



**Constructing the inner shell:**  
 1) This kit uses an inner plywood core to which the siding is laminated. Start with construction of the inner core by gluing the four outer walls together as shown. Make sure that the scribing is facing outwards. Now glue the two upper walls into place. Make sure the structure is square and set aside to dry.

**Outer wall construction:**

2A) The outer wall panels glue onto the inner support walls. Glue the lower side wall panels onto the core just above the scribed lines (this allows space for the foundation pieces to fit into later). Now add the upper side sections as shown, making sure that they fit tightly on to the panels below. The small squares etched into the panels can help you line up the panels. Glue the top side panels into place, aligning them to the core by centering the window openings with the ones on the core.

2B) Now glue on the front and rear outer wall panels. These walls overlap the side walls when applied. You may want to use some masking tape to hold the corners tight while the glue dries.

**Windows and doors:**

3) We strongly recommend pre-painting all of the window components before assembly.

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. Now take the window frame and remove the peel-and-stick from it. Center the window sash assembly into the frame and press into place.

