



Constructing the outer walls:

1) Glue the 4 wall sections and glue together as shown. Walls will tab into each other by aligning the tabs on each wall. Make sure the walls are square and set aside to dry. Paint the completed shell before proceeding.

Outer wall trim:

2) Starting with the trim for the ends of the station, remove the peel-and-stick backing from each trim section and press carefully onto the walls. (Make sure all of the door and window openings are centered in the trim as these will hold your doors and windows in place later). The end walls will be flush with the corners, the front and rear trim sections will overlap the ends slightly to give a flush corner.

Station windows and doors:

3A/B) To assemble the windows, first remove the peel-and-stick from the lower sash and apply a section of clear window glazing to it. Now do the same with the upper sash and frame making sure to keep the edge of the glazing flush with the top edge of the frame. Now stick the lower sash into place on the frame. Note that it is possible to position the lower sash in an open position if desired. Center the window sash assembly into the appropriate wall window opening (refer to the diagram for placement) and press into place. The peel and stick adhesive on the trim will be enough to hold it in place.

The doors are also built up from layers. Remove the backing from the inner door panel and apply the clear plastic glazing to it (where applicable). Now remove the backing from the outer frame and apply the window sash to the back of it. Now apply the door trim panels to the inner panel. Finally, insert the completed doors into the walls as shown.

Bay Window:

4A) Glue the four horizontal bay support pieces and glue them into the slots in the front wall as shown. Note that the square support will goon top, the tapered ones below.

