

- Cut out door from one piece E as shown (Fig 3). Remember that the cut out door is again the cut out for the window. When cutting out the window, drill a 3/8" hole to start your jigsaw.
- 3) Cut out window from piece F as shown (Fig 4).
- 4) Noti through pieces J to attach pieces K with 3 1/4" galvanized notis as shown (Fig 5). Noti pieces J to skid plates G with 3 1/4" advanized radis. Ensure the taps of J, K and G are flush to ensure a good base for piece B. Noti floor piece B to skid base with galvanized 2" notis. You can drill holes in G to houl the finished product or bolt it to stakes driven into the ground.
- 5) Noti two pieces M to each piece F (lush on outside edges, 5/8" up from the noth, and 3 1/2" from the top with 2" noils. Noti through pieces F into sert supports x, the top edge of x being 18 1/2" from the bottom of piece F, and butting against piece M. Use 1 3/4" noils. The long part of piece X is towards the top.
- 6) Fit pieces F onto outer skid plate pieces K, and tack onto K with a couple of 2 nails to dry it sides. Now tack pieces E onto skid plates G with a couple of 2 nails. Ensure door is on the front (Fig. 6). Notil pieces E to F with 2 nails. Now nail the bottoms of pieces E and F to skid plates G and pieces K respectively, with 3 1/4" nails. Pre-drill three 3/16" holes in each of the ends of seats D, 3/4" from the end, and then nail to supports X with 3 1/4" nails.
- 7) Pre-fit pieces H into the shelter so that they rest on pieces M. Noil through pieces E, into the pieces FM, with noils. Noil the corners of pieces H together with 3 1/4" noils. 8) Pre-drill ten 1/8" holes, inset 3/8" along the long edge of R, evenly spaced. Noil the long sides of mouldings R to the edge of mouldings Q with 2" noils. Now noil on corner mouldings, noiling alternatively through Q and R to ensure a tight fit.
- 9) Screw and glue two pieces L anto both beveled edges of one piece A. Locate pieces L 4 1/2" down from the top of a piece A, using four 2 1/2" #B flathead screws (exploded view). Repeat for a second piece A. Fit the four pieces A logether, and screw through pieces A into pieces L using 1 1/2" #B flathead screws, four per AL.
- 10) Drill 1/4" hole in weathervane as shown (Illustration 5). Drill a 1/4" hole 3" deep into the top (short side) centre of piece V. Drill a hole from underneath the root through the exact centre of the peak. Fit threaded rad into piece V. slide an one washer and then screw on two nuts tightly 1" above where the roof fits into V. Slide root through hole in peak, and attach piece V by screwing through roof with four #8 1 1/2 flathead screws. From the top, slide on one washer, and then tighten two nuts flush with the washer. Tighten two nuts 3" above the peak, slide on a washer, then the vane, and then another washer and two more nuts. The weathervane should turn easily, and the root should not come out.
- Fit roof onto shelter, and attach to pieces H with 1 1/2" flathead screws, ensuring roof is sitting level.
- Screw through front piece E into doorstop S as shown (Fig 8) with 10 #8 1 flathead screws, ensuring you use glue. Hang door with hinges and hardware.
- 13) Pre-drill a 1/8" hole up through sill support I as shown (Illustration 4) and screw to sill W with #8 2" flathead screws. Insure the back edge of I is flush to the back edge of W. Stand inside shelter, screw ledge just under window sill. Screwing through wall attach sills with 2" flathead screws.
- 14) Cut and pre-drill 3/16" holes, (do not countersink), in acrylic windows as shown (Fig 9). Screw onto shelter (from inside) using cup washers.
- Sand project, especially around the interior seat. Paint with two coats of exterior enamel paint.

On materials:

Use fir or spruce plywood, good one side.

TOOLS

Table Sow and Jigsow
Pencii and Measuring Tape
Power or Hand Drill
1/16" 1/8" 1/4" 3/8" drill bits
Hammer and Screwdrivers
Square and Nail Set
Paint Brush and Putty Knife
Power Sander (optional)

FIGURE 8

BUS STOP SHELTER - Project #202 (Side B)

