

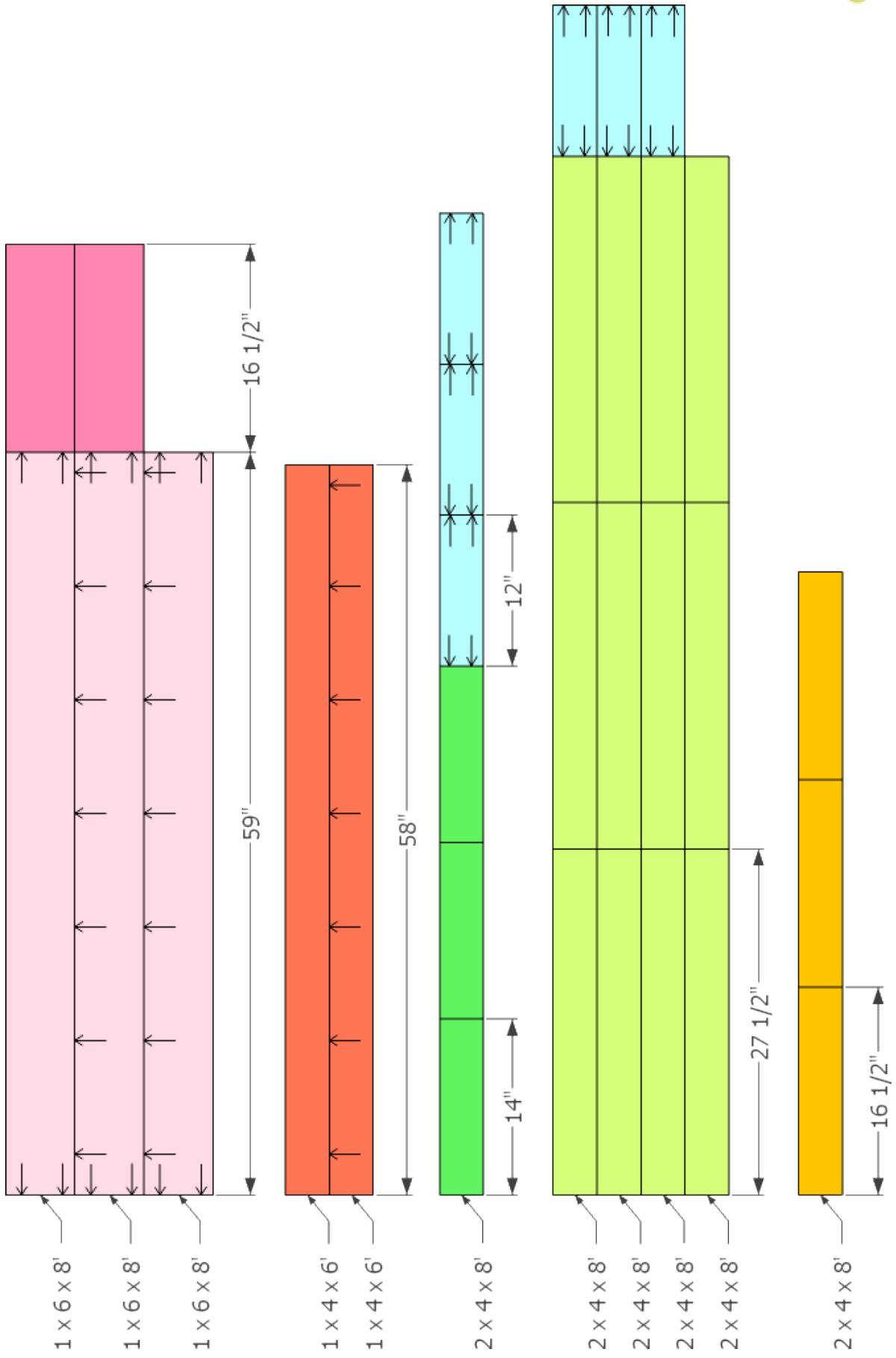
Sawhorse Console Table

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Supply List

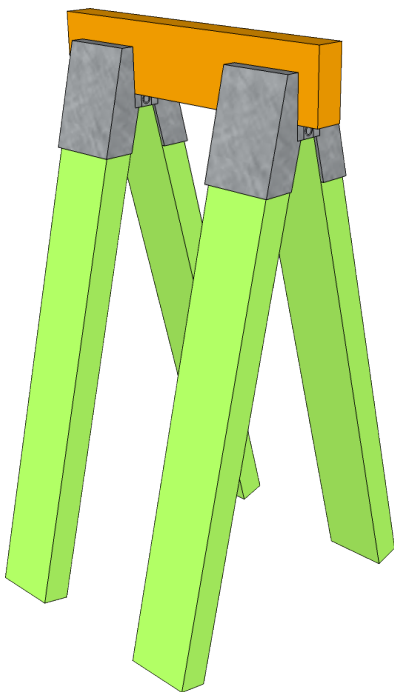
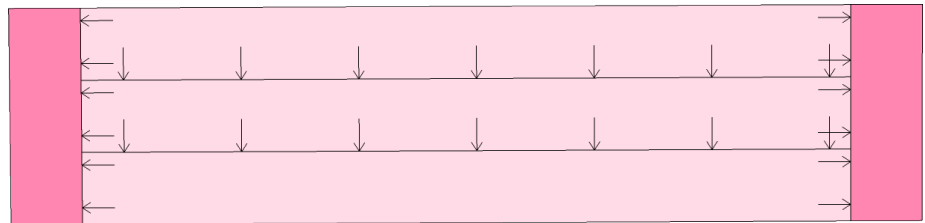
Item	Quantity	Description
1 x 6 x 8'	2	Pine or whitewood board
1 x 4 x 6'	2	Pine or whitewood board
2 x 4 x 8'	6	Pine or whitewood board
Sawhorse clamps	3 pair	
1-1/4" pocket hole screw	57	
Finish nails	handful	
Wood glue		
Finish of choice		

Drill pocket holes for 1-1/4" pocket hole screws as indicated by the arrows. Drill pocket holes in the 12" brace pieces after cutting the appropriate miter. These measurements are exact for this model. It is best to mark and cut as you build so your measurements are exact to your actual project.



1

First assemble the top surface with wood glue and 1-1/4" pocket hole screws.

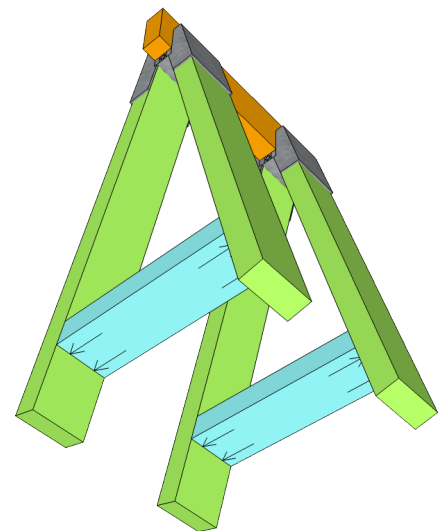


2

Cut the legs to each sawhorse as well as the top horizontal piece and assemble them with the sawhorse clamps making sure the outsides of the legs are 14" from each other to line up with the brace in step 4.

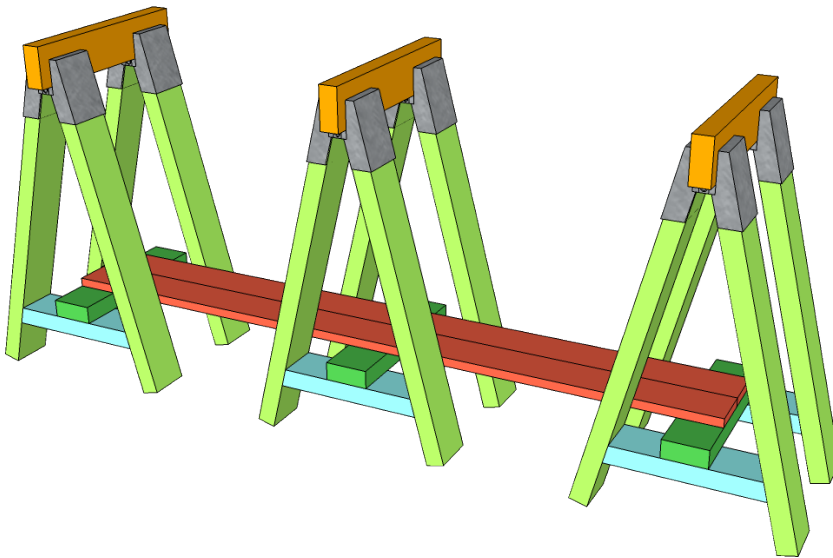
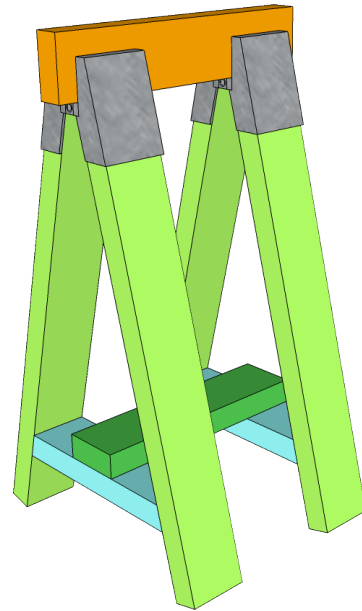
3

Cut the lower horizontal braces for the sawhorse legs. This model shows braces that are 12" long and have a 14 degree miter on each end to match the angle of the legs. Mark and cut yours according to your legs. Then drill pocket holes for 1-1/4" pocket hole screws and attach them to the legs. These are spaced 3-1/2" from the floor.



4

Add the brace connecting the lower part of the legs with finish nails.



5

Space the legs evenly and secure the lower shelf in place with wood glue and finish nails.

7

Center the top and attach it with finish nails. If you haven't already, fill any nail holes, sand, and apply your finish of choice. We hope you find this sawhorse console table easy to build and look forward to you showing it off on Instagram and Pinterest! As always, if you do build one be sure to stop by our website and let us know!

