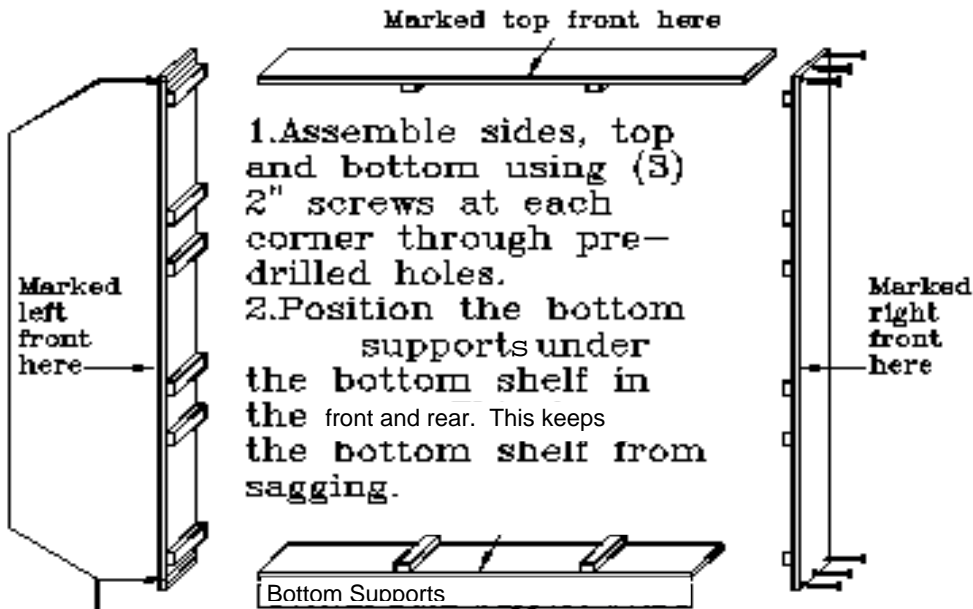
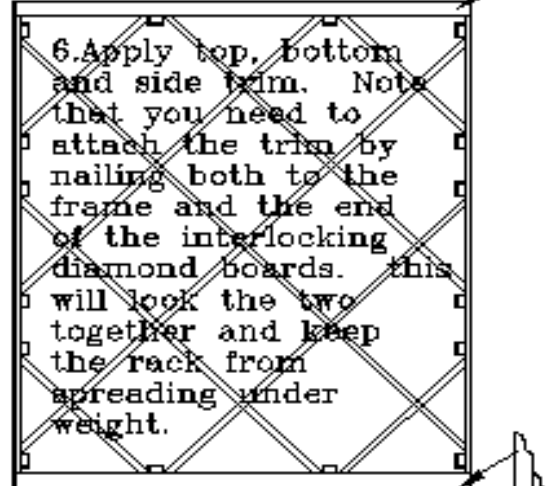
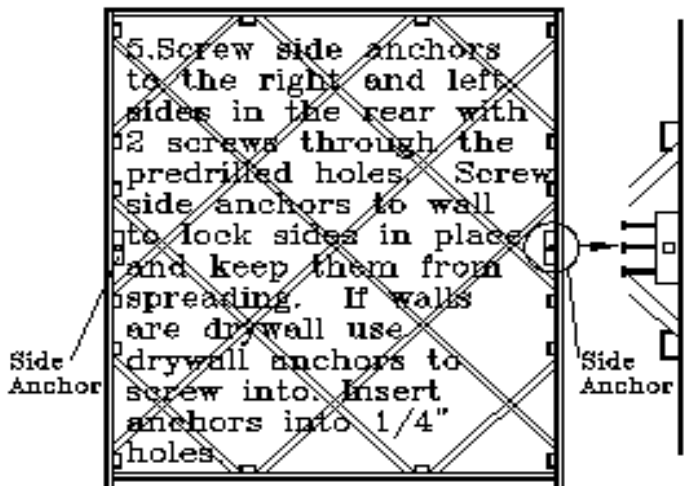
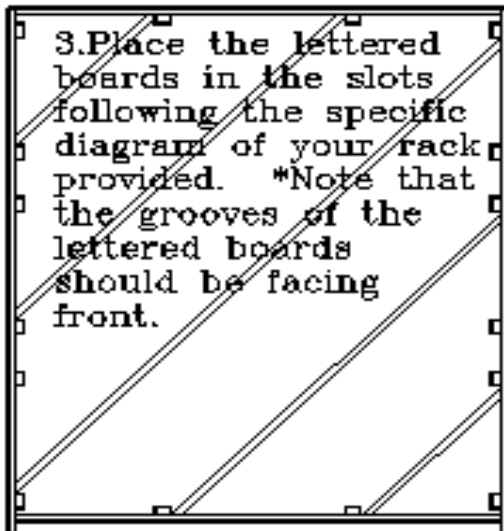


Diamond Bin Assembly Instructions



Sides have grooves for the top and bottom boards to fit into



Diamond Bin/Cube Face Trim Detail

Note: the following is to be used as a guide to attaching diamond face trim. This is not necessarily an exact representation of sold order.

Face trim is applied after the diamond bin/cube is assembled with perimeter trim (top, bottom, sides) attached. Diamond bins/cubes can either be standing upright or laying flat on the floor, though the process in most instances would be easier flat on the floor.

Diamond cubes will have 1 piece of face trim for each interlock board. All face trim pieces will be the same. Diamond bins will have 1 piece of face trim for each numbered/lettered interlock boards. The notches on face trim boards match the dados on the interlock boards. Face trim boards are sent approximately 3" long on either end to be cut to fit on site by contractor. This is done to prevent gaps and insure a tight fit.

For diamond cubes with middle trim, position middle trim so it is centered over the divider/s and nail in place.

Step 1: With notches facing up lay 1 face trim piece on each interlock board of the same direction. Notches on face trim should be lined up with dados on interlocks. When you are satisfied with alignment, mark the point at which the face trim intersects the perimeter trim.

Step 2: Miter cut ends of face trim at the marked line.

Step 3: Nail cut face trim boards to interlocks, repeat procedure for the other interlock boards.

