

# LASER-AIR! STRUCTURES by BRANCHLINE TRAINS

## Constructing the shell:

1A) Glue the four walls together as shown. Check that all of the corners are square and set aside to dry.

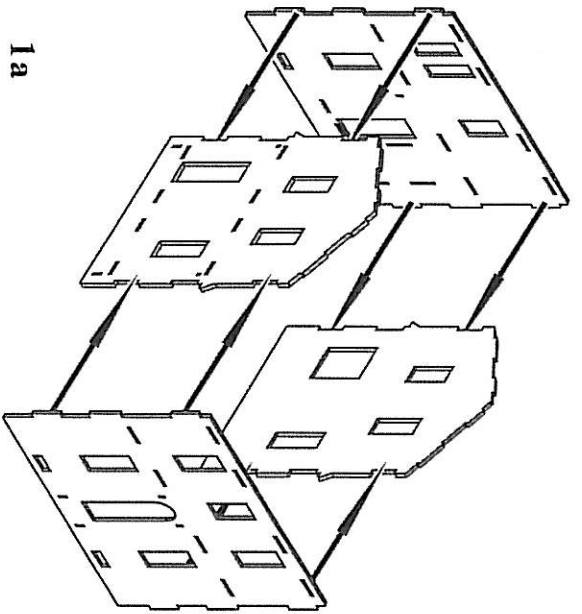
1B) Now glue the two small side walls for the rear extension into the tabs in the rear wall, then glue the rear wall into place.

## Windows:

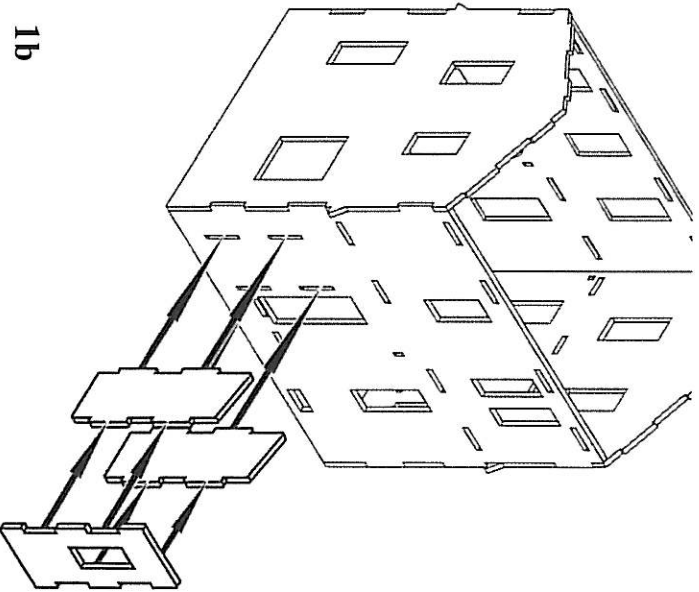
2A) To assemble the windows first remove the peel-and-stick from the inner (lower) sash and apply a section of clear window glazing to it. Repeat with the outer sash being sure to keep the edge of the glazing flush with the top edge of the window. Now stick the inner sash into place onto the outer sash. Note that it is possible to position the lower sash in an open position if desired. Now take the completed window sash apply it to the window frame, keeping the sash centered. It is best to place the various window assemblies into their openings as they are done, the peel-and-stick on the frame will be more than enough to hold them into place.

## Doors:

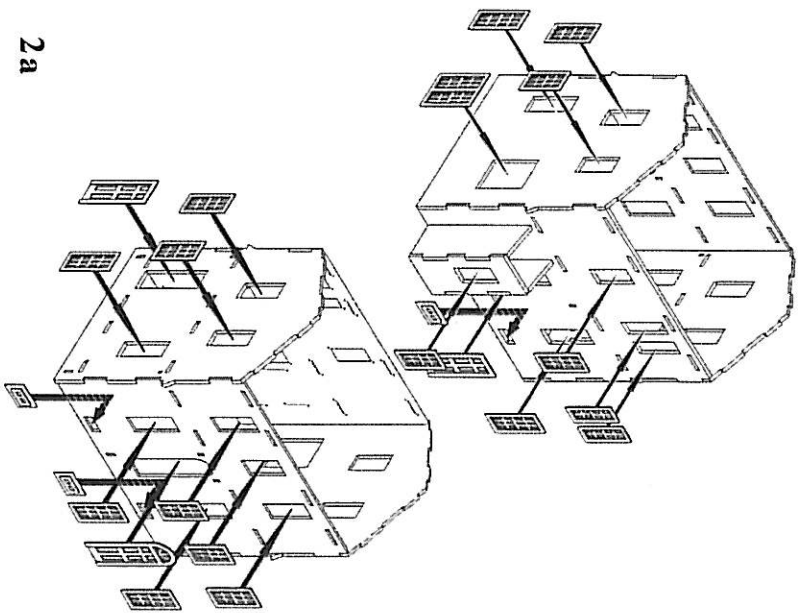
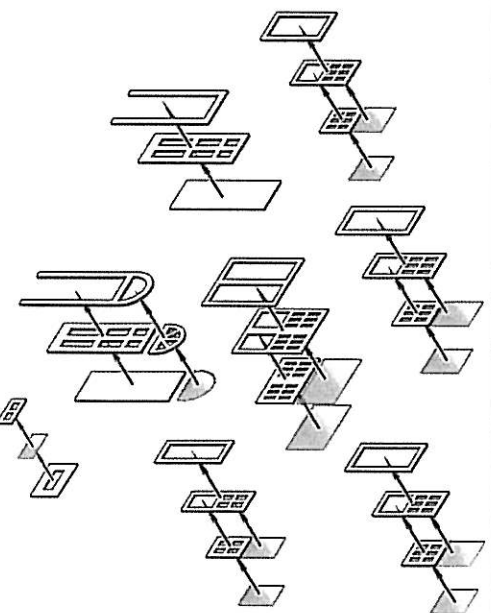
2A) Attach the outer door panel to the inner panel as shown. Now remove the backing from the semi-circular window and apply glazing to it. The door and upper window can then be pressed onto the door frame. As with the windows, insert each completed unit into place as its done.



1a



1b



2a