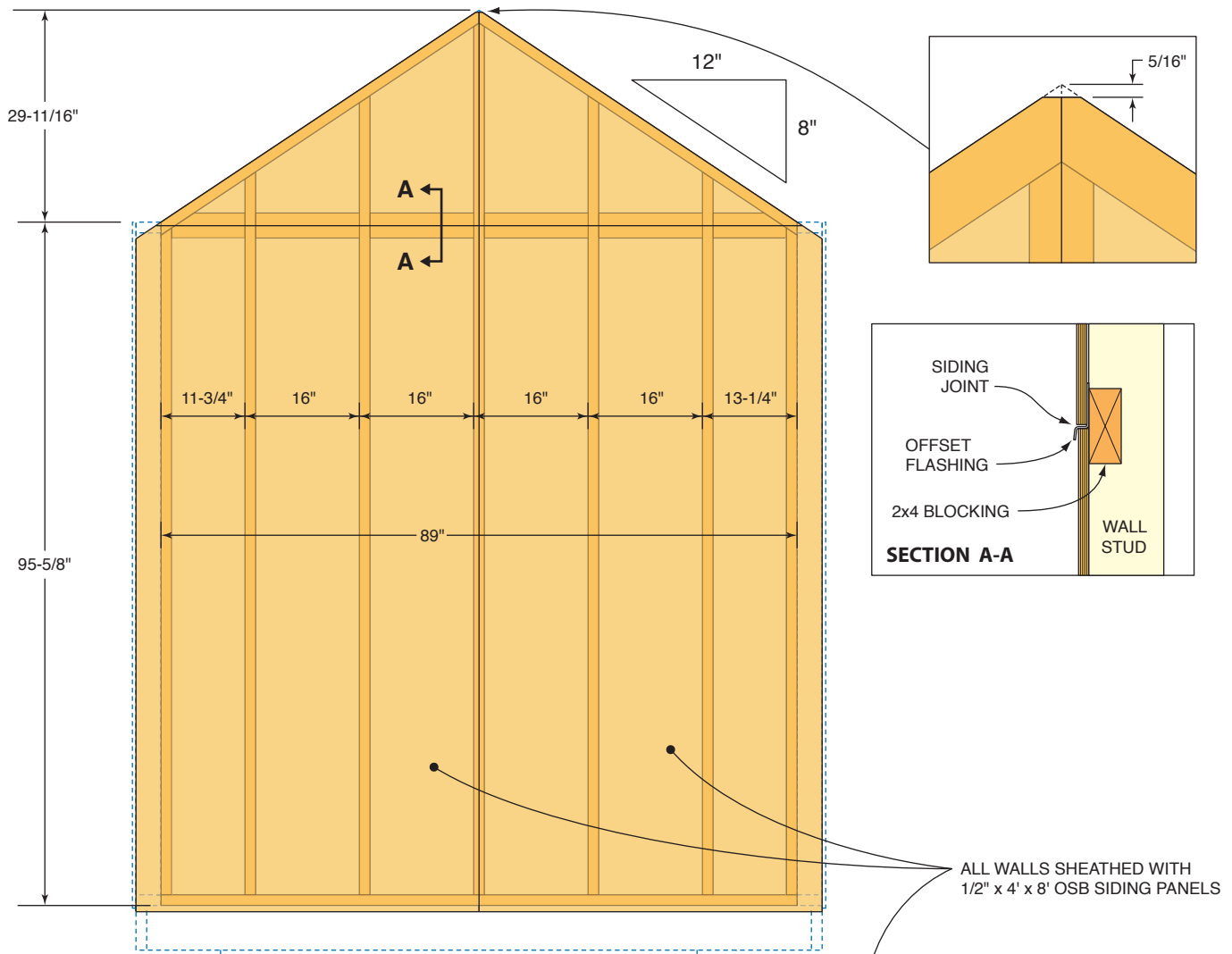
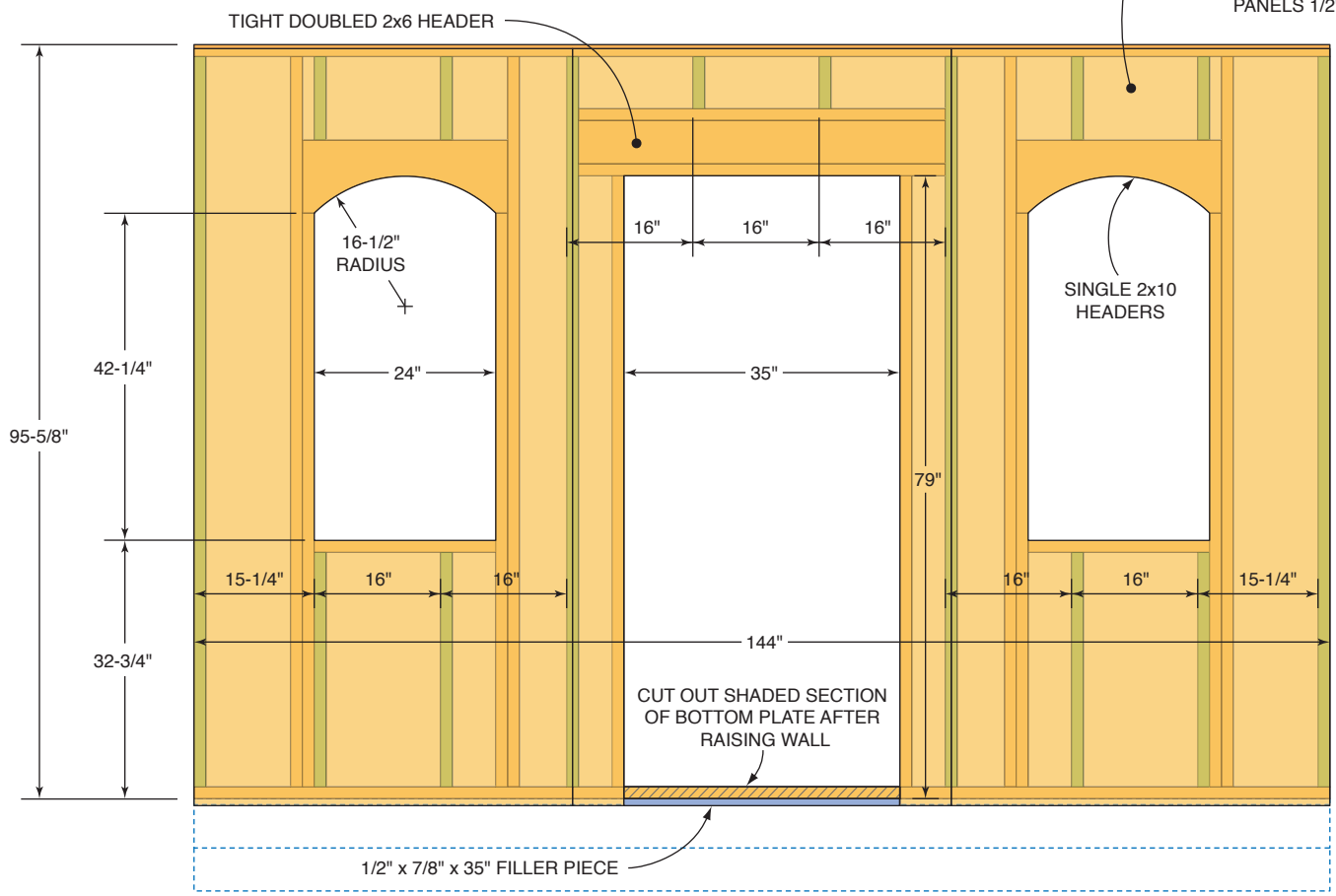


Figure C Wall framing



Side Wall Elevation



Front Wall Elevation (USE GREEN STUDS SPACINGS FOR REAR WALL)

Figure D
Roof framing

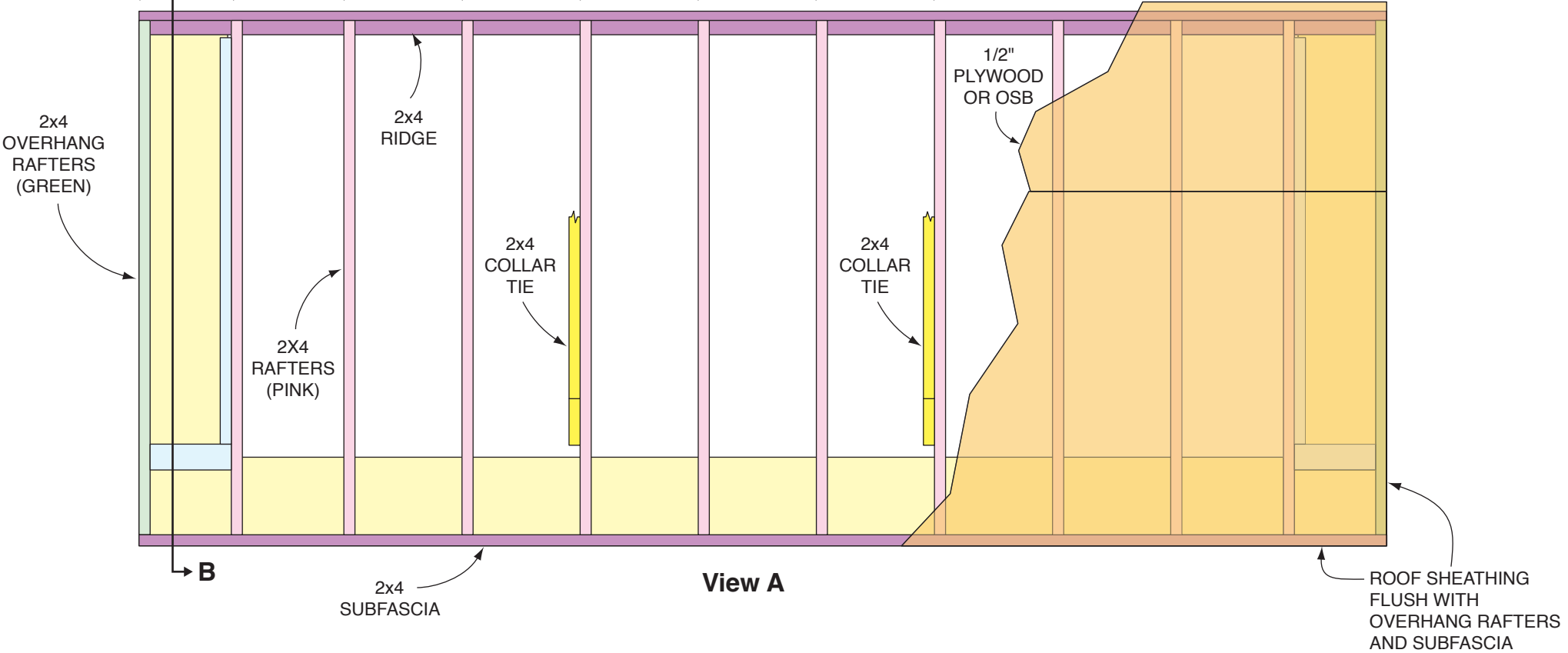
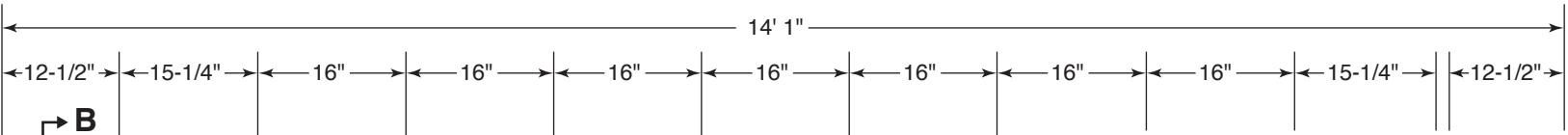
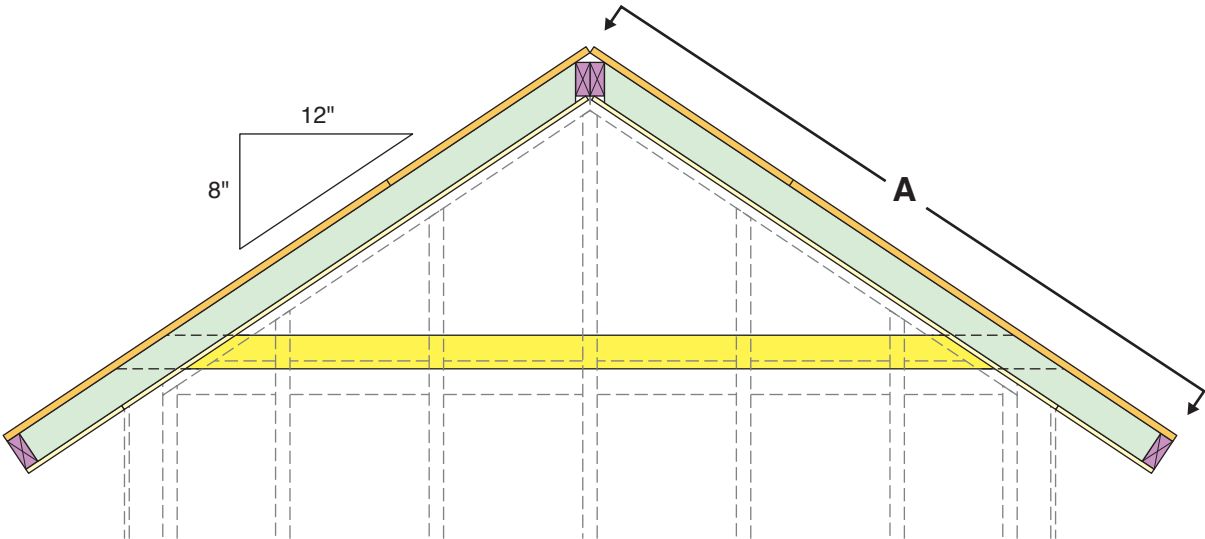
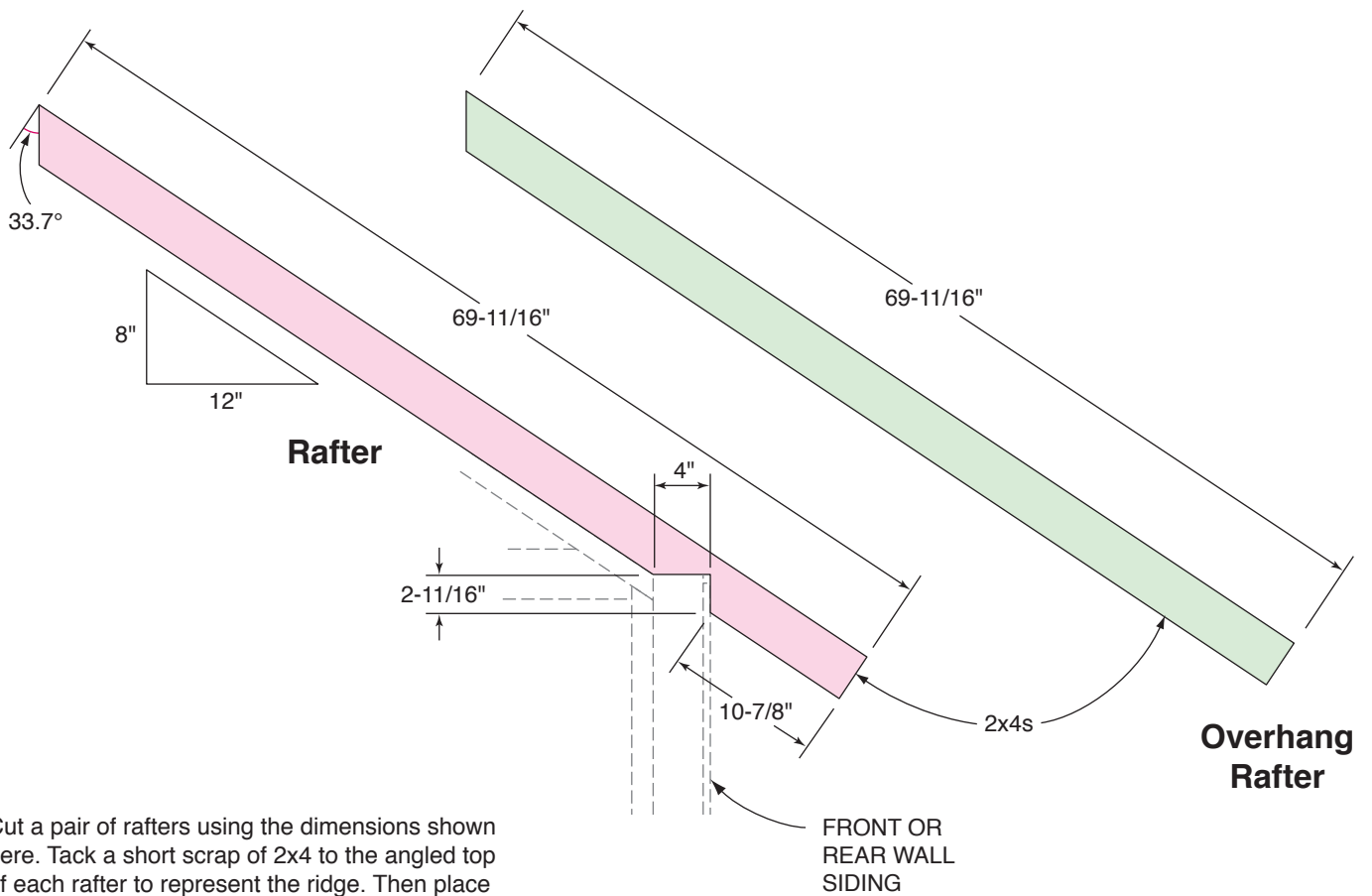
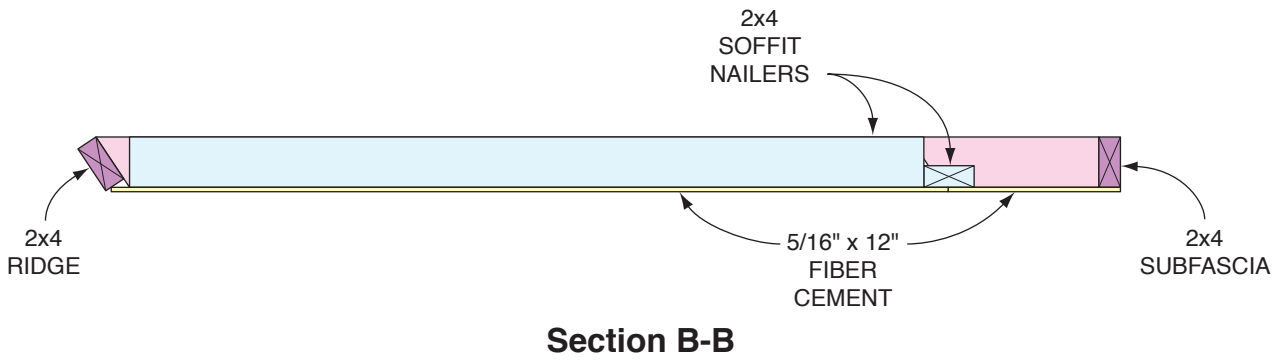
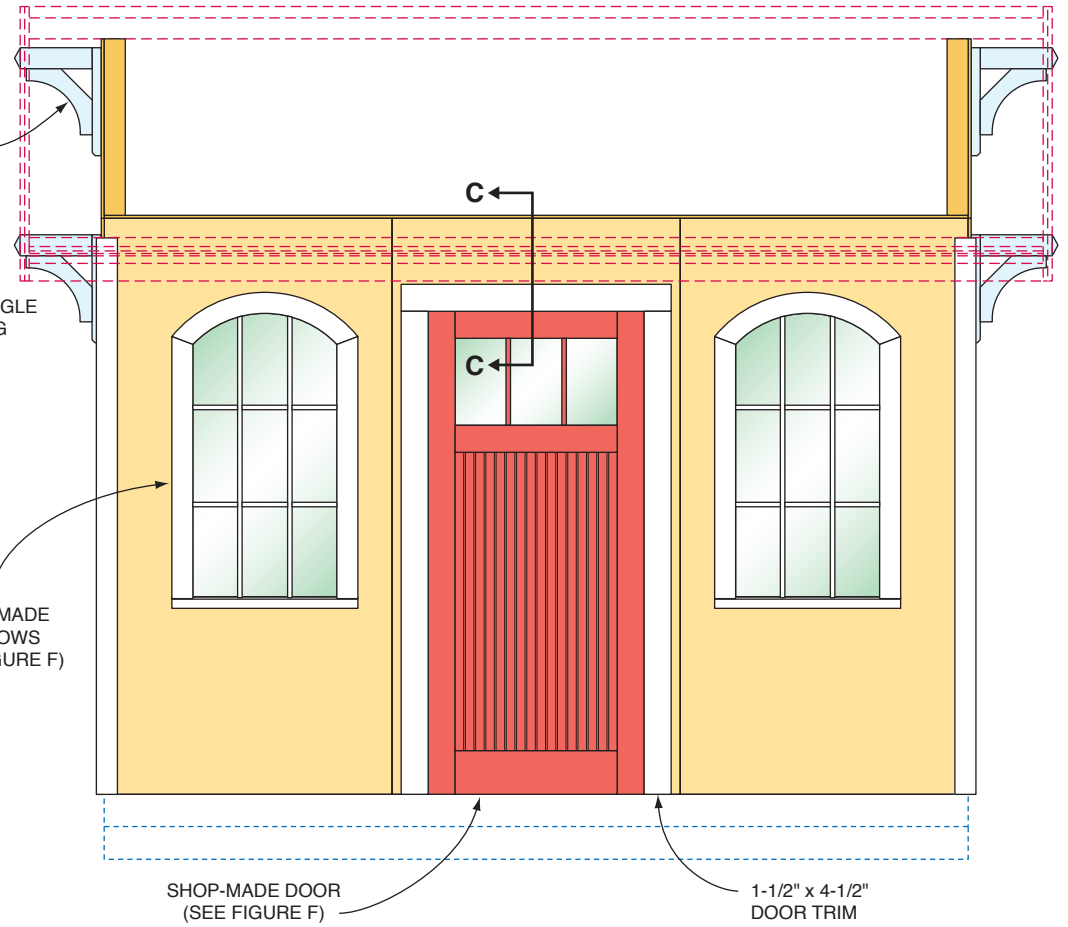
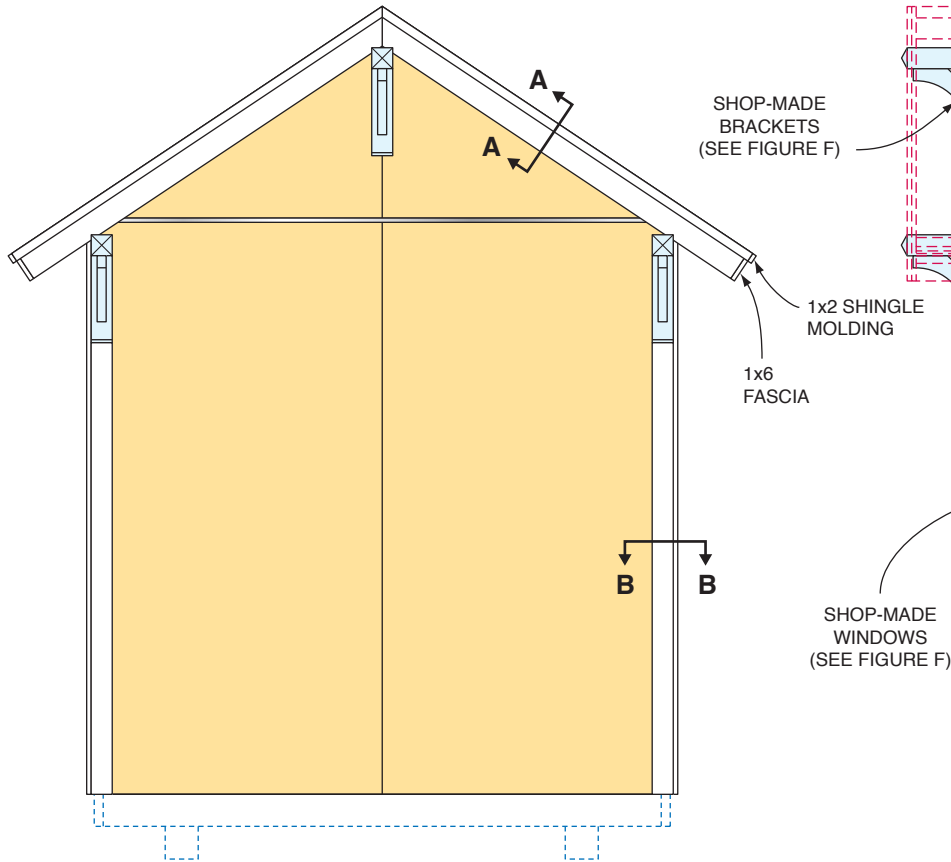
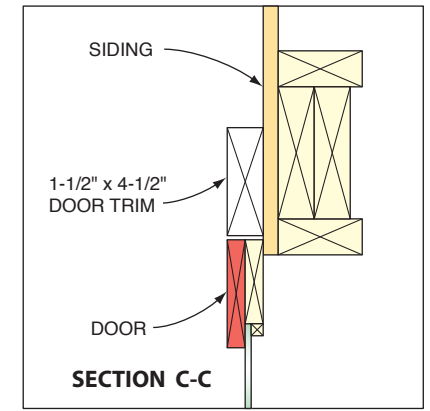
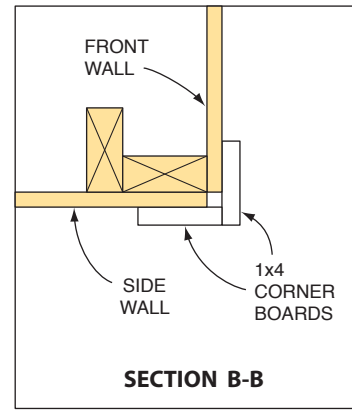
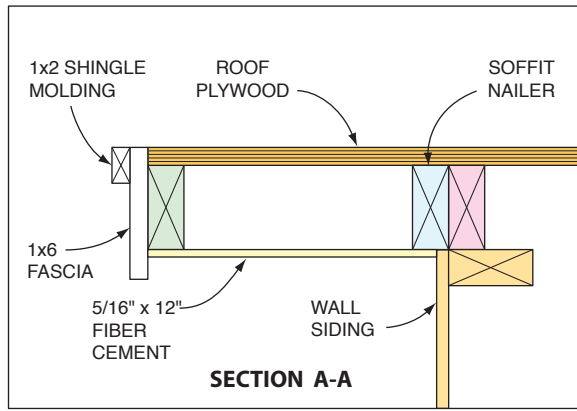


Figure D
Roof framing



Cut a pair of rafters using the dimensions shown here. Tack a short scrap of 2x4 to the angled top of each rafter to represent the ridge. Then place the two rafters on the end wall to test the fit. If the rafters don't fit tightly, adjust the fit and cut a new pair. When you're satisfied that the rafters fit well, mark one of them with the word "pattern" and use it to mark the remaining rafters for cutting.

Figure E
Finished shed

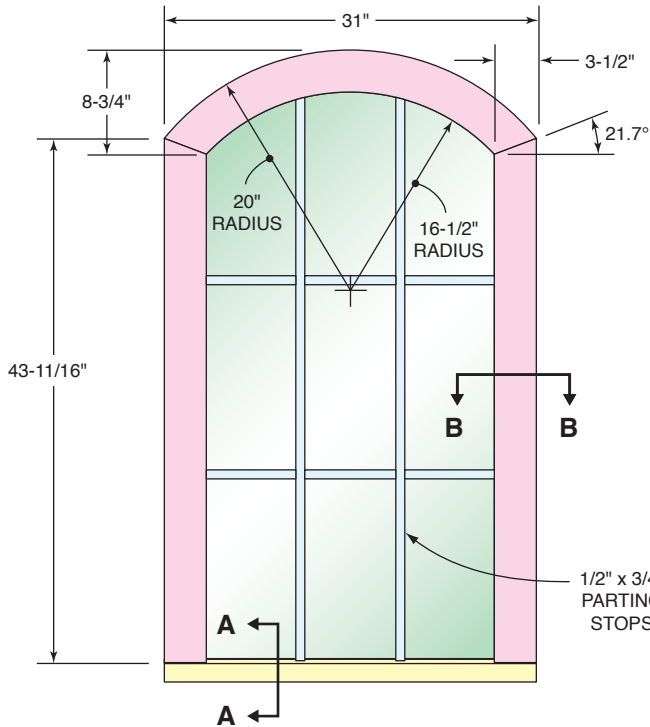


Side Elevation

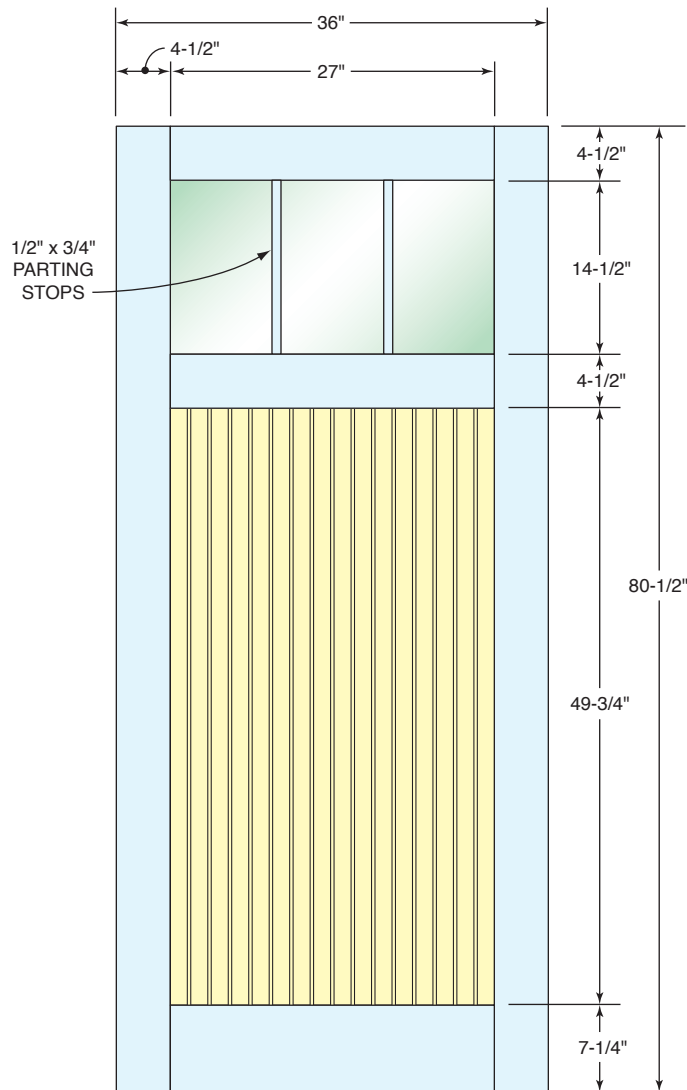
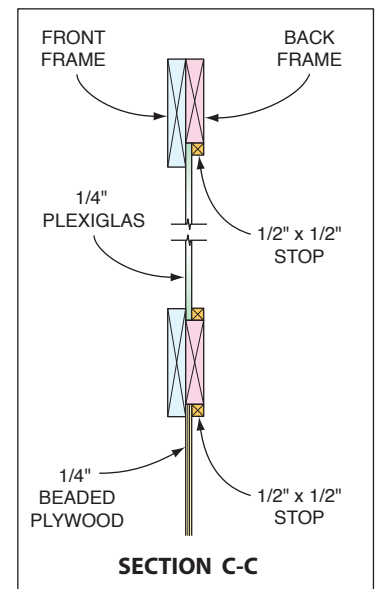
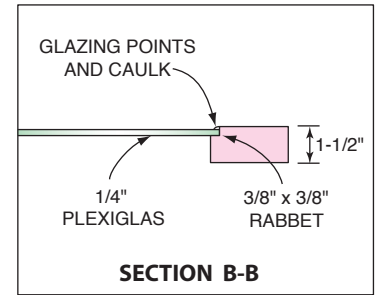
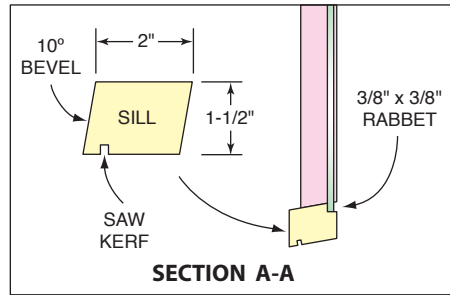
Front Elevation
(ROOF FRAMING AND SHINGLES NOT SHOWN)

Figure F

Shop-made items

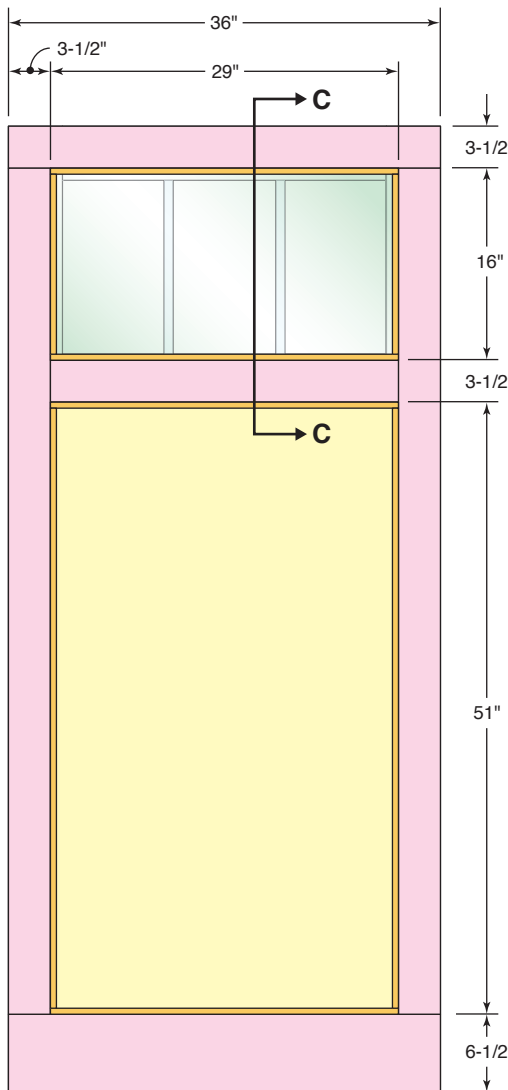


Shop-Made Window

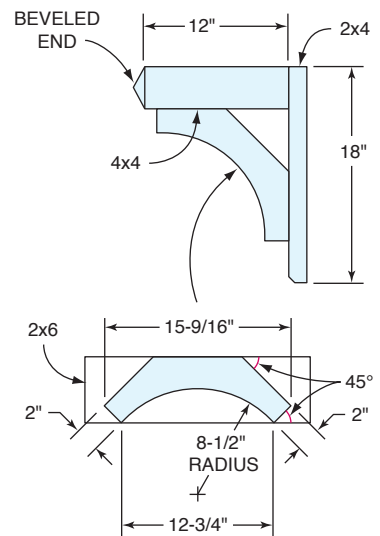


FRONT VIEW

Shop-Made Door

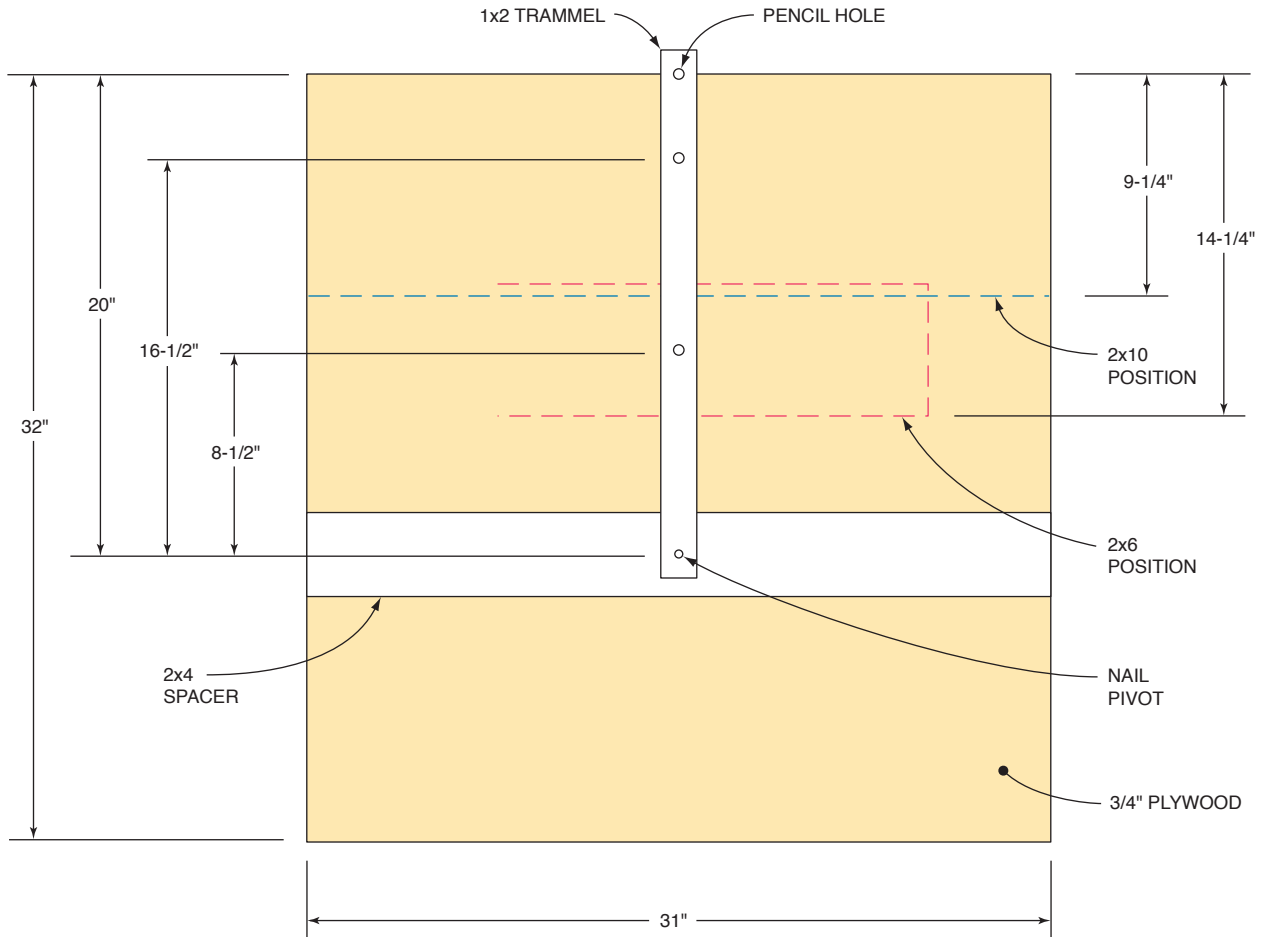


BACK VIEW



Shop-Made Bracket

Figure G
WINDOW TOP and BRACKET MARKING JIG



Start by cutting a piece of plywood or siding scrap 31 in. wide and about 32 in. long. Screw a 31-in.-long 2x4 to the plywood, 18-1/4 in. down from the top. Mark the center of the 2x4. Next make a trammel from a 2-ft.-long 1x2 or other narrow piece of wood. Make four marks on the 1x2- at 1 in., 9-1/2 in., 17-1/2 in. and 21 in. from the end. Center the marks on the 1x2. Drill a nail-sized hole at the 1 in. mark and pencil sized holes at the other three marks. Tack the trammel to the 2x4, aligning the nail with the center mark.