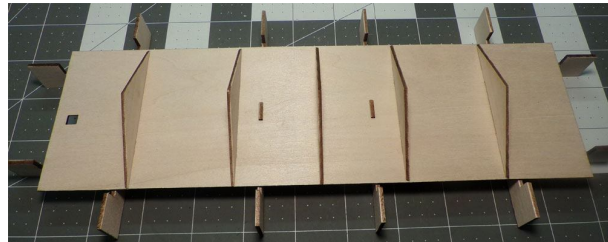
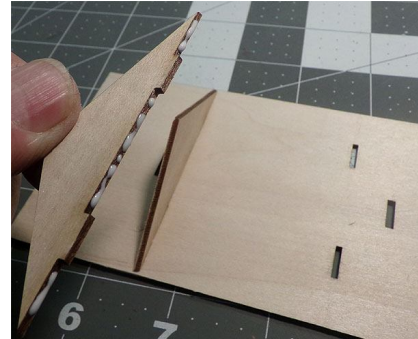
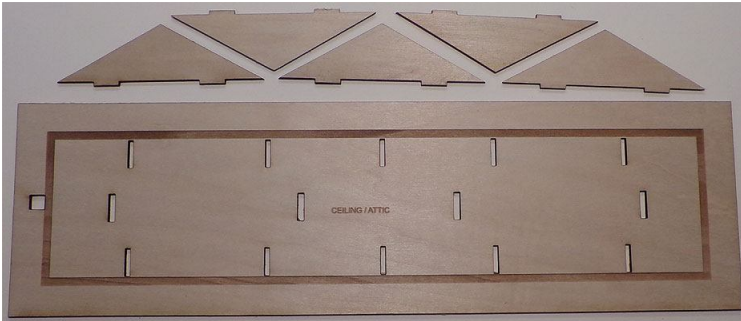


## Norfolk Southern "Freight Station" Instructions

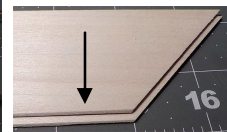
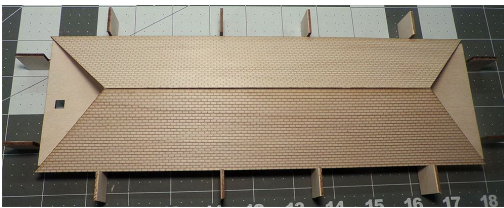
(The Original Norfolk Southern Railway; Fuquary-Varina NC)

(First Read The Instructions Completely) Model is 4<sup>3</sup>/<sub>4</sub>" X 12<sup>3</sup>/<sub>4</sub>"

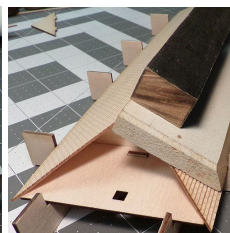
We start with the ceiling and roof supports. The engrave side border will fit on top of the 4 walls. Turn the ceiling part over and insert the 5 roof supports from that side. No need to glue the tab inserts. Set each one at a 45 degree. When all this is done set the ceiling section in the roof cradle tabs (do not glue).



Now test fit the 4 roof section as shown below left. Bevel sand the long roof top inside section as shown below.

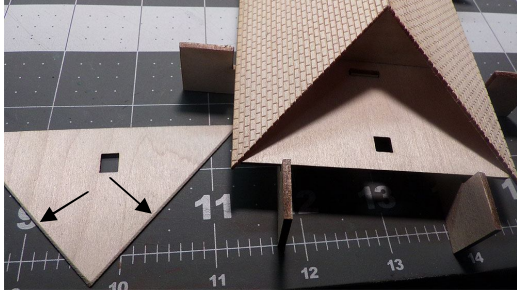


Now set the ceiling in the roof cradle and start adding the roof sections as shown below adding glue at these locations. Below right photo shows a homemade wood weight for the roof till the glue sets up.



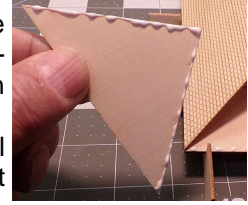


# East Coast Laser Kits

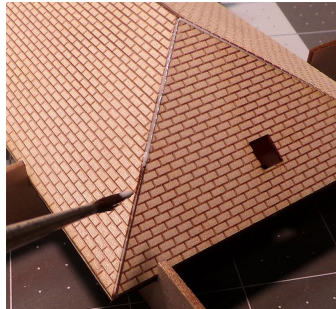


Add the roof ends last as shown on the right. Some bevel sanding may be required on the corner sides as shown with the arrows (left photo).

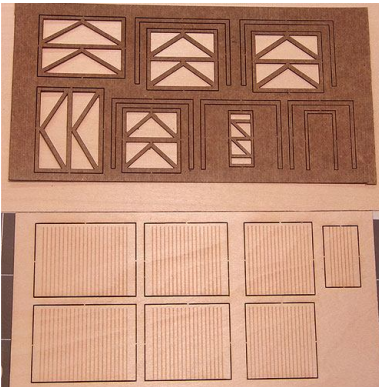
Now apply glue with a paint brush in all the roof joints as shown in the right photo.



You can wipe smooth with your finger. This can also be a filler and a better bond. (center photo)

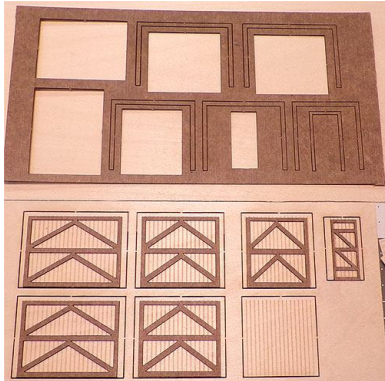


Next bevel sand the wall corners and glue all 4 walls together in the corners.

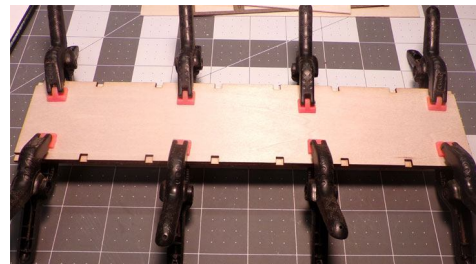


Now assemble the large door back side with the "peel & stick" brace section as shown on the left and right photos. The braces go to the bottom of the door backing. Since the small door is in the corner, the right side has less space.

Next they are glued in from inside as shown below. Be sure the large doors are all the way down to the bottom and only glue the sides.



Now join the 2 floor sections together with just small amount of glue.





# East Coast Laser Kits



Once the glue on the 2 floor sections have dried, insert the floor as shown on the right up against the bottom of the large wood doors.

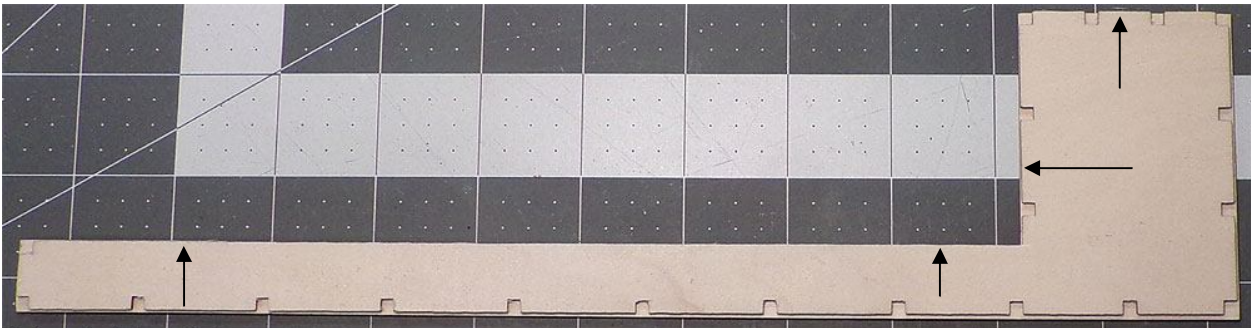
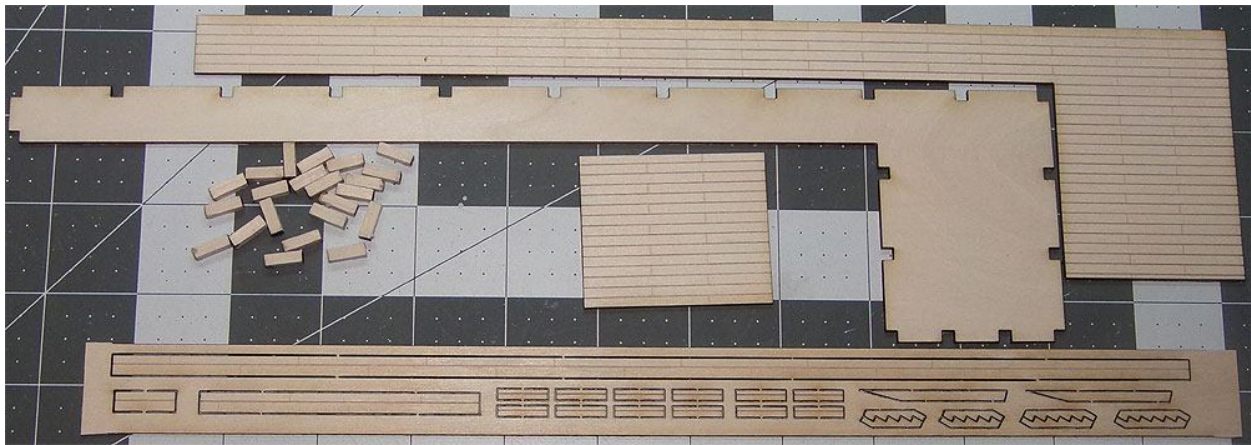


Glue the floor in place from the inside and let it setup. Then add the 16 pillars on the bottom of the building.



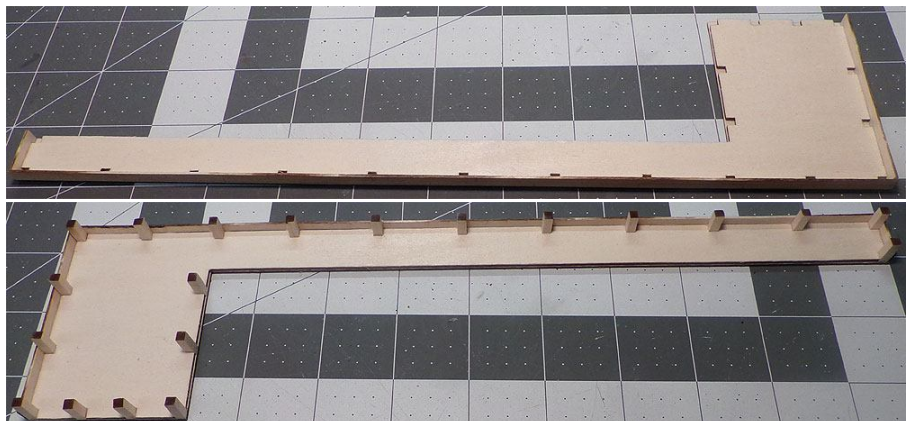
## Next is the Loading Dock:

First glue the long top loading dock on the bottom section as shown below. The arrows indicate the sides that need to be even with the top and bottom section. The 3 sides shows the gap are for the face boards.



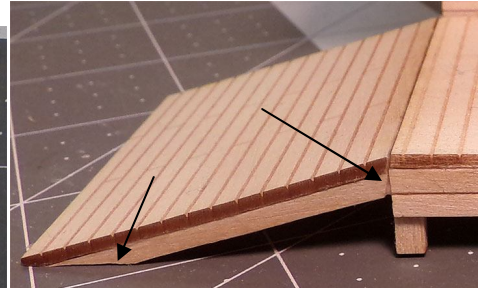
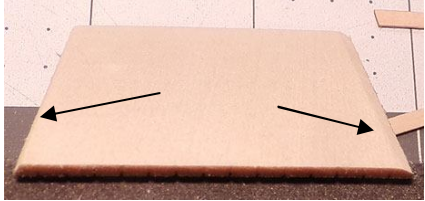
## Right Photos:

Now add the side board and end. Once this is setup then add the 20 pillars.



# East Coast Laser Kits

**Left Photo:** A little sanding needed here to taper the edge for the 2 side braces. Some filing may be needed on the angle ramp side boards for a better fit. Now glue the ramp to the loading dock. Glue can also be used as a gap filler.

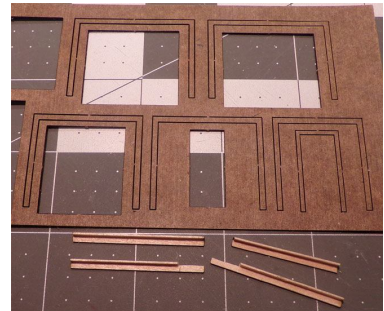


**Below Left 2 Photos** is the step cradle and the steps applied. There is 5 and 6 step riser set. The 5 step is for the deck and the 6 step is for the end side wood door.



The Freight Station is almost completed, now the vertical corner must be trimmed to fit as needed. Now all the trim (upper right 2 photos) must be painted a different color than the building then install last.

The steps were glued into place before painting on the loading dock and building end.



**Matte Acrylic Paint Color:**

1. Flamenco Red, Chimney
2. Barn Red & Brown (custom mix), Roof
3. Granite Gray, Main Building
4. Black, Trim
5. Black & Brown (custom mix), Pillars
6. Black & Brown & Beige (custom mix), Loading Dock

