



Constructing the lower base:

1) Start by constructing the foundation and inner support wall. Glue the 4 outer foundation walls together, making sure the scribed lines are facing outward, then insert and glue the larger center support wall into place. Check to ensure that the base is square and set aside to dry.

Foundation stonework:

2) Remove the backing from the two small side foundation stonework sections and press them onto the lower half of the center base making sure they are below the scribed line. Now apply the larger side ones. The larger parts will overlap the side sections to give you a nice clean corner. You may want to paint the stonework now. We like to use either gray or brown. You can also take a few minutes and pick out individual stones in a slightly lighter or darker color for some extra detail. When this dries paint add a wash of black or cream to bring out the mortar lines, then dry-brush a lighter color on top to bring out the highlights.

Main walls:

3) Glue the four outer walls together as shown. Square up the structure and set aside to dry.

Mounting to the base:

4) Glue the outer walls down onto the foundation base. They will set right down on top on the foundation stonework as shown.

Platform:

5A) Glue in the platform support legs into the notches in the base as shown. Note the location of the various pieces - the six shorter legs are to the left as you look at the front of the station. The larger legs are located to the right and around the freight room end. Also note that the furthest left leg has an added notch for the stair stringer.

5B) Now add the outer rails along the edge of the platform and the riser for the stairs.

