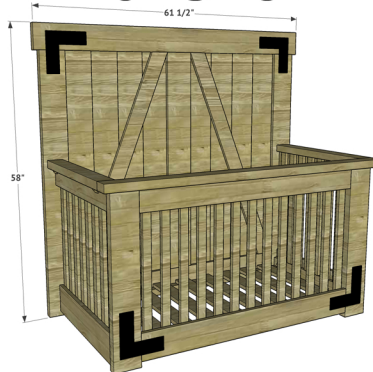




©2016 WWW.SHANTY-2-CHIC.COM



FARMHOUSE CRIB



SUPPLY LIST

Item	Quantity	Description
2x6x8	4	
2x4x8	2	
2x2x8	2	
1x6x8	5	pine or whitewood
1x6x6	2	pine or whitewood
1x4x8	7	pine or whitewood
1x4x6	1	pine or whitewood
1x2x8	9	pine or whitewood
1x2x6	1	pine or whitewood
wood glue		
1" and 1.25" Spax Screws		
1.25" finish nails		
1.25" and 2.5" pocket hole screws		

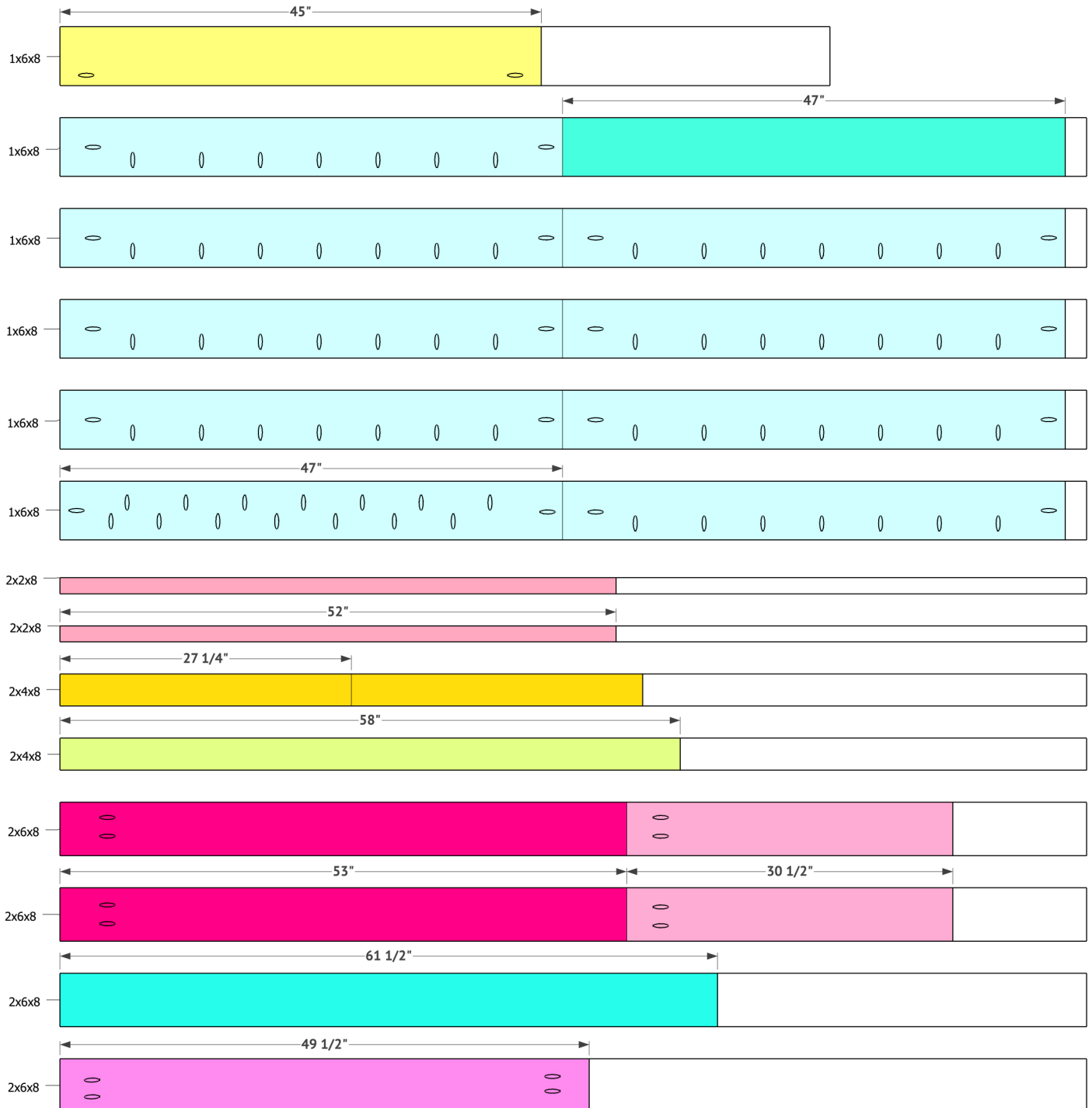
Remember!

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



CUT LIST

*I chose to rip all of my 2x boards down to give the straight edge look. The 2x6 boards are all 5" and the 2x4 boards are all 3" wide. This is optional and will not affect other dimensions, but will give you a slightly different overall look.

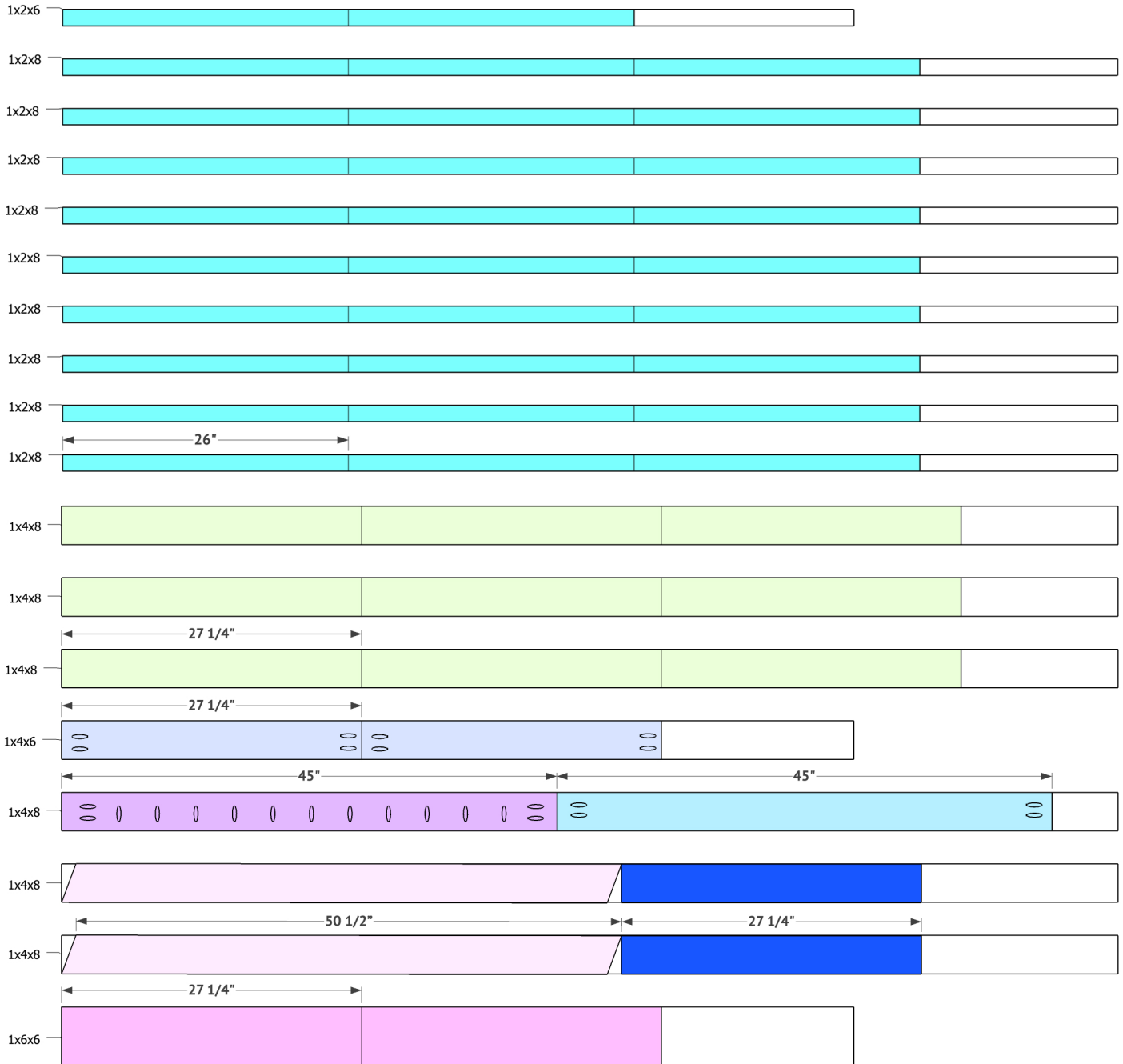


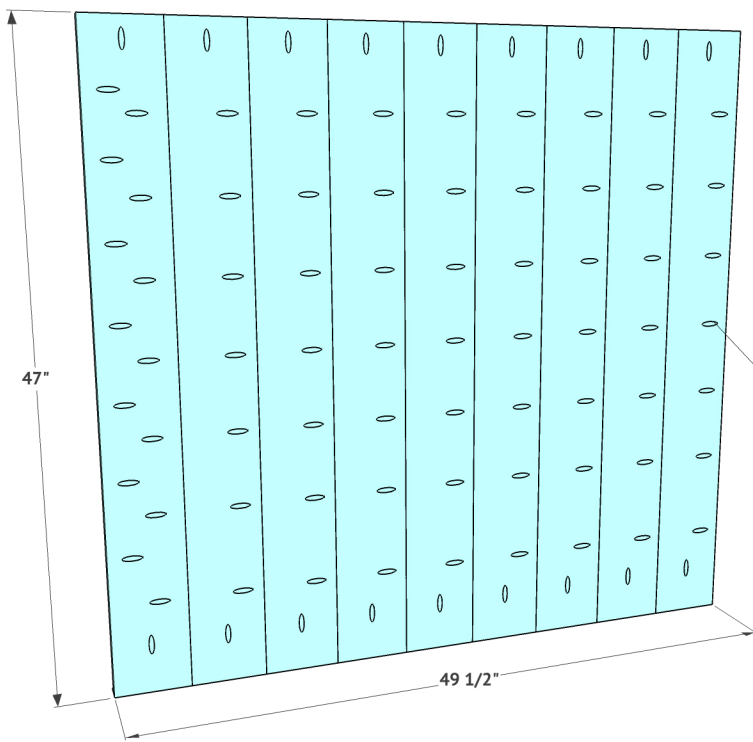
Remember!

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



CUT LIST



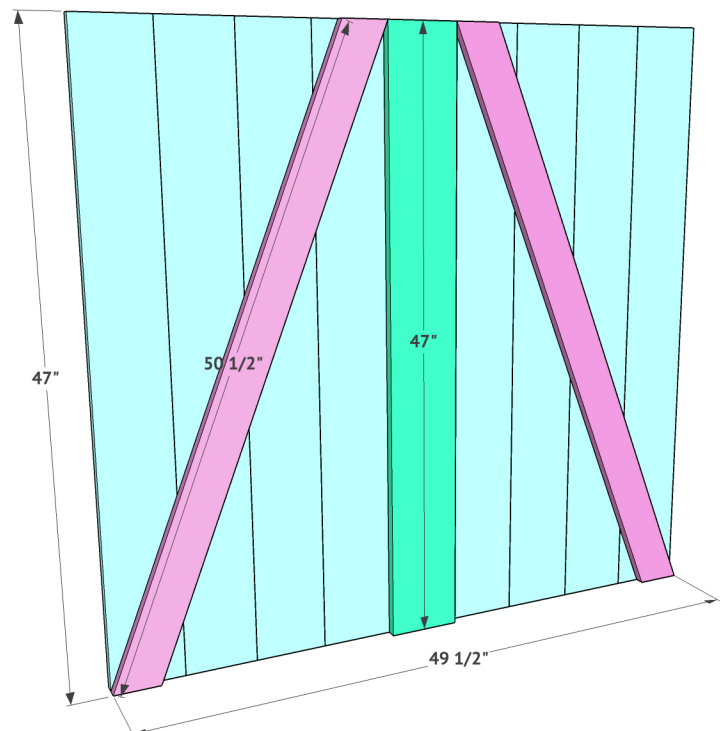


1

After cutting all of the planks to size, make pocket holes. These are 3/4" pocket holes and join each board together with 1.25" pocket hole screws.

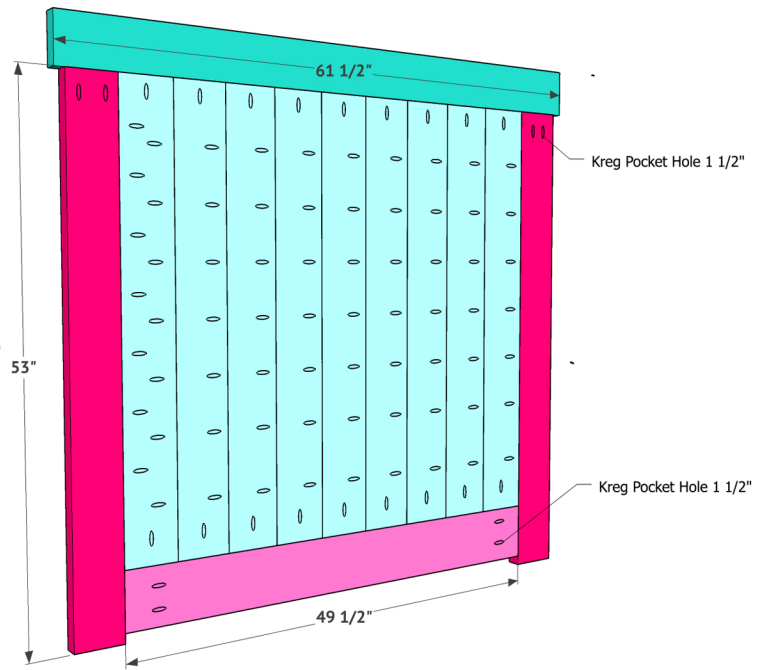
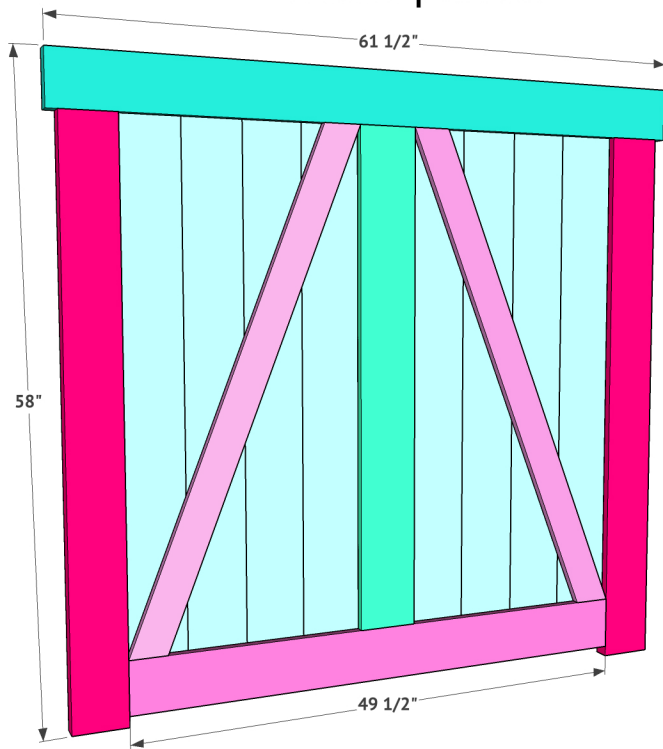
2

Now turn the planks to the front side and attach the decorative trim. These boards are attached using wood glue and 1.25" finish nails.



3

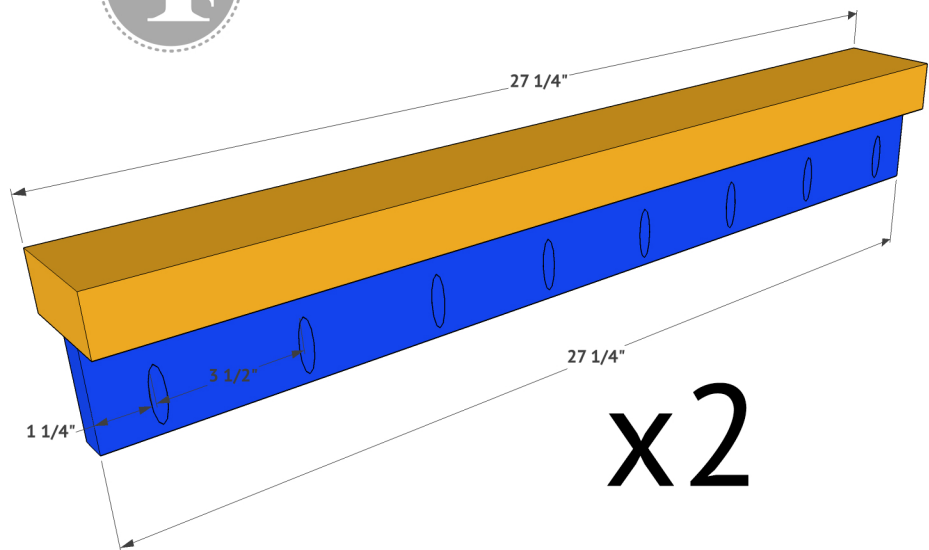
Now build the frame around the planks. For the frame, you will use 1.5" pocket holes and attach the frame using 2.5" screws. Use 1.25" screws through the pocket holes on the outside planks and tops and bottoms of all planks to attach it the planked back to the frame. Be sure to use wood glue between the frame pieces.



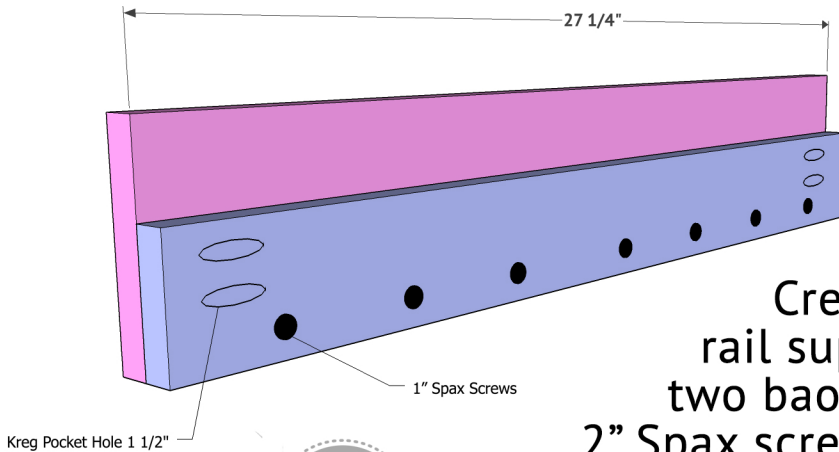
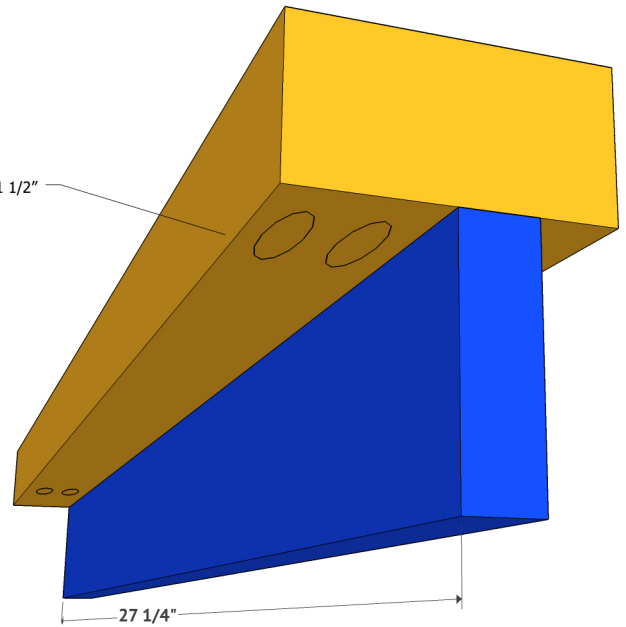
Once it's all attached, the front should look like this!

4

Build two side pieces like this. Watch the spacing on the pocket holes! I have designed the pocket holes to sit under the crib rails if they are placed in the correct spot. Easy way to hide the holes!



Make sure to add pocket holes on each end of the 2x4. These will be hidden under the top rail and will allow you to attach the rails to the front and back of the crib.

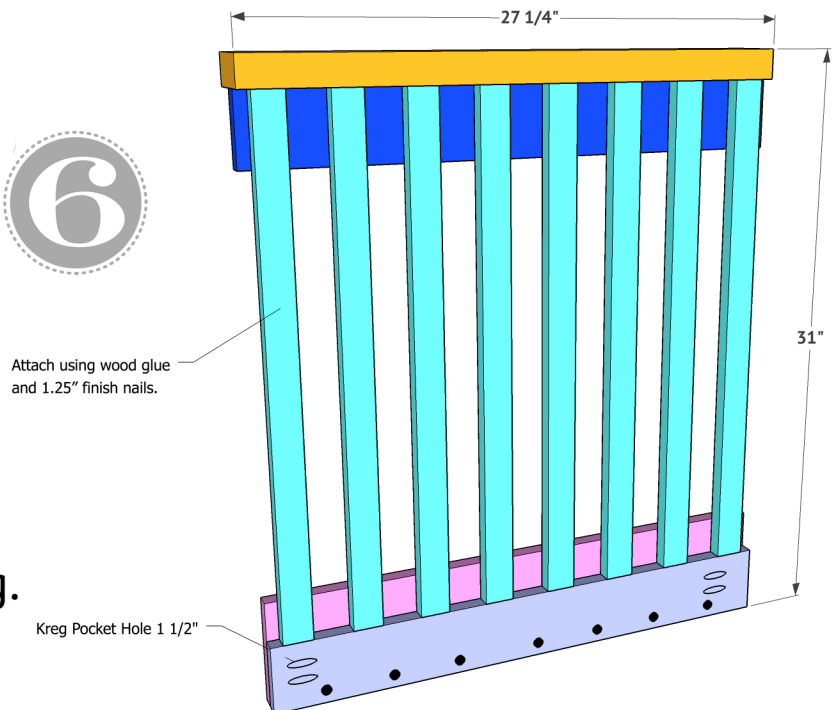


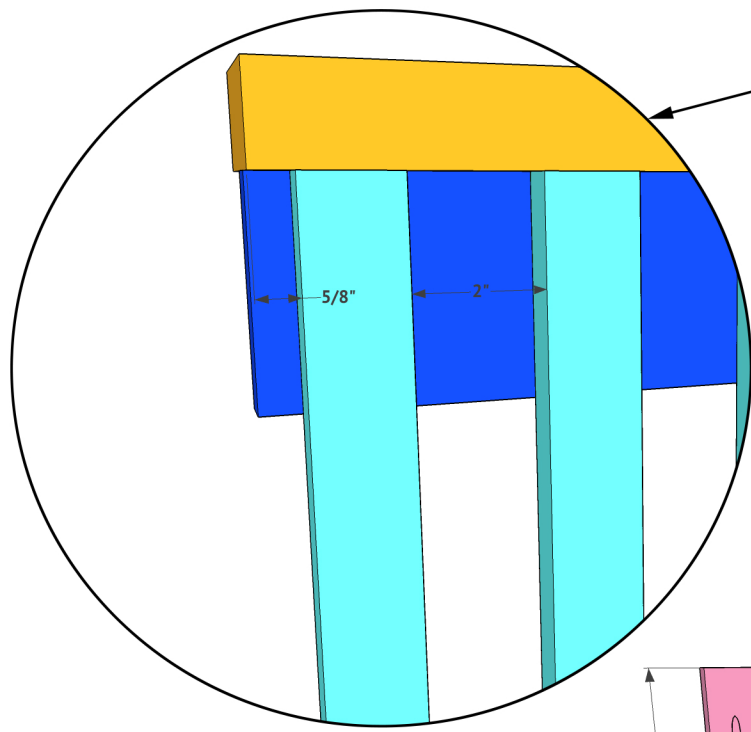
Create the bottom side rail supports by attaching the two boards using wood glue and 2" Spax screws. Once these are attached add 1.5" pocket holes to each end of the smaller board.

5

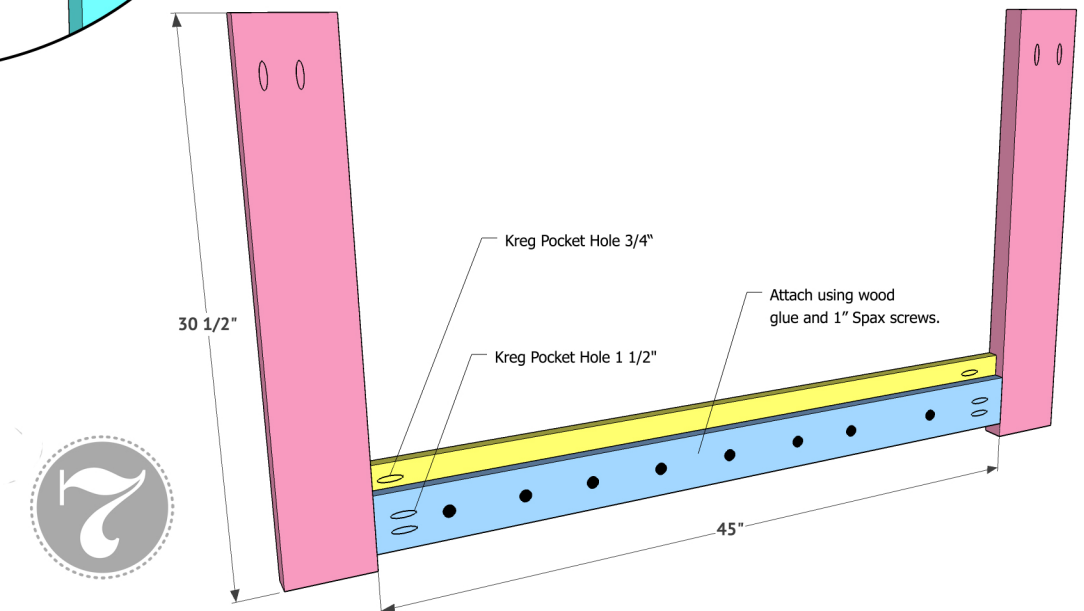
6

Create two sides by attaching the bottom and tops you just built with the rails. Attach the rails using wood glue and 1.25" finish nails. Be sure to sand each rail before attaching. This will make them smooth and splinter free!





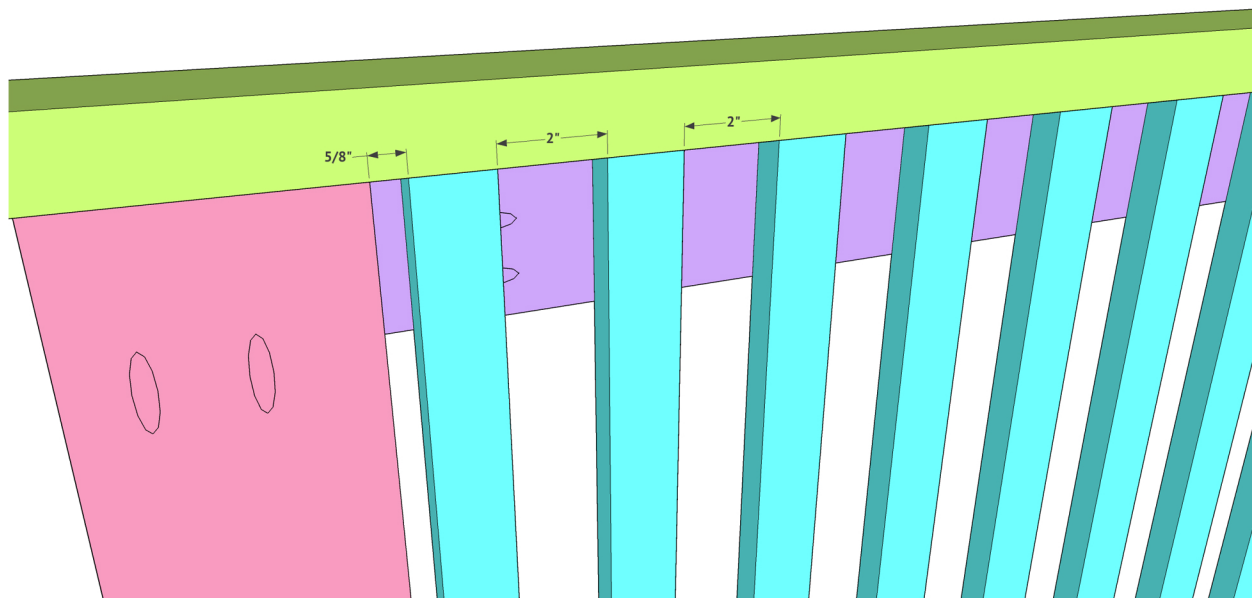
Watch the spacing on your side slats. I started mine 5'8" from the side and then spaced each one 2" apart.



Time to start on the front of the crib. First, attach the two bottom boards using wood glue and 1" Spax screws.

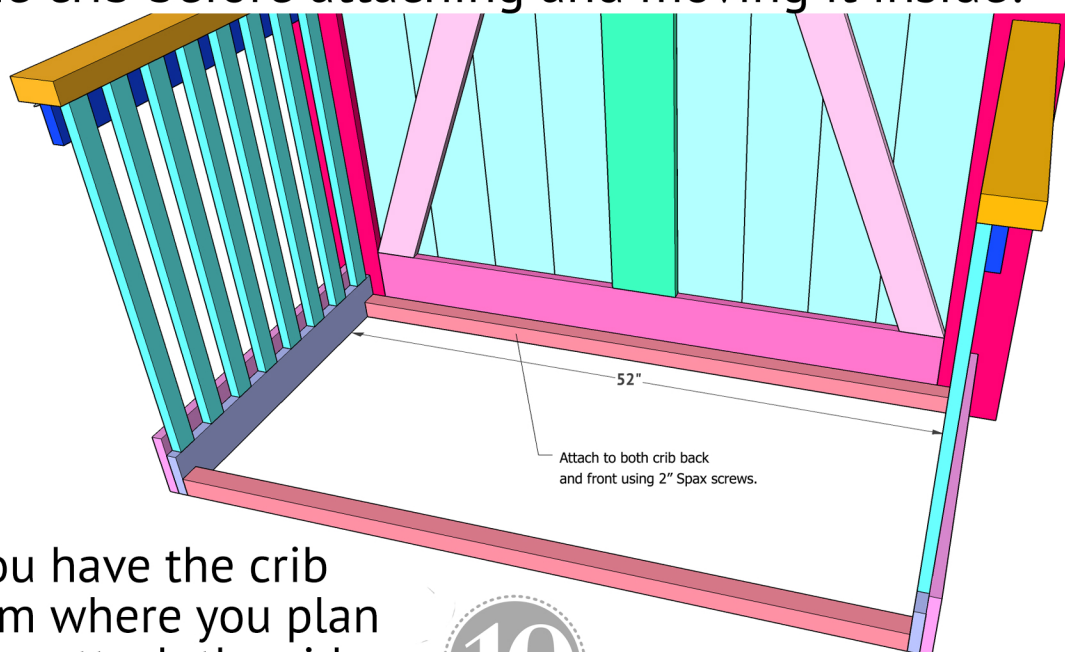
Then, attach those boards to the front legs using pocket hole screws through the holes and into each leg. The bottom boards should start 1" from the ground.

Now attach the top boards. Attach them using wood glue and 2.5" pocket hole screws through the pocket holes and into the joining boards. Watch your spacing again on the pocket holes. These are also placed to be covered by the crib rails.



Attach the crib rails just like you did the side rails. These are also placed every 2" and attached with wood glue and finish nails. See how they cover the pocket holes!

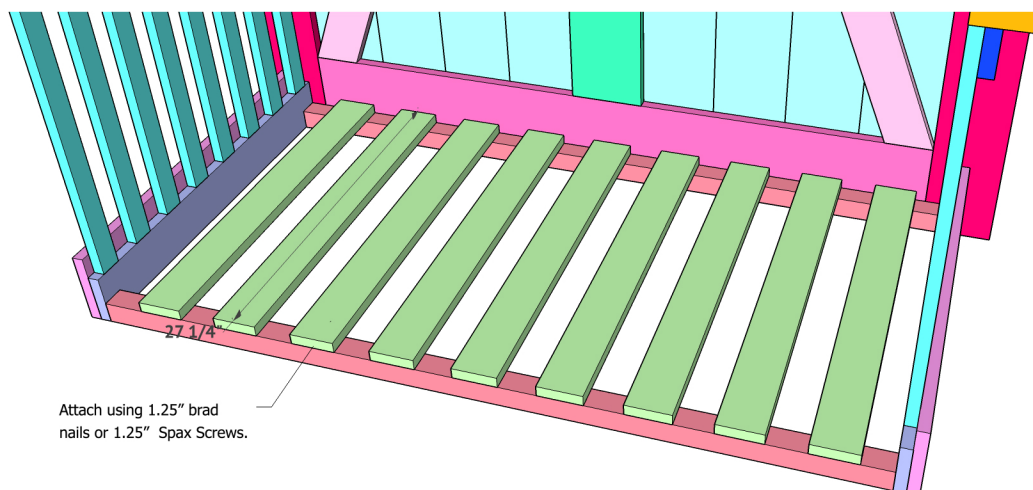
At this point you will probably want to stain or paint the crib before attaching and moving it inside!



Once you have the crib in the room where you plan to set it up, attach the side pieces to the back by using 2.5" pocket hole screws through the sides and into the back. You can also add some 2.5" Spax screws through the back and into each side rail if you want to.

10

Attach the mattress slat cleats using 2" Spax screws through the cleats and into the front and back of the crib. I removed the front of the crib in this photo so you can see it better.



11

Attach the rails to the cleats using either 1.25" finish nails or 1.25" Spax screws. Now drop in the mattress and you're ready to go!