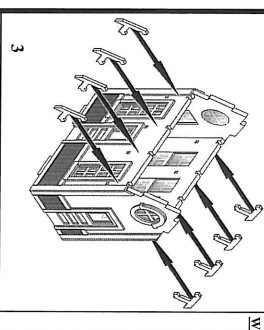
\mathbb{LASER} = \mathbb{ART} structures by branchline trains



the bottom edge.

Windows, doors and trim (continued):

should be flush with the corners of the room walls. waiting room walls. The outer edges of these panels 2A) Apply the completed end trim panel to the

side panels will overlap the end panels at the corners. manner to the longer side wall trim panels and then install these panels in place as shown. These two

top of the window frame as shown. window by applying the upper eyebrow trim to the 2C) Assemble the two small round windows by first window centered on the outer frame Complete each remove the backing from the frame and apply the and applying the glazing to the back of it. Next, removing the backing from the inner window sash

frame will be more than enough to hold it in place. the end walls. The peel and stick adhesive on the Instert the completed window into the openings in

Roof brackets:

in the top of the side walls as shown Glue the eight small roof brackets into the slots

Platform:

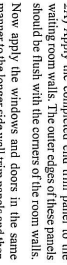
the platform before installing the waiting room. 4) If you have not already done so, paint or stain

the platform. on the platform. Make sure that the end door faces The waiting room can now be glued into the slots

Roof support posts:

post back to back as shown. Make sure that the etched detailing faces outward on each side. 5A) Glue the two halves of each or the three support

should be glued to opposite sides of the two longer one long section and 4 smaller sections. Check that is correct as they are directional. The smaller pieces the orientation of the parts on the two outer beams two matching parts while the two outer beams have shown. Note that the center beam is made up from 5B) Glue the three long support beams together as







step they will face inwards towards each other (see beams so that when they are installed in the next

completed beams into the slots on top of the support 5C) Starting with the center beam, install the oriented correctly with the continuous piece facing posts as shown. Make sure the outer beams are