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DIY Rustic Modern Nightstand

Supply List

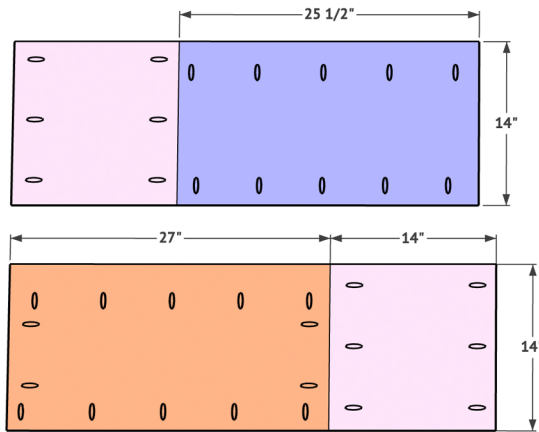
Item	Quantity	Description
16" x 48" laminated pine boards	2	ripped to 14"
2 x 4 x 8 Framing Lumber	2	pine or white wood
wood glue		
pocket hole screws	several	1.5"

Remember!

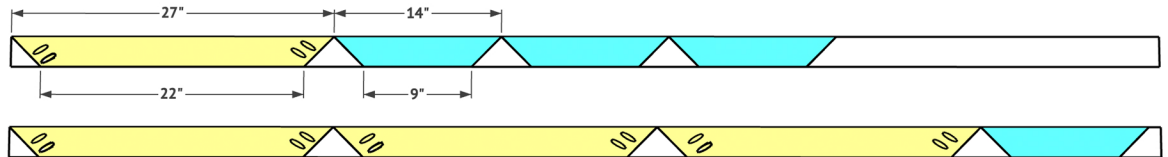
Many of these cuts are best made as you go. If you have questions, check out the tutorial on our site!

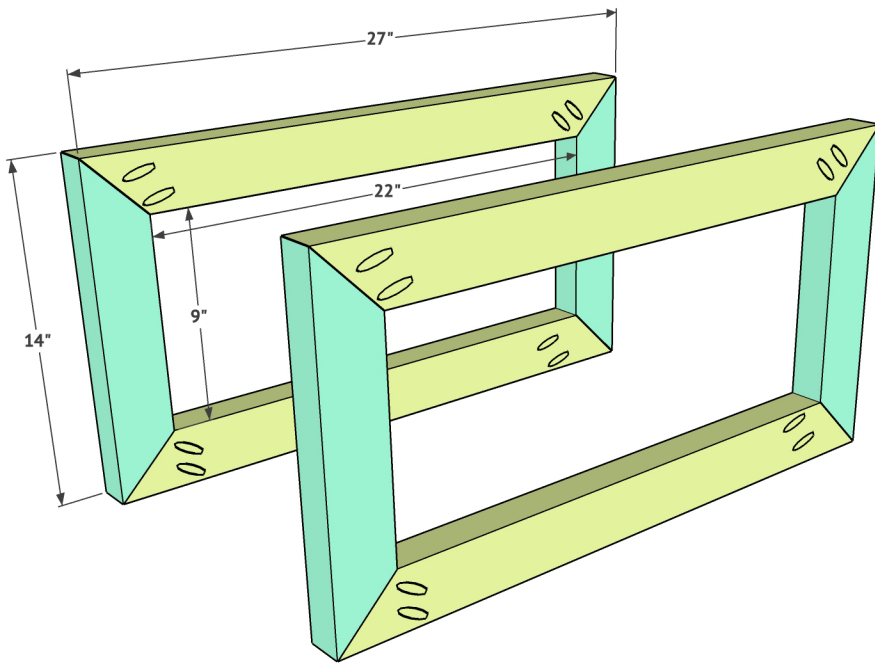
CUT LIST

16" x 48" laminated
pine panels
ripped to 14"



2 x 4 ripped
to 2.5" wide



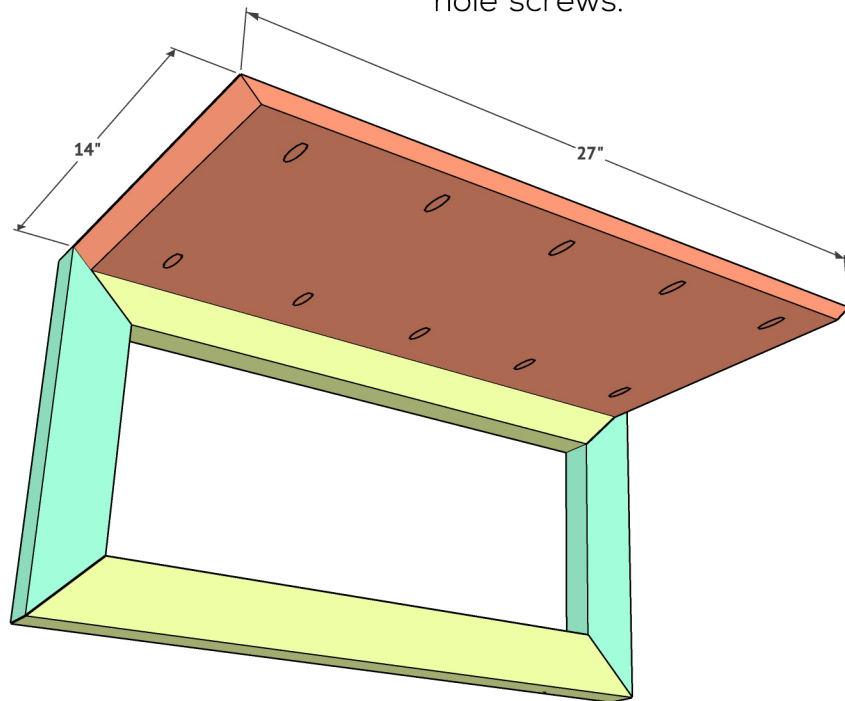


1

Create the frames first. These are made from 2x4 boards that I ripped to 2.5" wide each on the table saw. You will create 2 identical frames, one for the front and one for the back. Each piece will be cut at a 45° angle on each end. Add 1.5" pocket holes using your Kreg Jig to the ends of each of the shorter frame pieces. You will do these also at a 45° angle. Attach the pieces to create 2 rectangle frames using wood glue and 2.5" pocket hole screws.

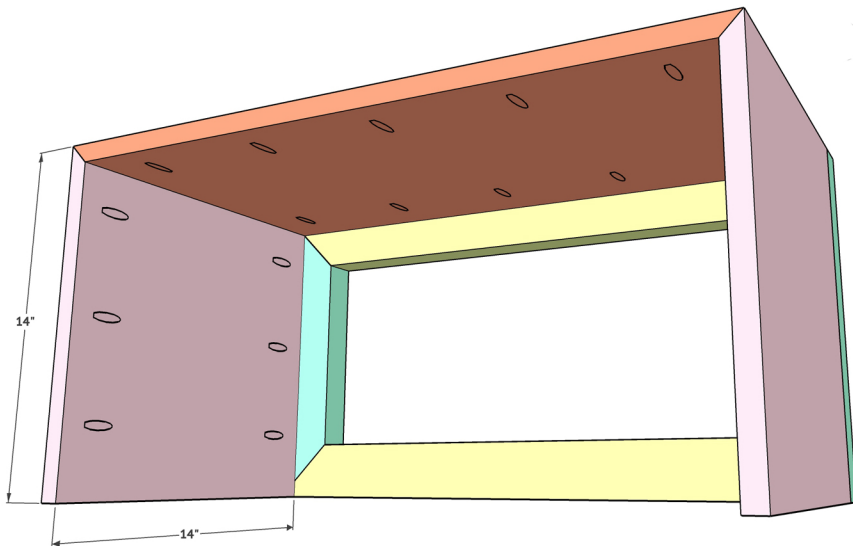
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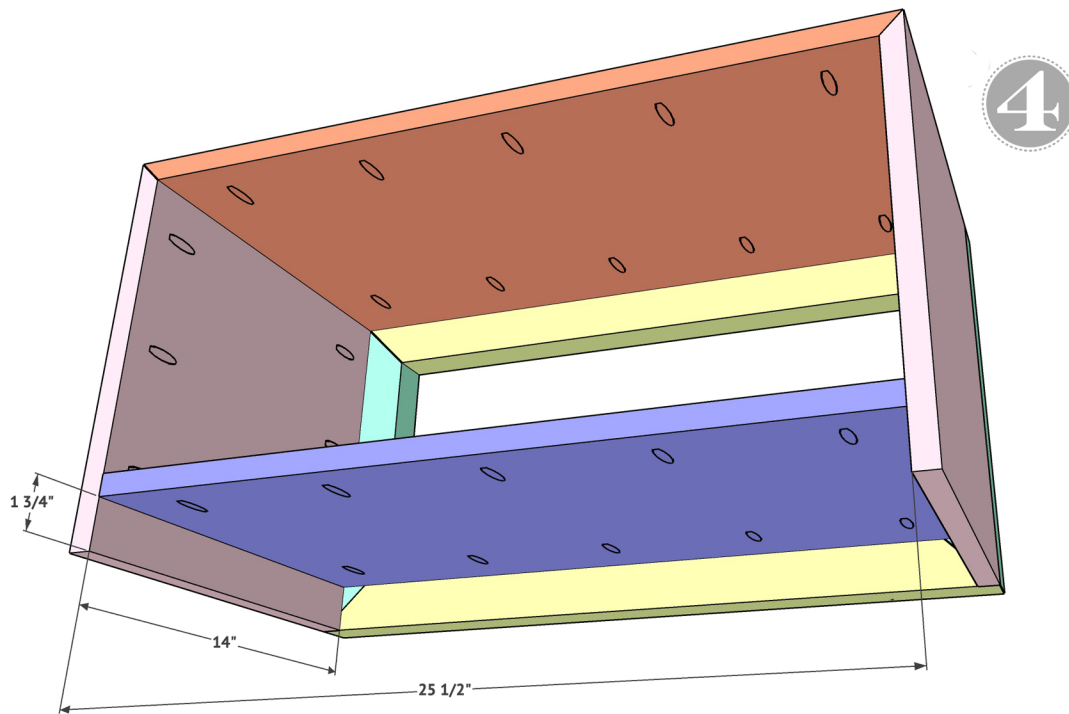
Next, attach the top of the table to the front frame. Add 3/4" pocket holes down both long ends of this board. Attach the board to the frame using wood glue and 1.25" pocket hole screws. The top of the table top shelf will line up flush with the top of the frame piece. The top of the table is cut at 45 degree angles on each end that line up flush with the edges of the frame.



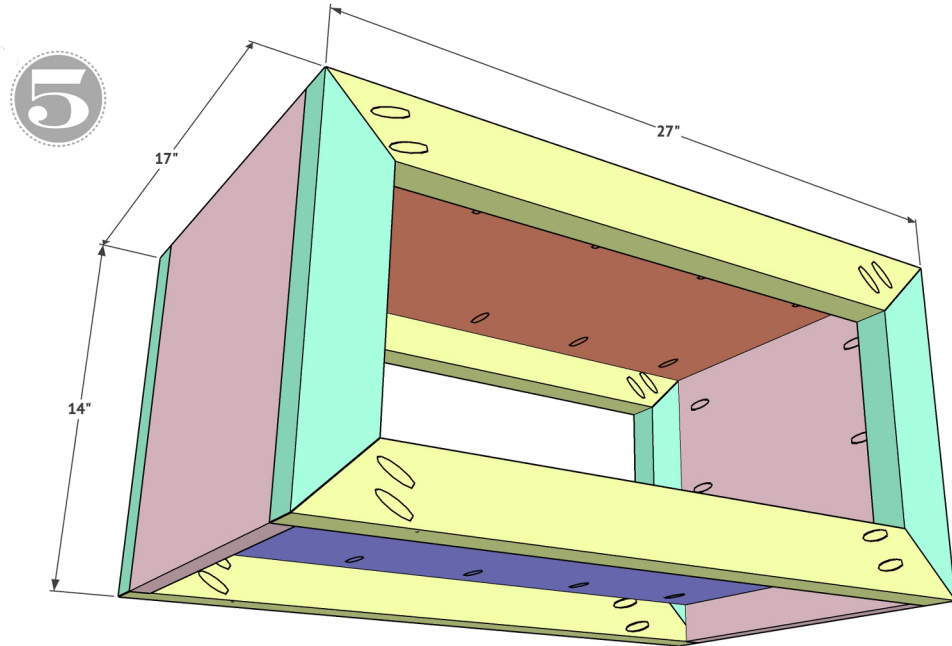
3

Attach the sides of the table next. These are also laminated pine boards. The base of each of these boards will be a straight cut at the bottoms and the top of each board will be cut at a 45° angle. Add 3/4" pocket holes at the top of each of these boards just below the angle cut as well as down both long sides. Attach the sides to the base with 1 1/4" pocket hole screws through the base side boards and into the frame pieces. The side will be flush with the outside edge of the frame. Repeat this on the opposite side.





Next, attach the bottom board to the front frame. The bottom shelf board is made from one of the project panels. Add 3/4" pocket holes down both short and long ends of this board. Attach the board to the frame using wood glue and 1.25" pocket hole screws. The top of the bottom shelf will line up flush with the top of the bottom frame piece.



The final step is attaching the second face frame to the table. You want your pocket holes from the frame facing back on this step. You will attach the second face frame the same way you did the front face frame through the pocket holes on all of the project panels and into the front of the back face frame. Use wood glue, and pocket hole screws to attach.