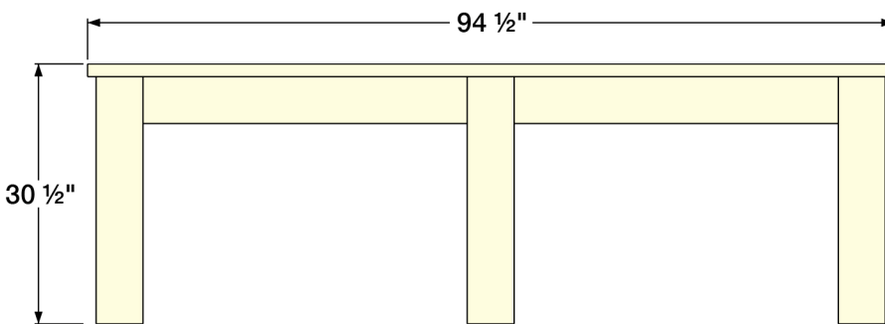
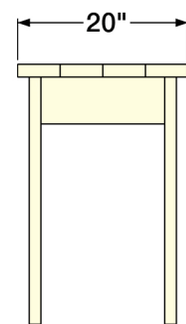




\$40 FARMHOUSE CONSOLE



FRONT

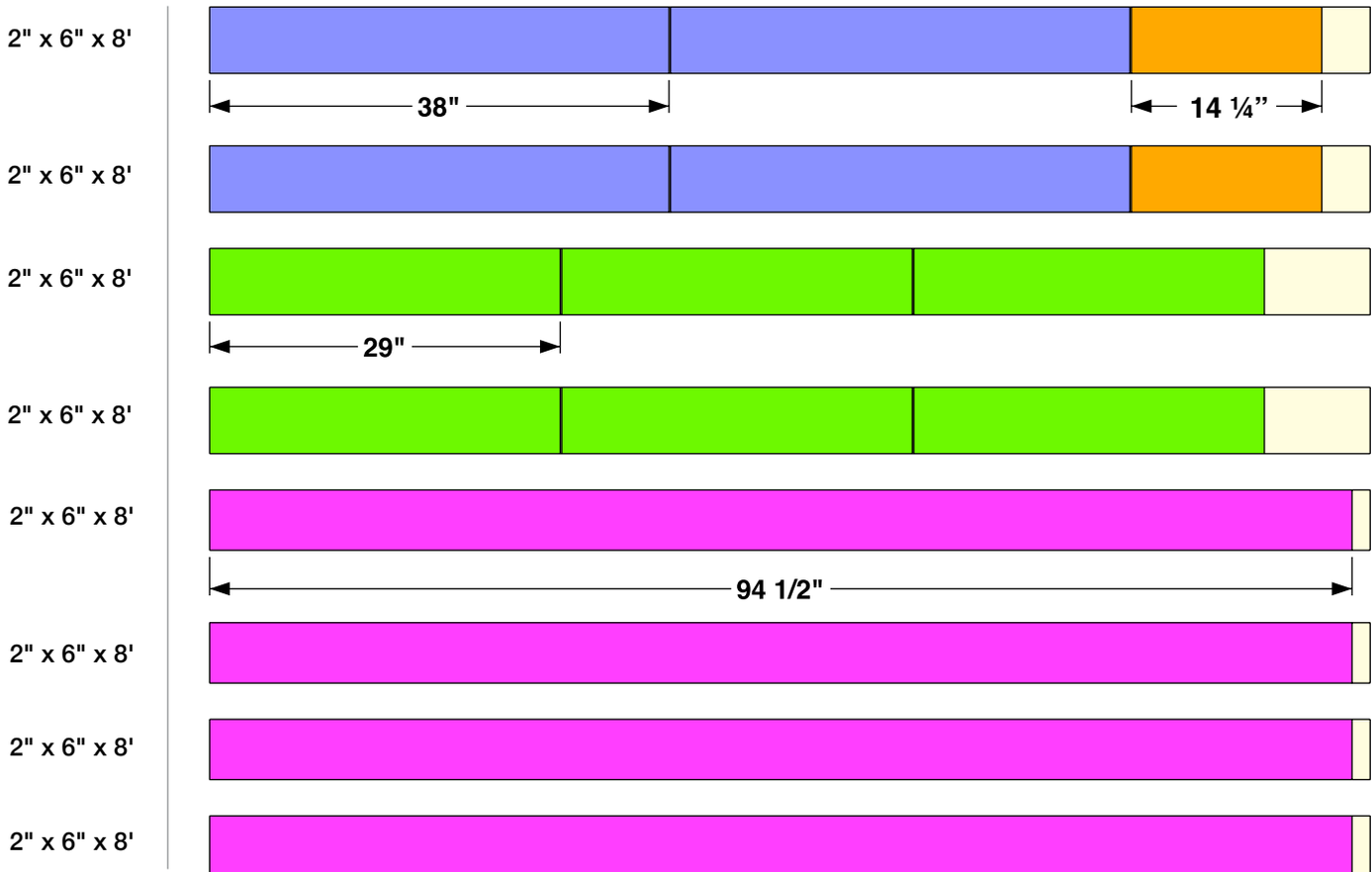


SIDE

Make sure you read through the instructions carefully and take notice of any special construction notes prior to making any cuts. And always practice safe DIY'ing. Have fun!

PLEASE NOTE - many pieces may require you to cut them to fit a certain size while you are building it. Its best not to cut pieces until you need them. Take your time and study all the diagrams.

CUT LIST

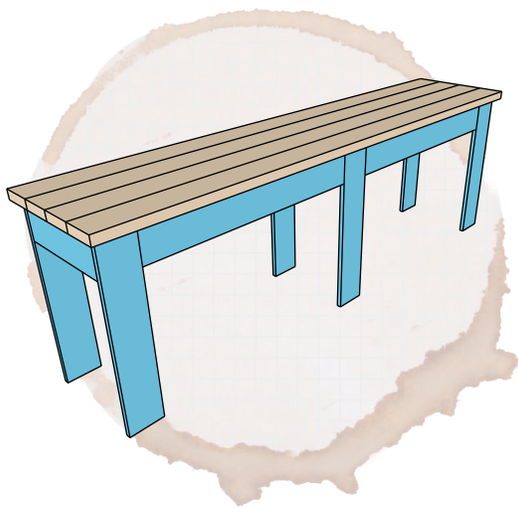


MATERIALS LIST

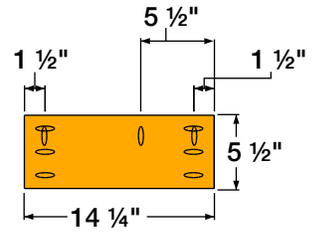
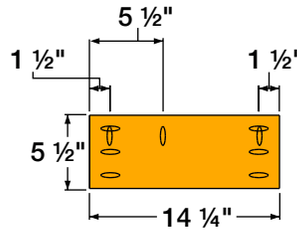
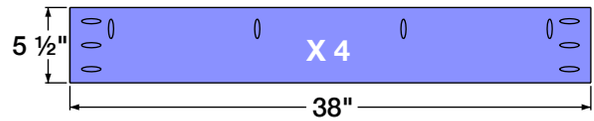
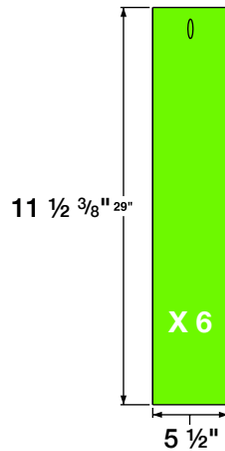
Material	Qty
2" x 6" x 8' wall stud	8

Material	Qty
2-1/2" pocket screws	
wood glue	

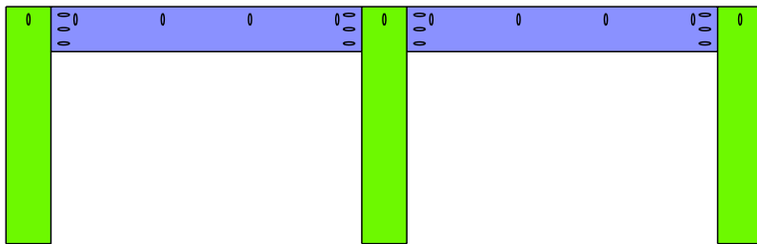
NOTES



1

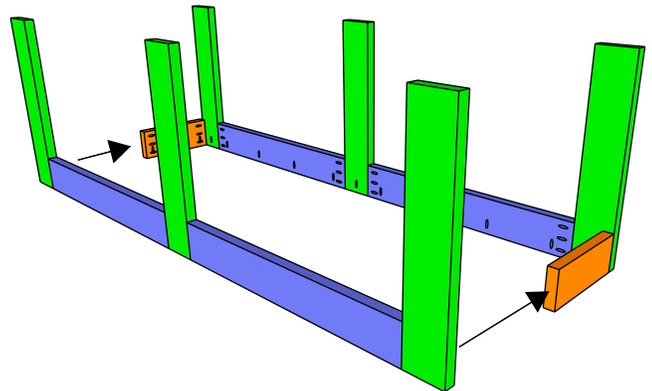


2



X 2

3



1.

For a more refined country look we will rip all the rounded edges off the 2x6s resulting in a board that is 5" wide.

Run all the boards through the table saw on one side to remove just enough to get rid of the rounded edges. Then set your table saw fence at 5" and run the boards through for the opposite edge. This way all your boards will be exactly the same width.

Cut your (6) 2x6 legs, (4) 2x6 side apron and (2) 2x6 end apron pieces to length as shown.

Drill (1) 1-1/2" pocket hole in the end of each leg as shown.

Drill 1-1/2" pocket holes in the 6 apron pieces as shown. You will drill 1-1/2" pocket holes into the ends of all the apron pieces and along one long edge of each. You need to be accurate with the location of the 1-1/2" pocket holes along the long edge of the shorter end apron boards. These are located so you can drive the pocket screw through the middle of the top boards in Step 5.

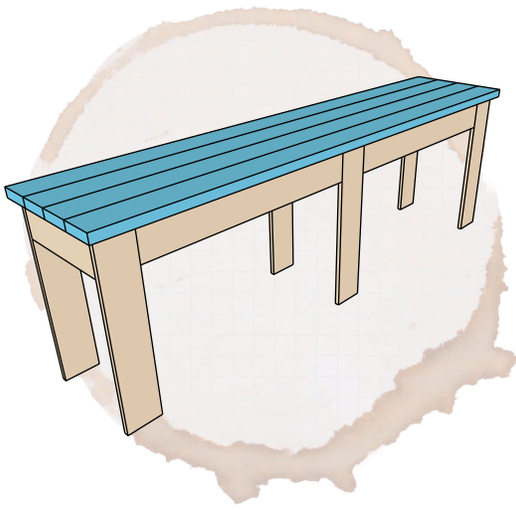
2.

Next you will construct each of the front and back leg assemblies. Attach the longer apron pieces to the legs as shown with wood glue and 2-1/2" pocket screws. Make sure all the pocket holes along the long edges of the apron boards are facing up as shown. Also, make sure the upper edges and faces are as flush as possible.

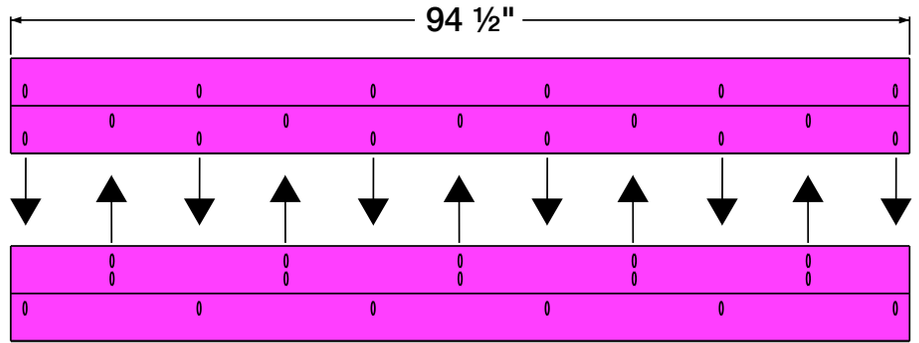
Repeat for the second leg assembly.

3.

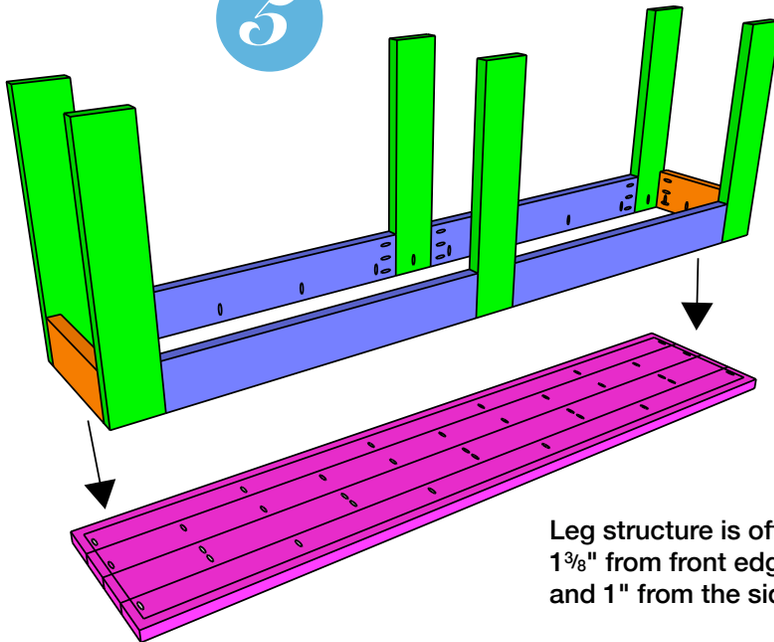
Take the two shorter apron boards and use those to attach the two leg assemblies with wood glue and 2-1/2" pocket screws. Make sure all the pocket holes along the long edges of the apron boards are facing towards what will be the top and all pocket holes are facing inward as shown. Also, make sure the upper edges and faces are as flush as possible.



4



5



Leg structure is offset
1³/₈" from front edge
and 1" from the sides

4.

Now for the top. Drill 1-1/2" pocket holes into the edges of the 2x6s as shown. You want to vary the placement so that you are putting equal pressure along each board at the joint.

Now attach 2 sets of boards with wood glue and 2-1/2" pocket screws. Then attach those 2 assemblies with wood glue and 2-1/2" pocket screws.

Make sure that at each step you line up the ends and faces to be as flush as possible.

Sand and finish the top and base separately if your top will be different than your base.

5.

Flip your top over onto a clean surface so that the pocket holes are facing up. Lay the base assembly down on top so that the base is roughly offset from the top as shown.

Attach the two using 2-1/2" pocket screws. You don't need wood glue here as you want to allow the wood to expand and contract with the varying moisture in the air throughout the year.