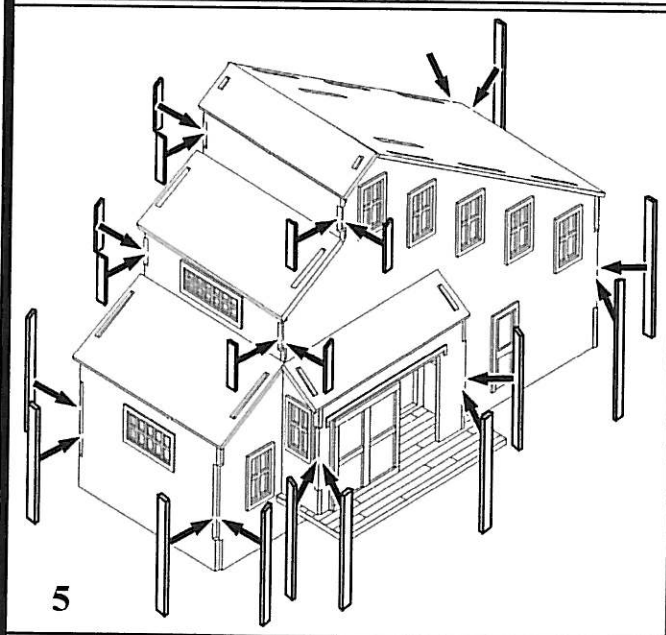


**Sub roof assembly:**

4) Locate the 5 pieces of sub roofing and glue them on to the top wall tabs using white glue. See illustration the for locations of each panel.

**Trim:**

5) Now locate the building trim pieces on the trim sheet. Each corner will have 2 trim pieces, one of them a bit wider than the other. The larger trim piece will cover over the edge of the first giving you a nice clean corner. Starting with one corner remove the backing from the peel and stick, then press the narrow trim section into place followed by the wider section. Both pieces should be flush against the bottom of the sub roof panels you applied previously. Repeat for all sides of the building. See the illustration for trim locations.



**Foundation:**

6) 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 starting with the sides of the building. These pieces should be flush with the bottom and the sides of both the walls. Now apply the rear and front foundation pieces. These pieces will overlap the corner at the end wall to create a tight corner (see diagram). If desired you can apply some liquid plastic cement to each of the corners. A couple of applications will melt the corners together and round the edge a bit.

**Dock supports:**

7) Using white glue, you may now assemble the docking support legs. Each section has a front and back piece which need to be glued together. This will give you a criss-cross pattern for the supports. Once they are dry these can be glued to the underside of your loading dock as shown.

