

L.C.L. FREIGHT STATION - SUPPLEMENTAL INSTRUCTIONS

Disregard Step 9 of the Instruction Sheet and follow these supplemental instructions for constructing the Corrugated Roof of the Station.

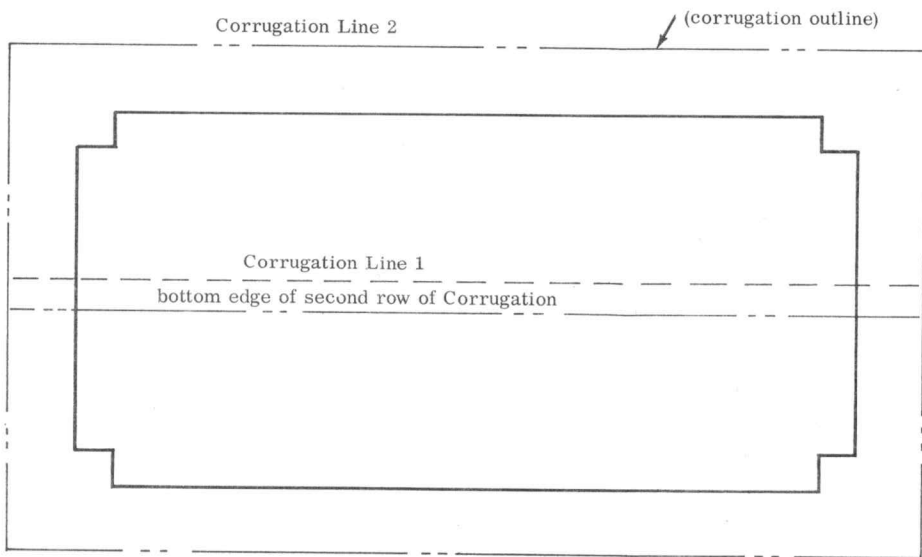
Having finished Step 8, assemble the four walls by gluing the front and back walls to the corner posts previously glued to the end walls. Hold this assembly firmly until the glue sets.

Cut the Roof Card along the solid black outline. Note the Corrugation Lines 1 and 2. Trim the Card so it fits within the four walls of the Station keeping a snug fit around the corner posts also. Glue it in place flush with the top edges of the walls.

From the two strips of Corrugated Aluminum cut panels or two single strips for the Roof using the drawing below as a guide. For bonding the Aluminum to the card we recommend either Walther's "Goo" or Wilhold's "Decorator's Glue". Commercial white glues such as Elmer's or Blue Bird are not satisfactory for use with the Aluminum.

Start at the bottom edge of the Roof and lay the first row of Aluminum with the top edge along the line marked Corrugation Line 1. Lay the second row with the bottom edge overlapping the first by approximately 1 HO foot as shown in the drawing below.

Return to the original Instruction Sheet and proceed with Step 10.



#353-10/18/71

Campbell Scale Models

P.O. Box 121, TUSTIN, CALIF. 92680

