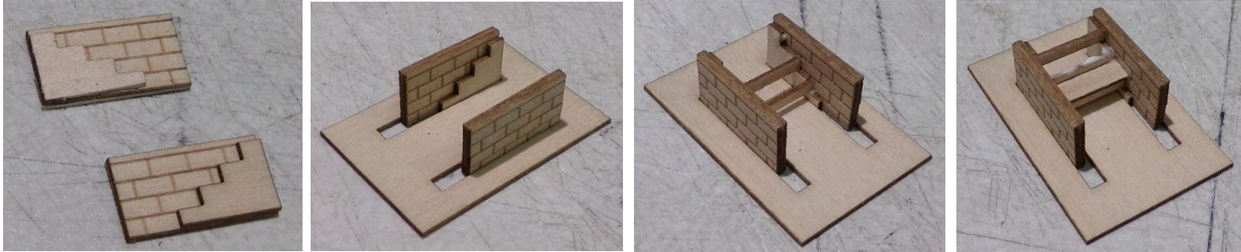




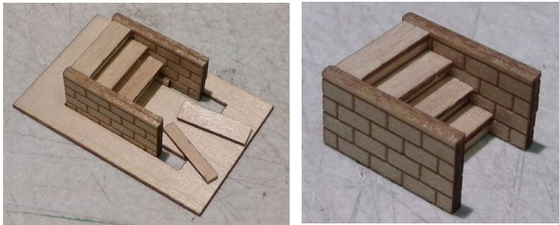
## Neuse NC "Seaboard Depot" Instructions

(First Read The Instructions Completely) 6.5" long X 5" wide

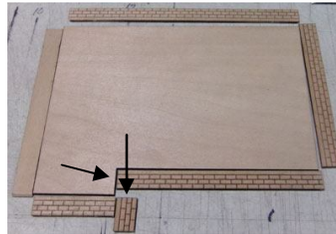
This laser kit consists of basswood and some dark laser board parts. There may be a few extra parts included in different thickness. As to all joining corners (sides and roof) we recommend sanding the edges in a beveled angle for a better fit. Angle trim will be used on the building corners. First assemble the steps, there are 2 side to each block wall with a small top. Then add the step riser to each wall.



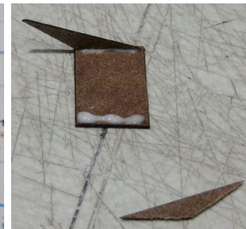
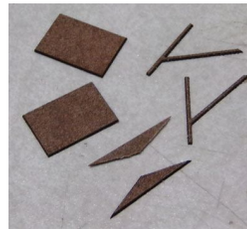
**#2** Place the walls in the jig. **#3** Above add the 3 step face boards. The bottom face board will be add last. **#4** Above add the steps. You can add the bottom steps when dry and removed from the jig.



**Next** is building the foundation. Bevel sand the ends on most block wall ends. The ends with the arrows do not have to be sanded. Next glue these foundation walls top to the floor. See below right photo.



**Left:** Upright Foundation Photo. **Below:** Awning over end door. Try to bevel these 2 peak ends.



Glue one top half to the peak ends, then the other top half. Now glue the 2 supports to each side, set aside to dry.

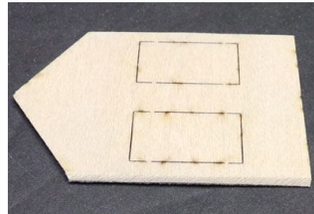
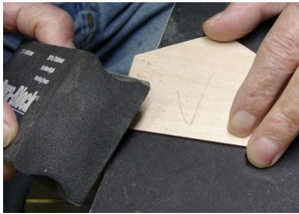


# East Coast Laser Kits

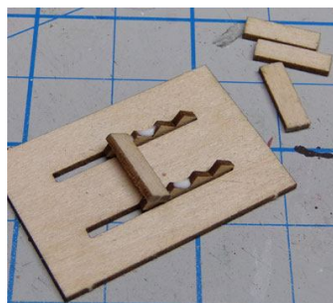
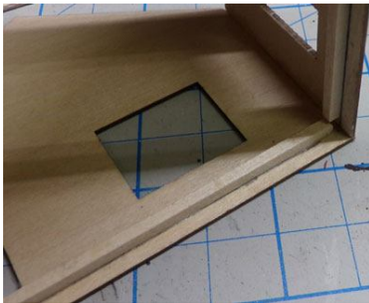
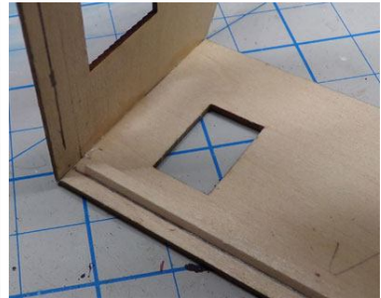
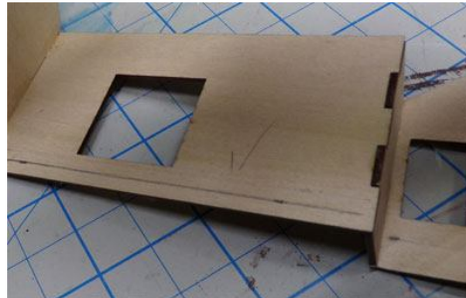


**Left:**  
The chimney is 2 parts, glue the top on, set aside to dry, then paint with Flamenco Red.

**Right:**  
On the inside of the walls draw a line 1/8" up from the bottom for the foundation support that will be glued here.

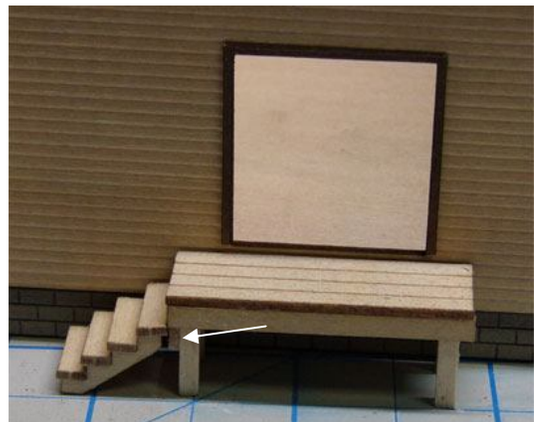
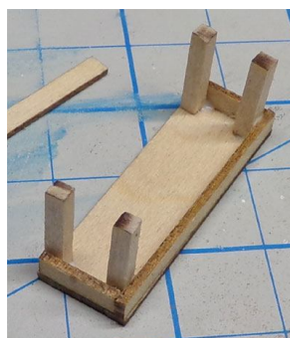
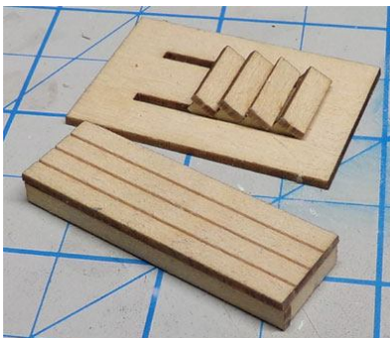


Bevel sand the ends and sides. There are 2 sections that lock together, only sand one end here. **Below:** Now glue the walls together. When dry glue the foundation support.

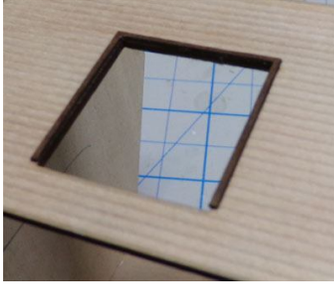


Next assemble the loading dock steps using the step jig to hold the risers. Glue each step as shown in the left photo.  
Next assemble the loading dock and legs. Set the building on the foundation and the loading dock against the building so the steps can be glued to it.

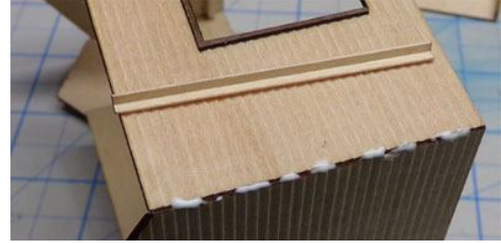
Since the loading dock back board was not needed, part of it was used for a support between the two legs for the steps. (see white arrow)



# East Coast Laser Kits



**Above:** The peel and stick trim was now added to the freight doors. This is painted the same as the building sides.

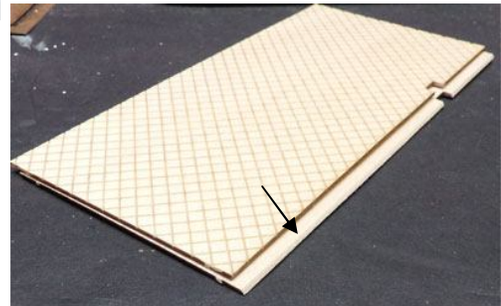
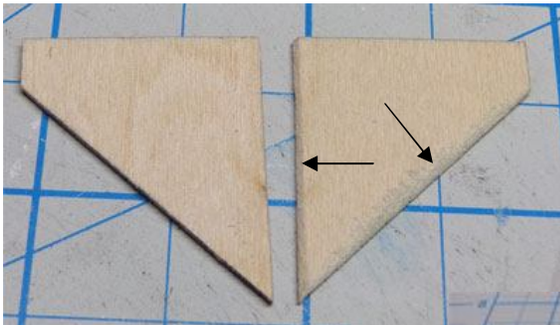


Next all the corner trim was added on because this will be painted the same as the building sides.



**Left Image:** All trim is installed plus the foundation supports. Ready for painting.

Next the 2 roof top edge are beveled and also with bay window roof section on both sides. Image shows one done.



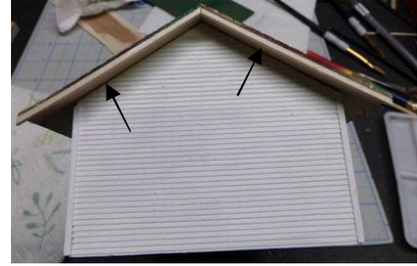
Both ends should overhang about 3/8" (arrows). Glue in place, do the same with the other side.



# East Coast Laser Kits



**Left:** Add the bay window roof.



**Right:** Add the wood end bracing before painting the roof.



**Left:** All details are painted, foundation and wall steps painted gray. Loading dock and boards painted Brunt Umber.



**Right:** Added glue to the chimney and the foundation supports.

Use a Black Sharpie for the Neuse, NC board outline.



**KRYLON** spray can (green) 2796 Matte Spanish Moss (for Windows and Doors)

## Apple Barrel Paint:

20512E Burnt Umber (Loading Dock)

20526E Country Gray (Foundation)

20503E White (building sides)

21468E Flamenco Red (Chimney)

21891E Marsh Green (Roof)



If You Have Any Questions, Contact Michael Heonis