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The Leasha Dining Table

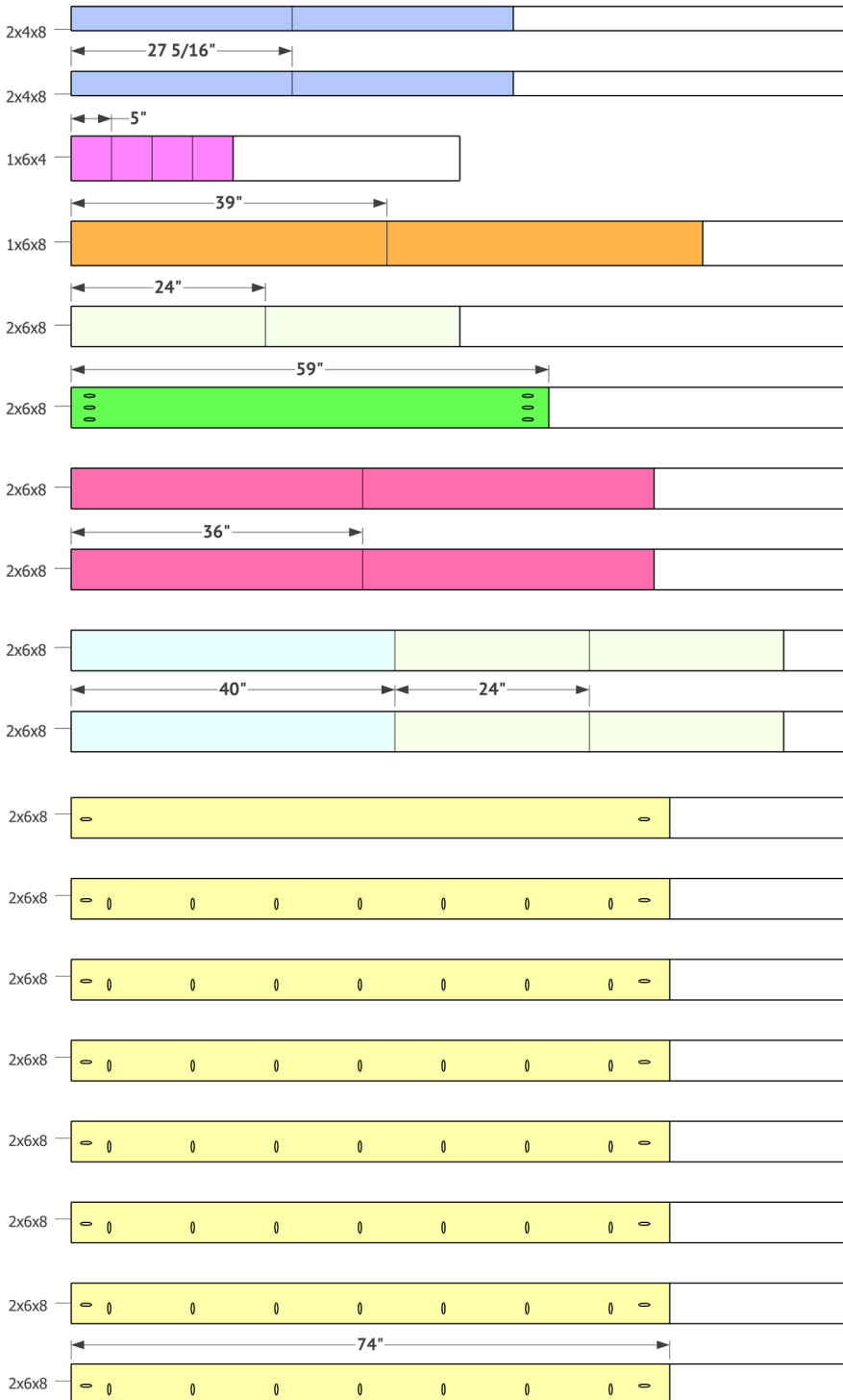
SUPPLY LIST

Item	Quantity	Description
2 x 6 x 8	14	framing lumber ripped to 5"
2 x 4 x 8	2	framing lumber ripped to 3"
1 x 6 x 8	1	pine or whitewood
1 x 6 x 4	1	pine or whitewood
pocket hole screws	several	2.5" pocket hole screws
Spax or Wood screws	several	1.5" and 2.5"
wood glue		

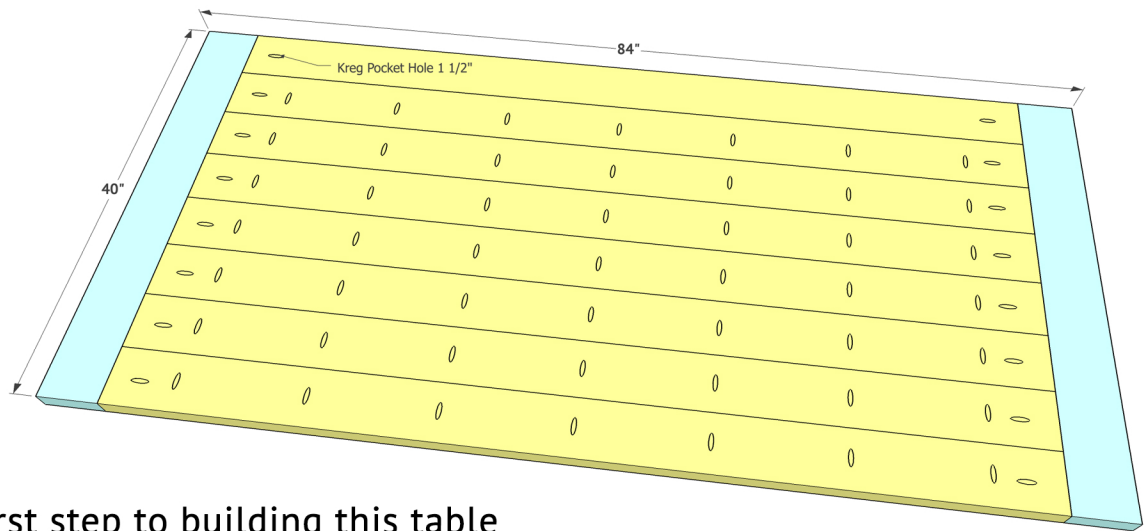
Remember!

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

CUT LIST

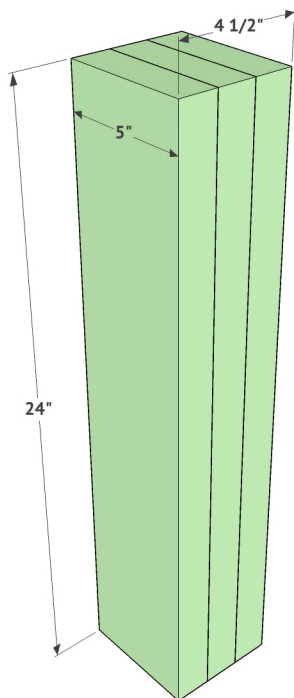


1



The first step to building this table is creating the table top. These are 2x6 boards that we ripped down to 5". We added 1.5" pocket hole screws down one long side of all but 1 of our plank boards, and also at the ends of each plank board. We attached the plank boards together first using 2.5" pocket hole screws. Once all plank boards are attached, line up the boards on each end and mark the exact measurement of the breadboards. Attach the breadboards using 2.5" pocket hole screws.

2

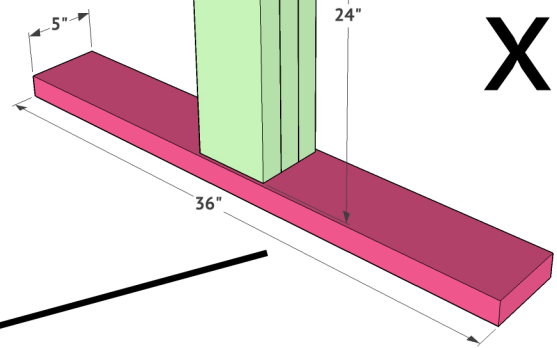
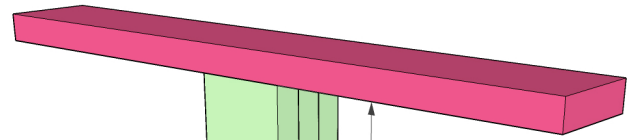


Now it's time to build the legs of this table. The center of these legs are also 2x6 boards that we ripped to 5". You will create two identical leg assemblies. Start by cutting the 3 leg base pieces and attach or laminate them using lots of wood glue and nails. You can use clamps to hold them tight in place until the glue dries. We like to let these set overnight, but you don't have to!

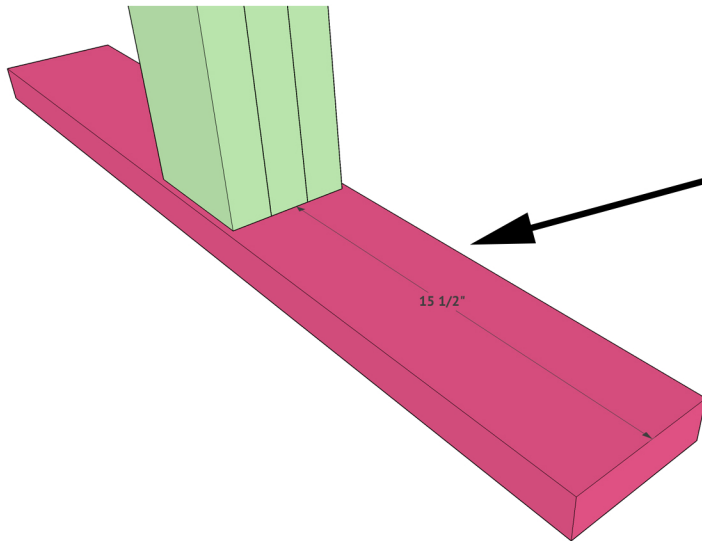
x2

3

Now we are adding the feet to the legs. These are also 2x6 boards ripped to 5". It helps to use a 1/4" spacer to hold the legs in place while you attach them. We attached the 2x6 boards using wood glue and 2.5" Spax screws. Mark center of each foot piece before attaching to make sure you have everything evenly placed.

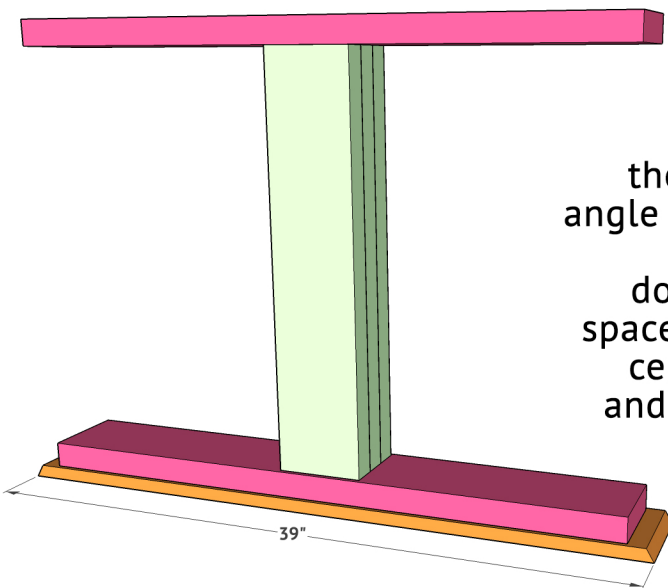


x2



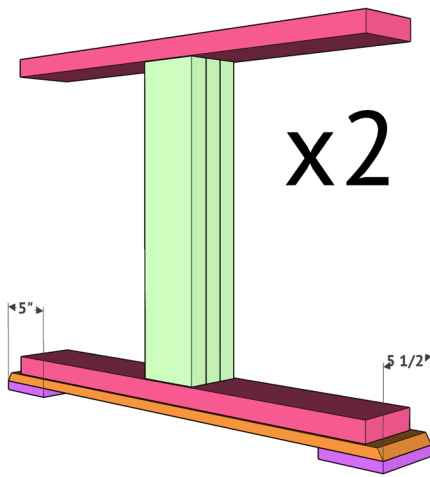
4

On one end of each leg assembly, attach the 1x6 foot board. These are cut at a 30 degree angle on each end. Because this is a 5.5" board, you will have a 1/4" overhang on each side again. It does help to prop the leg assembly up on a 1/4" spacer or scrap to hold it in place. Make sure you also center the 1x6 board on with the 2x6 foot board, and attach it using wood glue and 2.5" Spax screws.



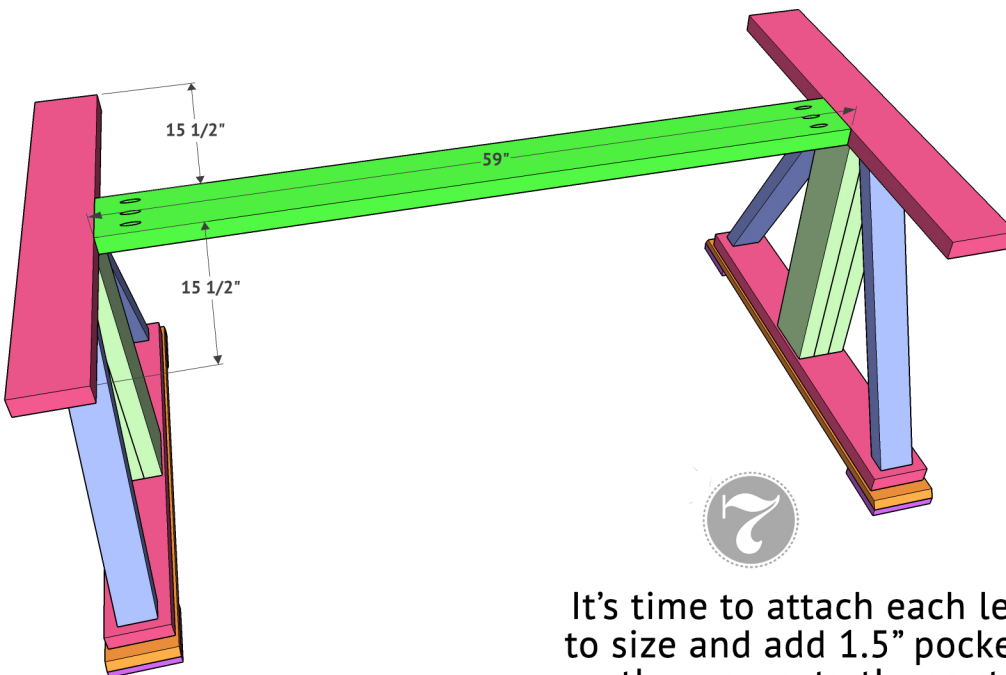
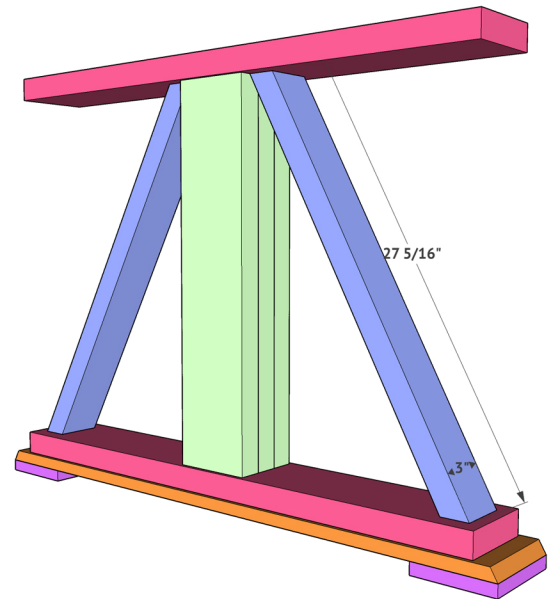
5

Time for foot pads! These are just square blocks we cut from the 1x6 board that will hold the table off the ground. Attach each foot pad flush with the end of the longer 1x6 board with wood glue and 1.5" Spax or wood screws.



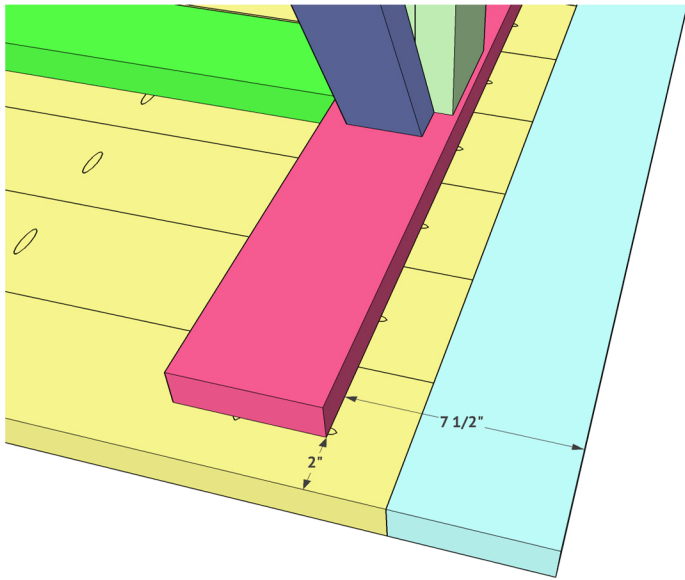
6

Next cut and attach the diagonal pieces. These are 2x4 boards that we ripped to 3". The easiest way to get this measurement is to hold it up in place and mark your cuts. Attach each diagonal piece using wood glue and 1.5" nails.



7

It's time to attach each leg assembly. Cut the runner to size and add 1.5" pocket holes to each end. Attach the runner to the center and flush with the top of each leg assembly. Use wood glue and 2.5" pocket hole screws to attach the runner.



8

Final step is attaching the base of the table to the table top. See the measurements to know where to line it up.

Attach the base to the top using 2.5" Spax or wood screws through the runner and top 2x6 boards and into the table top.

Don't use glue on this part so that you are able to get the table in and out of the room easily.

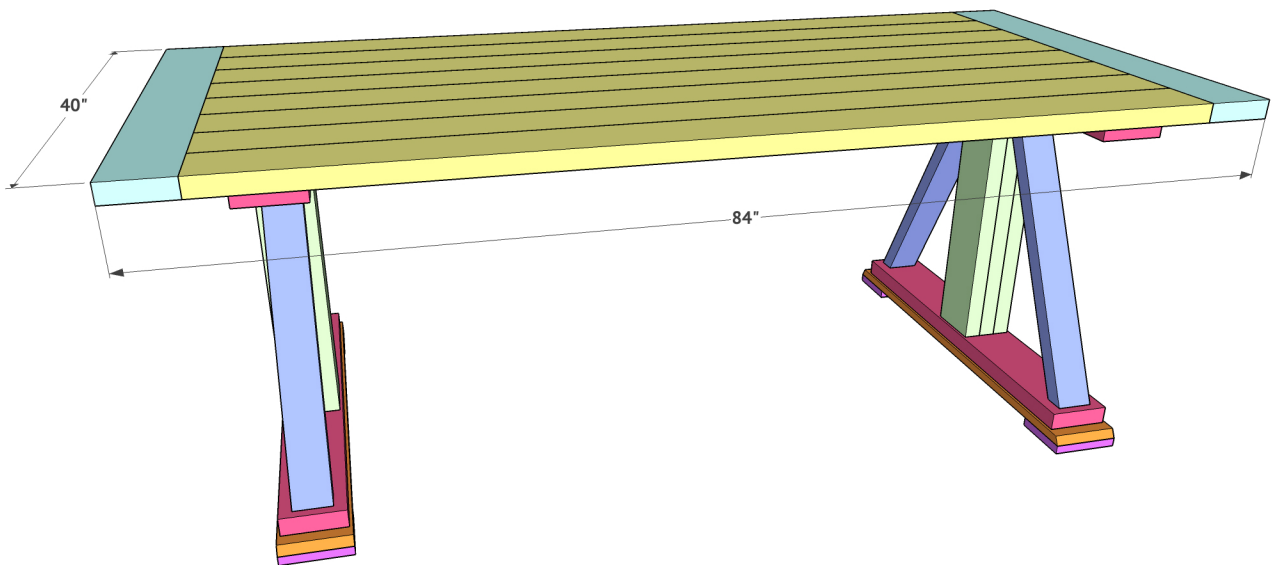


Table is done!
You can paint or stain yours.
Check out our website to see
how we finished ours. Make sure to share
your builds with us on social media
and use hashtag #shanty2chic!