

Install these leading edge pieces on the tailhouse roof. Make two patches as shown. Install one on the under side of the roof's leading edge and one on the top side of the roof's leading edge. Make sure to seal these patches using the white silicone caulk provided.



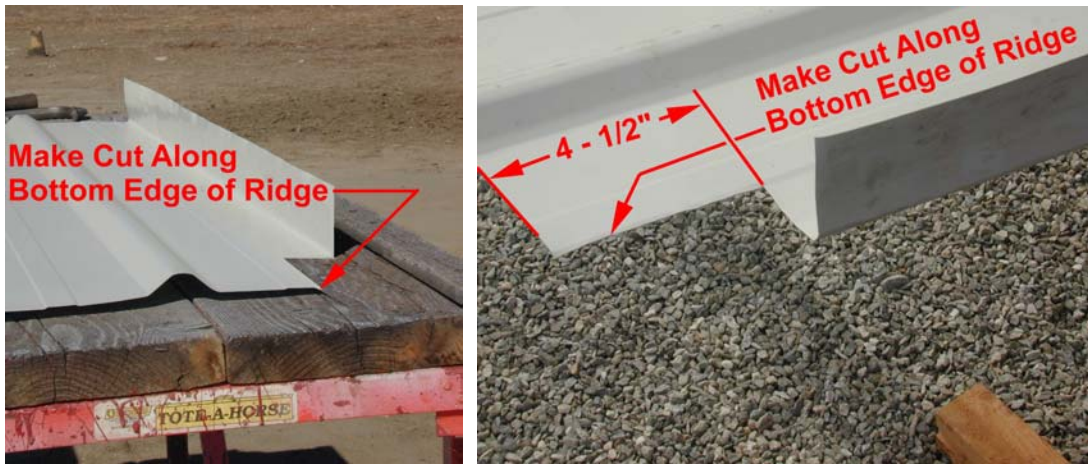
Installing The Roof On The Winghouses

Lay a piece of wing roof sheeting upside down on your workstation. Make sure the over edge is hanging over the edge of the workstation. On the edge of the workstation and under the sheeting you need to fasten a 1" X 2" X 8' piece of wood. Next clamp a 2"x4"x 8' piece of wood on top of the sheeting. Bend the over edge of the roof sheeting down.



After you have bent the sheeting, notch and trim the leading edge corner as shown. The picture shows the first sheet of the right side of the winghouse roof. The vertical lip of this sheeting is going to go behind the tailhouse siding.

The winghouse roof sheeting for the left side is made the same way as the right side but the other end of the vertical lip of the sheeting is notched.



Slide the vertical lip of the right roof panel between panel 1 of the tailhouse wall and the tailhouse wall frame. Repeat this procedure for the left wing roof panel.



After the winghouse roof is in place, clamp the tailhouse siding and bend the extending siding around the truss leading edge.



The wing roof overhangs the truss by 4½". Install the remaining wing roof sheeting. Notch the sheeting as required.



Make cover patches for leading edge notches as shown. Typically all patches are made and installed using this procedure. Make sure to seal all patches as shown using the white silicone caulk provided.

