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# Double Door Console

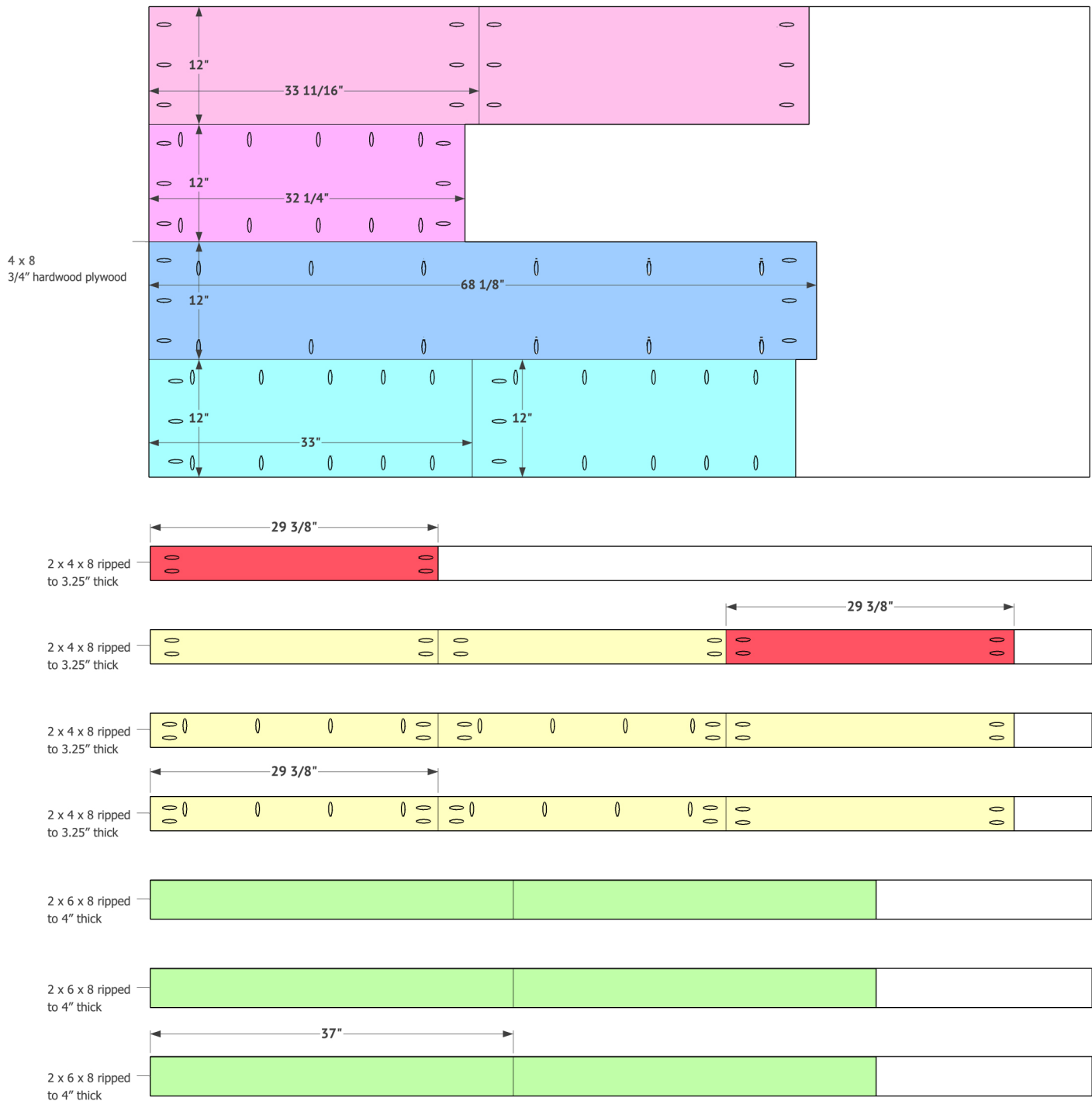
## Supply List

Item	Quantity	Description
2x6x8	3	framing lumber
2x4x8	4	framing lumber
4' x 8' hardwood plywood - 3/4" thick	1	oak or birch
4' x 8' hardwood plywood - 1/2" thick	1	oak or birch
4' x 8' hardwood plywood - 1/4" thick	1	oak or birch - cut to size
pocket hole screws	several	1.25" and 2"
wood glue		
hardware		check website for details

*Remember!*

Many of these cuts are best made as you go. If you have questions, check out the tutorial on our site!

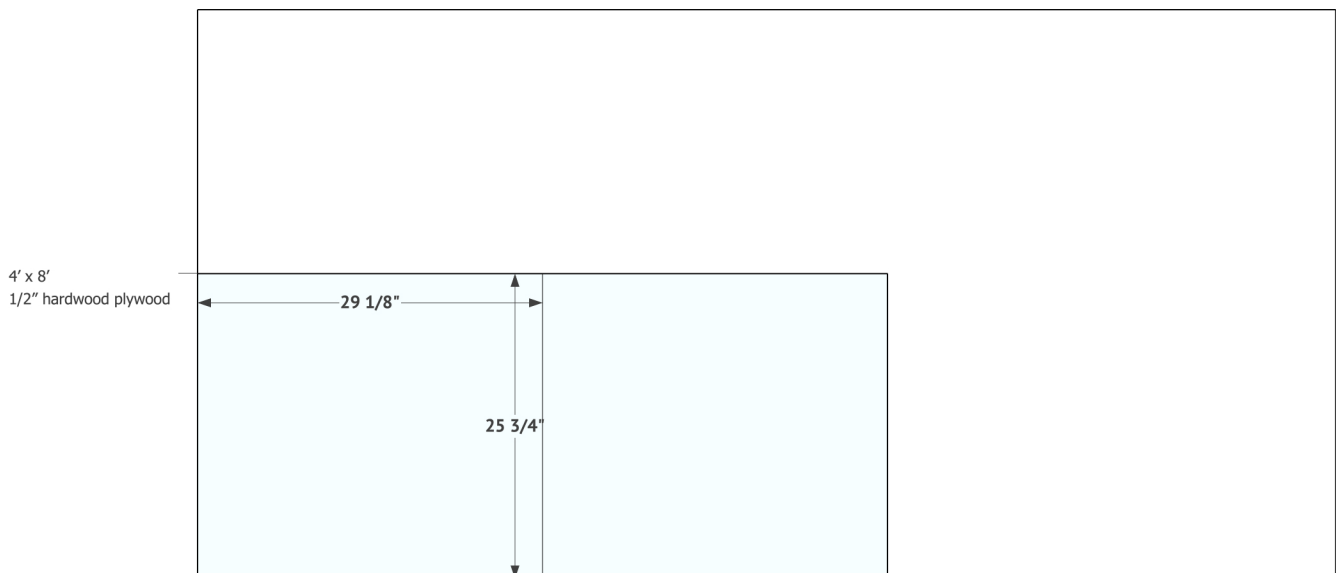
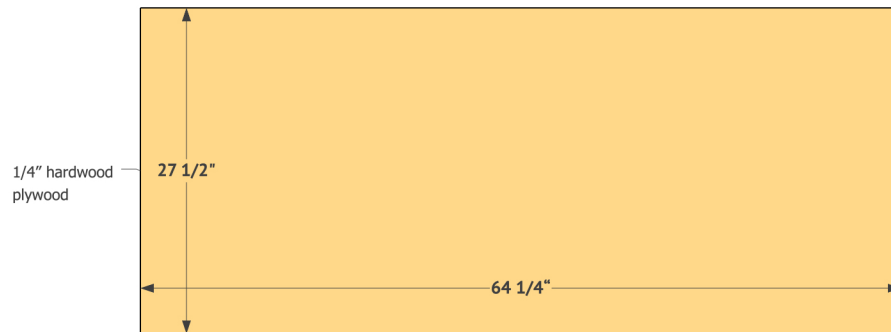
## CUT LIST

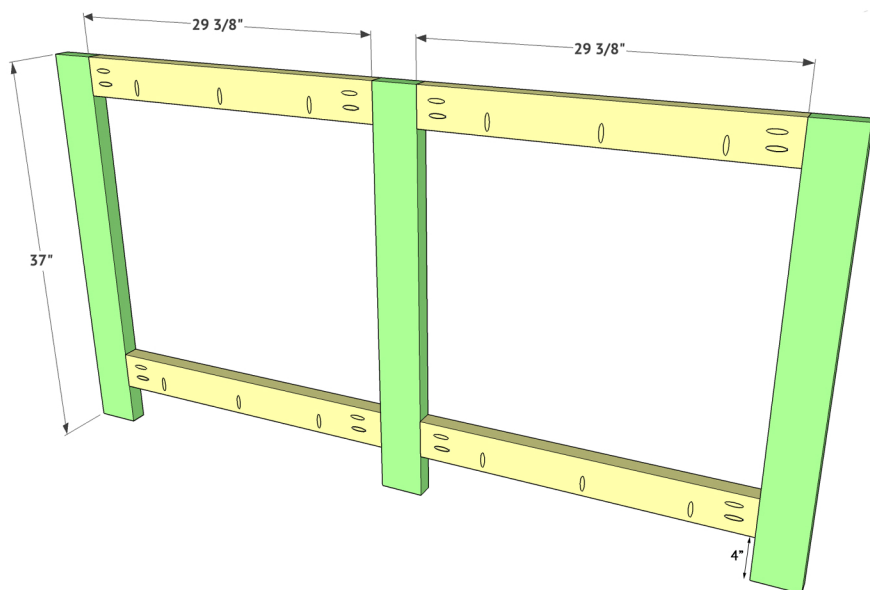


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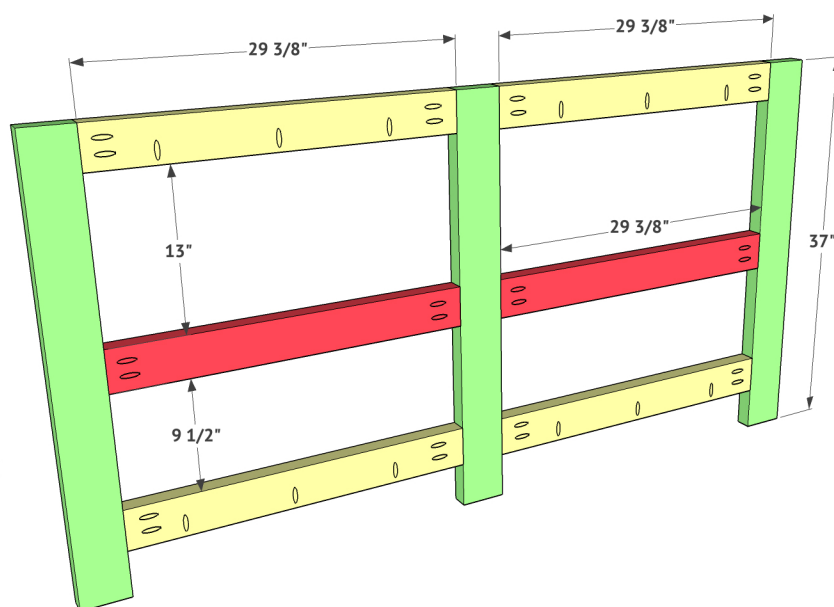




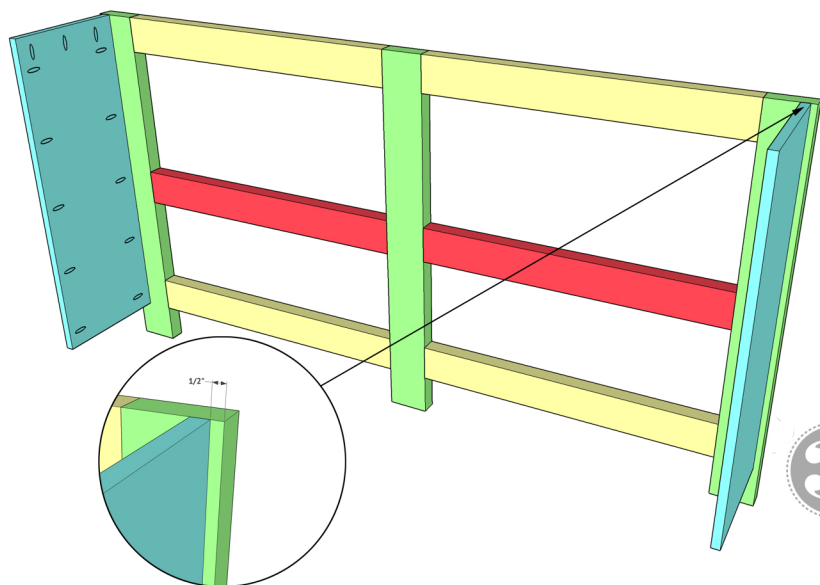
1

The first step is building the front frame. The legs are 2x6 boards I ripped to 4" wide, and the horizontal boards are 2x4 boards I ripped to 3.25". I added 1.5" pocket hole screws to the ends of each horizontal board and down one end of the two top boards. Attach the boards to the leg boards using wood glue and 2.5" pocket hole screws. The top boards are flush with the tops of the legs, and the bottom boards are placed 4" from the base of the legs.

2



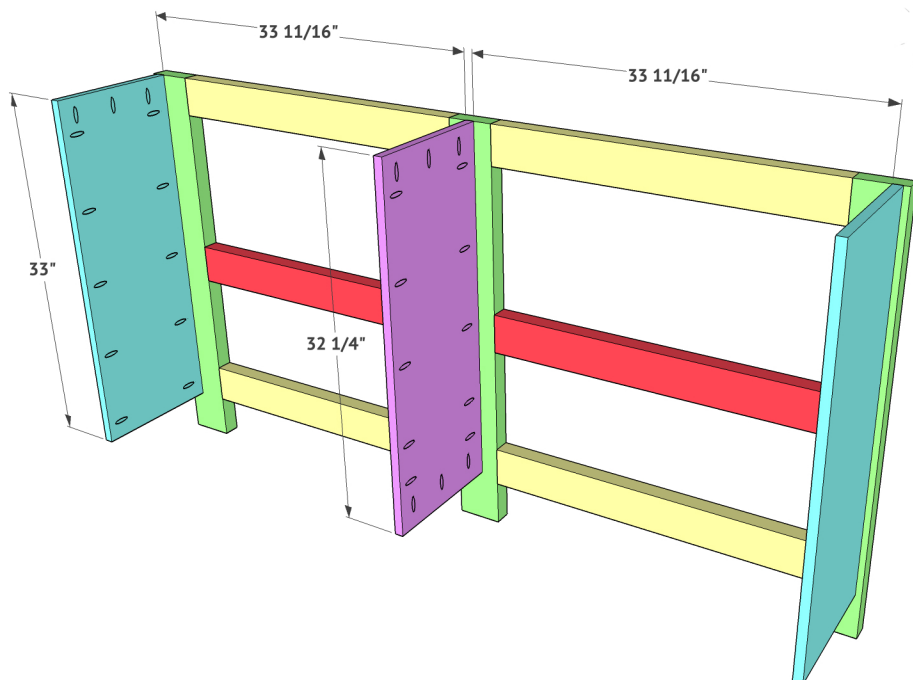
The back of the console will be created the same way. The only difference is that you will add 2 additional support boards. These will fill a gap and help support the shelf boards in a later step. Again, attach all boards with wood glue and 2.5" pocket hole screws.



3

Now attach the side boards. These are 3/4" hardwood plywood boards that I had the hardware store rip to 12". Add 3/4" pocket holes around 2 sides of both boards and along the top of both. Line the side panels up 1/2" from the edge of each side of the back face frame. They should also be flush with the top of the face frame as well. Attach the side panels using wood glue and 1.25" pocket hole screws.



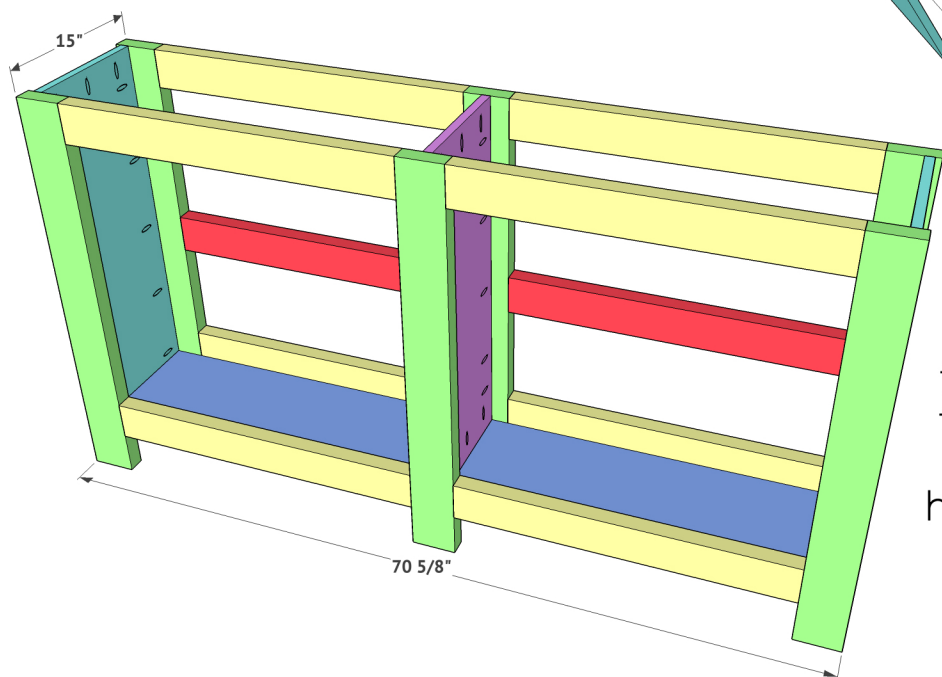
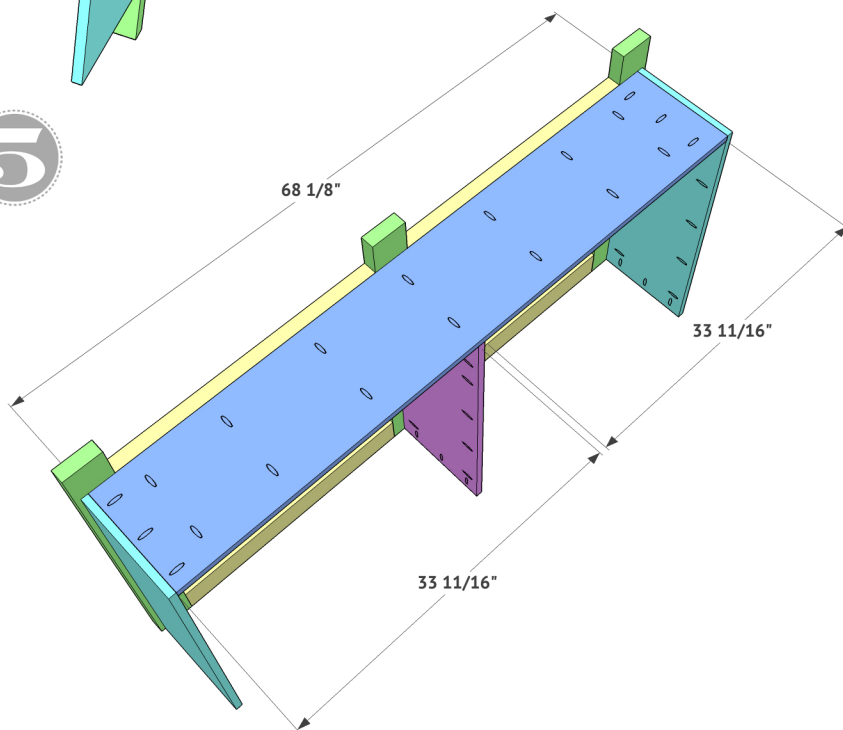


4

Now add the center divider. This is also  $\frac{3}{4}$ " hardwood plywood ripped to 12". Add  $\frac{3}{4}$ " pocket holes around the sides and the top and bottom of the middle divider. Attach it to the center of the middle leg using wood glue and 2" pocket hole screws. It should also be flush with the top of the middle leg.

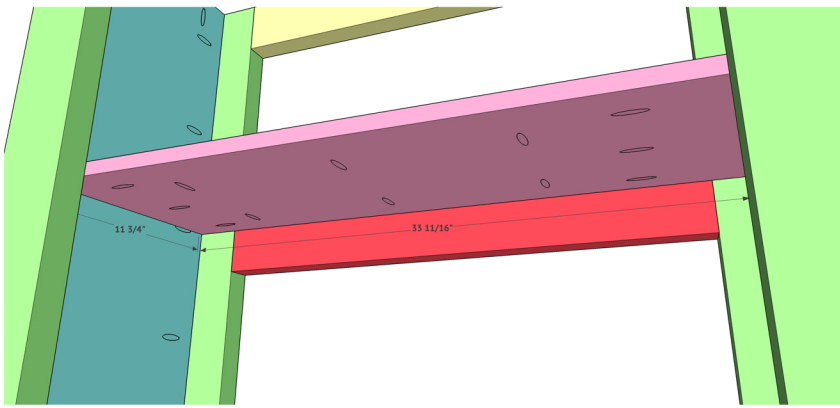
Time to add the base! This is also  $\frac{3}{4}$ " hardwood plywood ripped down to 12". Add  $\frac{3}{4}$ " pocket holes around all sides of this board and attach it to the bottoms of the side boards and to the back face frame using wood glue and 1.25" pocket hole screws. You want this board flush with the bottom of the face frame.

5



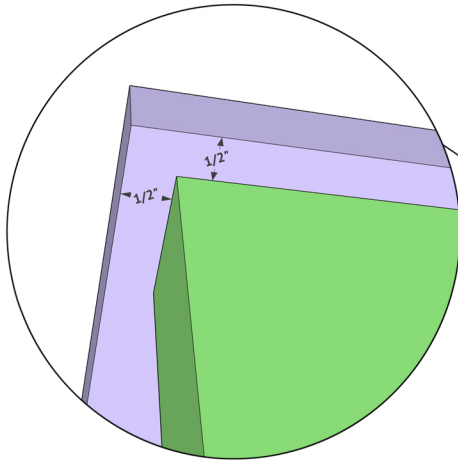
6

Now attach the front face frame. This will be attached the same as the back frame using wood glue and pocket hole screws. Make sure there is a  $\frac{1}{2}$ " overhang on each end.

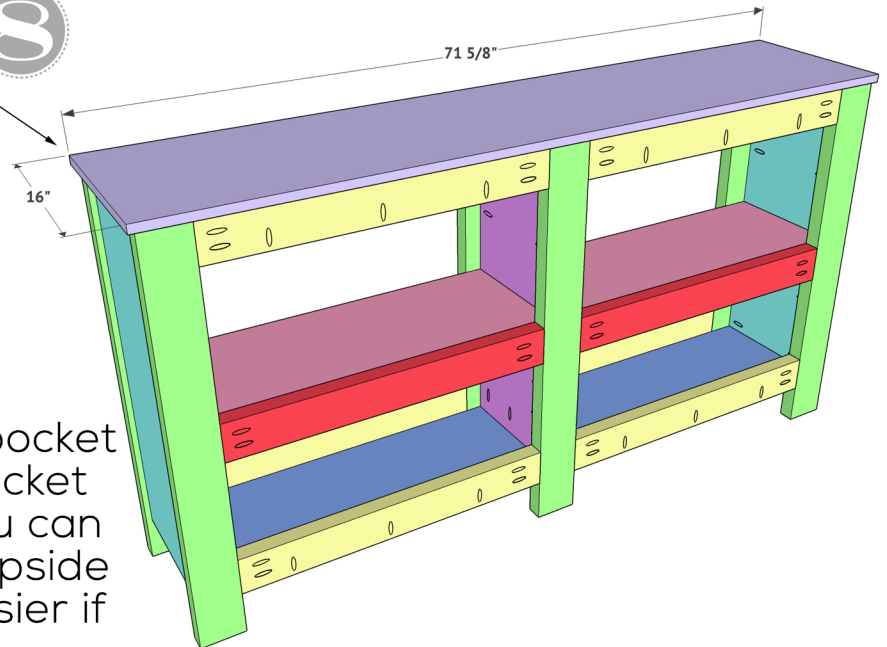


7

Add the shelf boards next. You want the shelf board to sit flush with the top of that back support board. Add 3/4\" pocket holes around all sides of the bottom of the shelf boards and attach them to the console using wood glue and 1.25\" pocket hole screws.



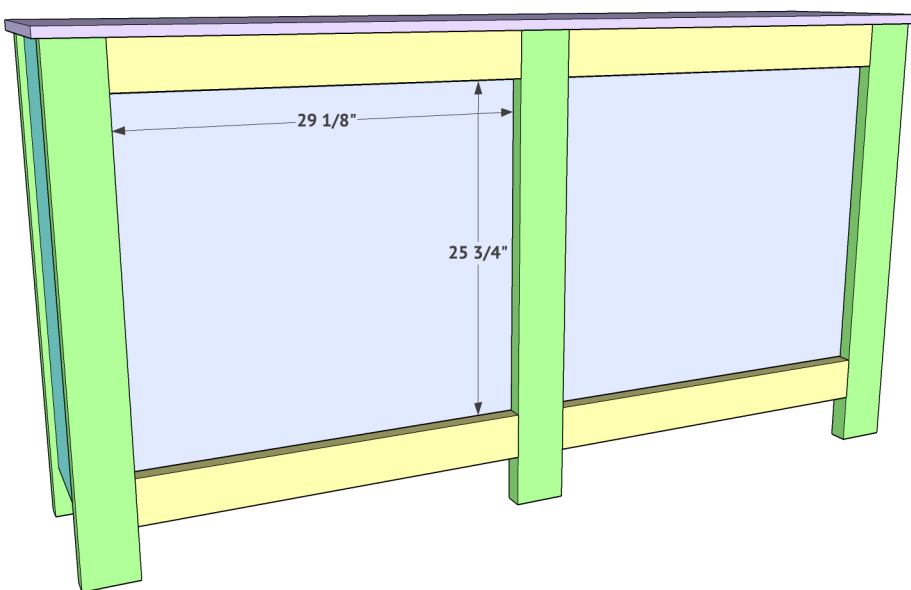
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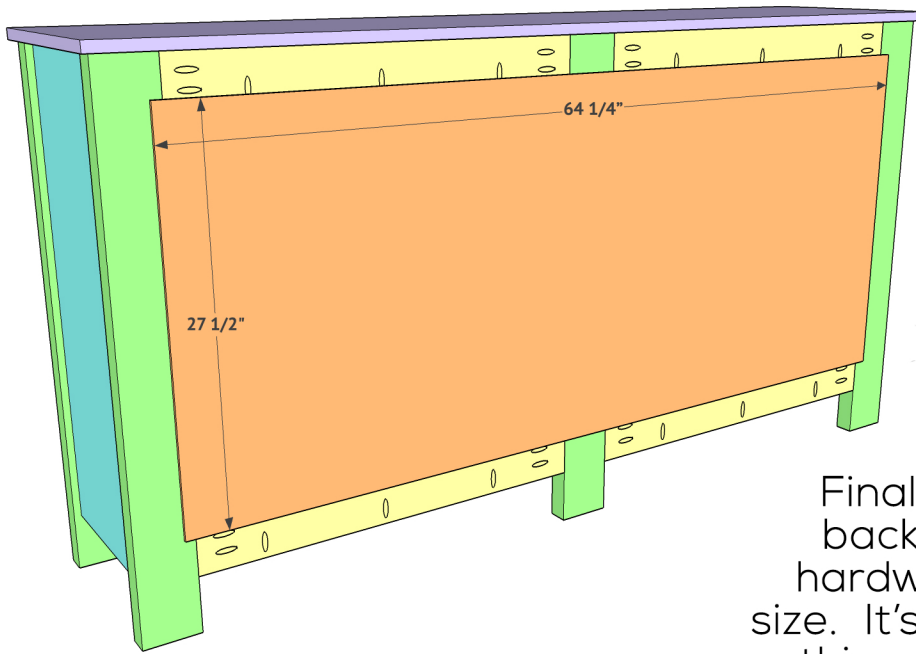


Attach the top using 1.25\" pocket hole screws through all pocket holes and into the top. You can also turn the entire table upside down to make this part easier if it helps!

9

Now for the doors! The doors are 1/2\" hardwood plywood cut to size. It's best to measure these openings when you get to this step. You want 1/8\" gap around the entire door for the opening. This is where you really get to have fun! You can trim these boards with anything you want to give your console a totally custom look. Check our website for details on how we finished ours!





10

Final step is adding the back panel. This is 1/4" hardwood plywood cut to size. It's best to use a stapler on this part since you are using thin wood material. We also used wood glue.

Be sure to check out our website for details on how we finished ours and be sure to share your projects with us using #shanty2chic!