

Tools and Materials Needed for Assembly:

- Staple Gun with ½" staples
- Drill
- Hammer and Mallet
- Wood Glue (optional)
- Bar Clamp
- Marking Jig
- Knife
- Pencil



Instructions:

1. Lay the face frame face down and apply glue (optional) to the face frame dado. (Ensure assembly blocks are in the far inside corners of the face frame) Insert the cabinet sides into the dado, then secure using the assembly blocks by placing a pair of staples into each leg of the block.
2. Glue (optional) and insert the cabinet bottom and top into the dados. Then, staple at a 45-degree angle at the bottom into the only one side. Using the assembly blocks, secure the bottom and top to the face frame and both sides.
3. Slide one lattice piece down into the cabinet all the way until it is against the face frame. Then, secure it to the face frame using 1" brad nails.
4. Place one lattice spacer on each side, 2 3/4" from the dado closest to the back of the cabinet. Then, secure into place using glue (optional) and 1" brad nails.
5. Slide the second lattice piece into the cabinet so that it rests against the two spacers installed in the previous step.
6. Secure the second lattice piece to the lattice spacers using 1" brad nails.
7. Apply glue (optional) to the cabinet back dados and insert the cabinet back. Screw the back of the cabinet using the pocket screws.
8. Staple the side that was left loose in step 2.
9. Using a jig, mark the cabinet back. Then screw the back to the top and bottom.
10. Staple at a 45 degree angle the back to the side panels.