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Farmhouse Panel Dining Table

Supply List

Item	Quantity	Description
2 x 6 x 8 - ripped to size	17	framing lumber
3/4" plywood board	1	2' x 4'
barn wood planks	1 box if using same as mine	
wood glue		
2.5" pocket hole screws		Kreg Brand
1.5" pocket hole screws		Kreg Brand

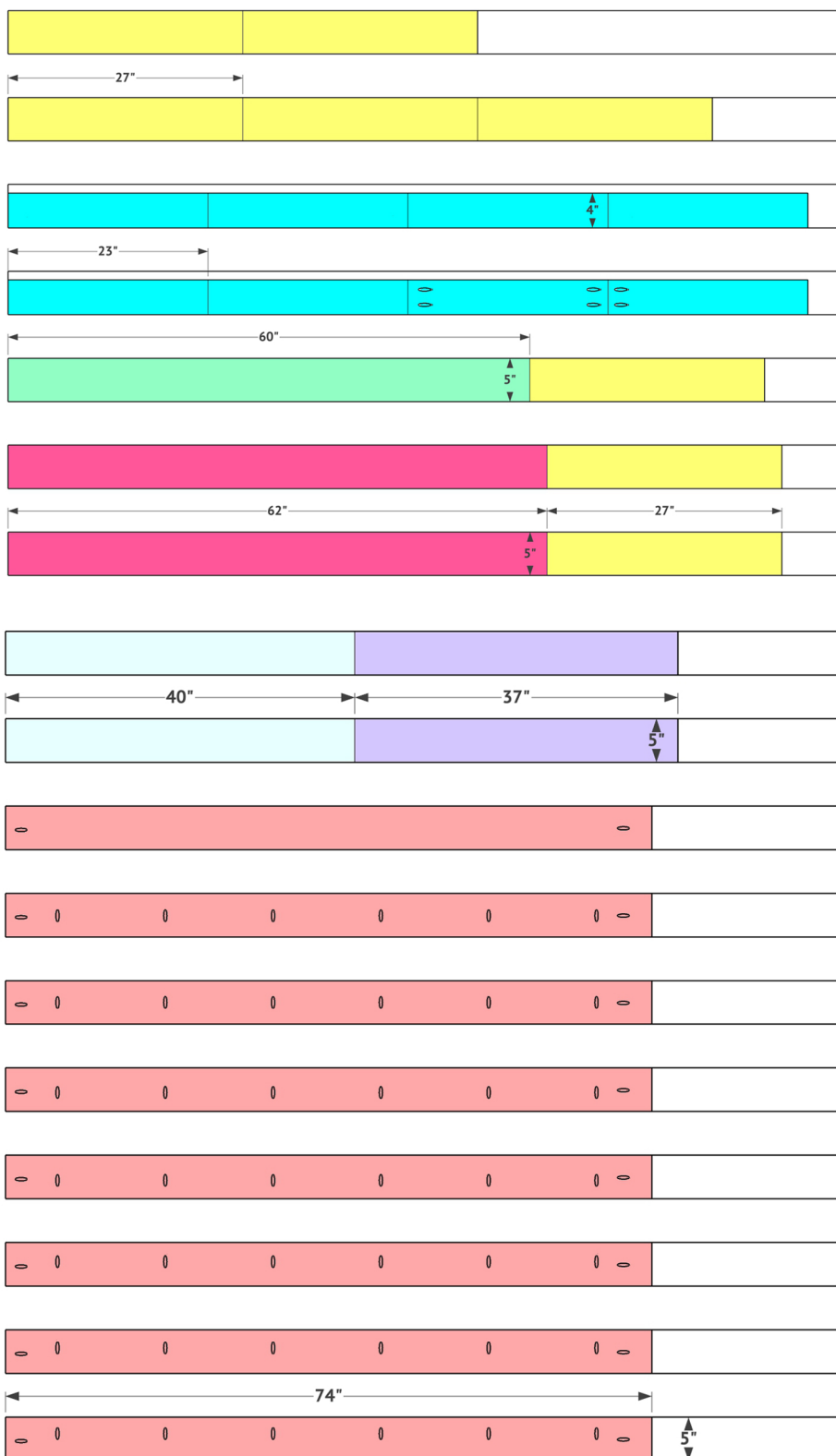
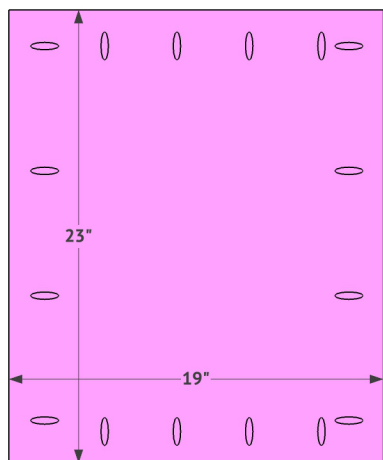
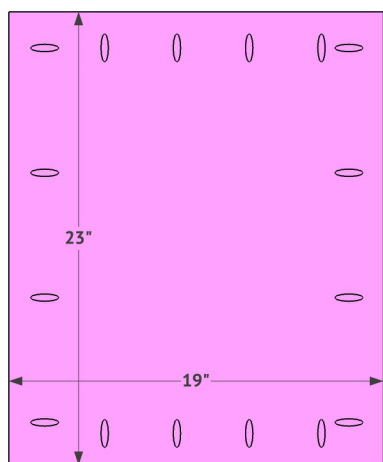
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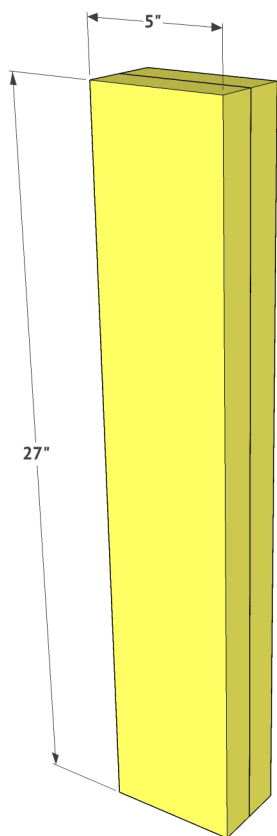
Many of these cuts are best made as you go. If you have questions, check out the tutorial on our site!

CUT LIST

All 17 boards are 2x6x8.
15 of them are ripped to 5"
and 2 of them are ripped to
4". You will also need barn
wood or another type to
cover panels.

3/4" plywood scraps





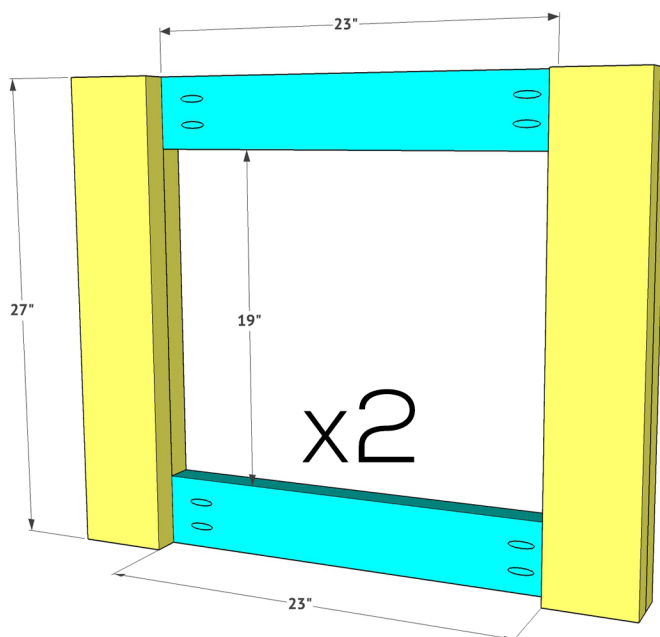
1

This entire table is built with 2x6 boards that I ripped down to 5" and 4". Make the cuts for the legs first and then rip each board to 5" wide. Glue 2 boards together and clamp to form a leg. You will build 4 of these legs.

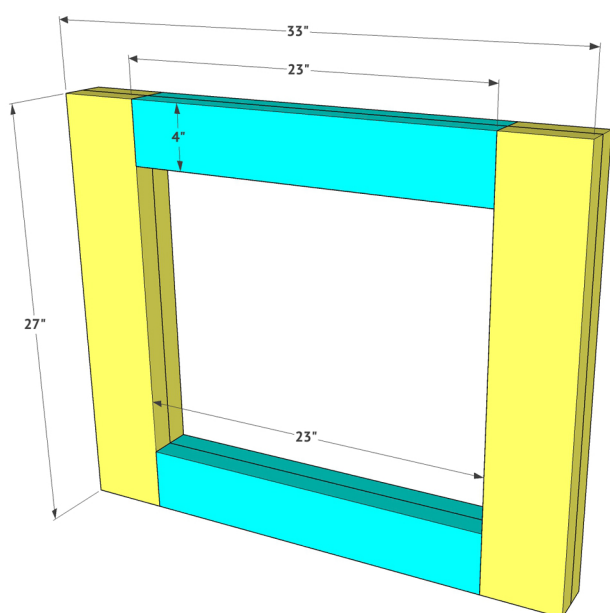
x4

Once the legs are dry, you can start attaching to form your base. The horizontal boards will be ripped to 4" wide each. Attach them to the legs using wood glue and 2.5" pocket hole screws through 1.5" pocket holes. You want them flush with the ends of the leg boards and flush with one side of the legs. You will repeat the step to form 2 bases.

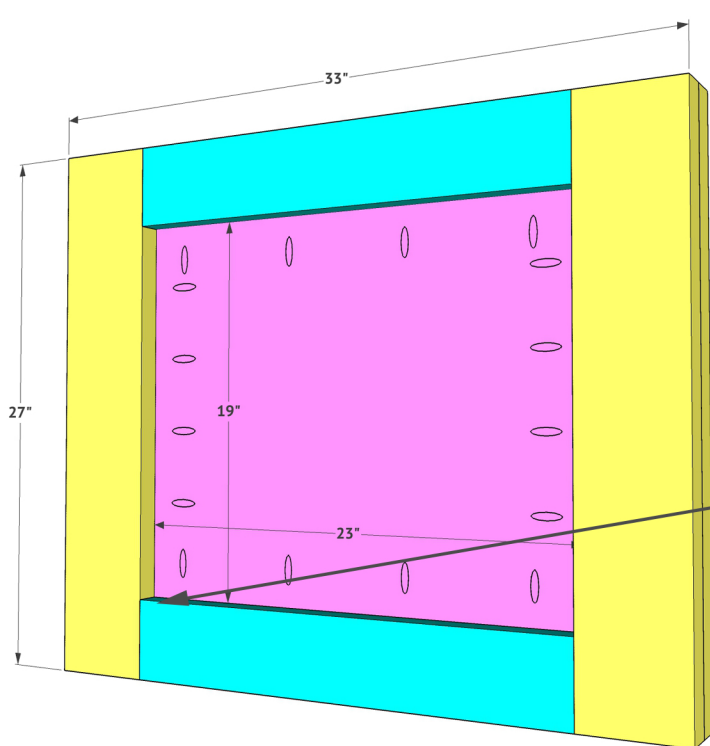
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3

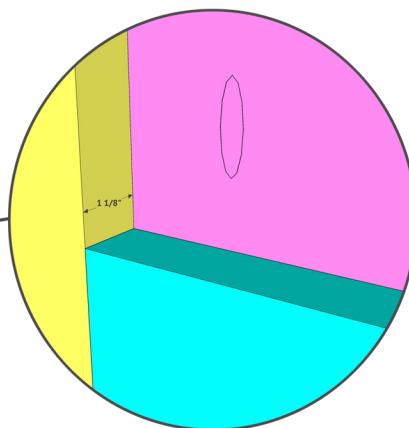


Place the matching boards on top of the pocket holes from your other boards you just attached. Attach these boards using wood glue and 2" finish nails. Repeat this step on the second base.



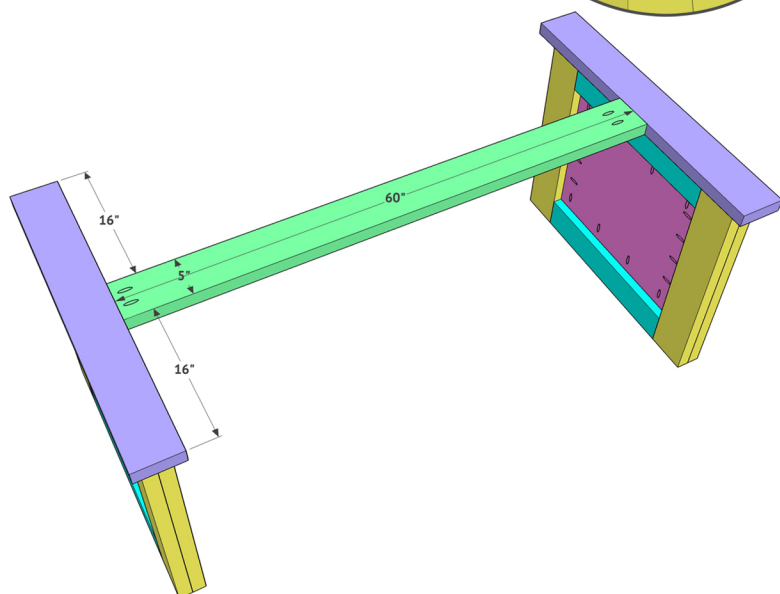
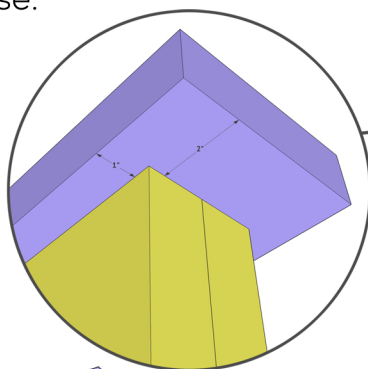
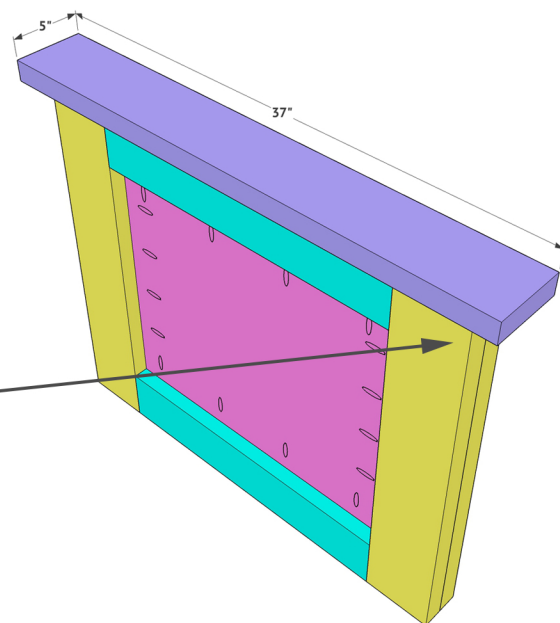
4

Now attach the plywood centers to both bases. Add $\frac{3}{4}$ " pocket holes around all edges of the plywood and attach into the base using wood glue and 1.5" pocket hole screws. The panels will be set back $1\frac{1}{8}$ " from the outside edges of the legs.



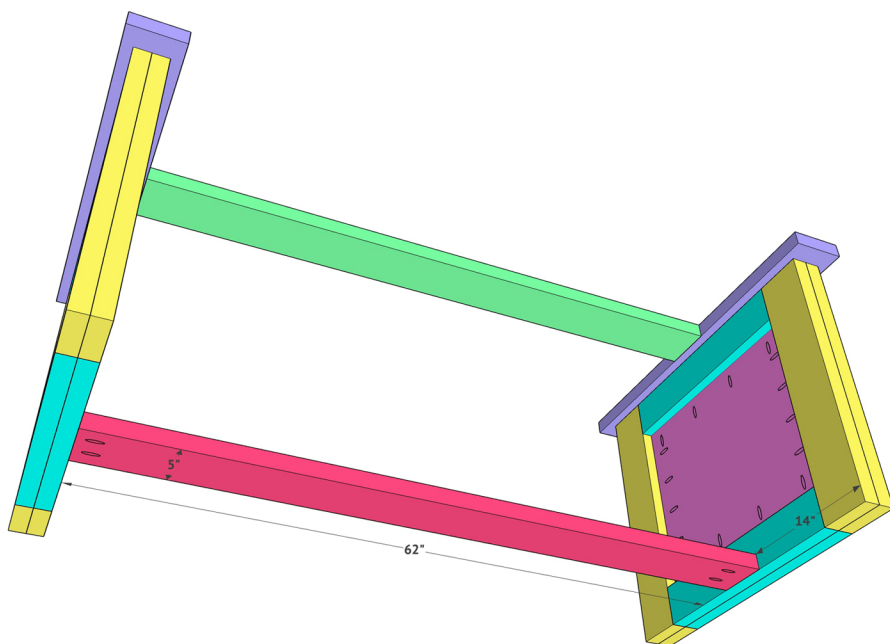
Now add the top 2x board to each of your bases. These are ripped to 5" each. Attach the to the top and center of each base using wood glue and 2.5" wood screws through the top of the board and into each base.

5



6

Now attach the top runner to both bases. This board is ripped to 5" wide. Attach it to the center of each base using wood glue and 2.5" pocket hole screws through 1.5" pocket holes and into the top of each base.

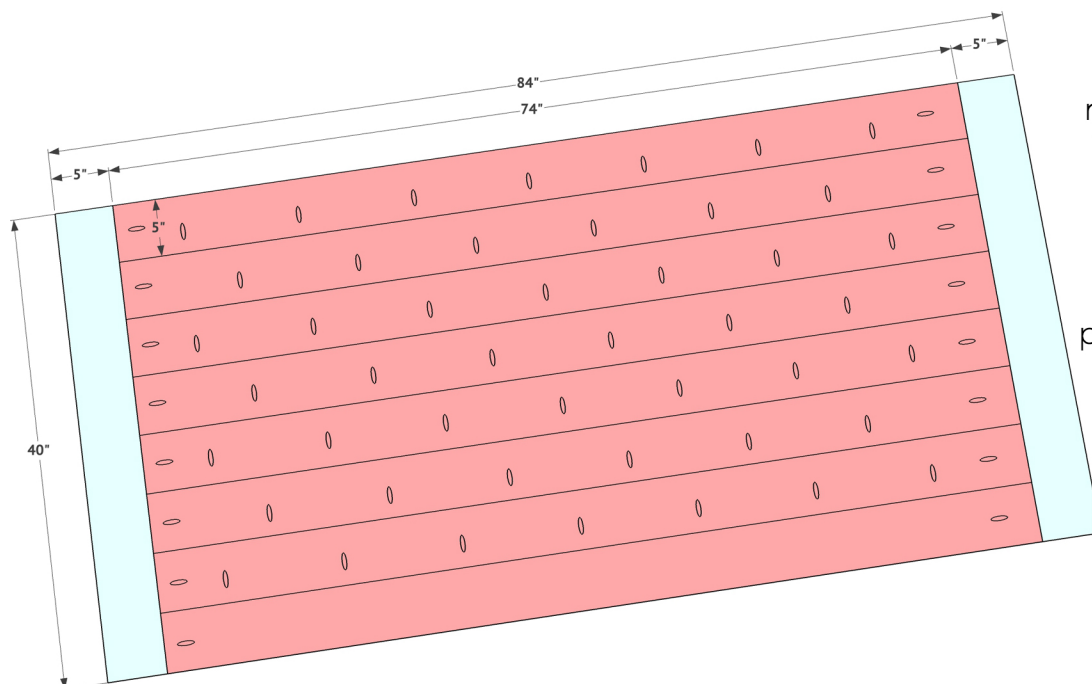
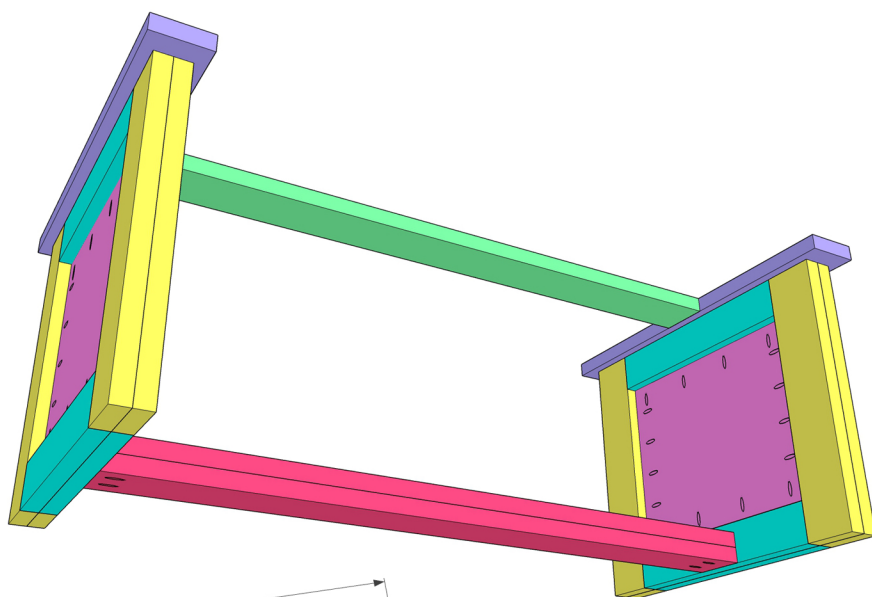


The first bottom runner will be attached the same way. Line it up centered and flush with the bottom of the bases. Attach them to the bases using wood glue and 2.5" pocket hole screws through 1.5" pocket holes.

The second runner is identical to the first one you just attached.

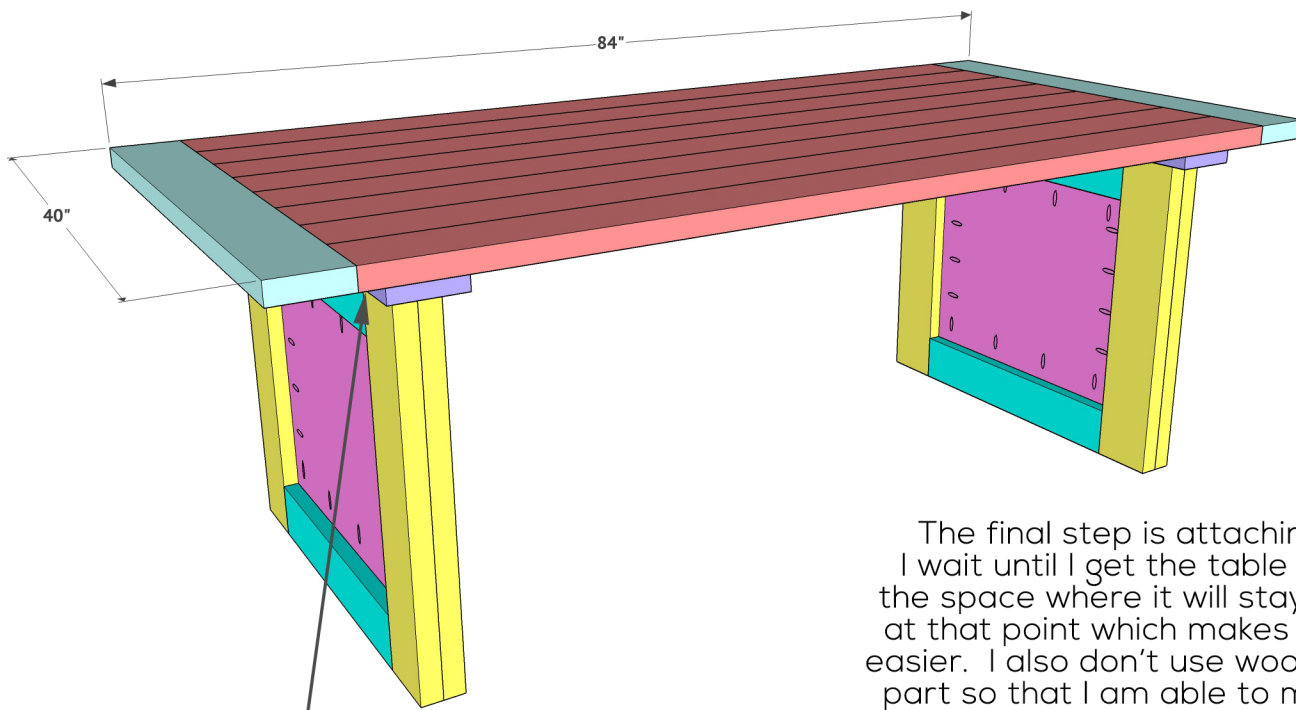
It's also ripped to 5".

Add wood glue top of the attached runner and set the second one on top of it. Clamp them together making sure they are flush and attach with 2.5" wood screws from the bottom of the bottom runner and into the top one.



Build the table top next. These boards are all ripped to 5" wide. Attach the planks using 2.5" pocket hole screws through 1.5" pocket holes. Then, attach each breadboard using 2.5" pocket hole screws through the 1.5" pocket hole at the end of each board.





The final step is attaching the top. I wait until I get the table moved into the space where it will stay, and attach at that point which makes moving a lot easier. I also don't use wood glue on this part so that I am able to move it again later. Attach the top through the runner and top support boards on each base using 2.5" wood screws.

You can add barnwood or any kind of planks you want to on the plywood panels. Check out our video to see how I attached mine. This is the perfect table to customize and make your own. Be sure to share your builds with using #shanty2chic

Happy Building!

