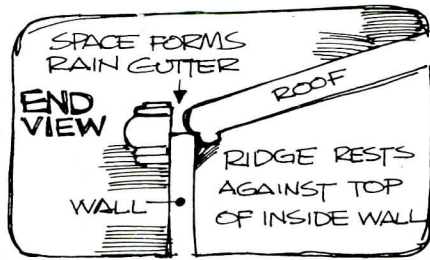


flanked by four roof sheets. The small overhang at one end of each ridge section fits onto the peak of the end walls. Cut away the flash that extends down from this lip, and also trim away the flash at the other end of the ridge so that a reinforcing strip may be cemented in the channel on the underside of the roof ridge. The underside of each roof sheet has a raised ridge at one edge, and two scribed cut lines. Cut the roof sections in two by using the scribed cut line nearest the raised ridge.

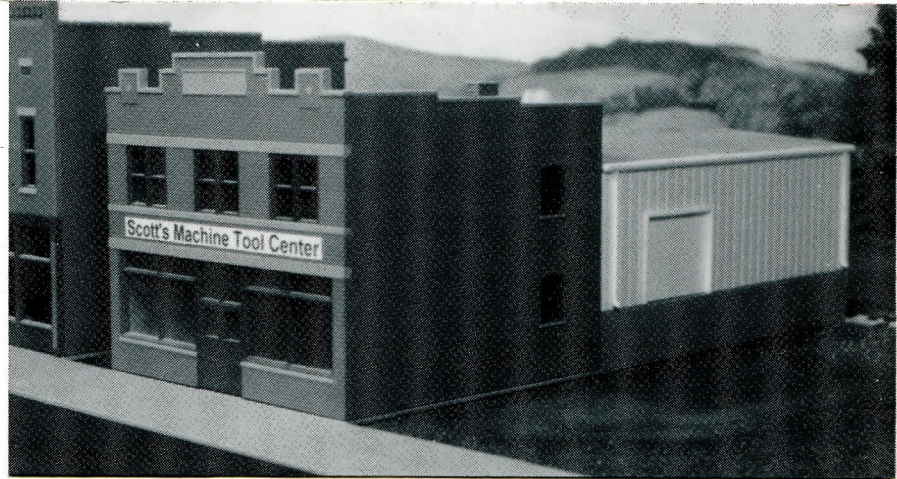
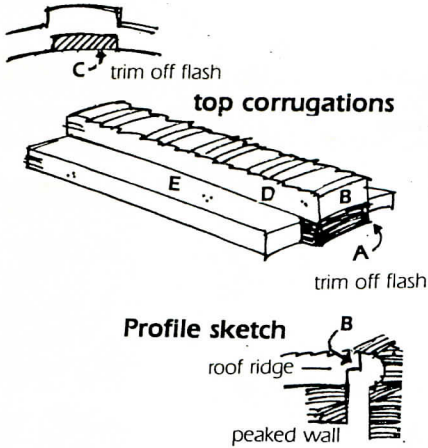


The long thin white pieces with a slight curve at one end are the downspouts. Trim them to proper length and cement them to the side walls at the corners, butted up against the underside of the rain gutter molding.

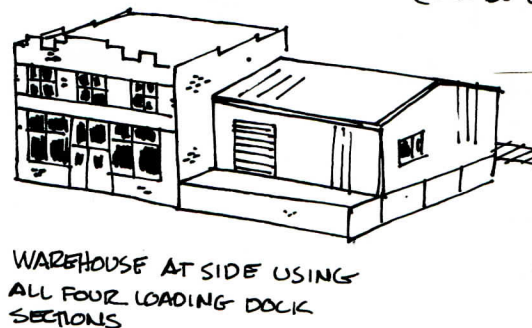
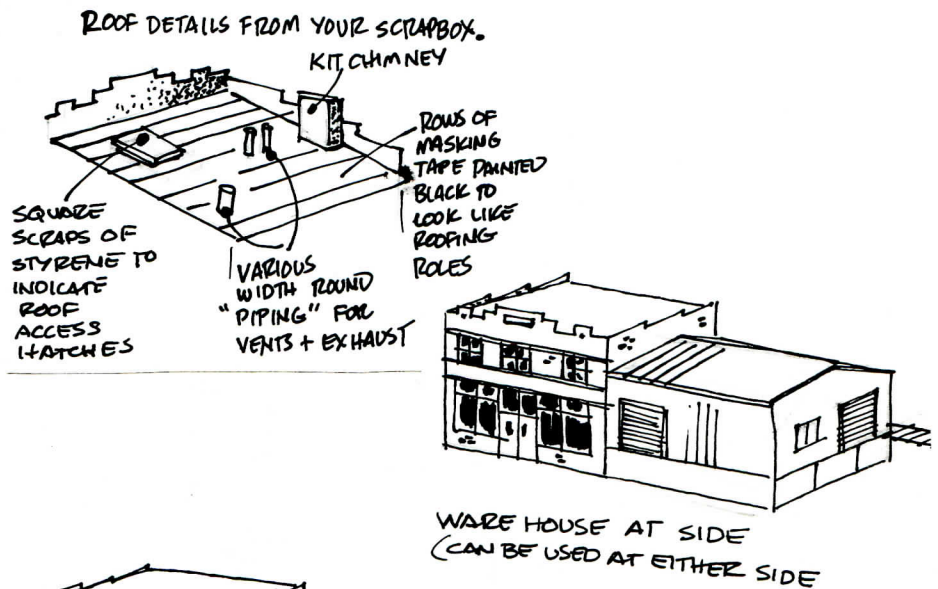
Now you're done with the kit as is. You can further enhance this structure by adding Pikestuff roof vents (No. 3102) or wall vents (No. 1009) to the metal building.

We have included a Pikestuff sidewalk kit to help blend this building realistically into your city. We might also suggest that trucks being loaded won't damage the concrete or steel walls if a Pikestuff guard rail (No. 0003) is there to act as a buffer.

Thanks for buying our kit. We hope you enjoy it.



Here is a simplified sketch of the roof ridge piece(s). "A" is white flash that must be trimmed away so that the end of the roof ridge piece, "B", will rest on the inside "flange" of the peaked end walls. At the opposite end of the roof ridge there is also a piece of flash, "C", that must be removed so that the reinforcing strip (the 4 3/8" long piece) will fit in the underside channel of the roof ridge pieces. Cement the roof pieces to the roof ridge. The raised ridge on the underside of the roof panels should rest against the inside top of the wall section, and the other end should be cemented to, and rest on, "E" in the drawing. If you have done this correctly, there should be a slight gap between the edge of the roof and the rain gutter molding on the top of the wall section. This gap forms the actual rain gutter. You can use some of the rest of the reinforcing strips to help bond the side-by-side roof panels on the underneath side.



WAREHOUSE AT SIDE (CAN BE USED AT EITHER SIDE)

WAREHOUSE AT SIDE USING ALL FOUR LOADING DOCK SECTIONS