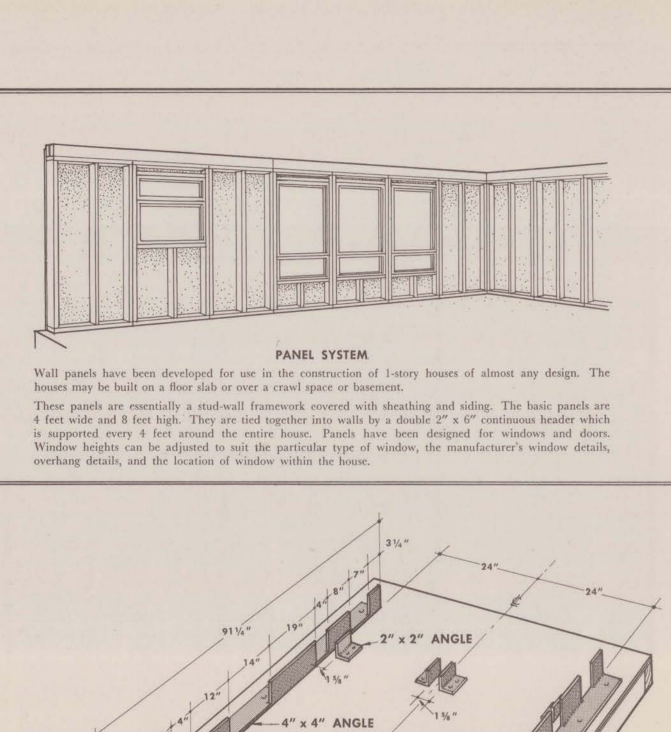
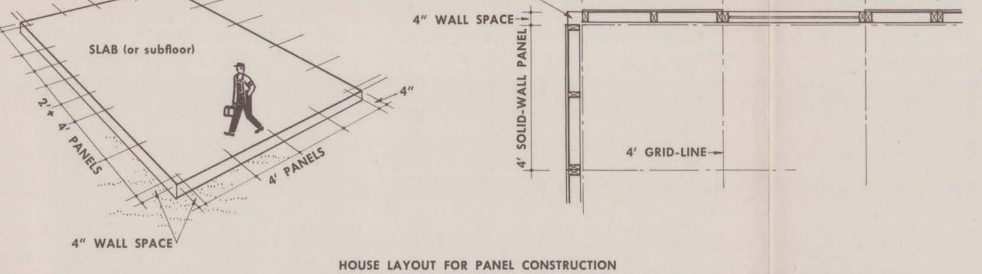
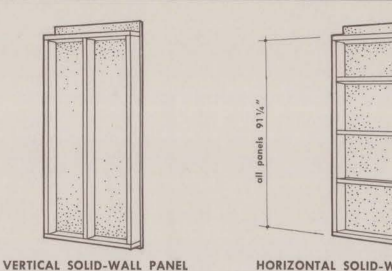
## HOW TO USE THE SMALL HOMES COUNCIL'S WALL-PANEL FRAMING SYSTEM

4" 4' SOLID-WALL PANEL 4' WINDOW PANEL | 2' PANEL





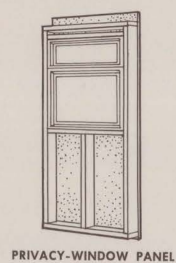
This allows a 4-inch strip around the perimeter of the house for the erection of the panels. Place panels as shown, starting 4 inches from any corner of the house.

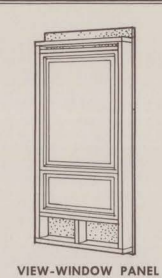


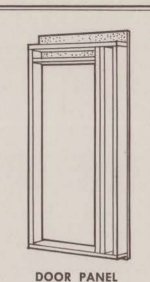
HORIZONTAL SOLID-WALL PANEL

HALF PANEL

board against the bottom outer angle guide. Push the panel frame down against







Six types of panels are used in this framing system. All are 4' x 8' except the half panel.

1. Vertical solid-wall panel for use with all types of siding. 2. Horizontal solid-wall panel for use with vertical siding only.

3. Half panel, 2 feet wide and 8 feet high. (This panel, which can be either a vertical or horizontal solid-wall panel, is for use only when dimensions of a house make it necessary.)

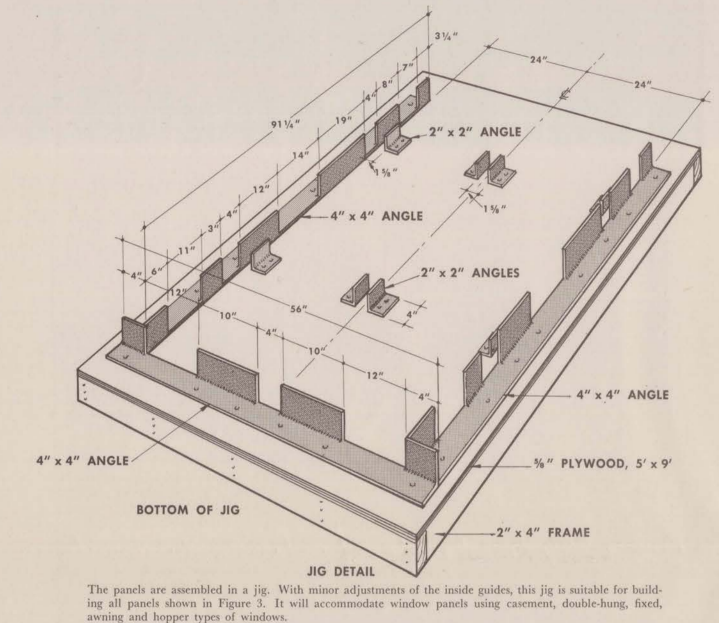
the framework.

4. Privacy-window panel. Sill of window is approximately 3'-6" from floor.

5. View-window panel. Sill of window is approximately 10" from floor. 6. Door panel. Door can be centered in panel or set off-center to the right or left. Select width of door to suit house design.

(Members above headers of door and window panels are not lintels — but are nailers only.)

This sheet gives instructions for the 4'x 8' solid-wall vertical panel having a 24-inch stud spacing.



The base of the jig is a sheet of plywood reinforced with 2 x 4's. Guides for the outer edges of the panels are 4" x 4" steel angles. Inside guide angles are 2" x 2". The top of the jig is left open for ease in removing the panels. Material required for the jig includes:

ALTERNATE METHOD OF WALL ERECTION - TIP-UP WALL

Instead of being erected panel-by-panel, the wall panels can be assembled into wall units on the floor

and tipped into place. This method is recommended only when a large erection crew is available - at

Toenail panel plates together

PANEL JOINT

One sheet of %" x 5' x 9' plywood. 2" x 4" x 8'-8¾".

2" x 4" x 5'-0".

4" x 4" structural steel angles as shown on drawing. Twelve 4-inch lengths of 2" x 2" structural steel angles.

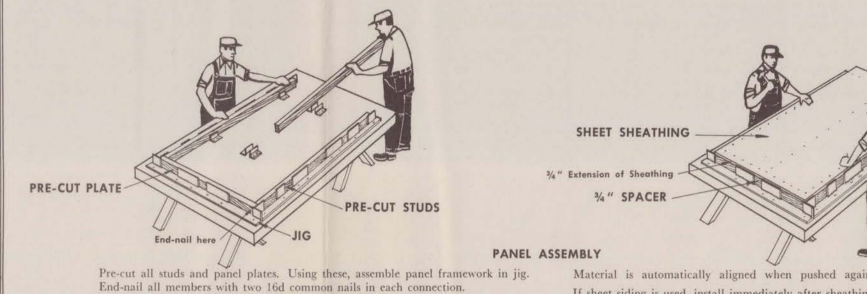
least five men are needed to handle the weight of a 30-foot wall.

4' x 8' SHEET SIDING 2" x 4" STUDS 2" x 4" PANEL PLATES 4' x 8' SHEET SHEATHING MATERIAL FOR VERTICAL SOLID-WALL PANEL

> Sheathing may be omitted if \" exterior plywood is used for siding. Siding: One 4' x 8' sheet of \%" cement asbestos board or \%" plywood or \%" tempered

> > Sidings other than sheet material which can be used include all types of horizontal siding. If plywood sheathing is used, vertical board-and-batten and vertical V-notched tongueand-groove boards can be applied; however, the horizontal panel is especially designed for

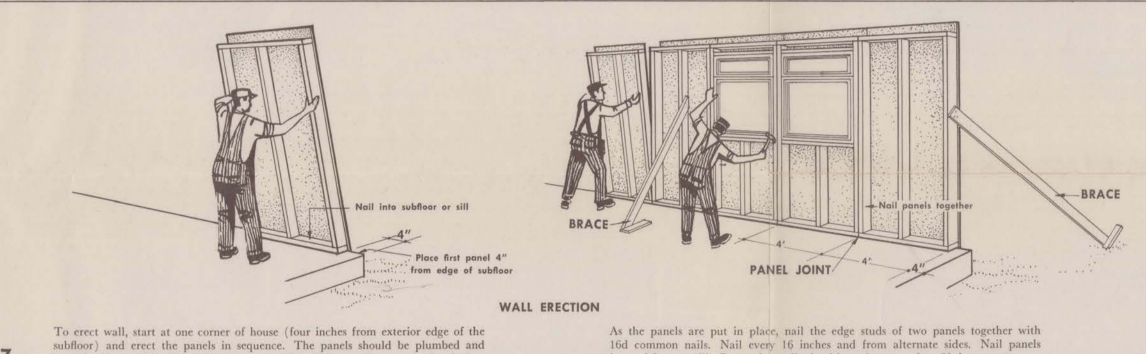
4' SOLID-WALL PANEL



Material is automatically aligned when pushed against the 4" x 4" angles. If sheet siding is used, install immediately after sheathing is nailed. Siding should extend 14 inches below bottom member of panel frame, To obtain the specified 34-inch extension of the sheathing at the bottom of the panel (Fig. 5), slide the framework of the panel to the top and insert a 4-inch

Install windows before removing window panels from jig. Do not install door frames until walls are erected.

the %-inch spacer. Place a 4' x 8' sheet of sheathing material directly on top of For maximum efficiency, all like panels should be assembled at one time.



braced. Since a 4' x 8' solid-wall panel weighs 120 pounds, a crew of only two

To use the panel system, a house must be designed so its exterior dimen-

sions are the sum of the widths of the panels to be used plus 8 inches.

Basic framework: Three 2" x 4" x 88" studs. (Add one stud if 16" spacing is required.)

Sheathing: One 4' x 8' sheet of 25/32" fiberboard or %" plywood or 1/2" gypsum board.

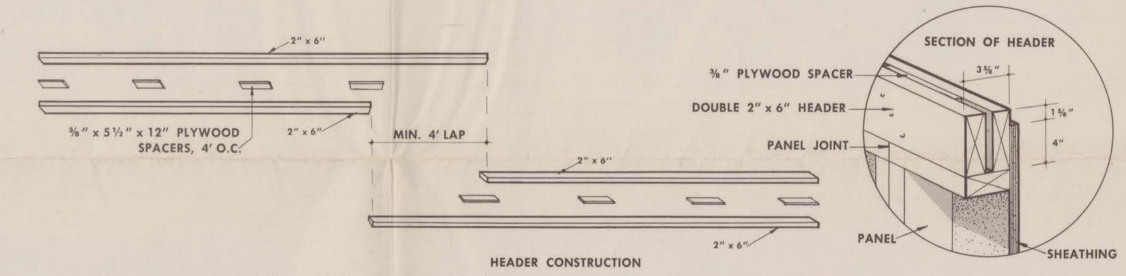
Use of sheet materials of these specifications for sheathing eliminates the need for let-in

If 16-inch stud spacing is used, plywood sheathing may be 5/16", fiberboard 1/2."

Two 2". x 4" x 48" panel plates.

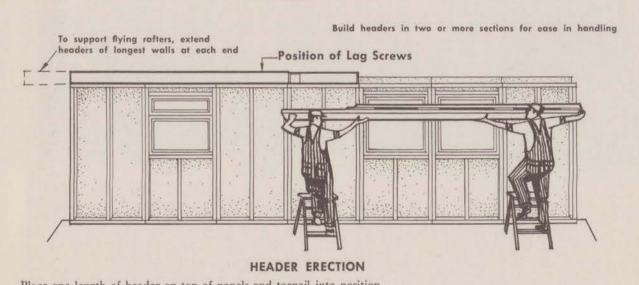
corner bracing in walls built with these panels.

into subfloor or sill. Braces for walls should not be more than 20 feet apart.



Header acts as a continuous lintel all around the house and also ties the walls of From %" plywood, cut 51/2" x 12" spacers. Locate spacers in headers over double the house together. Lay out a double 2" x 6" header so that the joints occur over double studs at Nail headers together using 16d common nails. Use three nails from each side at

on joint.



Place one length of header on top of panels and toenail into position. Insert 3/4" x 7" lag screws with washer in slot in header, approximately 12 inches to left or right of double stud. Start lag screw with hammer; turn down with wrench.

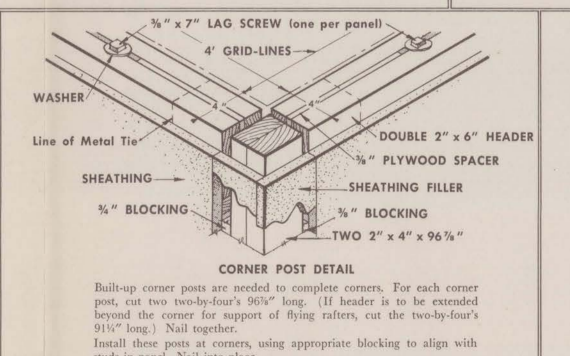
Erect succeeding sections of header; nail splices together; toenail into place; install lag screws. After header erection is complete, fasten sheathing to header with normal nailing procedure.

of materials other than wood: Rest panels directly on subfloor-

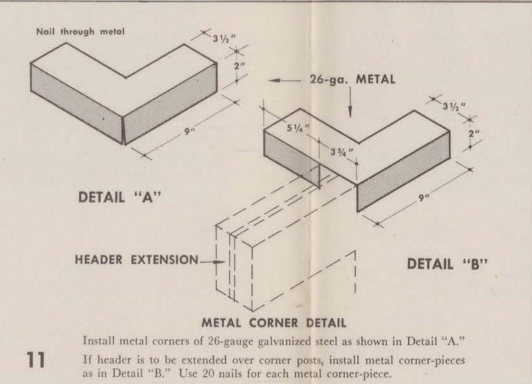
ing. Cover box sill with a skirtboard inserted under the exten-

sion of the siding in the same plane as the sheathing.

FINISH-FLOOR

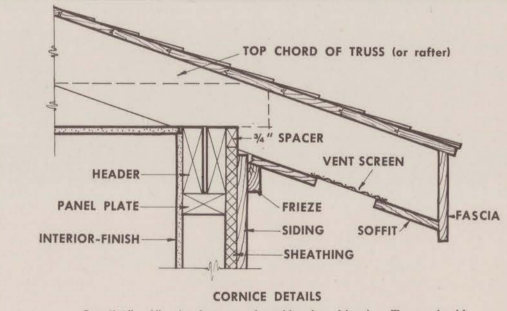


studs in panel. Nail into place. After corner posts are secured, fill in corner with sheathing material. Apply siding if desired. Corner boards can also be used.



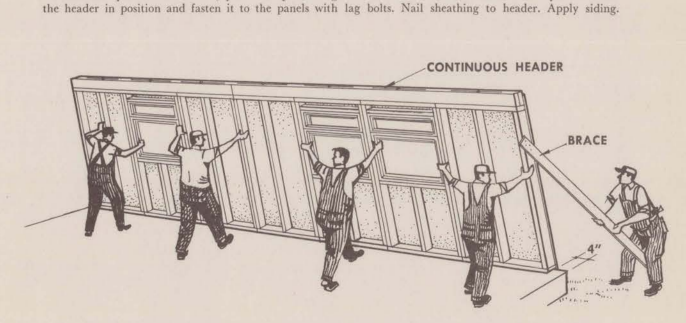
panel connections. Inside and outside header joints should not occur at the same

point. Header lengths should not be more than 20 feet so that two men can put



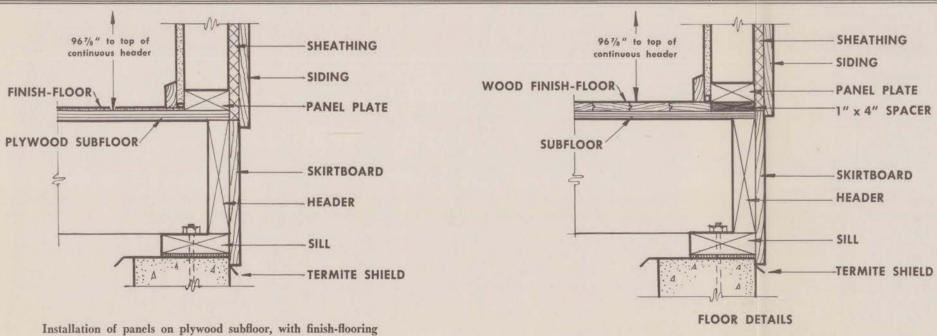
each spacer block. At splices, double the number of nails and center spacer block

Install 1" x 2" strip along top of outside edge of header. Trusses should be made so that the distance between the vertical edges of the heelnotches is 91/2 inches greater than the total width of the panels in the end-walls. Sloping or flat soffits may be used. The length of the overhang can be varied to suit design and structural details.

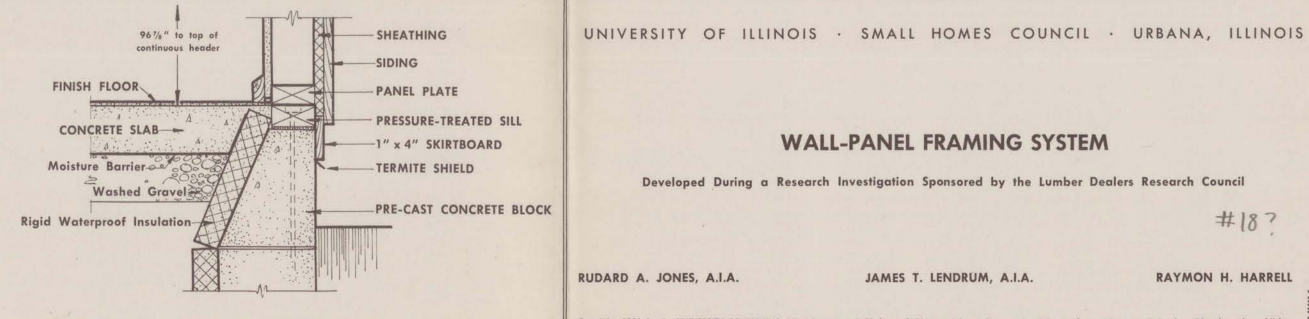


To assemble panels into a wall, place the panels together and toenail the bottoms of the panels. Place

Tip the assembled wall into place and brace. Nail adjoining wall panels together, 16 inches on center, with 16d common nails. Nail wall to floor construction.



Installation of panels on subfloor, with finish-flooring of wood: Rest panels on 1" x 4" spacer directly on top of subfloor. Apply skirtboard as previously noted.



them on the wall.

Installation of panels on slab floor: Rest panels directly on top of pressure-treated sill. Use 1" x 4" skirtboard to cover joint between solid block and pressure-treated sill.

## WALL-PANEL FRAMING SYSTEM

Developed During a Research Investigation Sponsored by the Lumber Dealers Research Council

#187

RAYMON H. HARRELL

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