

# LASER-ART STRUCTURES by BRANCHLINE TRAINS

Once the end clapboard panels are in place, add the front and rear panels overlapping the end panels at the corners.

**2C)** Now place the lower vertical scribed panels to the lower part of the station starting again with the ends, then followed by the front and rear. You will notice that the lower boards do not extend all the way to the base of the inner walls. This is to allow for an inset foundation.

**Bay windows:**

**3A)** Glue in the two small inner panels for each bay window into the slots in the front and rear wall, keeping the adhesive backing to the outside. Glue the larger front inner bay walls into place next as shown.

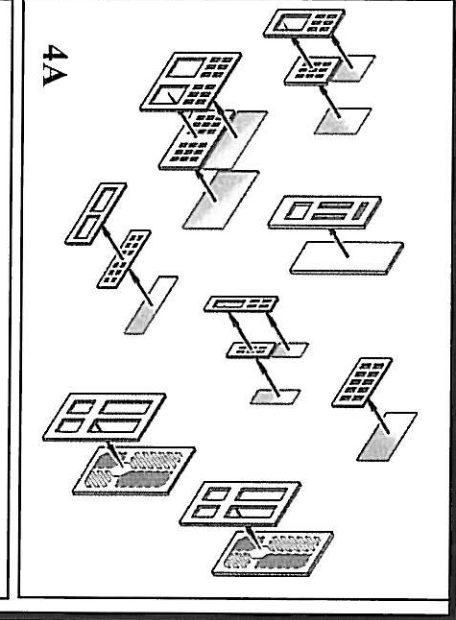
**3B)** Now apply the upper siding panels to the bay side walls by removing the backing from the inner walls and pressing onto place. Now apply the front panel overlapping the two side sections

**3C)** To complete the bay walls install the lower scribed panels, side panels first the front sections. Here again, the front panel overlaps the side panels. This is a good time to paint the siding. NYC stations in the steam era were typically light gray with darker gray or dark green trim.

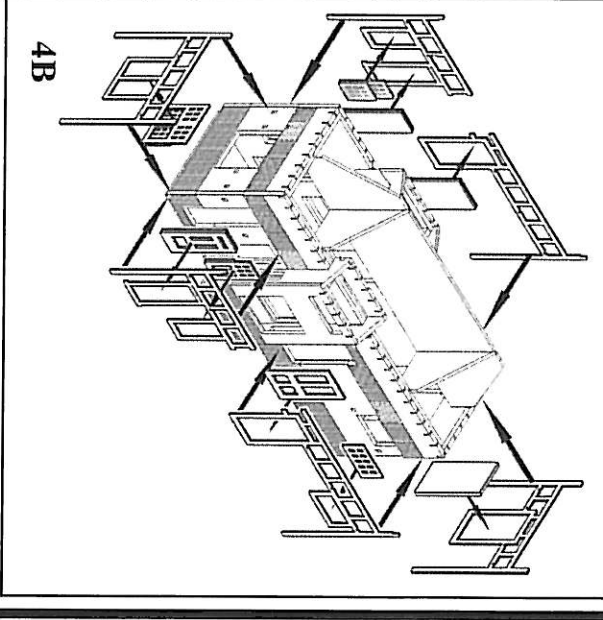
**Station windows, doors and wall trim:**

**4A)** Pre-paint the trim sheet with your trim color before going any further – it will make for a much neater paint job without much extra effort.

To assemble each window, first remove the peel-and-stick from the inner sash and apply a section of clear window glazing to it. Now do the same with the outer sash and frame making sure to keep the edge of the glazing flush with the top edge of the frame. Apply the inner sash to the outer sash – note that it is possible to install some of the inner sashes in an open position for added interest. Set the completed window sashes aside for the moment.

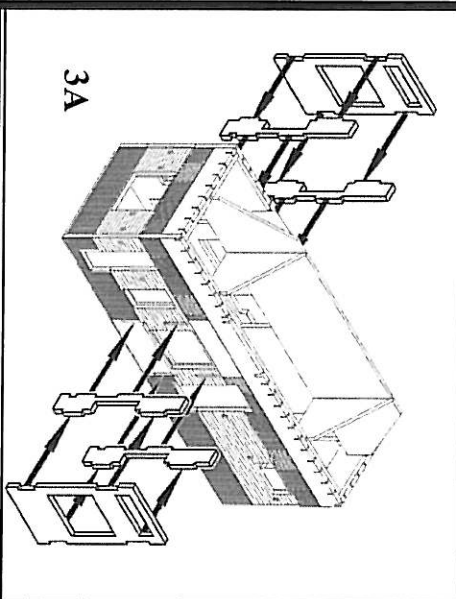


4A

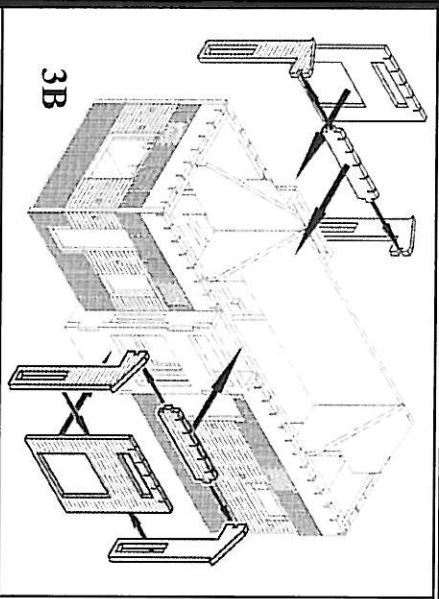


4B

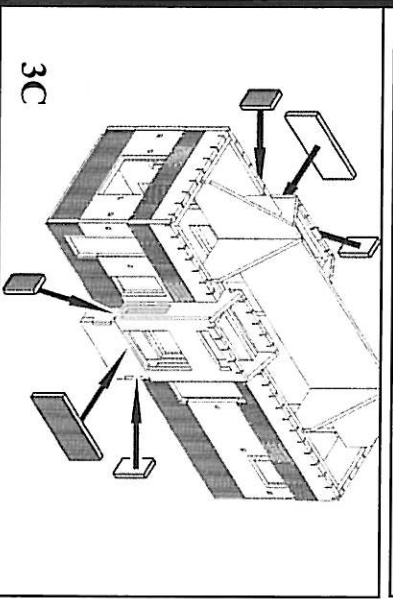
The doors are also built up from layers. Remove the backing from the outer door trim panel and apply it to the backing panel as shown. Mount the outer frame section to the door, then insert the completed door into the wall opening. Set the completed doors aside with the windows for the moment.



3A



3B



3C