

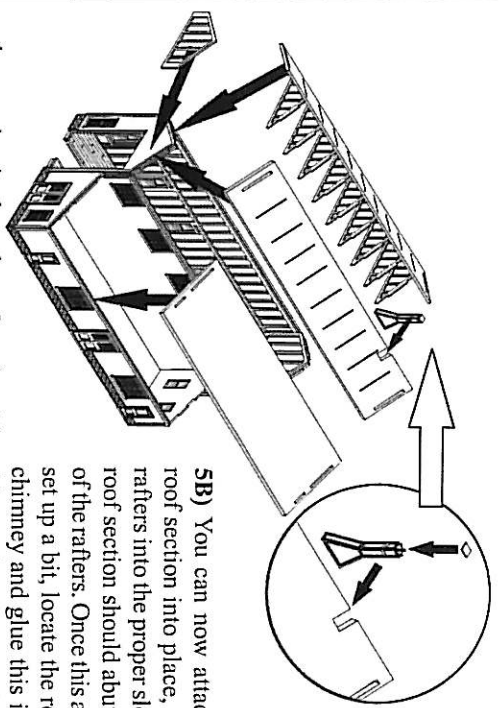
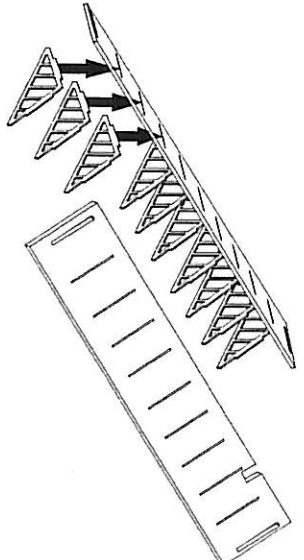
**Foundation:**

4) Peel-and-stick plastic stone sheets are provided to represent the foundation. Remove these from the sheet and apply them to the bottom of the siding just below the wall trim. All of the stone trim has been designed to fit snugly in their locations. Some of the foundation pieces have been made to fit around the doors trim pieces as well. Start with the front and rear of the building. These pieces should be flush with the bottom and the sides of the walls. Now apply the two side sections of foundation pieces. These pieces will overlap the corner at the end wall to create a tight corner (see diagram 4 on next page). If desired you can apply some cement to each of the corners. A couple of applications will melt the corners together and round the edge a bit.

Once its in place paint the stonework with a gray or brown paint. Spend a few minutes and pick out some of the individual stones with lighter and darker shades of your base color. Once this is dry follow with a wash of light gray or black to represent the mortar between the stones (Light gray will make the foundation appear newer, black older). Finally dry brush some light gray or tan highlights into the stones.

**Sub roofing and roof rafters:**

5A) Locate the two large sub roof pieces and the 9 inner roof rafters on the trim sheet. Glue the 9 roof rafter pieces into the underside of one of the sunroof pieces.



5B) You can now attach the other roof section into place, aligning the rafters into the proper slots. The sub roof section should abut at the apex of the rafters. Once this assembly has set up a bit, locate the resin exhaust chimney and glue this into place in the opening in the sub roof section. The chimney has an angled area molded into it to help you align it properly in the sub roof. A small square of styrene is included. Trim this to fit as a cap on the chimney and glue into place as shown using ACC.

Glue the larger roof rafter into place above the door opening. This provides a door stop if you choose to have your engine house doors closed.

Do not glue the sub roof in place as it is designed to be removable to allow access to clean the tracks inside. It is designed to sit on the tabs on the end walls. Be sure the smoke jack is to the back of the engine house when the roof is installed.

**Engine house doors:**

6A) Each main door will have an inner and outer panel and an inner and outer trim piece. One door also includes a smaller door which is two pieces as well. Note that one of the door panels is slightly wider than the other and is used to attach the doors to the openings of the engine house. Remove the peel-and-stick backing from them and press them together evenly. This door will locate inside the one larger door and will be held in place with the trim pieces. Keep in mind that there are two detail sides and the scribed detail must face out ward on both sides. Make sure that you align the parts to the left to provide a "hinging" surface for installing the doors.

