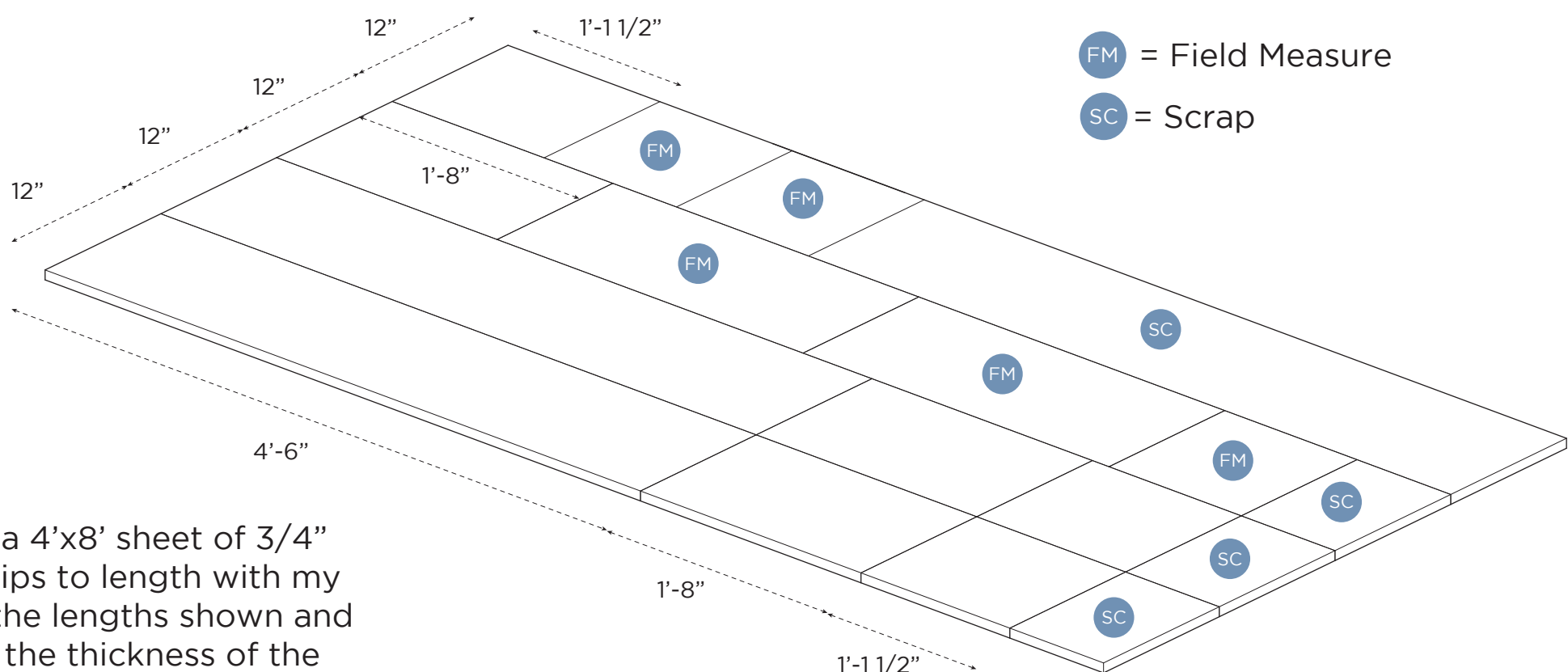
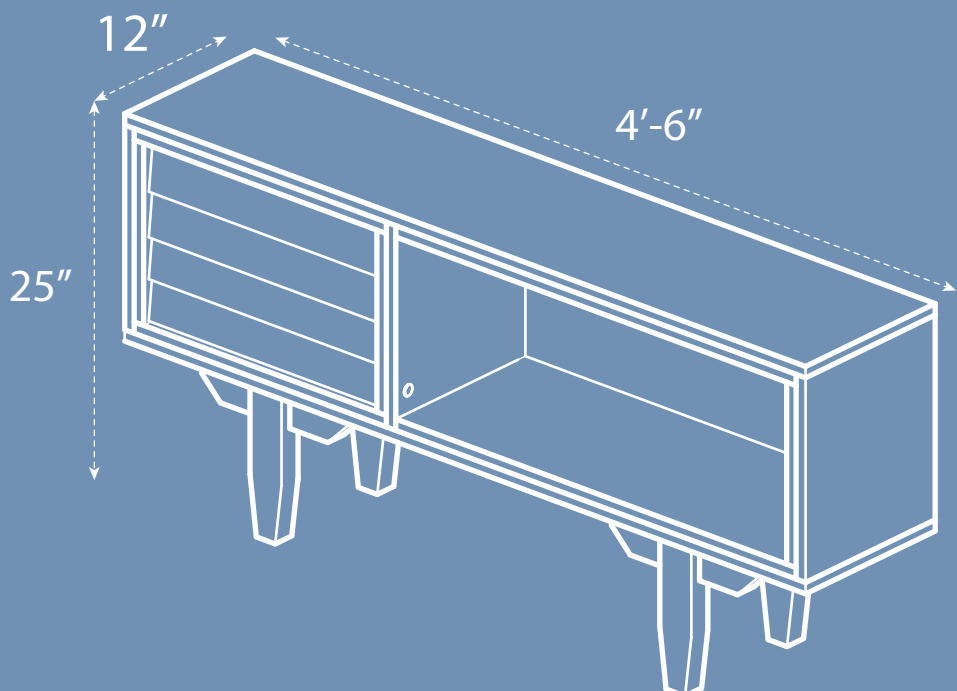


DIY Media Console

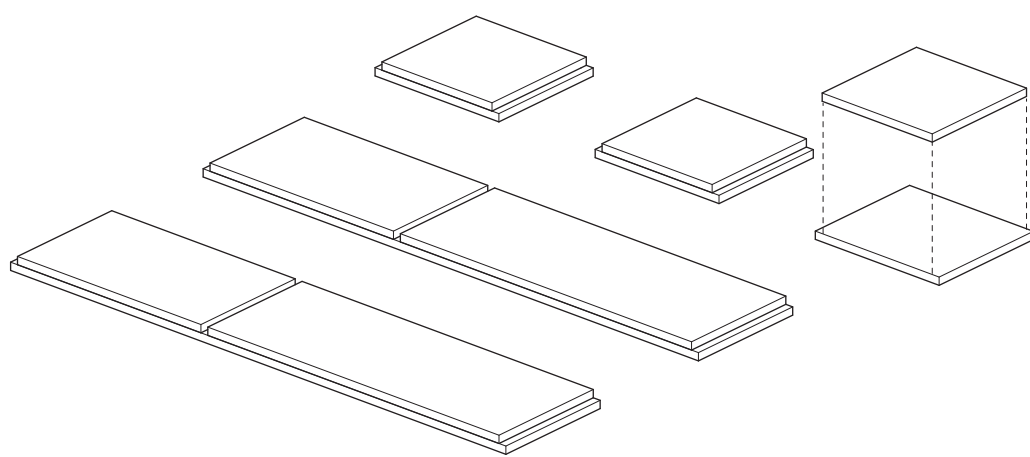
FULL INSTRUCTIONS ON HOMEMADE-MODERN.COM



1. Cut the plywood

I had the nice people at Home Depot cut a 4'x8' sheet of 3/4" plywood into 12" wide strips. I cut the strips to length with my compound miter saw. Cut the pieces to the lengths shown and field measure the rest of the pieces since the thickness of the plywood may be a bit off.

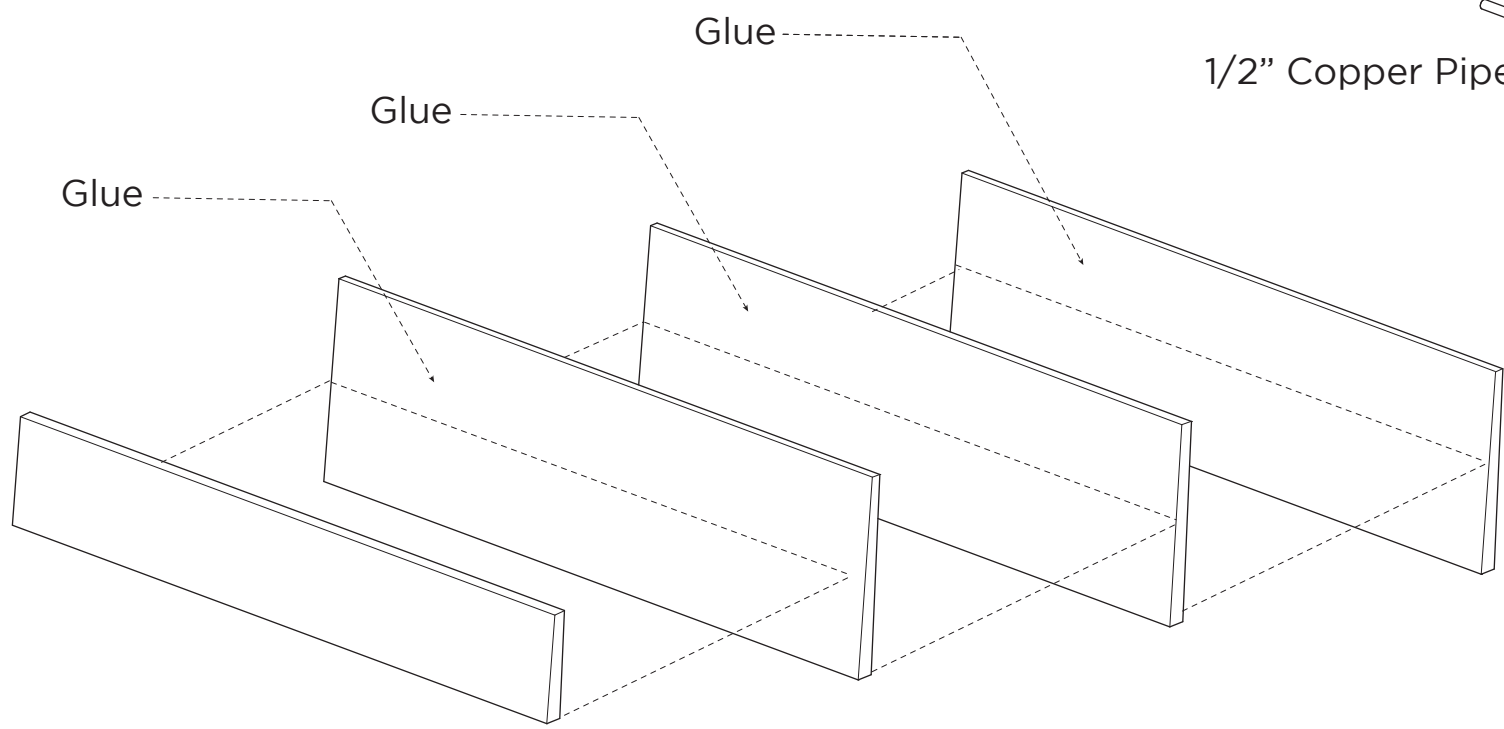
Note: the saw blade destroys about 1/8" of wood which means that the strips will be slightly less than 12" wide. Dont worry the sanding will bring all the edges flush



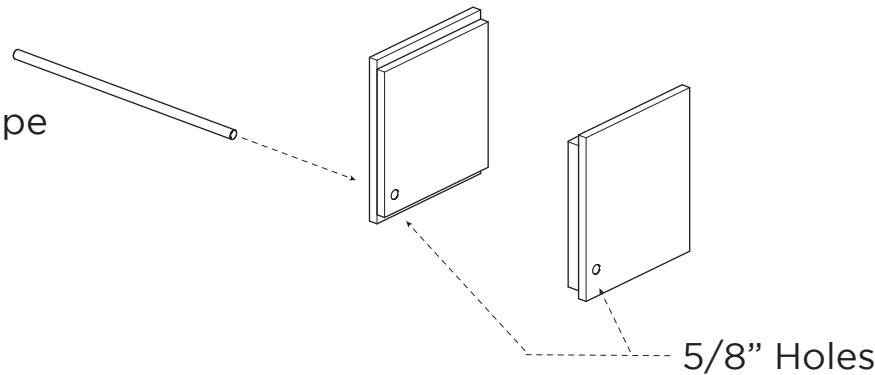
2. Glue and screw the plywood into panels

I glued and screwed the plywood into panels that have gaps the width of the plywood at the edges.

Clapboard Siding



Side Panels



3. Make the Door Panel

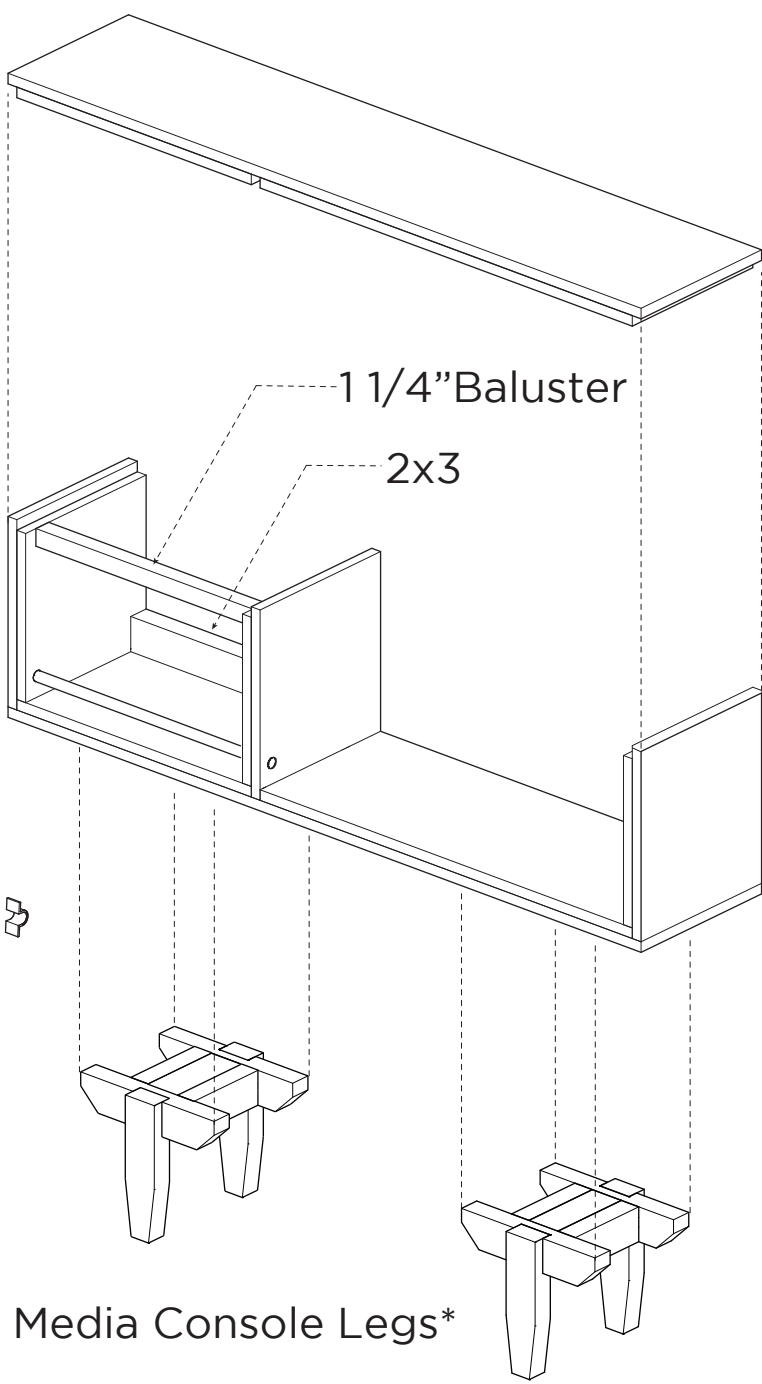
I glued the pieces of clapboard siding together to make a door panel for the console. I clamped 2 of the side panels together and drilled a 5/8" diameter through the panels. These holes are for a 1/2" copper pipe that will serve as a part of the hinge for the door.

4. Assemble

I used 3" finish screws to assemble the cabinet. I placed pipe straps around the copper pipes and then used both hot glues and screws to connect them to the clapboard siding. I made legs out of 2x3s but hairpin legs or other pre-made legs would work as well. I used a piece of baluster and a piece of 2x3 as support inside the cabinet. I used magnets to keep the door shut.

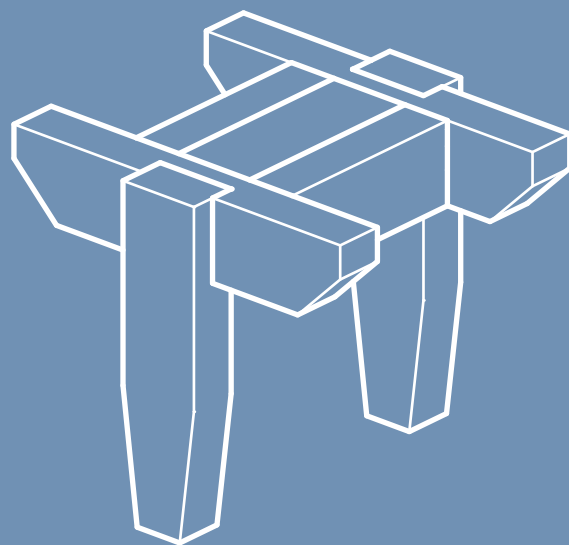
1/2" Copper Pipe Straps

Clapboard Siding

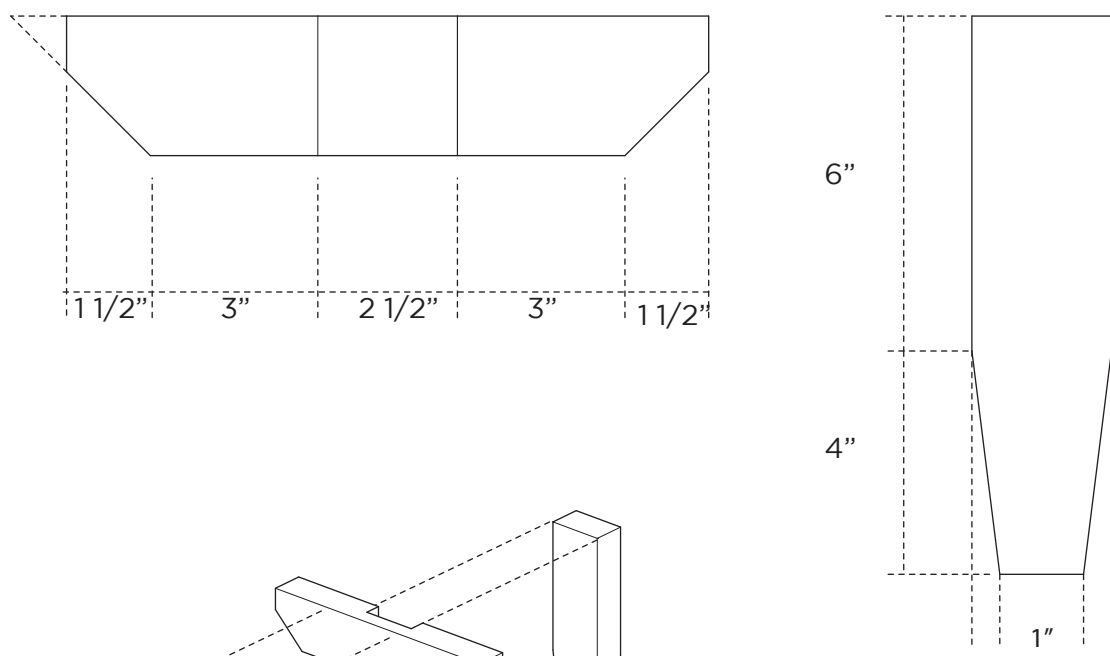


DIY Furniture Legs

FULL INSTRUCTIONS ON HOMEMADE-MODERN.COM



1/2" Deep Recess



These furnture legs are made from pieces 2x3s that are glued and screwed together. They can be made with different heights and widths but once they get over 10" tall I recommend adding cross supports between the legs for stablity.

I positioned the screws so that they are not visible from the outside.

