

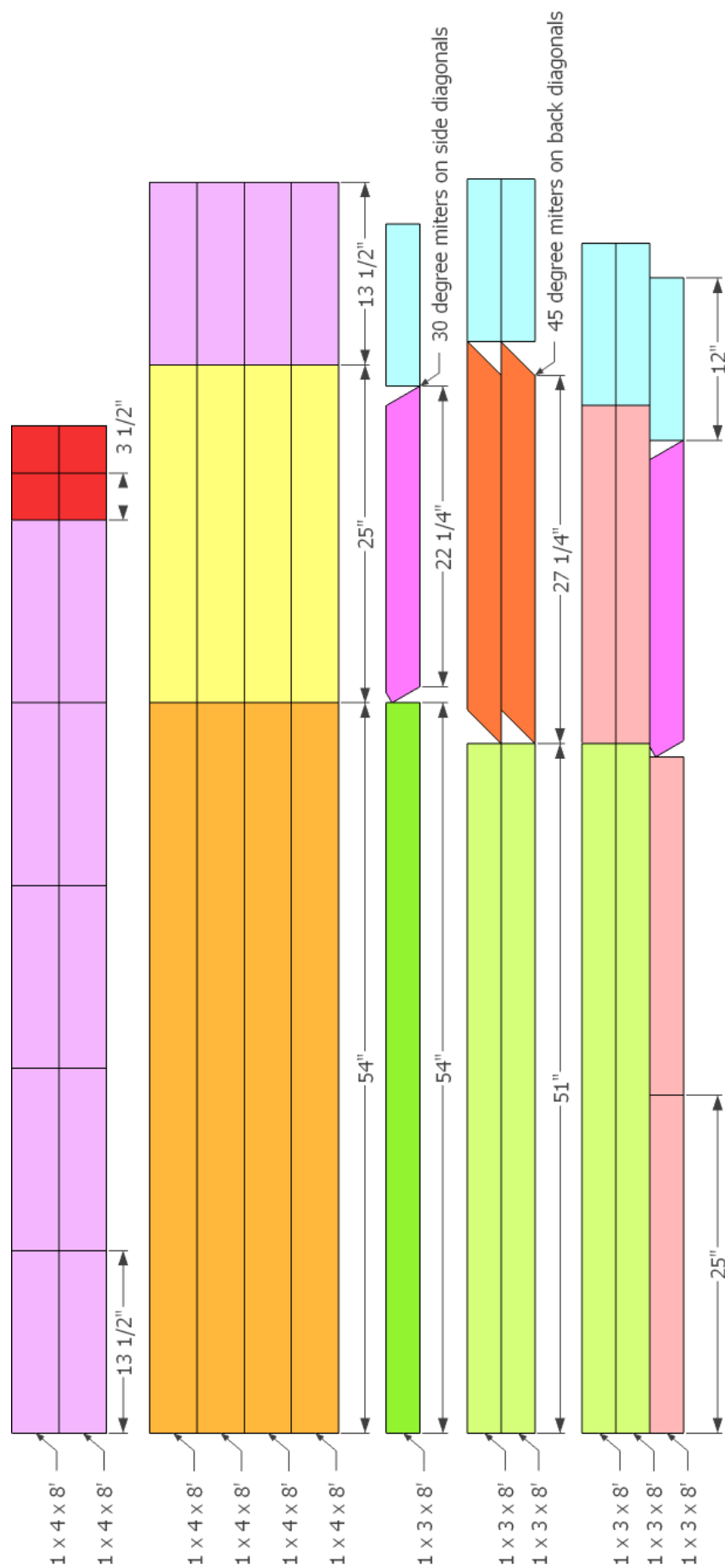
DIY Rolling Console Table

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Supply List

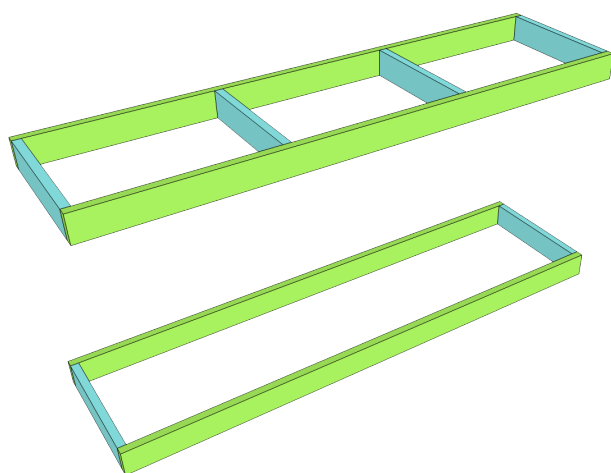
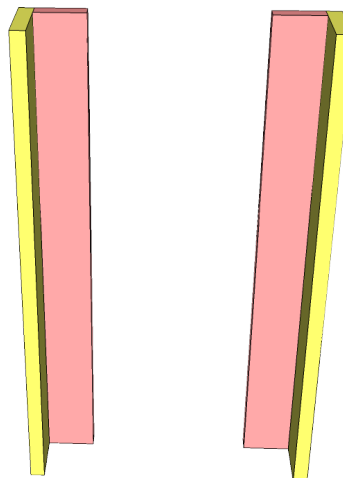
Item	Quantity	Description
1 x 4 x 8'	6	Pine or whitewood board
1 x 3 x 8'	6	Pine or whitewood board
16 gauge finish nails	a bunch	
Wood glue		
Finish of choice		
Swivel casters	4	

The measurements for the diagonal pieces are approximate. Measure and cut your pieces to fit your console table. Use glue at every joint in this project.



1

Cut and assemble the legs. Nail and glue the 1 x 3 and 1 x 4 together to form an "L". Nail from the front side of the 1 x 4 into the 1 x 3.

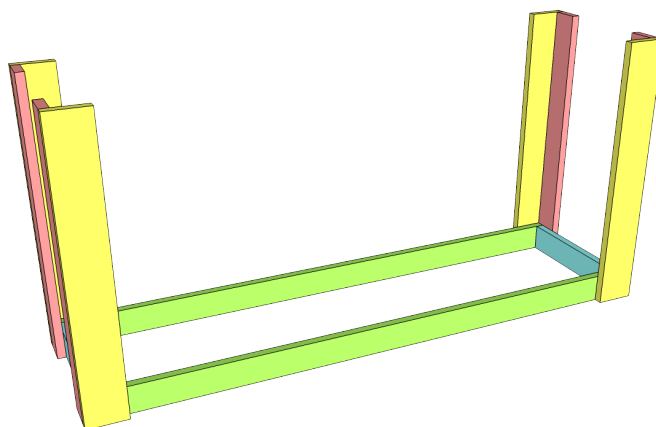


2

Cut and assemble the top and bottom frames. Nail these from the outside boards into the center boards.

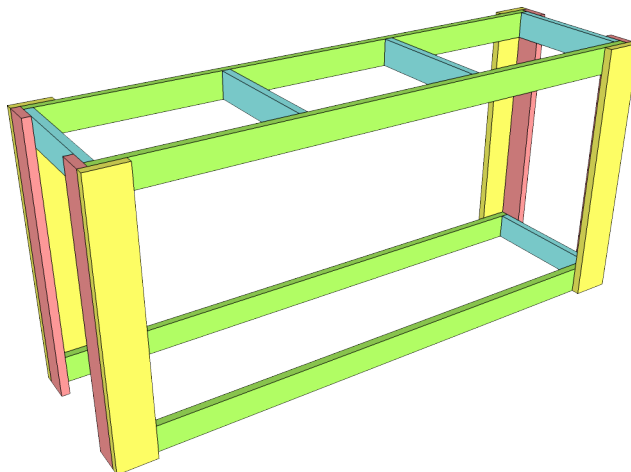
3

Lay the bottom frame on the floor and attach the legs to the corners. Nail from inside the frame into the legs.



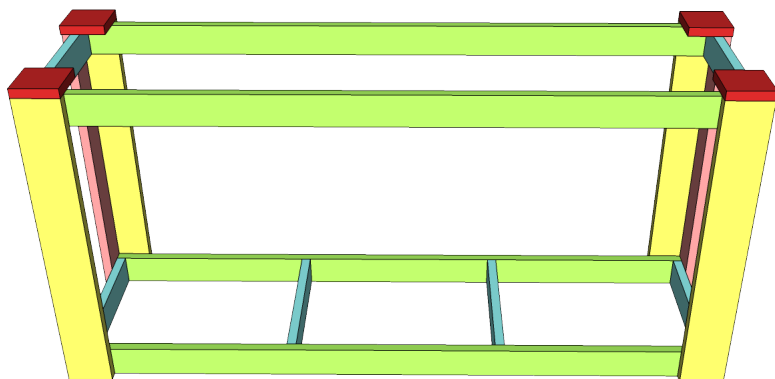
4

Attach the top frame the same way. You can flip this upside down so the top frame is resting on the floor if you want.



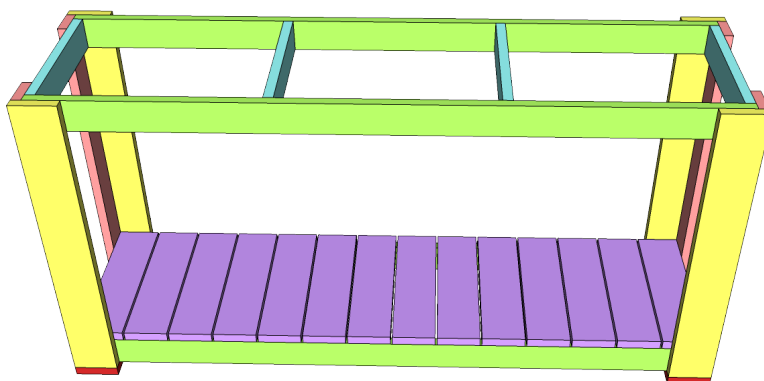
5

With the assembly upside down attach the bottom feet. these are just 3-1/2" squares. Use glue and finish nails.



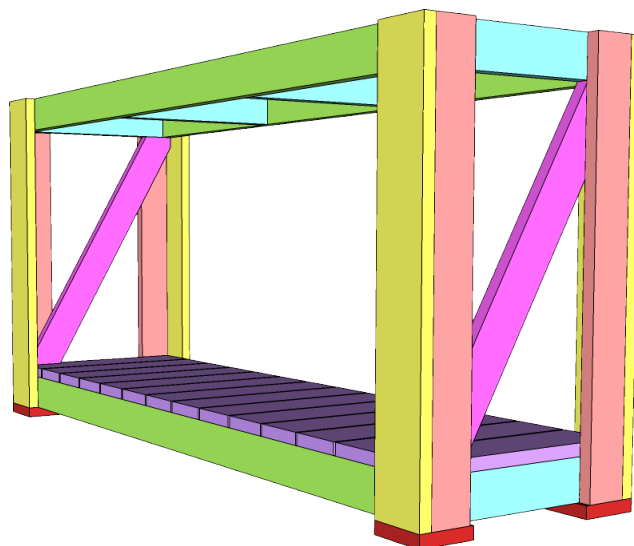
6

With the table in the upright position attach the bottom slats. These are evenly spaced.

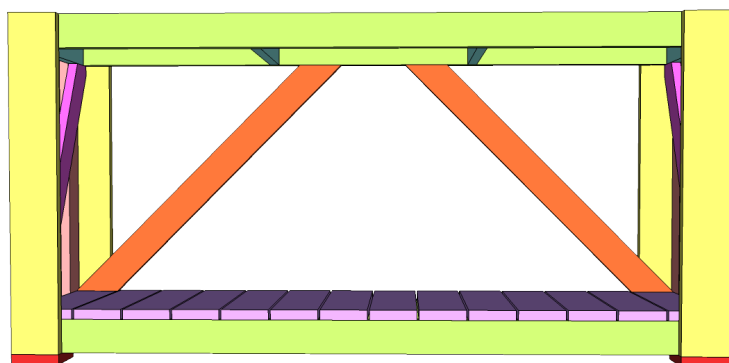




Cut and attach the side angles. Measure and cut these to fit your exact table. Both the top and bottom angles should be 30 degrees. You may have to notch the top of the board a little to fit properly. Glue and nail these from the inside of the console into the legs.



Cut and attach the back angles the same way. These miters are 45 degrees this time. Nail from the bottom of the 1 x 3 into the top frame as well as from the inside of the console into the legs.



Attach the top planks directly to the frame with glue and nails. Fill any holes, sand, and finish as you wish! Personalize it and make it your own! Don't forget to add casters to the bottom of the feet as well. If you make one of these stop by our website and let us know! We love hearing from you too!

