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Hairpin Table or Desk

Supply List

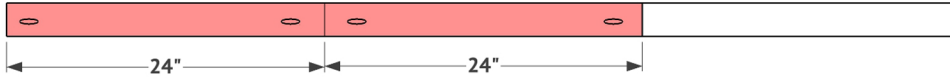
Item	Quantity	Description
Edge Glued Pine Panel	1	24" x 72" cut to 60"
1 x 6 x 8 Pine Board	1	ripped into 2" wide boards
1 x 3 x 6 Pine Board	1	
1 x 6 x 6 Pine Board or Panel Scrap	1	
wood glue		
1.25" pocket hole screws		
4 Hairpin Legs		refer to website for link

Remember!

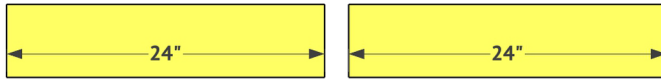
Many of these cuts are best made as you go. If you have questions, check out the tutorial on our site!

CUT LIST

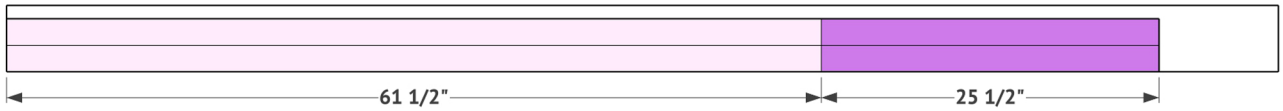
1 x 3 x 6



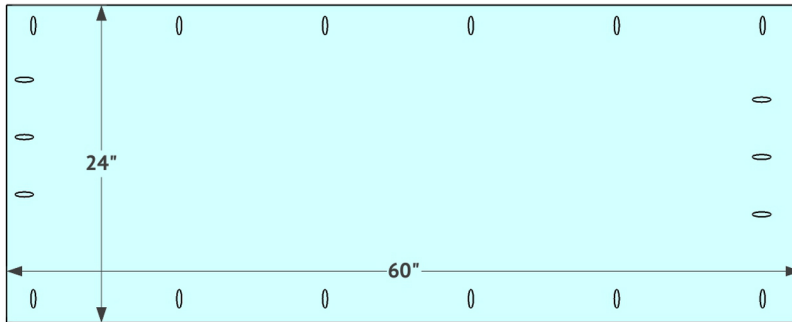
project panel
scraps or 1x6

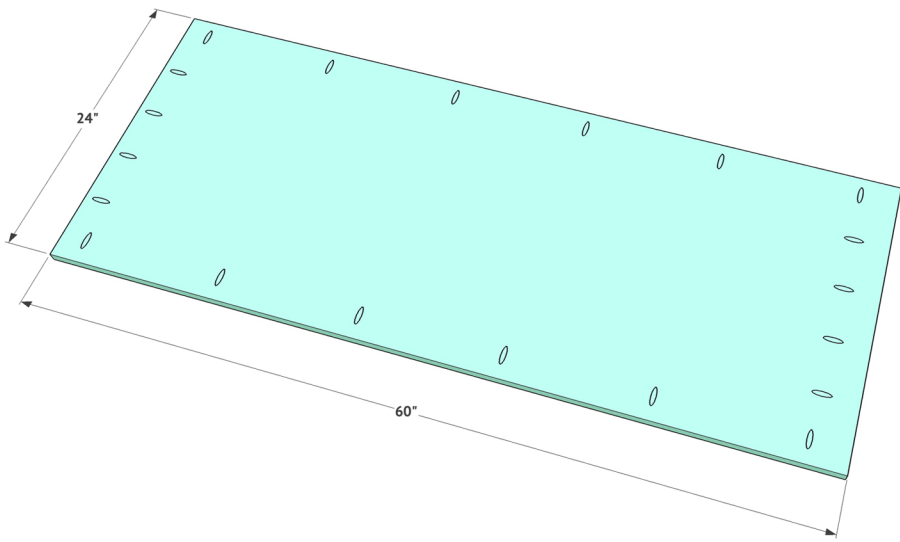


1 x 6 x 8
ripped to
2" wide boards



edge glued
pine board



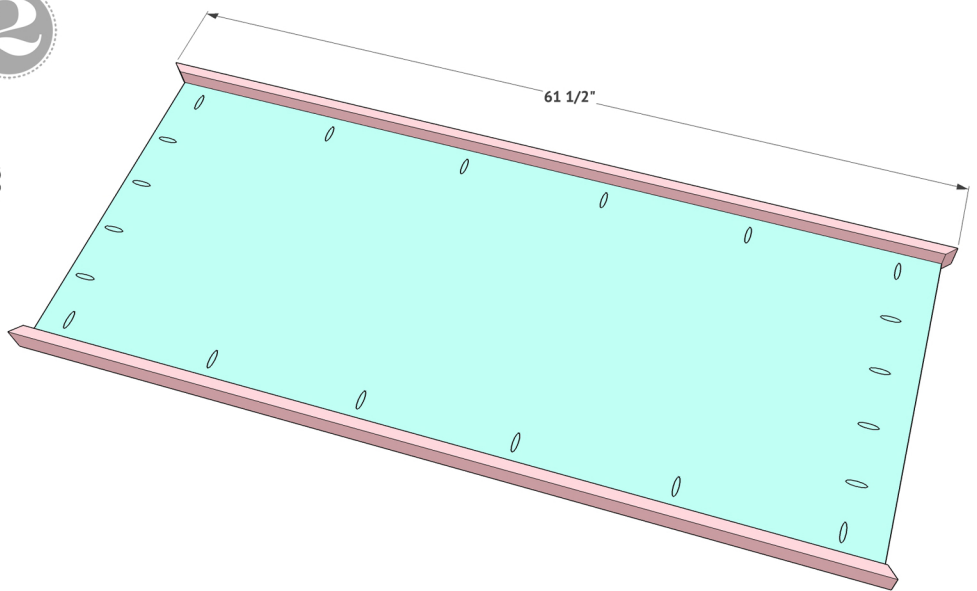


1

Cut the project panel to the needed length and width. Add 3/4" pocket holes around all sides of the project panel.

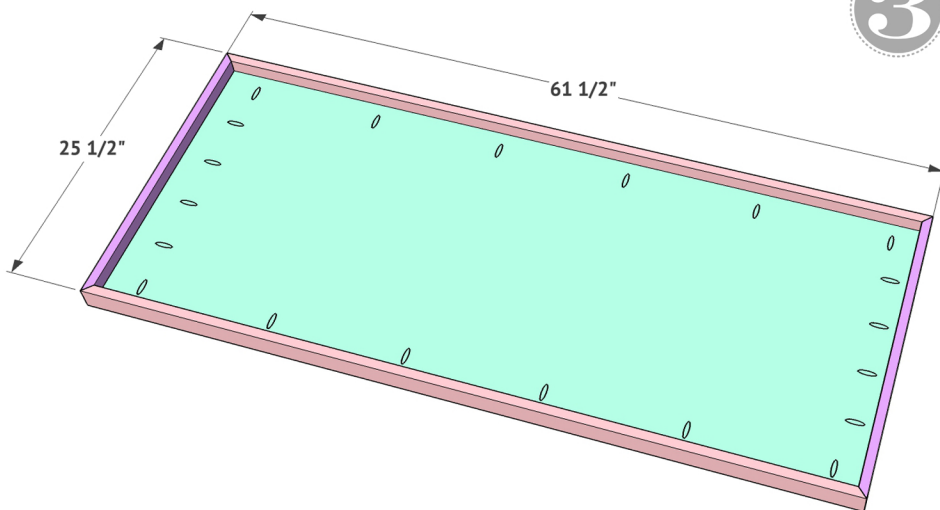
Create the trim boards by running a 1x6x8 board through the table saw to get two 2" wide boards. Measure and cut the long trim pieces first. These are cut at a 45° angle on each end. Attach both trim boards using wood glue and 1.25" pocket hole screws.

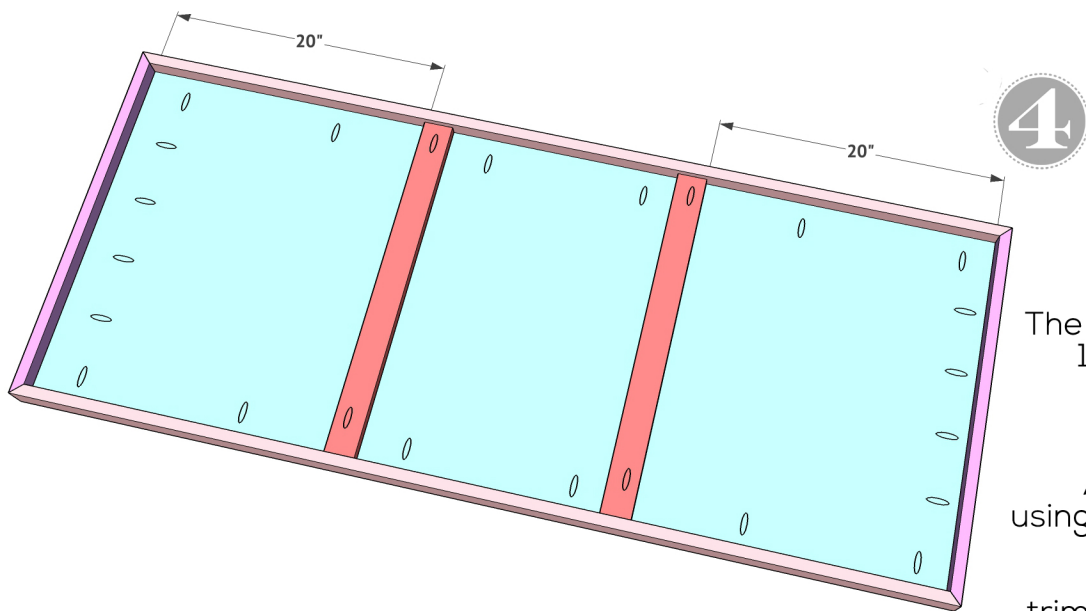
2



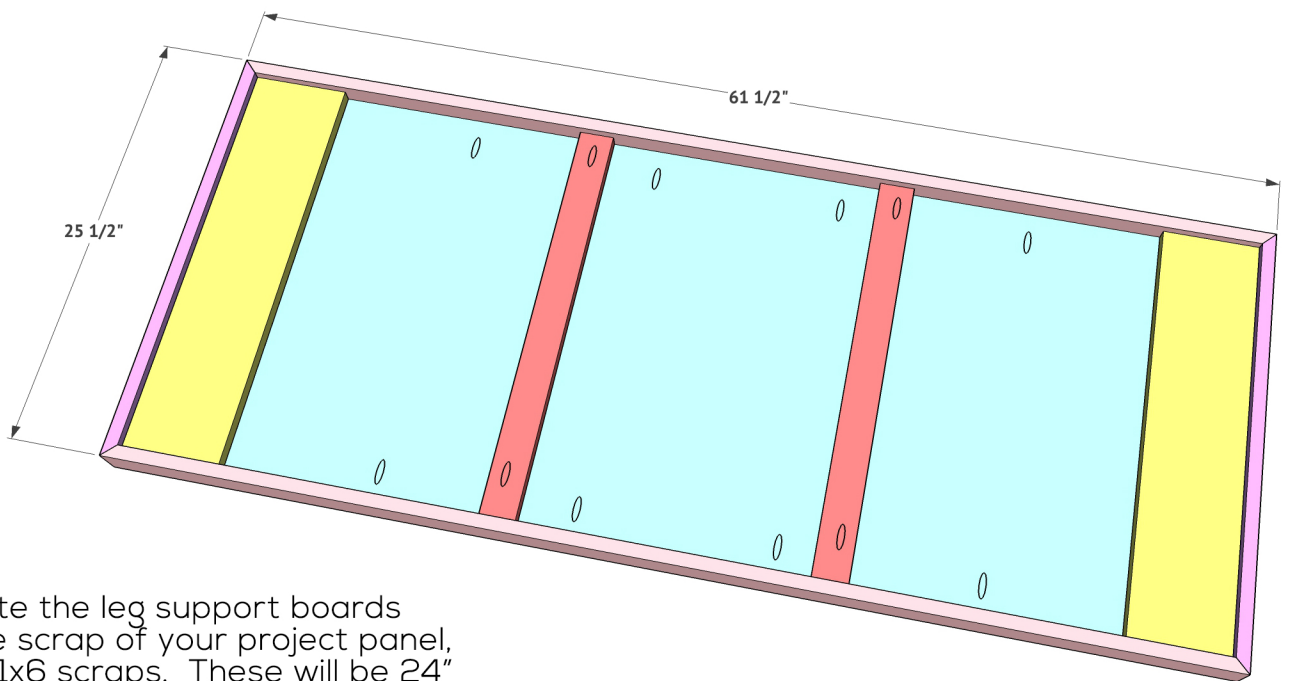
3

Measure and cut the smaller trim pieces next. Attach them using wood glue and 1.25" Kreg pocket hole screws.





The support boards are made with 1x3 boards. Cut these to 24" each. Add a 3/4" pocket hole to both ends of each board. Attach them to the tabletop using wood glue and 1.25" pocket hole screws through the boards and into the trim of the table. Then, add screws through the top of the support boards and into the tabletop.



Create the leg support boards from the scrap of your project panel, or from 1x6 scraps. These will be 24" wide each just like the tabletop. Attach the boards using wood glue and 1.25" brad nails through the support boards and into the tabletop.

Attach the legs into each corner and add a finish of your choice! Be sure to share your builds with us on social media using #shanty2chic!