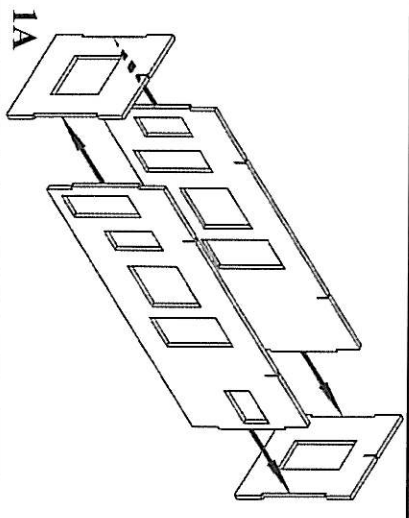


# LASER-ART STRUCTURES by BRANCHLINE TRAINS

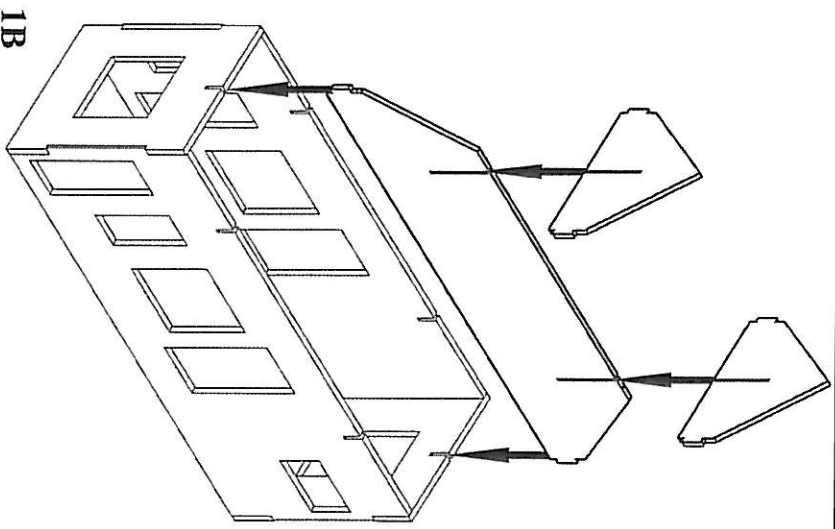


1A

**Constructing the inner shell:**

1A) Start construction by gluing the front inner wall to the two side walls. (note that the walls have the removable backing on them. Make sure this backing is facing outwards.) then glue on the rear wall. Make sure that the walls are square and set the assembly aside to dry.

1B) Now assemble the roof bracing by tabbing the two smaller sections into the larger main one. Once together, you can insert the upper assembly into the slotted areas along the top edges of the main walls as shown.



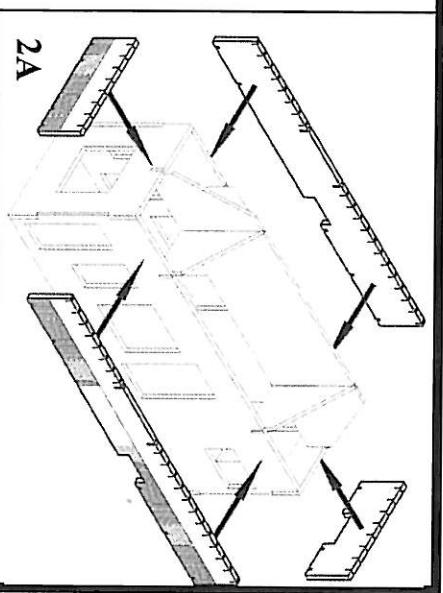
1B

**Outer wall panels:**

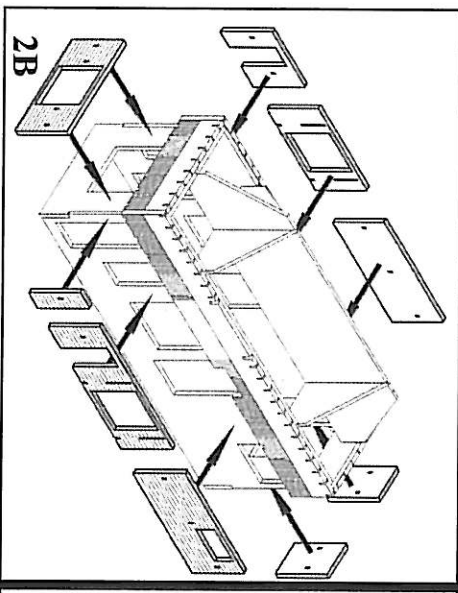
2A) The variety of siding on the walls is one of the features that makes this station so interesting. On the model the siding panels will be applied to the inner core walls one band at a time, starting at the top. You will install the station siding by removing the backing from the peel-and-stick adhesive on the inner walls, but double check the location of each section before pressing it onto place.

Each of the upper scribed panels (the ones with the notches along the top edge) is unique and will fit on only one wall. Take a moment and familiarize yourself with the intended locations of each panel before proceeding. Starting with the end walls, install the upper scribed panels flush with the top edge of the inner walls. The end panels should also be flush with the corners, the front and rear panels will then overlap these at the corners.

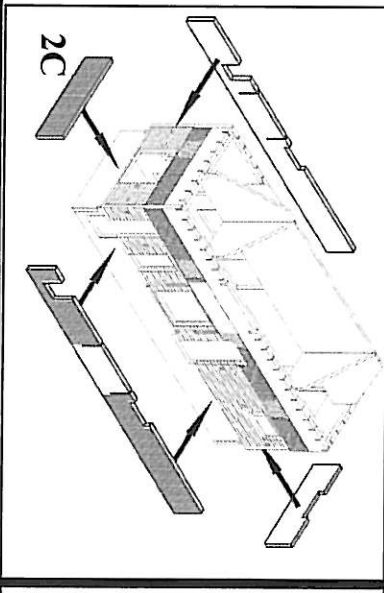
2B) Now apply the band of clapboard siding below the upper panels. Again, start with the end wall panels applying them flush with the corners of the inner walls and tight up against the bottom edge of the upper panels. You'll note that the window and door openings in the siding panels are slightly smaller than the ones in the inner walls. This is to allow for the proper fit of the windows that are applied later.



2A



2B



2C