber substitutes and plastics will play a large part in wire insulation, and improvements in and greater use of continuous outlet strips would appear logical. There also undoubtedly will be a tendency to use more built-in electrical equipment.

The Heating of Houses

In the postwar era radiant heating will probably receive greater emphasis than it has in the past. Recent developments offer the possibility of using infra-red "drying" lamps as sources of radiant heat in bathrooms and kitchens, and in spaces in which heat is only occasionally required.
Radiant heating floor, wall and ceiling panels using either hot water or warm air ... are in an advanced stage of development.

Heating methods now being given consideration contemplate maintaining a household air temperature less than that required for comfort but with supplemental devices in each room to step up the temperature to the comfort level when desired. The supplemental heating sources can be provided by radiant heating lamps, higher temperature heating surfaces, or unit heaters. Heating systems so designed might develop desirable economies in their operation.

Economies in the burning of coal as a fuel, accompanied by a high degree of cleanliness and smoke elimination, is promised by such developments as that of the Fellows downdraft furnace which is being perfected at the University of Illinois. Research aimed at greater economy in coal consumption now being conducted at the Battelle Institute probably will have an important effect on the design of future coal burning heating equipment.

Refinements in the development of air conditioning equipment is more than speculative opinion. One important manufacturer has developed for use in war plants a device which by ionization removes dust from the air. If this device is capable of being produced at an attractive price it would be adaptable to residential use, especially in smoke-ridden areas. Elsewhere it would also appeal to employed women having but limited time for housekeeping chores.

Principles developed for heating airplanes at high altitudes may have long range possibilities for use in the heating of buildings. At present necessary secrecy as to the details of these methods, however, limits general knowledge of this equipment and consideration of its future. Heating equipment that combines the heating of space with the domestic hot water system is not beyond the realm of realization for use in small houses of low heat loss. An important factor in the use of the space-domestic hot water heater is the problem of corrosion which in time may be solved by the use of one of the new alloy metals.

**Plastics for Plumbing**

Plastic pipe and tubing, a comparatively new development, is immediately available for use in the plumbing systems of postwar houses. Its use for cold water supply lines is at present proposed in a number of housing projects and for hot water supply piping in a few structures where automatic controls will limit water temperatures to 180°. Plastic pipe and tubing has a wide range of usefulness for gas and oil as well as water piping. This material is easily bent and can be joined by a simple heat welding method or readily assembled with fittings. An allied material, plastic coated fiber pipe, offers a new material for drainage lines, plumbing vents, downspouts for roof water,
and similar purposes for which metal has always been used.

A variety of plastic fittings, shower heads, drains, and possibly bathtubs, shower stalls, and lavatories will find their place in houses. Some of these are here, others are still on the designer’s drawing boards and merely await commercial demand to go into production. With the remarkable advances being made in the manufacture of glass with new and improved characteristics—more resistant to temperature changes and tempered to resist stress and strains—we need not be surprised if this material also appears on the postwar horizon in the form of plumbing pipe, fittings and fixtures.

New Products and Structural Trends

Structural design of houses and new products in the postwar era, if present thinking is an indication, may affect the planning of our homes. In single-family houses we may look forward to development of the one-story house with greater integration of the outdoors and the indoors, and houses in which the plan can be rearranged at will.

As a result of developments in radiant heating the use of a concrete slab laid on the ground has more attractive possibilities than heretofore. Large sheets of laminated materials which combine weather resistance, heat and sound insulation, and an interior decorative surface offer possibilities as curtain walls in structural systems of the post and lintel type. A forerunner of these is already seen in laminated cement-asbestos and insulation board. To eliminate or minimize joints in wall and ceiling surfaces, the demand of prefabricators will develop a market for large, wall-size sheets combining insulation and finished surfaces.

The fuel shortage forcefully brought to the attention, particularly of individuals living on the Eastern Seaboard, the advantages of well-insulated houses and the high heat loss which is experienced through windows. With the tendency toward use of larger glass areas and the stress laid upon the utilization of solar heat, increased use of windows with double-glazing of glass or transparent plastic may be anticipated. One manufacturer is now studying the possibility of sandwiching venetian blinds between two layers of glass. More and more window frames and sash unquestionably will be made of impregnated wood, aluminum, or steel alloys.

New plastic materials indicate improvements in laminated doors, and related to these materials, the resinous paints will provide more durable finishes for interior trim, floors, walls and ceilings. Plastics will find more important uses in hardware fittings, counter tops, window screens, plumbing fixture fittings, towel bars, parts of household equipment, and extruded shapes for many other purposes.

A wide variety of sub-assemblies are in process of development, ranging from window frames complete with sash, double-glazing and screens, to prefabricated closet...
"Greater revolution may be expected in the general conception of manufactured kitchen equipment than in any other..."

and storage units. Many of these have good prospect of use in both factory and site constructed houses. And, there are indications that preassembled bathroom and kitchen units will become a reality, especially for use in prefabricated houses.

**Modernized Kitchens**

Greater revolution may be expected in the general conception of manufactured kitchen equipment than in any other one part of the house. Integrated sinks, cupboards, ranges and refrigerators of greatly improved design and made in standardized units are being developed. Glass-enclosed ranges that permit the cook to watch the cake without opening the oven door will be available. A wide range of electrical appliances in many instances may replace the familiar kitchen range or the components of the range may be distributed and incorporated within the kitchen units. Improved dishwashers, garbage disposal units, and much other labor-saving equipment probably will be of the luxury type for houses of more than average cost. At the same time it may be anticipated that kitchens in low cost houses will be designed to a higher standard than now prevails. Stainless metals, plastics, glass, wood, resin paints and laminated sheets will play an important role in creating kitchens easily cleaned and sufficiently attractive to serve as dining areas.

**Flexible House Planning**

Long-span construction using resin-bonded plywood, laminated structural members, or light-weight metallic girders or trusses holds the promise of realizing the flexible planning of houses—today merely an interesting idea. Continuous spans between exterior bearing walls, or exterior wall columns, make flexible planning possible by the use of non-bearing partitions, folding partitions, curtains, and standardized prefabricated closet units. Flexible planning means that the interior arrangement of living space can be changed at will or rooms made to merge to increase their utility. The importance of the idea lies in the possibility of altering a fixed area to meet the changing needs of families or of different owners. Carried a step further, even exterior curtain walls might be so made that the barrier between the outdoors and indoors would no longer exist.

War has accelerated technical developments. If we do not want to lose the momentum and if we desire to achieve the potential improvements that may materialize as a result of these developments, we must adopt a realistic approach. If the progress inherent in these technical developments is to be realized, architects, builders, financiers, building officials, material producers, and labor must plan for their utilization. Obstacles known to retard building progress must be removed; building requirements must be placed on a flexible basis, that of performance; and the producers of housing must fulfill their obligation to society by building a better and a lower-cost house.

"Long-span construction . . . promise of flexible planning"
A LIST OF PREFABRICATORS

In the formative period of the industrialization of house production methods no clear-cut classifications can be drawn, nor can any concise definition of "prefabricators" be given. The list below includes the names of firms and associations which are identified with prefabrication in various capacities, from basic research to the production of partially or wholly prefabricated dwellings. Proprietors of patented panels or construction systems are included as well as manufacturers and contractors who have been producing government or industrial housing on a quantity or mass-production basis. The list includes both large and small operators, some national in scope, others definitely local, some active for years, others new in the field. Naturally, the list is subject to change as new companies enter the field, or, having fulfilled their purpose, are merged with others or are discontinued. This list does indicate, however, the large variety of firms which are producing, experimenting, and contributing to the development of the prefabrication industry. Additional information on this list, or corrections, will be welcomed for inclusion in a supplementary list to be published in a future issue.

A

Adirondack Co., 112 E. 45th St., New York, manufacturers of homes, farm buildings, exclusive distributors for Lignum, a wood-based material, licenses plants to use their system. Units of wood frame and plywood or composition board, established 1932. Rate of production 250 houses a month.

Aladdin Co., The Bay City, Mich. Producer of wood frame houses of conventional design. Present work is largely for the armed forces. Units are shipped to Alaska and Southwest Pacific, Africa. The mobile "Pullman" house developed in 1929. Firm established 1906. 6,000 houses built prior to 1942. Present rate of production 1,000 houses a month. Plants located in Michigan, Oregon, Georgia and Illinois.


American Builders, Inc., 611 Alaska St., Seattle, Wash.

American Coal & Supply Co., Fort Wayne, Ind. Shop fabricated wood frame and plywood units for walls, floors, partitions, ceilings, and roofs. Finished flooring and roofing are field applied.

American Houses, Inc., 570 Lexington Ave., New York, N. Y. Fabricators of houses for public and private projects in all parts of the country. Licenses other organizations to use its designs. Conduct research laboratory to study technical problems of construction and engineering. Houses produced are of all styles, but those for real estate projects are largely traditional Colonial. Modular units made for walls, floors, and roofs of wood frame and plywood. Conventional exterior finishes are generally applied to the houses at the site. Company established in 1922. Present rate of production 2,000 houses a month. Anticipated rate 2,500-4,000 houses a month. Eleven factories in 9 states are capable of serving the entire U.S.A. The company employs 10 or 12 architects. (See also pages 62-3, 64-5.)

American Rolling Mills Co., Middletown, Ohio. Because of the war the company has discontinued, for the present, the fabrication of houses. Before the war they made steel units for floor, wall, and roof construction. They may at a later date again enter the field as subcontractor for formed metal parts.

Andersen Corp., Bayport, Minn. Primarily manufacturers of windows, which they have mass-produced for many years, the company has utilized its extensive factory facilities to supply house units of various other sorts.

Anderson Nicholas Co., Topeka, Kan. Originators of "Gold Star Homes," which were offered for sale in ten different designs, the company has recently discontinued operations in Topeka.

Armor Products, 31 West St., New York, N. Y. Sales agents for the export trade. Stran-Steel, Homasote and other similar companies. Company maintains an engineering staff of designers. They fabricate wood houses for domestic as well as foreign fields.

B


Bank Building & Equipment Corp. of America, 1351 S. Broadway, St. Louis, Mo. Fabricators of units for houses, usually with composition exteriors. The firm has been identified chiefly with works on housing projects in the U.S.A. The firm has discontinued, for the present, the fabrication of houses, notable among which is the project of 922 units at Vallejo, Calif., and houses for 5,000 shipyard workers at Norfolk, Va. Some of their houses have been Homasote "Precision-Built" houses of composition panels nailed and glued to a wood frame. The company entered the field of prefabrication in 1934. They can erect approximately 60 houses a day. They operate on a national scale.

Bates Prefabricated Structures, Tribune Tower, Oakland, Calif. Fabricators of wood frame and plywood units for houses, most of which are demountable. 1,400 houses have been contracted for to date. Present rate of production is 50 houses a day. Two plants are now operating in California, and a third will soon be in operation.

Beck, Henry C., Co., 406 Construction Bldg., Dallas, Texas. Site fabrication of demountable houses of wood construction in the $3,000 price range. The firm has built 5,000 houses to date. Field of operation is the Southern states.

Beer Steel Building Corp., 118 Nassau St., New York, N. Y. Fabricators of steel parts for factories and warehouses. The company keeps a stock of designs and materials that are likely to be applicable to future work, but they do not stock the whole building.

Bell Lumber Co., Green Bay, Wis.

Bemis Foundation, M.I.T., Cambridge, Mass. A non-profit organization established in 1921 for the purpose of conducting research and designing prefabricated units for the field of housing. It has conducted and analyzed many structural materials and methods, built houses of steel, gypsum slabs and various composition boards. Its studies have hastened the acceptance of the modular system of design and the standardization of systems in construction.

Bennett Lumber Corp., N. Tonawanda, N. Y. Dealers in lumber, ready-cut to house frame and fabrication of houses of wood frame and sheet material construction, and prefabricated units for Wright Field at Dayton, Ohio.
Established in 1923, it can produce 100 units a month.

Bent Steel, Inc., 43-21 37th St., Long Island City, N. Y. The company has built several experimental houses in steel for real estate companies. Exteriors of the houses are flush steel panels painted with stippled finish to resemble stucco. Primarily a producer of prefabricated structures, the company manufactures steel framing for prefabricated houses. Their steel floor joists are pierced with holes to allow for passage of pipes, conduits or hot water piping.

Bethlehem Steel Co., Bethlehem, Pa. Manufacturers of special lightweight steel sections for houses which are welded together at the site to form a skeleton frame, to be covered and finished with conventional materials.

Better Built Houses, 821 Eickes Building, Ogden, Utah.


Braden Steel Corp., 3 N. Madison St., Tula, Okla.


Bruce, E. L., Co., Memphis, Tenn. Primarily dealers in lumber and flooring, this company manufactures under patents of Carpenter Houses, Inc., of Baltimore, Md. units for demountable houses. Their business in this line is all in connection with the war effort. Besides prefabricated units, all necessary parts of the houses, including vitreous-lined steel chimney flues, are shipped to the site. Erection of the houses takes 6 hours, excluding time spent in trimming and painting them and connecting them to the electric system. The company is now equipped to build 200 houses a month, anticipates raising the number to 600.

Burnemester Housing Corp., Middleton, Wisconsin. Fabricators of wood houses covered with plywood, Homasote, or other sheet materials. The company erects and sells the houses to the consumer, or it markets them through lumber dealers and sales organizations. It offers houses of 12 different designs. Wiring and piping is installed in fabricated units. The company was established in 1938.

Bush Prefabricated Structures, Inc., 370 Lexington Ave., New York, N. Y. Producer of both factory-fabricated and site-fabricated houses, all demountable, most of which are covered with plywood. Some are covered with siding or plywood with interior of Upson board, exterior of siding. Erection is a building operation, but it is not 

Butler Manufacturing Co., 13th St. & Broadway, West Long Island City, N. Y. 300 miles of the plant is economical.


Carl's, Charles W., Sons, Gole St., Trenton, N. J.

Celotex Corp., 120 S. LaSalle St., Chicago, Ill. Originators, with the John E. Pierce Foundation, of the Celotex "Cemesto" house built of post and girder construction in which one thickness of wall material constitutes both exterior and interior finish. The houses were designed for the employees of the Glenn L. Martin plant in Baltimore. 25 man-hours of labor erect foundations, walls and roof. Parts of 1,500 houses are being built each month. Plants in McCune, N. J., and Marrero, La., produce the cement board. Precutting is done in outside mills.

Chesbro-Whitman Co., Inc., 38-21 12th St., Long Island City, N. Y.

Cincinnati Mfg. Co., Evans St., Cincinnati, Ohio.

City Lumber Co., 75 Third St., Bridgeport, Conn.

Crawford, Inc., New Orleans, La. Factory fabricates complete house units. Floor and roof units are sheathed with plywood, v which are being built each month. Plants in McCune, N. J., and Marrero, La., produce the cement board. Precutting is done in outside mills.

Curtis Co., Clinton, Iowa. The company has for many years prefabricated, on an extensive scale, windows, doors, stairs, and many other parts of houses and house equipment.

Dean, Allison H., Co., 208 Southwest Broadway, Portland, Ore. Fabricators of "Haul-A-Way" units, in which an hour produced on an assembly line, sold completely finished and furnished, equipped with sink, stove, refrigerator.

Decatur Iron & Steel Co., Decatur, Ala.

Des Moines Steel Tank Co., Des Moines, Iowa.

Dixie Culvert & Metal Co., Atlanta, Ga.

Douglas Fir Plywood Association, Tacoma, Wash. The association has conducted studies to show the possibilities of plywood as a construction material, particularly for one-day prefabricated houses. The results of their research on the material and the ways of using it are available to the public.

Dulany-Fuller-Wilson, New Albany, Ind.

Economy Portable Housing Co., West Chicago, Ill. Factory fabrication of wood frame and plywood panels in full wall lengths and full story heights.


Field Lumber & Improvement Co., 651 W. Baltimore St., Detroit, Mich. Manufacturers of prefabricated structures for government war housing. Their designs allow the houses to be taken down and re-erected with 85 per cent salvage.

Ford, Ivan R., Lumber Co., McDonough, N. Y. Established in 1925, the company now prefabricates houses on its own account, and also offers factory fabrication of houses on royalty basis, use of the patents and system on which its "Factory Built Homes" are based. 505 houses were sold prior to 1942. Its plant can produce 60 units a month.

Forest Products Laboratory, U. S. Dept. of Agriculture, Madison, Wisconsin. Through this agency the government has conducted studies of new construction methods. As early as 1935 the laboratory was experimenting with stress-skin plywood panels. The houses they have built have served as models for thousands which are going up today. (See also page 56.)


General Fabricators, Inc., 1718 Eye St., N.W., Wash., D. C. Fabricators of wood frame with Masonite Tempered Pressed wood. About 60 houses have been built to date. Rate of production is 900 units a month.

General Houses, Inc., North Pine Grove, Chicago, Ill. Began production in 1935 of steel frame houses. About 70 houses have been built to date. Rate of production is 500 units a month.

General Panel Corp., 420 Lexington Ave., New York, N. Y. Makers of the "Packaged Building" which is fully demountable, and uses the same module, for vertical and horizontal members. The system was developed by Konrad Wachsmann of New York and Professor Walter Grupius of the Harvard Architectural School.

Georgia Housing & Supply Co., Macon, Ga. Factory fabrication of wood frame panel units covered with wood boarding or fiber board. Conventional exterior finishes are applied to the houses at the site.
BUILDING TYPES

G. F. Manufacturing Co., Eureka, Ohio. Builders of prefabricated, channel-shaped, concrete-wall units 2 ft. wide and one-story high. The units are assembled with beam bands, and units are made with a connected floor.

Howard Van Tine Co., Davenport, Iowa. Engaged in prefabrication of houses from their own plans or from plans submitted by others.

Gorman Lumber Sales Co., 1521 Tide-water Ave., Oakland, Calif.


Green Lumber Co., Laurel, Miss. Prefabrication of wood houses, most of which are for Army barracks and warehousing projects. The firm was established in 1911, has produced 1,000 units to date. Plant capacity is 550 houses a month.

H

Green's Ready-Built Homes, 1221 35th Ave., Rockford, III. Assembly line fabrication of wood frame and plywood panels, made in long lengths, and covered on the outside with beveled siding. Firm was established in 1911 and has built public war housing projects. Its plant can produce 150 houses a month.

Gunnison Housing Corp., New Albany, Ind. Factory fabrication of houses on an assembly line. Wood frame and plywood panels, with the exterior and interior finish made are in the plant, joined together at the site. The company organized in 1935. Produces 600 houses a month. Dealers throughout the nation sell houses in every state. (See also pages 65-7.)

Gunnison Magic Homes, Inc., Louisville, Ky.

Harnischfeger Corp., 6785 Greenfield Ave., Milwaukee, Wisconsin. Factory fabrication of wall, floor and roof units consisting of steel studs covered with insulating board and plywood. Finish is a very built and 3½ ft. wide and are joined in the field by means of special steel connectors. Company established in 1935. Plant capacity is 5,000 units a month.

Harry Steel Co., 5337 Papin St., St. Louis, Mo.

Hauserman, E. F., Co., Cleveland, Ohio. Steel panel construction.

Hayward Lumber & Investment Co., 1065 Sheik St., Los Angeles, Calif.

Hobart Welded Steel House Co., 1229 Hobart Ld., Troy, Ohio. Producer of prefabricated steel houses. Before 1941, emphasis was on steel, mobile all-steel houses which could be put on a truck and driven to the site. The houses were of Cape Cod and Georgian design and sold for $3,400 exclusive of foundations and connections to utilities.

Hodgesen, E. F., Co., 1179 Commonwealth Ave., Boston, Mass. Established in 1927, the company has made sectional houses of all sizes in a great variety of designs over a long period of years. It contributed houses to World War I and is now producing again for the Army and Navy. Most of its houses are of Colonial design with weatherboard exteriors. Prior to 1942 it had built more than 100,000 houses. The Boston plant, Mass., is capable of fabricating 50 houses a day.

Hollow Concrete Wall Mould Co., Troy, Wisconsin.

Holt-Fairchild, 7 Court St., Arlington, Mass.


Homestake Co., Trenton, N. J. Manufacturers of Homestake floor board and developers of Homestake "Precision-Built" construction. In 1935 the company began research into various types of construction and problems connected with housing. Methods and materials that it has developed were used in the large housing groups at Vallejo, Calif., and Portmouth, Va. The company establishes local prefabricating plants near locations where buildings are to be built. Many of the features of their method of construction are covered by patents so the system is offered to users on a franchise basis. (See also pages 41-5, 66.)

Home Building Corp., Kansas City, Mo. Factory fabrication of wood units for homes and of special metal enclosures for mechanical units.

Homes, Inc., 13th Place and So. Lewis St., Tulsa, Oklahoma. Factory fabrication of wood and plywood housing. The company was established in 1914, is equipped to produce 150 houses a month.

The Horsey Co., 18 East 45th St., New York, N. Y. The company has developed processes for the standardized construction of high schools and hospitals, churches for military areas, and for tents, pontoons, oil tanks, and the like. It licenses plants to manufacture according to its "systems".

Hummel-Ligonier Co., St. Louis, Mo. Factory-fabrication of houses. Some of its executed projects are in Norfolk, Va.

Hussman-Ligonier Co., St. Louis, Mo. Factory-fabrication of houses. Some of its executed projects are in Norfolk, Va.

Houston Ready-Cut House Co., 3050 Polk Ave., Houston, Texas. Organized in 1913 to build houses for the oil industry, this concern has fulfilled housing contracts for PWA, WPA, BOC, and the Dept. of Agriculture. It had built, prior to 1942, 1,200 houses. Plant capacity is 600 units a month.

I

Illinois Lumber Mfg. Co., Cairo, Ill. Produces prefabrication houses in the $5,000 price range, many of which are of yellow pine frame, red cedar shingle exterior covering. 100 houses have been built to date. The company anticipates expansion of service after the war.

Indiana Demountable Housing, Inc., 907 S. Michigan St., Indianapolis, Ind.

Indiana Steel Construction Co., Solon, Ohio. Originators of a system of steel house construction in which floors and walls are made of hollow steel box-shaped pans and exteriors are made of cased stud and sheathing.


International Derrick & Equipment Division of International Stacey Corp., 355 Michigan Ave., Columbus, Ohio.


Johns-Manville Corp., 22 East 40th St., New York, N. Y. Manufacturers of numerous sheet materials for floors, partitions, walls, and roofs which are used as finishes and insulation in prefabricated houses.

Johnston Housing, Inc., 225 South Dock St., Sharon, Pa. Fabrication of wood demountable houses in six different designs. All plant except the final cut is applied to the houses in the factory which is equipped to produce 8 houses a day.

Johnson, John A., Contracting Corp., 270 41st St., Brooklyn, N. Y. A contractor who has had contracts for the carpentry work on 12 large government projects. He has had a supervising of the U. S. Housing Authority in the field of housing in 1941, has built approximately 5,000 units to date.

Joule Steel Houses, Sheboygan, Wisconsin. Factory fabrication of demountable houses with pressed steel panel exteriors. Priorities have caused temporary postponement of production.

K

King, T. C., & Co., Anniston, Ala. Producer of factory fabricated panels and pre-cast wood framing for the Army, CCC Camps, and housing projects. Established in 1935, the concern had built 10,000 units prior to 1942, has capacity of 300 units a month.

Klinger Di-Bilt Construction Co., 122 Columbus Ave., Boston, Mass.

Knap-America, Inc., Los Angeles, Calif. Fabricators of precast concrete panels for wall construction which are assembled by means of wood splines.

Kolb Prefabricated Buildings, 250 West 52nd St., New York, N. Y. Established for prefabrication in 1919, this company is now engaged entirely in work for the government. They have built houses and wood and plywood construction for the Army and the Navy, the FRA, and for export.

Kroening Engineering Co., 150 W. Mitchell St., Milwaukee, Wisconsin.

L

Latistee Corp. of California, Pasadena, Calif.

Lee, W. F., Los Angeles, Calif. Producers of galvanized steel sections for houses, which are bolted together at the building site, a wood frame. Conventional materials are then applied to the frame.

Le epid Lumber Co., Little Rock, Ark.

Le Tourneau, R. G., Peoria, Ill.
Lewis Manufacturing Co., Bay City, Mich.
Libbey-Owens-Ford Glass Co., Toledo, Ohio. One of this company's plants, located in Ottawa, ill., factory fabricates frame and plywood panels. It has a capacity of 26 houses a day.
Long Bell Lumber Sales Corp., Long Branch, N. J.
Luhning Lumber Co., Inc., Evansville, Ind.
M Martins Steel Products Co., Mansfield, Ohio.
Masonite Corp., Chicago, Ill. The company fabricates wood frame panels covered with fiber boards which it manufactures.
Matern, Graff & Paul, 16 Rockefeller Plaza, New York, N. Y. Prefabrication designers and engineers who plan building, give it any height, and builds and builds to fabricate and erect them.
McCarty, Robert, 1050 Kirkham St., San Francisco, Calif.
Mengel Co., The, Louisville, Ky.
Minter Homes Corp., Huntington, W. Va.
Modern Builders, Inc., 1107 East Iowa St., Evansville, Ind.
Modern Way Homes Co., Franklintown, Pa. Fabricator of wall length and story height panels, to which doors and windows, pipes and conduits are applied in the factory.
Modulok, Inc., 700 Cathedral St., Baltimore, Md. Fabricator of 1 and 2-story barracks and houses of wood and Cement board.
Moore & Moore Lumber Co., 166 E. Florida Ave., Youngstown, Ohio. Fabricates houses of 12 different designs, which are sold, with the lot on which they stand, for about $6,900.
National Homes Corp., Lafayette, Ind. Assembly line fabrication of wood frame and plywood houses. Before the company turned its resources entirely to government work it offered the public houses of 14 different designs, each with a different name. It has produced 2,872 homes for the workers of the Willow Run Plant of the Ford Motor Co. Established in 1940, the firm has built approximately 2,800 houses to date. Its present capacity is 750 houses a month and it soon hopes to raise this figure to 1,000.
National Housing Co., 2310 Butler St., Dallas, Texas.
National Log Construction Co., Grayling, Mich. Manufacturers of hollow logs cut to house sizes, jointed and fitted. Its plant has been moved to make room for an airfield, but it expects to operate again after the war.
New Castle Products, 654 S. 25th St., New Castle, Ind.
Niagara Realty Corp., 105 Court St., Brooklyn, N. Y. Fabricates houses in the $3,000 price range.
Northwest Wood Products Co., Wonewoc, Wis. Fabricators of wood stud and plywood panels which are assembled by means of wood splines.
P
P.H.C. Housing Corp., 200 Fourth Ave., New York, N. Y. Manufacturer of standardized homes which are suitable for use in houses of any size or shape. Proposed capacity 500 houses a month.
Pacific Coast Aggregates, Inc., San Francisco, Calif. Manufacturers of concrete slab wall panels to be used with concrete studs and concrete corner posts.
Pacific Systems Homes, Inc., 5800 South Boyle Ave., Los Angeles, Calif. The company started to make ready-cut houses in 1938, now produces prefabricated units at the rate of 280 a month.
Page & Hill Co., Minneapolis, Minn. Dealers in pre-cut and pre-fitted lumber for log construction.
Palace Travel Coach Corp., Hemphill Road, Flint, Mich. The company produces by assembly line methods expandable-type houses which are in use in more than 100 localities throughout the country. The company has extensive plans for the future when restrictions on private building are relaxed.
Palisade Structures, Inc., 420 Lexington Ave., New York, N. Y.
Pease Woodwork Co., Inc., Blue Rock & Turrill St., Cincinnati, Ohio. The company fabricates panels for walls, ceilings and floors and pre-cuts all other material needed for houses. 560 "Peaseway" houses were built prior to 1942. Present rate of production is 250 houses a month.
Pemberton Mill and Lumber Co., Pemberton, N. J. Fabricators of demountable houses, barracks, Butments, dormitories, and other buildings of various sizes, most of which are located in the Eastern States.
Pierce, John B., Foundation, 48 West 40th St., New York, N. Y. The Foundation is a research organization which studies, experiments with, and develops methods of construction. It is particularly interested in prefabrication of houses and is responsible for many contributions to the design, the engineering and the construction of them. Large groups of houses are built by contracting firms in cooperation with the Pierce Foundation. Notable among these is the development built for the Glenn Martin plant near Baltimore. The foundation has cooperated in the development of a completely prefabricated plywood house and also a house with single-wall of "Cemento" bond construction.
Plywood Products Co., Overland, Kansas. Fabricator of pre-built wall units of plywood glued to a wood frame. The sections are covered on the interior.
Plywood Structures, 6307 Wilshire Blvd., Los Angeles, Calif. The company, established in 1933, licenses prefabricators to manufacture panels and to use a connecting device which they have perfected. Over 6,400 of their units have been built for war housing, many for dormitories at Vallejo, Calif., and for Army barracks.
Portland Cement Association, Chicago, Ill. The association has developed the "lift-up" method of concrete wall construction. Reinforced concrete walls are cast on the ground and then raised into place. At corners, there are cast-in-place columns.
Portland Door Co., 4701 S. E. 24th St., Portland, Ore.
Poston-Springfield Brick Co., Springfield, Ill. Makers of pre-cast, cored, reinforced concrete units 6 in. x 12 in. x 20 ft. in size to be used for wall and floor construction.
Prebitt Co., Revere Beach Parkway, Revere, Mass. Prefabricators of houses of all styles, many of Cape Cod design, stables, kennels, garages, filling stations, greenhouses and the like, 2,000-3,000 houses have been built to date.
Prebitt Housing Corp., Jackson, Miss.

ARCHITECTURAL RECORD
Prefabricated Products Co., Lloyd Island, Seattle, Wash. Factory fabricated demountable houses. About 1,000 houses have been built to date.

Purdue Research Foundation, Purdue University, Ind. The foundation, an endowed agency, has been engaged in research into housing methods and practices since 1925. It has built houses of steel, concrete and wood and tested them from the standpoint of cost versus value. Reports and studies on low cost housing have been published.

R

Robertson, H. H., Co., Pittsburgh, Pa. Manufacturer of panels of formed steel units which interlock with one another along their longitudinal edges. The assembly consists of a parallel series of keystone shaped cells with flat steel sheets welded to one side. The span and load of the individual building determines the gauge of the steel.

Rock Island Sash & Door Co., Rock Island, Ill.

S

St. Elmo Housing Co., St. Elmo, Ill.


Schult Trailers, Inc., 1739 S. Main Street, Elkhart, Indiana.

Schunack, C. E., Inc., Meriden, Conn.

Scott Lumber Co., Wheeling, W. Va. Wood frame and plywood panels, shop fabricated, to be covered at the site with conventional materials.

Sears Roebuck & Co., Chicago, Ill. Over a period of 30 years at least 100,000 prefabricated houses have been produced by this company which offers a wide variety of standardized designs. Prefabrication of this company is now being handled by its subsidiary, Norwood Mfg. Co., Norwood, Ohio.

Shurtleff Co., The, Elkin, Ill. Wood frame and plywood panels, factory fabricated, to be covered at the site with conventional materials.

Skyline Lumber Co., Round Lake, Ill. Factory fabricated wood frame and plywood units.

Soulé Steel Co., 1750 Army St., San Francisco, Calif. Fabricator of units for houses of steel frame and sheet steel covering.

units were built prior to 1942. Present rate of production is 450 houses a month.


Speedwall Co., 5035 First Ave., South, Seattle, Wash. The company is a subsidiary of I. F. Laucks, Inc., manufacturers of steel, plywood and cloth, which was established in 1915. The company makes prefabricated concrete and steel frame structures, including present contracts for Pennsylvania, Oklahoma and Texas.

St. Elmo Steel, Inc. St. Elmo, Ill., is a manufacturer of prefabricated building components. The company specializes in prefabricated frame type structures and has a long history of building houses of steel frame and concrete. The company has contracts for a large number of projects in various parts of the United States.

Standard Buildings, Inc., Seattle, Wash. Manufacturer of prefabricated buildings, including prefabricated houses, prefabricated office buildings and prefabricated churches. The company has a long history of building prefabricated houses and has contracts for a number of projects in various parts of the United States.

Standard Houses Corp., Chicago, Ill. Shop fabricated wood frame and plywood panel units.

Star Mfg. Co., Oklahoma City, Oklahoma. Producer of houses of interlocking steel pan construction known as "Steel Ox.")

Stefco Steel Co., Michigan City, Ind.

Steger Furniture Mfg. Co., Steger, Ill. Manufacturers of houses of plywood and prestressed concrete, which can be manufactured to order. The company has a long history of building prefabricated houses and has contracts for a number of projects in various parts of the United States.

Steel Lumber Co., The, Elgin, Ill. Wood frame and plywood panels, factory fabricated, to be covered at the site with conventional materials.

Steel Lumber Co., The, Elgin, Ill. Wood frame and plywood panels, factory fabricated, to be covered at the site with conventional materials.

Stran-Steel Division of Great Lakes Steel Corp., 667 Van Gordon, Chicago, Ill. Back to back box-ribbed sheet steel exterior walls, which can be fabricated to order. The company has a long history of building prefabricated houses and has contracts for a number of projects in various parts of the United States.

Stran-Steel Division of Great Lakes Steel Corp., 667 Van Gordon, Chicago, Ill. Back to back box-ribbed sheet steel exterior walls, which can be fabricated to order. The company has a long history of building prefabricated houses and has contracts for a number of projects in various parts of the United States.

Structiform Engineering Co., 234 S. Wabash Ave., Chicago, Ill.

T

Takaporta, Inc., 840 houses a month. Present rate of production is 14 fac­
dies. The company now produces prefabricated houses of steel frame and plywood.

Tennessee Coal, Iron & Railroad Co., Brown Marx Building, Birmingham, Ala. This company has developed "U.S.S. Panelbilt" prefabricated houses of steel frame and plywood, with walls made of an oven-baked primer coat of wood.

Texas Prefabricated House and Tent Co., Dallas, Texas. Manufacturers of prefabricated, demountable, portable "Victory Huts." "Victory" houses and adapter units. Most of the structures are square in plan, have flat brick walls, and are ventilated for use in the South. Insulated for use in the

Tennessee Coal, Iron & Railroad Co., Brown Marx Building, Birmingham, Ala. This company has developed "U.S.S. Panelbilt" prefabricated houses of steel frame and plywood, with walls made of an oven-baked primer coat of wood.

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Turner Portable House and Tent Co., Long Island, N. Y. Manufacturer of prefabricated houses of steel frame and plywood.

Tunwater Lumber Mill Co., Olympia, Wash.

U


United Metal Products, Diebold Safe & Lock Co., 315 Mullen Rd., Clinton, Ohio.

U. S. Plywood Corp., 416 West 46th St., New York, N. Y. Manufacturer of plywood of all sorts, many of which are used in prefabricated houses.

V

Vokes, Inc., Lockport, N. Y. Manufac­turers of "Stowaway" boxes which are used as interior finish for prefabricated houses. The company now produces prefabricated houses of steel frame and plywood.

Van Gordon, C. S., & Son, Eau Claire, Wisconsin. Factory fabrication of wood frame houses, many of which are covered with cement and asbestos shingles.

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W

Watkins, Inc., Wichita, Kansas.

Weber, Kem., 6707 Millner Road, Los Angeles, Calif. Industrial designer of a system of prefabrication for houses.

Wilkinson Co., Inc., 101 Michigan St., Indianapolis, Ind.

Workmen's Housing Corp., Cleveland, Ohio. The company makes units of frame and plywood, and also specializes in a wide range of prefabricated houses.
FPHA TO USE PLASTIC TUBING

. . . Saran tubing accepted for hot and cold water lines

Since Pearl Harbor dozens of ingenious technical developments have been suggested to speed the war and save vital materials, but it has been a case of "many are named but few are chosen."

It is real news, therefore, that one of the more revolutionary ideas—plastic piping—has been officially chosen, and will soon be put to work. After exhaustive tests extending over several months, the Federal Public Housing Authority has accepted plastic for water lines in publicly financed war housing, with the full blessing of the War Production Board.

To be more specific, it is plastic tubing, not piping, that is to be used in public housing now, though the material has passed its tests for rigid piping in larger sizes.

Still more specifically, it is one particular material of the huge plastic family that has been accepted. That is what bears the trade name of "Saran." It is technically known as vinylidene chloride, and is a basic material produced by the Dow Chemical Company. For the tubing the material will be extruded by several firms, of which the FPHA instruction sheets list fifteen. The finished tubing will thus be available through regular distribution channels in virtually all parts of the country, though the FPHA recommends its use principally in areas of difficult water conditions.

As for this latter point, the FPHA instructions carry this note: "Saran tubings and fittings have been classified by OPA and a ceiling price established. This price will compare with copper tubing and fittings; therefore, it is desirable that its use be confined to those sections of the country where the use of copper tubing would be desirable from the point of water characteristics. A list of various cities has been made part of this Bulletin, together with a map showing average water hardness and pH, in order that its selection may be more easily determined." The map shows those areas to be confined primarily to the eastern seaboard, some of the southern states, and the two extreme northwest states of Oregon and Washington. Also certain areas are named in Indiana, Ohio, Kentucky, Wisconsin, Tennessee and Texas.

The FPHA program is really a preliminary one, since present manufacturing facilities are limited and future needs for the material are not ascertainable. The arrangements call for the manufacture of some 600,000 feet of tubing and 200,000 fittings per month, and the use of them in public housing is established at 5,000 dwelling units per month for three months, or a total of 15,000 units for a preliminary program. The use of this material for such a number of units is calculated to save approximately 500 tons of galvanized steel pipe.

The tubing is to be used for both hot and cold water lines. Exceptions are made for connections between waterbacks and range boilers, between direct fired coal water heaters and storage tanks, and overflow lines from relief valves, for which standard weight galvanized iron pipe is called for. The FPHA instructions note that the tubing is considered safe within a range of 200°F and 100 lb. per sq. in. working pressure.

Saran tubing is a semi-translucent material; it comes in three sizes—\( \frac{3}{8} \), \( \frac{1}{2} \), and \( \frac{3}{4} \)—and for these sizes has a nominal wall thickness of .062". It is installed much like copper tubing, with fittings for flare connections, and handles much like copper. The labor involved is about the same, but perhaps some more care will be required. Its installation is to follow specific instructions of FPHA:

"Saran" plastic tubing is readily bent to necessary turns and the use of elbows will not be required for offsetting or change of direction. In fact, it is desirable to use the minimum number of connections, where a practical turn of the tubing can be effected without applying too much stress by the use of a sharp bend.

"Supports: When piping is exposed and installed in a horizontal position, it should be supported at intervals not exceeding three feet, in order that it may be kept in perfect alignment.

"Flaring Tool: The flaring tool must be used in preparing flare on tubing. Tubing can be flared at normal temperatures of 60°F to 80°F. When lower temperatures exist, tubing should be warmed prior to flaring. Method of flaring is similar to copper (continued on page 94)
PAINTS: PRESENT AND POSTWAR

By Burr Price*

Current research, done with wartime urgency, is changing paint formulations and bringing new developments which make obsolete many of the architect's favorite specifications for finishes.

With a continuing and increasing need for conservation of critical materials, the manufacture of paints and varnishes at this time is calling for ceaseless laboratory work and production ingenuity, with reformulations and new specifications being the order of the day. Accordingly, it is obvious that an architect's existing paint manual and past practices should be carefully reviewed in the light of what is now transpiring, what may be expected in the immediate future and what the postwar period will bring. This article is a brief presentation of those three phases.

In the fifteen years preceding the outbreak of the war in 1939, the paint industry underwent an almost revolutionary change, in which the chemist and chemical research became dominating factors for the first time. Great progress was made in the development of architectural finishes, maintenance paints and industrial coatings through the perfection of synthetic resins, synthetic oils, new pigments and solvents, new processes. This change had completely revised previous concepts of speed and application, drying time, durability and protective qualities. With the advent of the war, the industry was in the strategic position, fortunately for the country, of being able to respond to the immediate call for protective coatings of existing formulations and to meet new technical requirements, for practically everything that fights, flies or floats needs paint.

At the present writing, seventy-five per cent of the production of the paint industry is being taken for military purposes. Despite this, materials are available for essential civilian use. The drastic curtailment in civilian new construction frees the proportion of paint formerly devoted to that end to be used for necessary maintenance and repair of existing structures.

The quick-drying paints, varnishes and enamels are unavailable for specification on paint work other than for the military services. To supply the essential civilian paint market, the industry is currently undertaking a comprehensive reformulation of outside house paints and several classifications of interior finishes such as flat wall paints, gloss and semi-gloss wall paints, enamels, wall primers, varnishes and colors in oil. This has been made necessary because of a growing shortage of drying oils, first foreseen many months ago and now acute. One by one, the drying oils have become scarcer; at the outset, the imported oils and now the domestic supplies. At the moment, there is an imperative need for the most economical and conservative use of linseed oil, last standby of the industry—not for reasons of primary scarcity or for direct military considerations, but because linseed oil is in increasing demand for its food values, its importance in the Lend-Lease program.

Changes have already been made in formulations, and still others are certain to come. It is for this reason that all paint specifications should be restudied by the architect and construction engineer. Some of the modifications are slight, others are more extensive. In view of the changes made and to come, it would be well for an architect or engineer to maintain contact with the paint manufacturer whose material he proposes to use, give him data on the type of work to be done and the conditions, and obtain current information on the best available material for such purposes.

Pigment Situation Easier

Pigments for all types of paints are in a relatively easy position. Lead seems to be plentiful, and there are adequate supplies of titanium and American-process zinc pigments. Aluminum, of course, is wholly off the market. Color pigments are obtainable, though they are tight in certain instances, with chromes and reds quite scarce.

Linseed Oil

It is the oil supply, however, which is of most concern. Use of linseed oil for paint and varnish manufacture has been cut down progressively in the last six months, except for military purposes. First the cut was to eighty per cent of a base period in 1940 and 1941, then to seventy per cent, then to fifty per cent and with a prospect, as this is being written, of even further reduction.

To spread the amount of oil allotment over a larger production, manufacturers are substituting bodied linseed oil for some of the raw linseed previously used in ready-mixed linseed oil paints.

Bodied oil is a heat-treated product of greater viscosity and calls for a larger amount of thinner to produce an equal volume of paint. For example, House Paint Specification 8000-E of the Army Engineer Corps calls for a pigment content of 64 per cent and a vehicle con-

* Managing Editor, National Painters Magazine.
tient of 36 per cent. The vehicle was divided as fol­

ows: 83 per cent raw oil, 5 per cent bodied oil and 12

per cent thinner. By changing the vehicle to 33 1/3 per

cent of raw oil, 33 1/3 per cent of bodied oil and 33 1/3

ever cent of thinner and drier, a saving of 26.3 per cent

of oil was effected. Bodied oil may also be used in white

lead paints.

Recently, after months of study, government experts

and paint industry technicians have arrived at maxi­

mum poundages of linseed oil which will be permitted

for each gallon of paint. For outside house paints, a

formula has been evolved calling for the above

Lowered poundages of oil per gallon for the several

groupings of interior finishes have also been developed,

and it is estimated that the potential savings for both ex­

terior and interior types will amount to at least 80,-

000,000 pounds of oil a year.

Paints have been made up and tested which carry the

amount of oil stipulated for each classification, and there

is no question in the minds of government and industry

authorities that adequate and proper paints can be made

according to the reduced oil formulas.

In recent years, the two-coat paint system appeared

on the market. This consisted of a special primer for

penetration and adhesion and an outer coat formulated to

resist the elements. The special primers were largely

based on the use of substantial amounts of bodied oil.

Other Oils

There are other important drying oils of which wide

use has been made in the paint and varnish industry.

Perhaps the best known is Chinawood, or Tung, oil;

also oiticica and castor oils, which are importations, un­
der direct allocation and not available except in a few
highly technical coatings. Then there is the oil of that
versatile vegetable product, the soy bean, which was rap­
idly coming into greater use, but its food elements are

even greater than its qualities as a semi-drying oil and

hence it is now largely out of the picture. Another one,

fish oil, is practically unobtainable, because the fishing

vessels have been taken over by the navy.

The paint and varnish chemist has been and is still

learning many things on the subject of drying oils, as he
struggles with current-day production problems. One

of them is that Tung oil is not indispensable for certain

purposes. Another is that it is now possible to take an

oil molecule apart and use one portion for one purpose

and one for another. For example, the linseed oil mole­
cule can be rearranged in such a manner as to reproduce
the properties of Tung oil. By such synthetic manipu­
lation, also, the several distinct properties of the soy
bean oil can be separated and each put to work at the
job for which it is best suited. Through these developing
studies of drying oils and their use with synthetic
resins, the paint industry will be in a position to produce
important new formulations after the war, with speed of

drying, smoothness of application and durability of

finish.

Water-Mix Paints

In the field of water-mix paints, the current situation
is generally far easier. In the last year or so, there has
been an industry-wide activity in the marketing of water­
thinned resin emulsion finishes which are offered broadly
for inexpensive, one-coat, washable coatings for prac­
tically every interior surface such as plaster, wallboard,
composition board, wallpapers, etc. The properties of
these synthetic paints include high hiding, fast brushing
with a large-size brush or a roller applicator, quick-dry­
ing, and absence of odor. They require no sizing or
priming except on very porous walls. They act as seal­ers
of the surface and may be overpainted with oil paints
without causing lifting or peeling.

Resin emulsion paints are made according to a variety
of formulas, with pigments such as the zinc sulfides
and titanium; some contain casein and some use an alpha
protein derived from soy beans; some contain oil, others
do not. Some are in paste form, others in powder.
They are thinned with a half-gallon of water to a gallon
of material to make a gallon and a half of paint. The
resin is not dissolved by the water. The action is de­
scribed as being like adding water to milk; you do not
dissolve the butter fat, but just dilute the emulsion of
insoluble fat in water. The resin is present in micro­
scopic particles, which unite to form a continuous film
when the water is removed by the drying out process.
After the water evaporates, oxidation of the resin occurs
and ultimate hardness, toughness and washability are
achieved.

A development of the last four or five years, and used
at the New York World’s Fair in their early stages of
development, resin emulsions have since been the subject
of further study and improvement. Their current vogue
for use on single small jobs and large housing develop­
ments alike, is wide and the consensus is that they have
established themselves definitely as paints of tomorrow
in the fields for which they are intended.

Cement Base Paints

Another material which is plentiful is the Portland
cement base type of water-mix paint, which is designed
for use on concrete, stucco and masonry surfaces, and on
residential, institutional and industrial jobs. These
products have the quality of keying themselves to the
surface and forming hard, cement-like finishes of great
durability and weather-resistance and may be used for
interior or exterior purposes.

Casein Paints

Casein type water-mix paints for the interior (and some for exteriors when re-inforced) have reached a high state of development, but the adequacy of supply is a matter of concern inasmuch as war transportation difficulties have resulted in placing processed caseins on the allocation list.

One-Coat Oil Paints

Also available today are one-coat oil paints for use on all interior surfaces, such as wood, plaster, wallpaper, concrete, brick and masonry, and also over old calchi­mine without removing the old coat. They are made of pigments such as titanium and zinc, with specially treated oils, require no sizing or priming and brush on easily to give a uniform finish.

Synthetic Resin Products

Much of the pre-war progress achitived by the paint industry was, as noted previously, due to the development of synthetic resins, such as the phenols, phenol­formaldehyde and alkyls. These were used in formu­lations of pigments, special oils, solvents and driers by advanced methods which would bewilder a paint and varnish production man of twenty-five years ago, and the result­ant combinations gave paints, varnishes and enamels which met the developing demand for speed, drying, and resistance. However, the components of these resins were and are needed in the production of munitions and for other war purposes. They are on strict allocation and their use is confined to coatings for war use only or for extremely high priorities; in some instances, even the armed forces have been obliged to accept coatings in which replacements were used. These paints will, of course, return to the commercial market after the war, with many perfections which have been developed by the raw materials chemist, the paint and varnish chemists and production technicians.

Metallic Paints

Another and early war casualty was aluminum paint in its various forms, dependent on a wide variety of special oil vehicles which likewise were restricted, but here again the postwar picture is as bright as the metal itself, because of continuing research and progress reported.

Still another material which was rapidly coming into its own for industrial and factory use, and which is not now commercially obtainable, is the chlorinated rubber base paint, which is a synthetic product highly resistant to acid and alkyls. Chlorinated rubber paints are for use on the walls and floors of industrial plants. Wax­impregnated paints, too, are a comparatively new development of which there is not an adequate supply because of material restrictions. These are products with high dirt-resistance and water-repellent properties, for use like­wise in industrial establishments.

Rust-Resistant Paints

One of the most important questions confronting the architect and engineer is that of reducing the corrosion of steel and non-ferrous metals in buildings they design. The loss of iron and steel alone runs into staggering figures each year, it having been estimated that in the United States there is an annual loss of 24,000,000 tons due to inadequate protection. Near the seacoast and in the vicinity of manufacturing industries, the need for modern development in protective finishes has become imperative.

The paint chemist in recent years has studied the ques­tion of rusting, and has found that the fundamental factors in corrosion resistance in addition to film durability are moisture resistance, chemical resistance and presence of an inhibiting pigment. Moisture resistance in wood protective coatings has long been a desired consideration, and in the matter of metal surfaces it is even more vital, because all metal has a molecular film of moisture which must be overcome. Since no organic coatings are 100 per cent moisture-proof, there is an initial alkaline reaction which can only be met by applying primers of proved chemical resistance. Metal protective primers and paints must also have the chemical resistance properties necessary to all atmospheric conditions, fumes, acids and other corrosive chemicals.

There are several types of metal primers available: Dry red lead mixed in linseed oil; sublimed blue lead; zinc oxide and iron oxide; zinc dust and zinc oxide; zinc dust, zinc oxide and iron oxide; zinc chromate. Studies in zinc chromate's inhibitive qualities have shown remarkable results in performance, and primers of zinc chromate and special synthetic varnishes are now being used on naval vessels. Zinc dust formulations are advocated for use on galvanized surfaces.

One or two coats of the metal primers are followed in modern practice by two or more coats of exterior paint, frequently a chemical-resistant enamel, aluminum bronze powder or other pigments in the same vehicle as the primer. In all of the experimentation with metal primers and paints, the industry's scientists have paid great attention to the importance of the vehicle.

Preparation of the surface before metal painting is a vital consideration, as it is in all painting operations, as failure to have a clean base is a definite cause of subsequent failure.

Fire Retardent Paints

For many years, the paint industry has been experiment­ing with fire-retardent paints and they have now been perfected to the point of real effectiveness. One type is largely based on chlorinated rubber and other chlorinated compounds and is used in the impregnation of cotton duck employed in the production of army tents. It penetrates the fabric and dries quickly. When exposed to flame, the chlorine compounds in the coating evolve to smother the fire. Another type of fire-retardent paint includes zinc borates, as various types of phosphate compositions are also used. The action of these products is to seal the surface when exposed to heat, the fusion of the products forming a more or less glass-like coating which tends to prevent the flames from igniting the combustible areas beneath. Obviously, these materials are made with ingredients which are not available during the war for commercial production but they will be definitely on the market in the postwar period.

Predictions are being freely made on the tremendous
postwar possibilities of luminous paints, both from a decorative and a practical point of view. They may supplement electric lights in the postwar home, through their ability to absorb enough sunlight during the day to radiate at night from walls and ceilings with sufficient strength to make objects visible in the average room. That may be pure speculation, but it is certain that they can and will be employed to produce a variety of color schemes in a room through manipulation of light.

**Fluorescent Paints**

Use of fluorescent paint to create startling and mysterious decorative effects in theatres, restaurants, cocktail lounges, etc., became possible with the final development of “black light.” This near ultra-violet ray of the black light has very little effect on ordinary surfaces but if directed against surfaces with fluorescent paint the plans and designs so treated will shine with a luminous glow, producing a most dramatic accent when contrasted with semi-darkness.

The patterns reflect in strong colors and decided outlines, yet they give no sensation of glare and are easy on the eye. Thus the luminous decorations give new charm and vitality to otherwise unattractive walls that cannot be too brightly lighted. If these designs are properly done and located in an auditorium, they actually can add to the comfort of the occupants by relieving the eye strain caused by the customary strong light of a motion picture beam in a dark theatre.

Fluorescent coatings are those luminous products which glow only when activated by black light. Phosphorescent coatings glow when activated by short wave visible as well as black light and continue to glow for appreciable periods after the exciting light has been extinguished. Neither paint is more toxic than other regularly used paint.

The usefulness of fluorescent coatings is, of course, limited by the availability and cost of black light units, but they are remarkable potentials, as experiments have shown that when properly formulated they may retain more than fifty percent of their fluorescent brilliance after a year or more of exterior exposure.

Phosphorescent coatings, which also have had certain use in theatres for staging and costume effects, may find definite employment in the future as interior markers for exits, guide lines, obstructions, etc., in public buildings, industrial plants and in homes during periods of power failure or blackout.

**Fluorescent Light and Color**

Fluorescent light also is a matter which must be considered in the application of painted color, because the color effects under this new form of illumination are as different from incandescent lighting as an incandescent bulb is from natural daylight. It is also a fact that the fluorescent lamp likewise produces a different color effect than daylight, even though it is the closest approximation to outdoor light. In selecting a paint color scheme for an interior lighted with fluorescent lamps, it must be remembered that there are three shades of fluorescent white light to take into consideration, each one of which has a different effect on painted color. These are:

1. “Daylight,” a slightly bluish light, closely matching the color of natural daylight in the shade of a tree on a Spring day.
2. 3,500 degree white, usually referred to as white, which has a tendency to emphasize green and yellow pigments. It is the most widely used of all the white shades.
3. Soft white, a composition of pink and daylight phosphors, which is considerably warmer than the other whites and tends to emphasize the blue and pink pigments at the expense of yellow and green.

With these facts in mind, it is obvious that an established color scheme should be viewed under the shade of fluorescent light which will be used to illuminate it, if unpleasant surprises are not to follow. For instance, in a test, blossom pink showed yellowish under a 3500 degree lamp, a purplish pink under a daylight fluorescent lamp and an intensified normal pink under the soft white fluorescent lamp. In issuing their color cards, manufacturers are now taking into consideration the tested effect of fluorescent light on their color items.

**Color and Light as Partners**

In a different sense, color and light are coming to play an increasingly important role as partners in the conservation of illuminating costs and the establishment of improved working conditions in industrial plants. This is achieved through the employment of color contrast and light-reflecting paints.

By painting machinery in colors having high light reflecting qualities, the amount of light at the immediate working point is increased. When the bodies are thus painted and the moving parts are painted in contrasting hues, the danger points are spotlighted clearly, with consequent decrease in accidents and speeding up and improvement of production through the ability of the operator to detect flaws and faulty pieces.

In many industrial plants, a well-designed lighting system is robbed of its efficiency by dull, dingy ceilings and walls and floors. Light is blotted up. Now, walls, ceilings and floors alike are being painted in colors that are high in reflection value, so that the entire plant interior becomes a huge lighting unit with the light “bouncing” from one surface to another.

The full development of this partnership between color and light may be expected in the years immediately after the war, with paint engineers and lighting engineers working in close relationship. Likewise, color experts will work with medical and hospital authorities in making widespread use of the proven therapeutic values of different colors on various types of patients.

In accordance with the custom of the day, the paint and varnish industry and its individual units are today closely studying their postwar economic and technical problems. No announcements have been made with regard to new products, but the research work which was responsible for the tremendous progress in the fifteen years before the war, which was accelerated by the unprecedented demands of our vast military effort, is most certainly continuing with an eye to demand of a revived construction industry and of a competitive market in which the nation will expect new and better things for their new and better world. Thus it may be anticipated that the paint industry will come forth with a world of new materials.
STORE FRONT AWNINGS

By W. J. Ward, Jr.

A store-front awning may be mounted in the open, under a hood, or in a recess, and cost of installation increases accordingly.

In general, awning boxes and hoods are of steel construction, the exposed surfaces being covered with any store front metal. They must be rigid or have rigid backing to insure easy operation of the awning. For this reason the drawings show a steel channel or wood beams forming the back.

Arms are of three main types: vertical non-folding, vertically folding (also called "the scissors type"), and laterally folding. The scissors type operates on the pantograph principle with slight differences among the products of different manufacturers. The one shown is adjustable by means of the sliding pivot which is adjusted, then bolted in place on "A." To drop the awning farther down, bolt "B" is moved to a hole nearer the end of "C." With this type theawning pitch must be sufficiently steep to allow the awning to operate by gravity. Special goose necks or offset necks may be provided on both of the vertical arm types.

The lateral arm operates like a human elbow, bending at its center, but the joint moves inward toward the center of the awning. The arms are forced open by a spring as shown, making it especially suitable for cases where the awning roller cannot be mounted far enough above sidewalk level to insure correct operation of the scissors type arm.

Note that the hood is adapted for use with any type arm. The partially enclosed recess may be used only with the vertical type arms. The completely enclosed recess is best adapted for use with the lateral type but may be used with the two other types if a vertical pocket is provided for the arms in the window frame or near it. Vertical arms can be provided with strips of store front metal (attached to one section in the case of the scissors type) which completely cover the vertical pocket when the arms are in the closed position.

Operation of the awning roller is usually by means of a worm gear which can be driven by a detachable winding brace, or, from almost any point on the store front, inside or out, by a geared shaft system, hand or motor operated.

Awnings fabrics may be of cloth, metal, or plastic. Cloth is relatively inexpensive but its architectural value is not great after three years or so, when its colors have been dulled by sun and dirt and when cigarettes or matches dropped from windows above have burned holes in it. For this rea-

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**AWNING DIMENSIONS**

(See Tables for Recess Sizes)
STORE FRONT AWNING HOODS AND BOXES

TIME-SAVER STANDARDS

JUNE, 1943

AWNING OPEN

AWNING BRACE

DETACHABLE WINDING BRACE

1. HOODED ANY TYPE ARM

AWNING OPEN

GOOSENECK

AWNING OPEN

LATERAL ARM SHOWN. ANY TYPE MAY BE USED.

2. PARTLY EXPOSED VERTICAL ARM ONLY

NON-FOLDING ARM MAY ALSO BE USED. MUST ALSO HAVE GOOSENECK

3. CONCEALED LATERAL ARM ONLY

BEVEL-GEAR BOX WITH SLOT IN STORE FRONT FOR DETACHABLE CRANK.

4. HOODED VERTICAL ARM, OFFSET

OPERATING ROD, TO DEER BOX BELOW, MAY BE IN WINDOW FRAME

WORM DRIVE RODS (ONE FOR LID, OTHER FOR AWNING ROLL) ADJUST TO ANY ANGLE. SEE DIAGRAM BELOW FOR ALTERNATIVE METHOD.

LATERAL ARM SHOWN. ADDITIONAL DETAIL OF RECESS BOX TO AVAILABLE STEEL.

SIZE OF RECESS DEPENDS ON WHICH MANUFACTURER'S EQUIPMENT IS USED.

AWNING OPEN

WINDING BRACE

ALTERNATIVE DRIVE: BEVEL GEAR WITH SLOT FOR CRANK ON INSIDE OR OUTSIDE OF WALL.

ARM OFFSET NEAR FRONT: BEAK FOR MOUNTING AGAINST REveal.

MOTOR TO OPERATE

CONCEALED LATERAL ARM ONLY COMPLETELY CONCEALED INSTALLATIONS USING VERTICAL ARMS ARE POSSIBLE BY PROVIDING RECESSES FOR THE ARMS.

AWNING OPEN

S O D fabrics made of interlocking, light metal or plastic strips have been introduced and promise better service and greater harmony with modern store front styles.

Note that the lateral arm diagram and tables apply specifically to the product of one manufacturer; in this case, the Planner Mfg. Co. of Cleveland, Ohio. Others' products will require slightly different dimensions for "A" and "B" and the note about locating the awning roller will not apply.

Aid in developing and checking these drawings was given by John M. Hatton and by Morris Ketchum, Jr., architects.
ONE of the most interesting problems of architectural design and construction was the "Searle Circle of Production"—the Laboratories of G. D. Searle & Company.

To create, in modern, streamlined terms, a building dealing not only with conference rooms, executive offices, and personnel conveniences, but with chemotherapy, biological and biochemical products, required a special quality of architectural vision, and construction resourcefulness.

The Searle Company knew exactly what was needed to take care of delicate scientific operations, highly specialized personnel, and extra-normal conditions of procedure, temperature and production, and selected Herbert Banse of Chicago, Illinois, to bring its standards to visible and architectural reality.

The result was a design which was one of the outstanding conceptions of modern manufacturing and scientific efficiency.

The Fuller Company brought to the job 61 years of diversified construction experience, together with a large, flexible organization of seasoned experts.

As Fuller construction has served commerce, finance, education, science and war, so Fuller, with its vast experience, will, in the post-war era of reconversion, reconstruction and expansion, serve in the future progress of America.

GEORGE A. FULLER COMPANY
New York • Washington • Chicago
Boston • Philadelphia • Los Angeles
A NON-CRITICAL phenolic type thermoplastic, chemically perfected from the phlobaphanic structures of the Redwoods, is now available in abundant quantities for both war and civilian production of countless items formed by compression molding or the standard equipment of hard rubber plants. The Redwood plastic embodies in one composite form both resin and plasticizers with absolute control of the formulation ingredients.

Given the name of Shellerite, the new plastic was developed jointly by the Pacific Lumber Co., San Francisco, the Institute of Paper Chemistry, Appleton, Wis., and the Sheller Manufacturing Corp., Portland, Ind.

CLOTHES-DRYING LOCKERS

Lockers designed and now under construction by The Rust Engineering Co., Pittsburgh, Pa.

This new solution to the problem of between-shift drying of workers’ clothes utilizes an air-tight room (glass block is being used in the instances now under construction) in which air pressure is maintained above normal. Air is drawn into this room through ceiling grilles by the fan in the equipment room of the wash and locker building; it is, of course, heated in winter. The only exit provided for the air is through louvers in the bottoms of the lockers, which are wood construction. Forced through these louvers by the pressure, the air is sucked up through the full interior height of the lockers into plenum chambers set on the locker tops. From here it is vented to the outside.

This device provides a constant stream of air through the dampened clothes from the bottom to the top of the lockers, assuring both a quick and thorough drying.

NON-METALLIC SHOWER CABINET

Containing less than one pound of metal, the new Weisway V De luxe cabinet shower features a plastex receptor processed under 3,000,000 lb. pressure and said to be exceptionally strong though light in weight. The walls of the cabinet are ¼ in. smooth, hard-pressed fiber-board, finished inside and out with two coats of white high-temperature baked enamel, each coat baked on separately. Henry Weis Mfg. Co., Inc., Elkhart, Ind.

FLUORESCENT LAMP STARTER

An average rated life of three years for a fluorescent lamp starter has been announced by General Electric Company’s Appliance and Merchandise Department.

First starter to carry the three-year rating is called the “Watch Dog.” It is a manual-reset type for 40-watt lamps. The mechanical features which prolong the life of this starter also help to conserve the life of the lamp, life of the ballast, power consumption and maintenance service, it is claimed. These mechanical features are precision lamp starting, and dead lamp lockout which eliminates blinking and flickering when a lamp burns out. When a dead lamp is removed, the “Watch Dog” is reset simply by pressing a button on top of the starter. The new lamp is then inserted, and the “Watch Dog” brings it into the circuit immediately. General Electric Co., Bridgeport, Conn.

BAR WINDOWS

First produced in aluminum in combination with steel, later entirely in aluminum, and now in wood, the Geyser Bar Window has horizontal glass-receiving bars carried in continuous unbroken lines across vertical members slotted to receive and engage the bars. Glass panes from 30 to 44 in. wide by 17 to 24 in. high are used. The absence of exterior vertical interruptions between the panes gives an effect of continuous ribbons of glass running the full length of an opening. (Figure 2) Ventilating panels are assembled in the shop. The rest of the material is delivered in bar form for assembly at the job site. E. K. Geyser & Co., 200 Cedarhurst St., Pittsburgh, Pa.

WATERPROOF ADHESIVE

An all-purpose waterproof type cement, designed for use as an over-all adhesive for cementing resilient floor materials to on-grade concrete floors, does not require the use of a primer unless the concrete floor is unusually dirty. This material, Armstrong’s No. S-220 Cement, is said to eliminate stretching or crawling of resilient floor materials after the installation has been completed. Armstrong Cork Co., Lancaster, Pa.
33,400 ENGINEERS AND ARCHITECTS REQUESTED THIS FREE BOOK

In "Typical Designs of Timber Structures" we have assembled the design drawings of 70 representative types of timber structures that have been engineered under the TECO Connector System of construction. It abounds in suggestions for solving design problems. One prominent architect writes: "It is one of the most useful pieces of work that I have received in 20 years." A request on your professional letterhead will bring you a complimentary copy of this most valuable reference book. Write while it is available.

TIMBER ENGINEERING COMPANY
NATIONAL MANUFACTURERS OF TECO TIMBER CONNECTORS AND TOOLS
WASHINGTON, D. C.
PORTLAND, OREGON
TWIN-THREAD SCREW
Registered as the Twin-Fast Screw, a new patented screw for wood, plastic and combination assemblies has two parallel threads which start at opposite sides of the shank and terminate in a single, centered point to afford greater thread pitch and quicker driving speed. Cylindrical in contour rather than tapered, the new screw is said to be unusually strong, with an increased thread area which gives it added holding power and makes possible the use of shorter and fewer screws. The centered point offers a "balanced driving" feature which, according to the manufacturer, prevents misalignment of assemblies by eliminating the eccentric movement of the single-thread screw with its off-center point. Twin-Fast Screws come in all standard sizes, in steel and brass, with round, flat and oval heads. The Blake and Johnson Co., Waterville, Conn.

NON-METALLIC REGISTERS
A complete line of non-metallic grilles and registers for wartime installations includes two models of adjustable deflection grilles, one with vertical bars, the other with horizontal. The bars rotate through an arc of 90° and are individually adjustable. Each bar is capped with steel. An adjustable double deflection grille consists of two sets of individually adjustable wooden bars in a single frame. The vertical front bars provide any desired sideways deflection, and the horizontal rear bars direct the air stream upward or downward. Two adjustable registers consisting of the same vertical-bar grilles, are equipped with multi-shutter dampers. A flame-proof prime coat finish is standard on all models. Tuttle and Bailey, Inc., New Britain, Conn.

PROPeller FANS
A non-metallic panel contributing to quicker operation is featured in a new line of Autovent Propeller Fans. Four types are now in production: Standard Direct Drive, in 18 sizes, with wheel diameters from 10 to 48 in.; High Powered Direct Drive, in 16 sizes, with wheel diameters from 12 to 48 in.; Standard and High Powered Belt Drive, in 6 sizes with wheel diameters from 24 to 54 in. All the fans are available for single phase, 115 or 230 volt, and three phase, 220 or 440 volt, 60 cycle alternating current; or 115 or 230 volt, direct current. Motors are totally enclosed. Herman Nelson Corp., Moline, Ill.

SEWAGE CONNECTIONS PERMITTED
Builders are now authorized to make house and project connections to sewage facilities if they meet limits and costs set forth under the provisions of Supplementary Preference Rating Order P-141-a, and if their municipal authority addresses to WPB a letter of certification, the War Production Board announced recently.
Chiming a cheerful welcome for the Smiths... War seemed a million miles away. Women played bridge... Men talked baseball...
Edwards door chimes and other communication conveniences brought gracious living to homes... efficiency to offices, hospitals, factories.

Plotting a bloody welcome for Hitler... Today, Edwards equipment streams out to every fighting front. In Russia... where Red Army strategists are coordinating their military might, Edwards phone systems help carry the instructions that are smashing Hitler's armies.

"Battle-plans" for post-war construction

- Whether it is the lightning thrust of a Russian counter-attack, or convoy defense in the South Pacific, allied striking strength depends on high-speed communications. And in these vital operations Edwards equipment plays an important part... But, it is necessary now to look to the peace that will be won. Industry, together with the architect, the engineer, the contractor, must envision the vast job ahead: the factories, housing projects—the infinitude of reconstruction work. Edwards is already at work, converting newly-perfected wartime communications into peacetime products... so that you, as the men who will rebuild the world, will be able to equip your projects with the most advanced communications equipment.

Edwards and Company, Norwalk, Conn.

In Canada, Edwards and Company, Ltd.
FOR BETTER BUILDING

(continued from page 90)

Such a letter must certify that the project served is authorized under L-41 (which rigidly controls civilian construction); that the cost of the material for sewer connections is less than $1,500 for underground construction or less than $500 for other construction; and that the connection is built in accordance with Housing Utilities Standards. The letter in and of itself constitutes authorization to construct sewage connection facilities. Previously, industrial and domestic customers needed permission from WPB.

WHAT 1942 PROVED FOR 194X

194X . . . V day for building . . . the subject is rife with speculation about new and better design, construction methods and equipment. Since that long cold fuel-conscious winter of 1942, however, one standard for postwar heating equipment has become certainty. THE BOILER MUST BE CONVERTIBLE.

NO PAINT SHORTAGE

Despite the tremendous demands upon the paint industry for war purposes and the growing shortages of some of the materials previously used in the manufacture of paint, there will be sufficient paint to meet civilian demands, according to Ernest T. Trigg, President of the National Paint, Varnish and Lacquer Association. This is due, Mr. Trigg explained, partly to the industry’s constant experimentation with substitute materials, and partly to the drastic curtailment in civilian new construction, permitting the allocation of the proportion of paint formerly devoted to that use to necessary maintenance and repair of existing structures.

PHOTOELECTRIC PROTECTION

A new photoelectric protection system now available projects a fence of invisible light over distances as great as 1500 feet and gives instant local or central-station alarm if an intruder enters the protected area. Designed to meet government requirements, the equipment has an unusually long operating range and is especially suited to the protection of harbors, yards, docks, industrial properties, airports, and similar large areas. Photoswitch Inc., 77 Broadway, Cambridge, Mass.

RUST PREVENTIVE PAINT

Compound of a special iron oxide deposit found only in the Southwest desert country, a rust preventive paint known as S.R.P. is said to offer unusual protection for exposed surfaces and to inhibit electrolysis and corrosion. L. Sonneborn Sons, Inc., 88 Lexington Ave., New York City.

MINERAL WOOL OUTPUT

Manufacture of mineral wool for home insulation in 1943 will exceed the output of any previous year, Wharton Clay, Secretary of the National Mineral Wool Association, has announced. He predicted that enough wool will be produced to insulate 600,000 houses, at an average of one ton per house, with potential annual savings of 200,000,000 gallons of fuel oil and 650,000 tons of coal. These figures are based on the assumption that two-thirds of the homes to be insulated are heated by oil, the remainder by coal, with each ton of mineral wool saving three tons of coal or 500 gallons of oil each heating season. In anticipation of an even more stringent fuel oil shortage next winter, mineral wool manufacturers are continuing their policy of giving first attention to oil heated houses that can not be converted to coal, Mr. Clay said. This is in line with the government’s campaign to increase home insulation as a necessary fuel conservation measure.

THE H. B. SMITH COMPANY, INC., WESTFIELD, MASS.

BOSTON NEW YORK PHILADELPHIA

ARChitectural RECORD
A vital chemical of war is "powdered daylight"—fluorescent powder that makes cool, glare-free, shadowless light to speed production in plants throughout America.

Complex compounds called phosphors are pulverized, refined and milled to the fineness of face powder. Precisely blended and mixed with binders to assure even coating, tiny phosphor particles are fixed inside the glass tube by high-temperature baking. There, in very low-pressure argon gas and mercury vapor, the "Black Light" magic of ultra-violet rays transforms phosphor energy into visible light more constant than daylight—and just as kind to the human eye.

More than ten years of independent research have made coatings with smoother textures a unique feature of Sylvania Fluorescent Lamps. They have also brought other points of Sylvania Lamp superiority: uniform colors, higher light output and longer life—at progressively lower costs.*

Improvements take place every week at Sylvania. Many of them, like the "Mercury Bomb," conserve strategic materials and labor, and at the same time improve quality. All of them serve fluorescent progress, which is aggressively aimed to bring better lighting to industry, commerce and the home when Victory is won.

While today's Sylvania Fluorescent Lamps are serving three-shift days in America's war plants, tomorrow's are being made even better. Specify Sylvania Fluorescent Lamps for replacement and be assured of all the improvements offered by constant research.

---

**Far More Light and Life for Your Money**

*Compared with 1939 a dollar invested today in Sylvania Fluorescent Lamps buys more than four times the lumen output and approximately five times the lamp life.

SYLVANIA FLUORESCENT DOLLAR BUYS:

<table>
<thead>
<tr>
<th>Year</th>
<th>Lumen Output</th>
<th>Lamp Hours</th>
</tr>
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<tbody>
<tr>
<td>1939</td>
<td></td>
<td></td>
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<tr>
<td>1943</td>
<td></td>
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</tbody>
</table>

(Based on decreasing price and increasing efficiency and durability of Sylvania 40-Watt White Fluorescent Lamp)

Even on existing circuits, a change-over to fluorescent—Sylvania Lamps, Fixtures and Accessories—will probably more than double the light you get for the same wattage.

Sylvania Electric Products Inc.

Formerly Hygrade Sylvania Corporation

Salem, Mass.

Incandescent Lamps, Fluorescent Lamps, Fixtures and Accessories, Radio Tubes, Electronic Devices.
tubing, and anyone accustomed to this process should experience no difficulty in producing a satisfactory connection.

"Connections: A flared fitting connection shall be made watertight with a pair of pliers or a wrench, not more than 5 in. in length. A connection made in this manner will test to 125 lb. per sq. in., without leaks. Larger wrenches will cause too heavy stress on the fitting and tubing, and rather than producing a tighter connection, it will result in weakening the joint and producing leaks. All connections between plastic fitting adapters and metal IPS connections shall be made with proper thread pipe compound.

"Service Main: Service main from the building to the lateral water main shall be made in one piece, and, except where a service valve or stop and waste is required, between the main and the building."

The instructions do not refer to use of the material for gas lines, but according to Vincent T. Manas, who is in charge of tests and instructions for WPB and FPHA, it is suitable for them. It has not, however, yet been approved for "bottled" gas.

**Barcol OVERdoors**

Barcol OVERdoors of various types in hundreds of war production plants are giving long-lived trouble-free service necessary to efficient plant operations. This picture, for instance, shows a Motor-Operated Barcol OVERdoor of the hi-lift weight-counterbalanced type, specially arranged for a railroad track entrance and to clear a travelling overhead crane. For new installations, and to replace existing unsatisfactory doors, specify Barcol OVERdoor.

Department of Agriculture tests for toxic results have "conclusively proved that the tubing may be used safely for potable water supply, without any toxic or injurious results. Tubing has also undergone considerable tests from the point of corrosive waters, and results are excellent for use in any locality where steel pipe or any other metal pipe will be seriously affected in a short period of time, by the characteristics of the water."

Thus does one "plastic" material pass its first tests and begin to fulfill oft-made promises that it would invade the field of plumbing.
When the Time Comes...

**EXPECT THIS FROM US**

Speed in switching to full-out peace may be even more vital than the time it took to change to war.

It will be important to you. It will be important to workers who need productive jobs. It will be of the utmost importance to every business...to all America...in order to avoid "make work" expediencies...in order to keep the kind of America we fought for.

When war came, LCN stepped out instantly on what we knew was the shortest road to peace—full scale production for war.

Today, even as we apply every productive resource to increase our swelling flood of war material, we at LCN find time...make time...to forge our plans for peace. We will be ready with our answer to the critical problems that will be upon us.

Expect us, then, when that time comes, to switch over to the business of peace with utmost speed—for you, for us, for America.

It is the one adequate answer that American business can and must make.
A.I.A CONVENES AT CINCINNATI

(continued from page 48)

of Walter R. MacCornack’s Committee on Postwar Reconstruction, to realize the breadth and depth of the thinking that must be done in solving problems of the future. Some 18 topics were listed in the report, including employment, finance, taxation, city planning, land values and land use, government relationships, technical improvements in design and construction, transportation, housing, recreation, and needed legislation. The report of the committee should form a basis for a program for individual thinking and for Chapter activity. The need for a more unified profession was strongly felt.

The Producers’ Council, which met in Cincinnati at the same time, devoted its major reports and discussion to the coordination of postwar planning, and was equally comprehensive in its scope.

The report of the Board of Directors brought out the question of the architect and governmental relations. The work of Mr. D. K. Este Fisher, Jr., in Washington, has been invaluable in this connection. The report showed that corporate membership in the Institute has risen to 3,768—the largest in its history. Through state association affiliations, the total strength is 6,143. The finances of the Institute were shown to be in better condition than for many years past.

Raymond J. Ashton, F.A.I.A., of Utah, was elected president of the Institute. Born in Salt Lake City, 1887, he was educated in the city schools and at the University of Utah School of Engineering. From 1909 to 12 he was traveling and studying in Europe. In 1914, he went to Chicago, worked in the offices of David Adler and of Schmidt, Garden, and Martin, and attended the Atelier Puckey. He was also active in the Chicago Architectural Club. After practicing alone under his own name in Salt Lake City, he formed his present firm in partnership with Raymond L. Evans, in 1922. At the beginning of the war a partnership for defense work was formed with Leslie S. Hodgson, and under these names, the 200-bed Bushnell Hospital at Brigham City, Utah, and various housing projects were completed. In 1942 the partnership was further expanded to undertake a complete Naval Supply Depot. Mr. Ashton’s firm has done college buildings of many kinds and office, industrial, commercial, and ecclesiastical buildings throughout the state. Having served as a member of the Board of A.I.A., and last year as treasurer, he enlarges his sphere of activity and influence as president. He lives on a 21-acre farm north of Salt Lake City, where he indulges his two hobbies of “would-be” farming, and cooking.

Alexander C. Robinson, III, of Cleveland, was elected secretary of the Institute, and J. R. Edmonds, Jr., of Baltimore, treasurer. Edgar I. Williams, of New York, was elected Regional Director for New York district, and Douglas William Orr, of New Haven, Regional Director for New England.

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Neglect is Sabotage

Tear only follows Neglected Wear

Neglect of normal wear spells rapid, wasteful disintegration. In today’s fuel emergency, neglect of heating equipment is sabotage.

The normal wear that has occurred in your heating system takes on a double significance today. Be sure that neglect doesn’t allow this normal wear to develop into mechanical deterioration with resultant heavier demands on critical materials and manpower.

Fuel is a critical material. In your own interests and in the National Interest, check your heating system with extra care this summer. At every point, from boiler through mains, traps, valves, pumps, radiation and returns, see that minor replacements or corrections are made now to keep wear at normalcy and keep use of fuel to a minimum.

Dunham Differential Heating stretches the heat values of steam and advances fuel economics far beyond ordinary concepts. We will gladly send details. Just write to our Chicago office.

C. A. DUNHAM COMPANY
450 E. OHIO ST. • CHICAGO
TORONTO, CAN. LONDON, ENG.

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ARCHITECTURAL RECORD
ARE YOU THINKING

THE qualities that have made steel the A-1 material for thousands of war uses will again make it a prime material for construction after the war. No other material can do so many jobs so well.

Here are a few things that you can obtain with steel that will improve post-war buildings of all kinds:

**GREATER STRENGTH.** Steel-framed buildings have shown their greater strength again and again during severe bombings of London and other European cities. Future construction should take this into consideration for all types of buildings. Steel frames for homes offer greater resistance to damage from tornadoes, high winds or earth movement.

**MORE LIGHT AND AIR.** Steel windows and large glass areas made possible with steel framing bring the outdoors into the house. Living is more healthful and enjoyable.

**IMPROVED AIR CONDITIONING.** Great advancements in heating and air-conditioning are now being perfected and will be ready right after the war. Warm air systems using steel furnaces and steel ducts will clean the air to a degree never obtained before. Temperature and humidity controls are being improved which will assure freedom from drafts, cold areas, and incorrect humidity.

**BEAUTY.** U·S·S Stainless Steel and Porcelain enamel on U·S·S VITRENAMEL Sheets are finding new uses for kitchens, bathrooms and outdoor trim. Store fronts of porcelain enamel are highly decorative—never need painting.

**DURABILITY.** U·S·S Steels will be obtainable with corrosion resistance ranging from that of ordinary steel to the permanence of stainless steel. Greatly increased capacities for making electric furnace steels will help to reduce their cost. Surface finishing, such as Bond-erizing, will help to make painted surfaces more durable.

**PREFABRICATED UNITS.** Mass production of prefabricated units, such as windows, cabinets, closets, stairways, bathtubs, sinks and lavatories, will help to reduce costs on these items. Prefabricated homes and farm buildings with steel wall sections have already found wide use in some districts. Look for increasing developments along this line with more attention to exterior and interior beauty.

**BETTER PROTECTION.** Danger from fire, lightning, rain, snow, wind, sun and termites can be reduced with proper use of steel. Roofing of U·S·S Copper Steel for modern and colonial style buildings will last indefinitely if properly maintained. Porcelain enamel corrugated roofing and siding never needs painting.

**MORE EFFICIENT INSULATION.** Steel insulation reflects 95% of radiant heat. Winter heat trying to escape is directed back into the house. Summer heat from the sun is kept out. Steel insulation sheets retard fire, form dead air space between walls, are water-proof, vermin-proof and do not pack down.

Write for information

Late information is available which gives complete details on these and many more items made of U·S·S Steels. Address U. S. Steel Corporation Subsidiaries, 621 Carnegie Building, Pittsburgh, Pa.

**U·S·S BUILDING SHEETS**

CARNegie-ILLinois STEEL CORPORATION, Pittsburgh and Chicago
COLUMBIA STEEL COMPANY, San Francisco
TENnessee COAL, IRON & RAILROAD COMPANY, Birmingham
United States Steel Supply Company, Chicago, Warehouse Distributors
United States Steel Export Company, New York

UNITED STATES STEEL
special casualties—the blind, the deaf and the maimed; mandatory re-employment by pre-enlistment employer.

ASSOCIATION OF FEDERAL ARCHITECTS ELECTS OFFICERS

The Association of Federal Architects, at their Annual Meeting in Washington on April 26, elected Albert G. Bear President for the year 1943-44.

Mr. Bear, a member of the American Institute of Architects and the Society of American Military Engineers, is well known among government architects. He has been connected with the Construction Service of the Veterans Administration for the past fifteen years, and at the present time is Chief of the Specification Sub-Division of the Technical Division of that organization.

Marshall Shaeffer was elected Vice President and Florian Elliott, Secretary. The following members were elected to the Board of Directors: W. Ellis Groben, F. H. Mahlman, Ben Howes, D. W. Twiddy, J. H. Morrissey, H. W. Meahin, M. Scheingarten, E. M. Kilerlane, C. H. Irwin, William Reick, and F. J. Ritter.

PREFABRICATED DEMOUNTABLE HOMES

engineered at PEMBERTON

Today, Pemberton's manufacture of Prefabricated-Demountable Homes, Barracks, Hutments, Dormitories, Cantonment Groups, Mess Halls, Canteens and other War-emergency requirements of the Government take precedence over all other business. The Pemberton Mills have turned out thousands of units as a part of the Nation's war effort.

In addition the Pemberton Lumber & Millwork Corporation's plants at Pemberton have developed and produced thousands of Trusses and Sub-assemblies for war projects from Maine to Florida, and as far west as Utah.

Important Government Projects Supplied by Pemberton Mills

Sampson Naval Training Station, New York
Brooklyn-Baltimore Housing Project (1000 units)
War-Workers Homes, Hartford, Conn.
Barracks and Cantonment Assemblies, Fort Dix, N. J.
Prefabricated Homes, Middle River, Md.
Migratory Farm Workers Hutments, King Farm, Morrisville, Pa.
Farm Security Administration Dormitories (in several areas)
War-Workers Housing, Elkton, Md.
Tilton Hospital Sub-Assemblies, Fort Dix, N. J.
(and scores of other U. S. Government war projects)

The Pemberton organization quickly became a factor in the rapid erection of thousands of War-emergency structures because its Engineers have been applying advanced construction methods to the present-day building needs of a Nation at War.

For Tomorrow, Pemberton's skill in the manufacture of Prefabricated-Demountable buildings of all types—a special objective of Pemberton research in peace as in war—will be graphically portrayed in the mass production of finer permanent homes.

Send for Illustrated Brochure No. P-32 at the address below.

PEMBERTON LUMBER & MILLWORK CORP.

Prefabricated-Demountable Industrial Buildings, Homes, Dormitories, Cantonment Barracks, Canteens, Field Offices, Administration Buildings, Hutments, Trusses, Sub-assemblies, etc.

Prefabrication Plants, Mill & Lumber Yards • PEMBERTON, NEW JERSEY • Tel. PEM. 8011

Hugh Ferriss

ARCHITECTURAL LEAGUE OF NEW YORK INSTALLS NEW OFFICERS

At the recent annual meeting of the Architectural League of New York Hugh Ferriss was installed as president.

Widely known for his imaginative drawings of the city of the future, Mr. Ferriss toured the United States on the Arnold W. Brunner Scholarship of the Architectural League, to make drawings of war plants. These drawings were shown later at the Metropolitan Museum of Art in New York. He has just received a grant for creative work from the American Academy of Arts and Letters.

Other officers installed were: J. Scott Williams, First Vice President; Eleanor M. Mellon, Second Vice President; C. Earl Morrow, Third Vice President; Nancy V. McClelland, Fourth Vice President; Frederick G. Frost, Jr., Fifth Vice President; J. Theodore Haneman, Secretary; and H. Douglas Ives, Treasurer.

(continued on page 100)
Many architects today are busy designing homes for war workers, industrial plants, Army and Navy bases, hospitals and schools. All of these require modern, efficient plumbing equipment.

To meet this need, Crane Co. has designed a line of equipment using a minimum of critical materials. This line has received government approval for all types of war construction jobs.

Your plumbing contractor or Crane Branch will gladly give you further information on plumbing and heating equipment for any plan on which you are working and will assist you in the specifications on such jobs.

Enterprise Line

The Enterprise line of plumbing equipment is Crane's answer to America's conservation program. This equipment is designed to use the minimum of critical metals. The plumbing fixtures are made of non-priority materials and the trimmings are cast iron heavily galvanized inside and out. The complete line includes equipment for any war construction need.
WAR HOUSING REPORT

Approximately 123,500 new war housing units were completed and made available for war workers during the first quarter of 1943, and 147,000 units were placed under construction, NHA Administrator John B. Blandford, Jr. has announced. This represented an increase of more than 25 per cent over the last quarter of 1942 in number of completions and of more than 60 percent in the number of units started, Mr. Blandford said.

The report reflected a sharp acceleration in starts under the publicly financed phase of the program, which includes dormitory units and trailers as well as family accommodations in new structures. All but a minor percentage of the publicly financed war housing started during recent months represents temporary construction schedule for postwar dismantling.

DELAYED PAYMENT PLAN FOR FUEL CONSERVATION LOANS

To assist the national drive for fuel economy, FHA has established a delayed payment plan for loans insured under its Title I program which finance fuel conservation installations this spring and summer, Federal Housing Commissioner Abner H. Ferguson has announced.

The FHA has notified the 5,000 private lending institutions authorized to operate under its Title I program that initial payments on loans made between April 20 and September 1 may be deferred until November 1, 1943, if the entire proceeds are used for the conversion of heating equipment to the use of other fuels, for application of insulation within existing structures, or for installation of storm doors, storm windows, or weatherstripping.

Loans for these purposes are available in amounts up to $2,500, payable in monthly installments over as long as 36 months.

REVISED BUILDING CODE

The Recommended Building Code of the National Board of Fire Underwriters, which serves as a model for building regulations in many cities throughout the country, has been revised to conform to advances in knowledge and experience which have resulted from new methods and materials, and to suggest means of protection required by new hazards, it has been announced by W. E. Mallalieu, General Manager of the Board.

The Code does not attempt, however, to dictate choice of materials, assemblies or designs, so long as a proper degree of safety and health is attained, Mr. Mallalieu said. An outstanding addition to this 1943 Recommended Building Code is an appendix in which the fire resistance rating, in hours of duration, is given for different forms of construction. This appendix covers walls and partitions, columns, beams, girders, trusses, and floor and roof construction.
An Architect Points Out

some major advantages provided by

OIL BURNING SYSTEMS
FOR CHURCH HEATING

Herbert E. Matz, of Cherry and Matz, prominent New York architects for the past 20 years, has designed many fine churches throughout the New England States. Oil heating systems were installed in many of these jobs, and based on his experience Mr. Matz has this to say of their use,

"Prior to curtailment of critical materials we were commissioned on many prewar churches, heated in most cases with oil burning equipment. Our specifications usually mentioned burners of two or three acceptable manufacturers, and invariably 'Petro' was selected by the Building Committee after careful study and investigation.

"Oil fuel has proved the most desirable method of church heating, due to control of heating, saving of valuable space, and saving of janitor labor which with church management is a very important overhead item."

Mr. Matz's remarks are a reminder that when peace is restored it will bring back into proper focus such long-swing considerations as over-all operating economy.

Today everything must be secondary to our fight to re-establish the things churches typify, and Petro's production and energy is absorbed in providing fighting tools.

But thousands of Petro Oil Burning Systems previously installed are exceeding their rated capacities every day to meet war-time necessities. By standing up unfailingly under this excess demand they are piling up additional evidence to guide everyone who is involved in structural planning for the post-war era.

When peace and normal activities are restored, the need for reliable, economical and long lived firing equipment will again be met most thoroughly by the Petro Systems that will be waiting to go to work.

OIL IS AMMUNITION
USE IT WISELY

Full data on Petro Industrial Burners are in Sweet's—or Domestic Engineering—catalog files, or we will gladly send copies on request.

PETROLEUM HEAT AND POWER COMPANY
STAMFORD
—Makers of good Oil Burning Equipment since 1903—
CONNECTICUT

JUNE 1943
**THE RECORD REPORTS**

*POTENTIAL USEFULNESS OF PLASTICS IN BUILDING INDUSTRY STRESSED AT MEETING*

For one important clue to the future of plastics in architecture, watch the aircraft industry. Recent advances there in fabrication of structural parts, employing new synthetic plastic resins in combination with materials like cloth, wood, paper and Fiberglas, have surprised even plastics technicians.

By simple, inexpensive methods these familiar substances are being made into wing tips, nose pieces, cowlings, and other structural shapes, large and small, that are equal or superior to airforms produced from conventional materials by conventional processes. Little imagination is needed to translate these airplane parts into building parts. The difference is mainly a matter of size and shape.

The manufacturing process—low-pressure molding—is a live topic in the plastics industry. No single subject received more attention from the 700-odd manufacturers and fabricators attending last month's meeting of the Society of the Plastics Industry in Chicago.

Low-pressure molding is not complicated in principle. One or more thicknesses of the material to be molded are coated with plastic resin, placed on a mold, and subjected to whatever heat and pressure may be required for shaping and curing. Actually no heat or pressure is needed with some of the newest resins. The enormous advantage of the low-pressure process is that it allows molding to plastic-laminated or impregnated forms in sizes and shapes formerly obtainable only with prohibitively expensive hydraulic presses.

While the principle of low-pressure molding is simple and well known, certain details of its application vary with the manufacturer and might almost be classified as trade secrets. Consequently the experts who discussed low-pressure molding at the plastics meeting in Chicago last month had an attentive audience. One of them was J. D. Lincoln of the aircraft division of the Virginia-Lincoln Furniture Company, Marion, Virginia. Large molders of plywood before the war, this firm moved readily into the production of laminated structural parts for aircraft.

Describing the combination of plastic resin and Fiberglas as a "reinforced plastic," Mr. Lincoln told of tests in which the finished product attained a tensile strength of 80,000 lbs. per sq. in. He exhibited a low-pressure laminate of paper and plastic with a tensile strength of 19,000 lbs.

The ease with which large structural shapes can be fabricated by low-pressure molding gives the process great potential usefulness in building, the speaker held, citing refrigerators, ranges, bathtubs and wall sections as probable future applications. Asserting that theoretically an entire house can be constructed by this method, he pointed out that his organization already has fabricated for military use a spherical structure 26 ft. high.

Throughout the meeting there was evidence that manufacturers serving the building industry are far from unaware of the possibilities of plastics. On file at the meeting were many names that long have been familiar to the architect-engineer, including American Radiator, Barber-

(continued from page 100)
TERRACE Village, Pittsburgh, is one of the nation's largest housing developments. It contains 2649 family units, 3 recreation and management units and 1 administration building—a total of 2653 units. All buildings are efficiently heated from one central boiler plant.

The development has been completed for more than a year, and heating throughout the entire community has been entirely satisfactory.

This shows that sound design, backed up by proved materials and good installation practice, brings sure results. The major tonnage of pipe for the heating was the same NATIONAL Pipe that has been giving good service for more than 50 years in all types of buildings. It has been improved, of course, from time to time with new methods and processes of manufacture.

Can you get such pipe today? Yes, if you are engaged on a war job which is helping to bring Victory. It's true that much of the pipe we make is going into such projects as the world's biggest oil line from Texas to New York... or huge quantities of new ships, trucks, tanks and jeeps, bombs and shells... but war housing developments, industrial plants, hospitals and military buildings are getting their share, too.

And in the future, as in the past, NATIONAL Pipe promises the greatest value per dollar of cost for any type of building project.
In a few short years, more than 33,000 Kitchen Maid kitchens have been sold for housing projects of practically all types—everywhere. This exceptional experience in advanced cabinetry design and low cost composite construction should be of great value to you on any war housing job. It's yours for the asking. Just write The Kitchen Maid Corp., 635 Snowden Street, Andrews, Indiana.
No matter how long deferred VICTORY will mean BUILDING

It may be grim years away, it may be closer than we dare hope... but before the echoes of Victory celebrations have died, thousands of potential home owners will be talking of new homes. Then, as now, "Heat by Fitzgibbons" will be a standard of excellence, a mark of quality in the homes you plan and build.

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Fitzgibbons Boiler Company, Inc.
101 Park Avenue, New York, N. Y.
Works: Oswego, N. Y.
Offices in Principal Cities
EARLY TOWN PLANNING IN NEW YORK STATE. By Turpin C. Bannister. New York History, Cooperstown, N. Y., April, 1943, pp. 185-195. illus.
A STUDY, by the editor of the American Society of Architectural Historians' Journal, of the foundations and growth of a number of New York State communities during the Colonial and early Republican periods, showing differences in the character of the town (quite independent of the highly differentiated styles of building) resulting from Dutch, English, New England and other influences: the Dutch compact plan with flexible craftsmanship, non-geometrical order and an air of intimacy and comfort; the many towns modelled on Philadelphia's checkerboard with a central communal open space (a design based on John Evelyn's rejected plan for rebuilding London after 1666); the prim layout of Hudson, colonized by New Yorkers and glorified with a "parade" designed for enjoyment of river views and Catskill sunsets; radiation as a variant of the gridiron pattern at Buffalo under Joseph Ellicott, a brother of L'Enfant's successor at Washington; the gracious and spacious 18th Century design by a Frenchman for Manhattan, a design lost in the gridiron pattern of 1811.

The first number of a monthly, edited by Eugene Clute, and containing articles by Robert L. Davidson, director of the John B. Pierce Foundation's research; by Foster Gunnison, president of the Gunnison Housing Corp.; and by Robert W. McLaughlin, chairman of American Homes, Inc., as well as notes on materials, prefabrication methods, etc. Hail, Little Brother!

PLANS AND SPECIFICATIONS FOR MASS FEEDING

That Provide
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PROVIDE ALSO assurance that you have laid out an installation which is modern, which has the safety factor of reserve capacity for the cooking job expected and which is backed by a manufacturer whose reputation is based upon 95 years of making roasting and baking ovens exclusively.

BLODGETT Roasting and Baking Ovens are designed and engineered for tough usage. They combine large capacity with low floor space. They are noted for easy, trouble-free operation, require a minimum of lifting and handling of foods. They are widely known and used and do not have to be "sold."

42 MODELS OF BAKING and ROASTING OVENS — TO MEET ANY NEEDS

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Pre-war Northwestern Airlines hangar. "Unit" segment arches used with 2" D & M Sheathing.

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JUNE 1943
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CATALOGS OF CONCERNS MARKED (S) ARE FILED IN SWEET'S FILE (1943)

mass produced, factory-fabricated housing is now available through the facilities of the Forbert Corporation. Hundreds of these houses have been factory fabricated in our Virginia plant and delivered to locations hundreds of miles away where they have been speedily erected to give hosts of war workers low-cost, substantial housing.

Many Forbert factory-fabricated houses have been built under the patents of the John B. Pierce Foundation, oldest and best known research organization in prefabrication. These houses have a sturdy wall of Celotex Cemesto board which combines the strength, weather and fire resisting qualities of asbestos and cement with the insulating qualities of Celotex. Hundreds of other units of our V-home type are now housing shipyard workers.

Plant facilities of Forbert Corporation comprise some 18 buildings including large multiple warehouses which permit a complete inventory of housing units ready for instant shipment. Adequate machinery and kiln drying facilities assure well-built houses. Spur railroad connections and scientific loading on freight cars or trucks guarantee quick delivery of compact factory-fabricated wall panels, frame members and doors as well as windows glazed and equipped with hardware ready for site erection.

Forbert factory-fabricated houses are now housing war workers for aircraft, munitions plants and shipbuilding yards. Dormitory and barrack type living quarters have also been manufactured in quantity and delivered on time.

If you want sturdy, low-cost shelter in a hurry, or if you are now planning a postwar housing development, be sure to write or wire us. A Forbert housing engineer will be pleased to work with you.

FORBERT CORPORATION
McGaheysville, Virginia
HAVE YOU a problem involving Dust? Here's how PROPELLAIR Fans can help you solve it!

The drawing at the right illustrates one of the many difficult ventilating problems involving dust that have been successfully solved by Propellair Fans because of their unusual efficiency against high static pressures.

Standing with faces close to their work of exact and intricate grinding, die workers in a large Middle Western drop-forging plant were breathing fine emery and steel particles thrown off by portable high-speed grinders. Results: absenteeism due to sickness, and lessened production.

Propellair ventilating specialists installed two 1 h.p. Propellair Fans and duct work for each bench, plus an individual dust collector on the floor above. Each pair of fans, operating together against high static pressure (1.4"), functions as a "dust elevator." They move 4000 cubic feet of air per minute, at velocities over the blocks of 1500 to 1800 feet per minute, exhausting all dust and steel particles produced by the worker.

PROPELLAIR FANS OFFER THESE ADVANTAGES

AXIAL-FLOW, AIRFOIL PROPELLERS, especially designed by Propellair engineers, deliver maximum air with minimum horsepower. Air flow is even over all parts of the blades—the whole fan works, not just the tips! These unique propellers are also non-overloading—from free air to complete block-off, horsepower remains virtually constant as long as motor speed is constant. The number of blades, and their angle and shape, depend on the job to be done.

CURVED ENTRANCE RING, in addition to serving as a sturdy support assembly, reduces tip loss and enables Propellair Fans to deliver maximum air per horsepower. Introduced in 1930, as a result of exhaustive experiments and tests by Propellair engineers, this design makes possible the utilization of the "Airfoil" air-movement principle in the entrance ring as well as in the propeller.

If you have a pressing industrial ventilating problem, you should have our Propellair catalog No. 10-H. It contains many pages of technical tables, charts, diagrams and other valuable information for architects, engineers and plant men—and of course describes and illustrates the complete Propellair line. We will mail the catalog on request or, if you prefer, we will ask the nearest Propellair ventilating specialist to deliver your copy personally and at the same time discuss your specific problems. Write!