

**Windows and doors:**



2A) There are 18 window and 4 door assemblies needed. The parts for these are on the 1/64" trim sheet. All assemble in the same manner.

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. For locations see the diagram to the right.

First locate the appropriate upper sash of the window type you are

to assemble, on the window trim sheet. Now turn the trim sheet over so that the "peel and stick" backing is facing up.

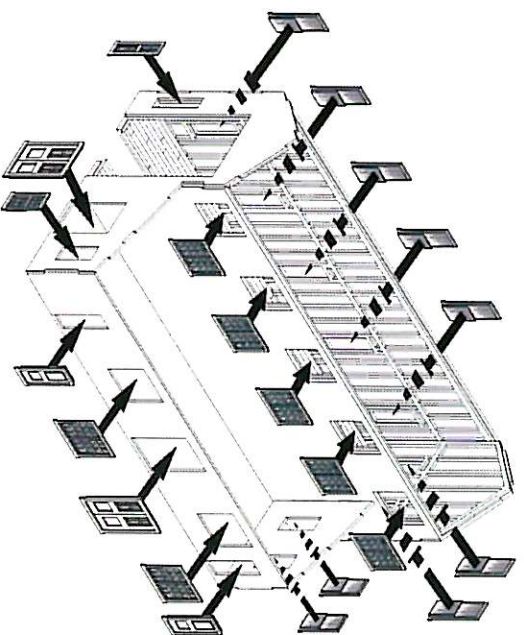
Using the tip of your hobby knife, gently remove the backing from the upper sash component. Locate the correct size glazing on the glaze sheet and remove it, then apply the glazing to the upper sash while it is still attached to the sheet aligning it left/right and to the top edge of the sash.

Locate the lower sash for the window (these are generally located adjacent to the upper sash). Apply the glazing to the lower sash in the same manner as you did the upper sash.

Now remove the lower sash assembly from the trim sheet and apply to the upper sash unit. You may apply lower sash as a closed or opened position. Remove the completed upper/lower sash unit and set its aside.

Locate the outer trim for the window type you are assembling. Remove outer trim from the sheet and remove the backing. Now take the upper/lower sash unit and face plywood side up. Gently take the frame and center it on the sash.

The machine shop doors assemble in the same manner. Apply the glazing to the inner door panels and then the outer door panel to the inner door panel. The doors will then locate into their proper locations and will be held in place with the doors outer frame just as the case of windows. The 2 large engine house doors will be assembled in a later step.



**Trim:**

3) The trim is found on the trim sheet. Start with the peel-and-stick trim for the wall unit "B". This trim piece contains the top and sides all in one piece. Place the trim on the siding flush to the edges and roofline. Add the trim piece to the wall unit "E". Again positioning the trim flush to the edge and roofline. Repeat this process for wall unit "D".

Apply the appropriate trim to wall units "A", "C" and "F".

b y positioning the trim flush to the roof line and with slight overlap of the already applied end trim (see diagram for locations).

