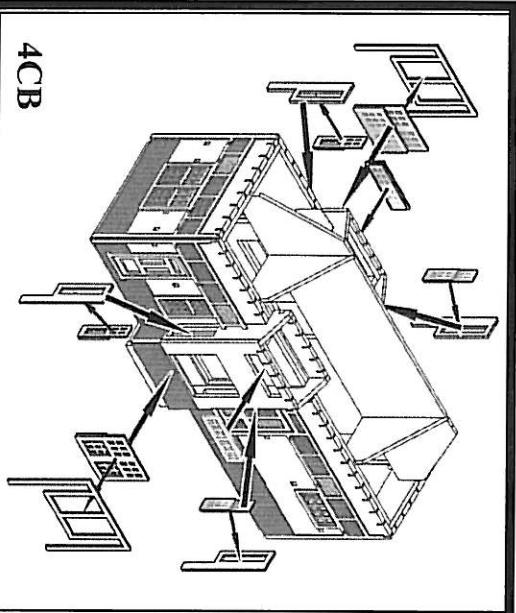


LASER-ART STRUCTURES by BRANCHLINE TRAINS



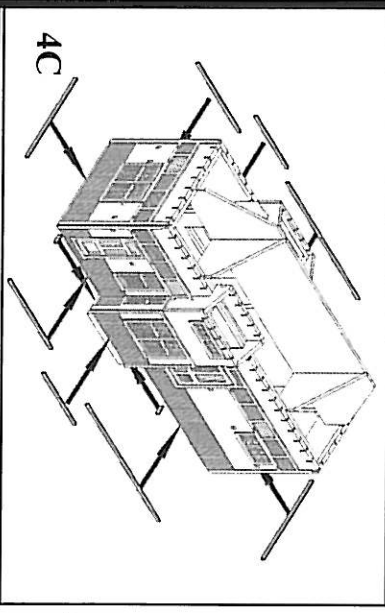
4CB

4B) Now carefully cut each section of wall trim from the sheet and remove the peel-and-stick backing. Install the window sashes to the appropriate locations as shown in the diagram. Now apply the wall trim sections to the siding by pressing into place. Start with the end walls keeping the trim flush with the corners. The front and rear sections will overlap the end trim for a neat corner.

4B) Assemble the bay windows the same way as the main windows. Be sure to add the window sashes to the outer frames/trim before pressing them onto the sides of the bay sections.

4C) Add the lower trim sections to the base of the siding as shown. These pieces should go on top of the siding with the bottom edge of the trim flush with the bottom edge of the siding.

4D) To complete the trim add the foundation boards. These pieces should go below the siding on the lower edge of the inner walls and sit flush with the bottom of the building.



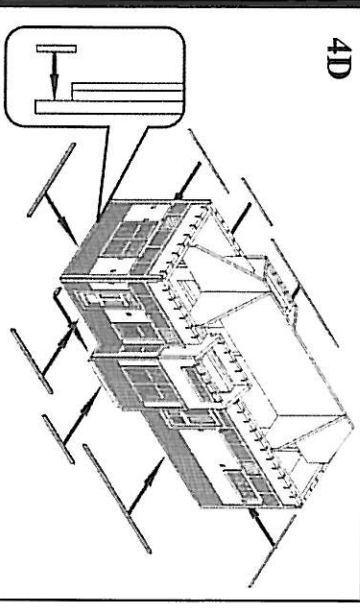
4C

Roof brackets:
5) Carefully remove the roof brackets from their sheet and glue into the slots in the upper walls as shown.

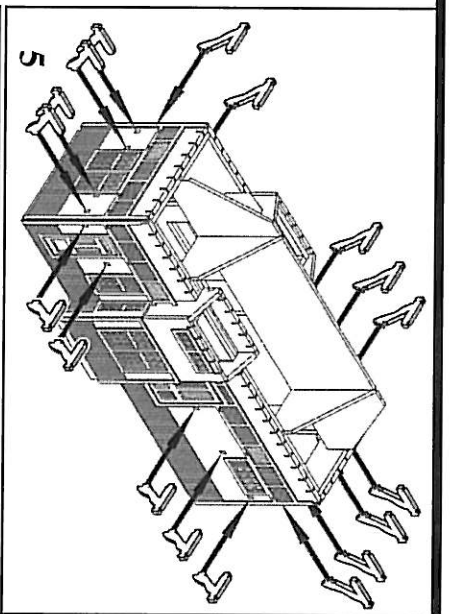
Eave brackets:
6A) Glue the four horizontal eaves supports tab onto the roof brackets you just installed (make sure that the numerous notches are facing up). The small notches on the bottom edges will engage the brackets.

6B) Now, take a deep breath, relax, and glue in the numerous eave support beams on the main walls. (Do not install the beams at the tops of the bay windows, those will be applied later).

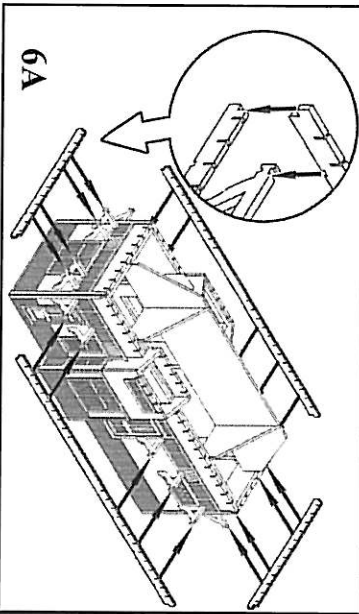
The longer support beams are glued into the slots along the top edge of the walls and the slots in the eaves support beams installed on the previous step. Make sure that the decorative end is facing out.



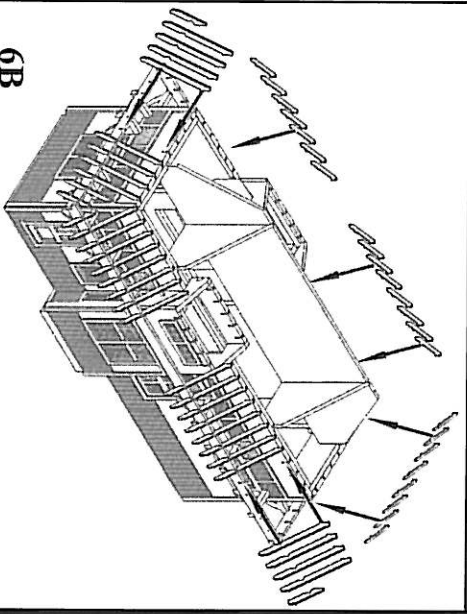
4D



5



6A



6B