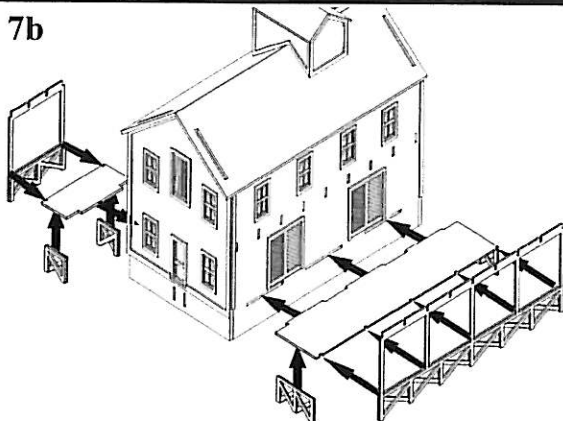


7b



**7B)** Once the support assemblies have dried, they can be installed. The two pieces of dock flooring are glued into their proper location by placing the tabs on the flooring into the walls of the structure. Now install the docking supports. The front of the dock roof supports tab into the flooring. Secure each with a drop of white glue. The side dock supports glue to the bottom of your flooring on each side (see diagram for placement).

**7C)** Now add the bracing for the loading dock sub roofing. There are nine pieces for the large dock and four for the smaller one. These are glued into the tabs in the side and the notches in the of the dock supports.

**Dock sub roofing and stairs:**

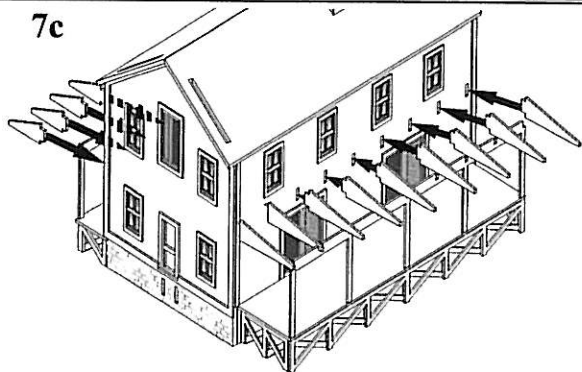
**8A)** Locate the two sub roof panels for the sub roofing for each dock and glue them into place with white glue. Next add the small trim panel to the sides of each porch as shown.

**8B)** Now install the stairs to your structure. The front stairs tab into the front of the foundation and get secured with white glue. Now add the five small stair treads to this stair section by removing the peel-and-stick backing from them. There are 3 more stair pieces that do not have tabs - these glue to the posts of the loading dock as shown. These stairs take the 5 larger stair treads.

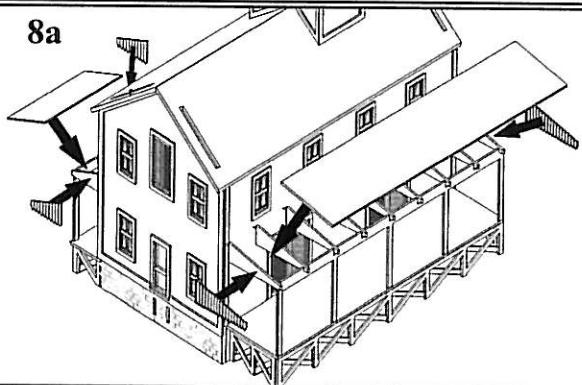
**Roofing:**

**9)** A sheet of pre-cut black roofing paper has been supplied with your kit. On our model, we ran the roofing up and down the rooftop, but the sections could also be run parallel to the roof edge if desired. Glue each strip down with a small amount of white glue starting at one end of the roof and overlapping each section as you work across the building. The top dormer and loading dock roofs are done in the same manner. Once the glue is dry weather the roofing slightly by dry brushing it with a medium gray and then paint thin stripes of black paint down each seam to simulate tar seams.

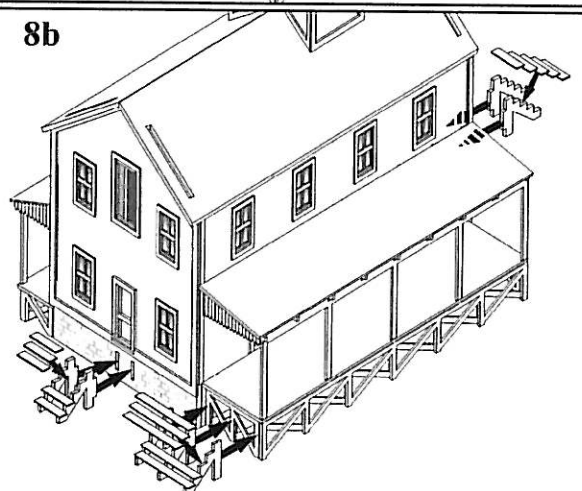
7c



8a



8b



9

