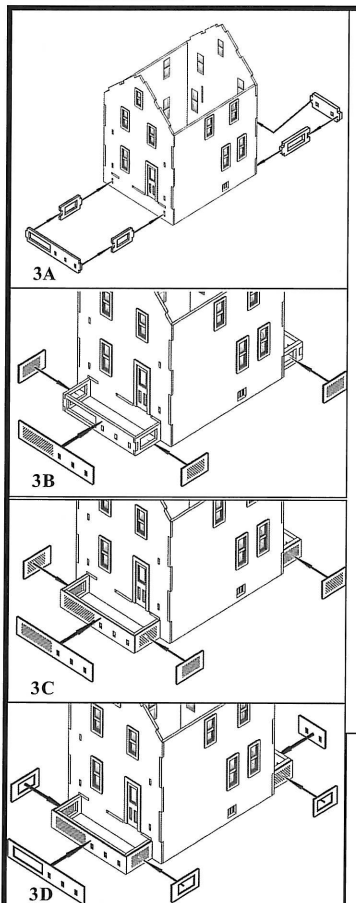
## LASER-ART STRUCTURES by BRANCHLINE TRAINS



The doors are also built up from layers, but the front and rear doors are slightly different. Start with the front door (the one with the window), removing the backing from the inner door panel and applying the clear plastic glazing to it. Now remove the backing from the outer door panel and attach it to the inner panel, then apply the outer door frame to the door panels.

The rear doors assemble in a similar manner, but because they don't have windows they do not have the inner window glazing.

As with the windows, it is best to place the door assemblies into their openings as they are done - the peel-and-stick adhesive on the frames will be enough to hold them into place. Refer to the diagram for placement.

## Porches:

- 3A) Glue the two side porch wall panels into the slots in the front of the house, then glue the front panel into place. Repeat with the rear porch walls.
- 3B) The decorative lattice work below the porch wil be built up in layers. Starting with the two side panels add the first layer of lattice work as shown. first. Once the side panels are in place, add the front panel checking that the slots for the stair risers line up with the holes in the porch walls. The front piece is designed to overlap the sides to give you a flush corner.
- 3C) Now add the second layer of lattice work to create the criss-cross effect, again starting with the two side panels first then adding the front piece. Again, Make sure that the openings for the stair risers line up.
- 3D) Finally, add the outer trim panel on top of the pieces you just applied. Again, start with the sides, followed by the front panel checking again that the openings for the stair risers line up.
- 3E) Now that the lower porch walls are complete, glue the porch flooring panels into place. These glue into the slots in the house walls and to the top edges of the porch walls.

