



INDUSTRIAL DINING TABLE

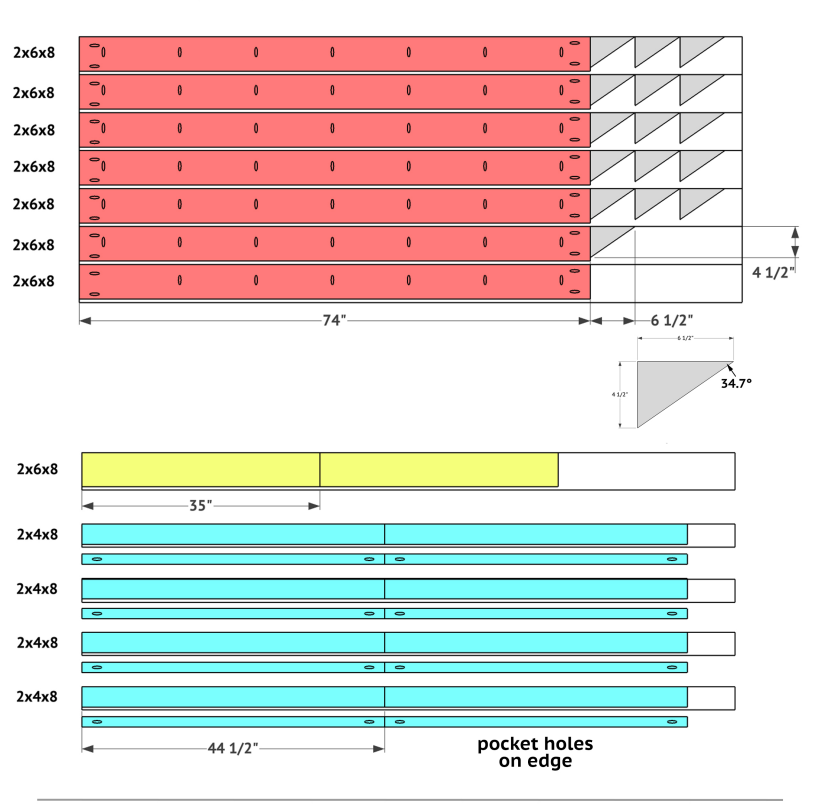
SUPPLY LIST

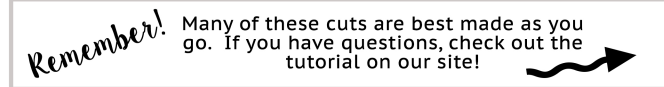
Item	Quantity	Description
2x6x8	8	Whitewood or Pine
2x4x8	9	Whitewood or Pine
1x6x6	1	Whitewood or Pine
1/4"x3"x4' craft board	7	Pine or Poplar (both stain fine)
2 1/2" pocket hole screws		
HD pocket hole screws		
1 1/4" brad nails		
2" brad nails		
2 1/2" wood screws		
3" wood screws		
Wood Glue		
Metal Corbels (link on website	8	

Remember!

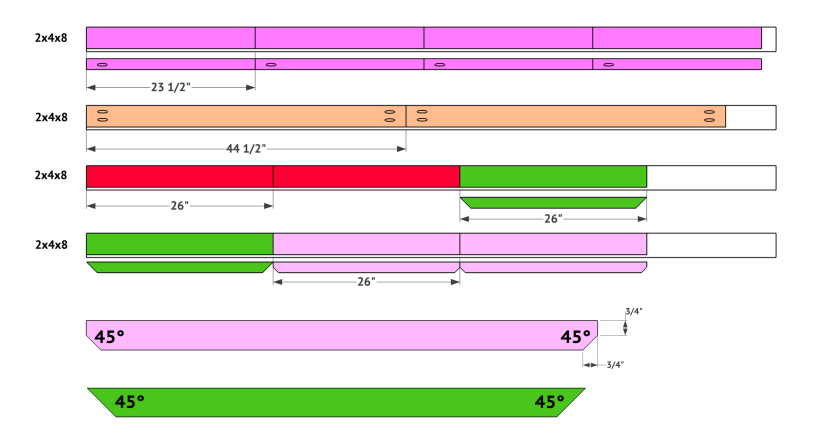
Many of these cuts are best made as you go. If you have questions, check out the tutorial on our site!

CUT LIST (page 1)



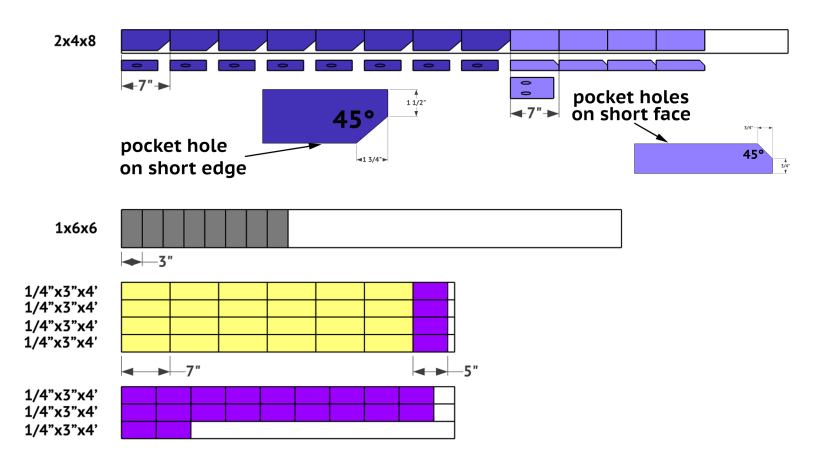


CUT LIST (page 2)



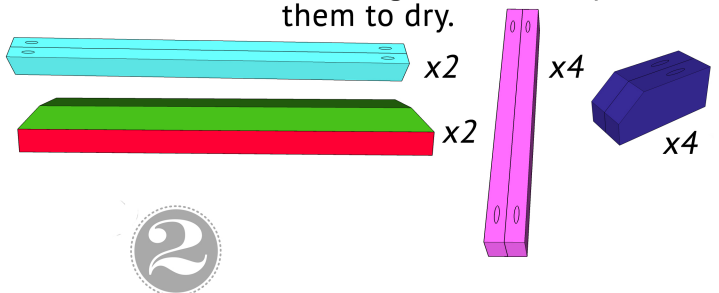


CUT LIST (page 3)

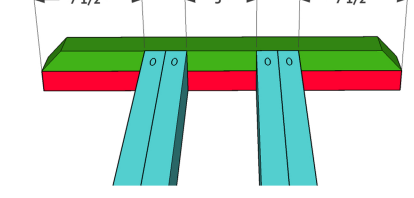


Note: I used my table saw to rip the rounded edges off of every board. I made the 2x4's 3" wide and the 2x6 5" wide. This will make the laminated boards seamless and give a smooth finish to the table top. If you choose not to rip your edges, make sure to modify the measurements accordingly.

After making my cuts, I used my Kreg HD to drill pocket holes in the skinny edge of the leg, foot supports and runner pieces. Then, I lamiated the legs, feet and runners with wood glue and clamped

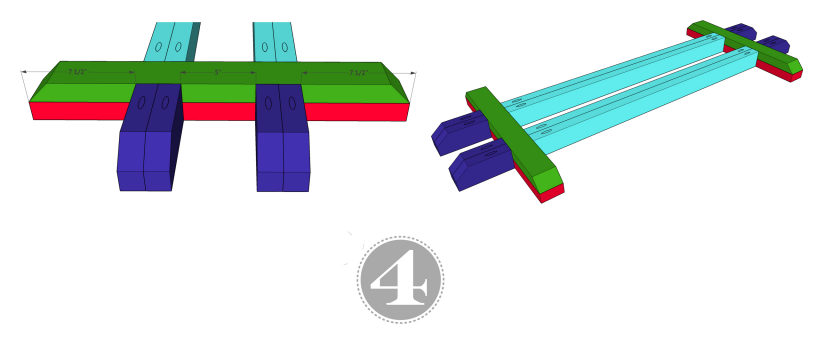


Attach the runners to the feet with HD pocket hole srews and wood glue.

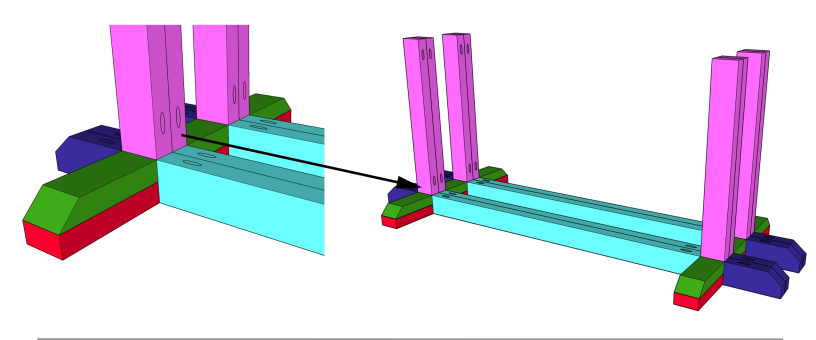


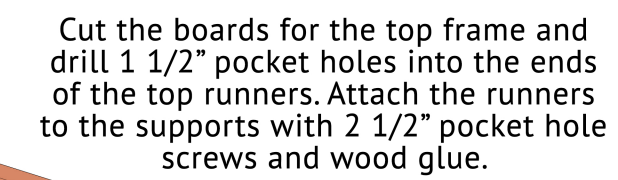


Attach a two feet to each end of the base with HD pocket hole screws and wood glue.



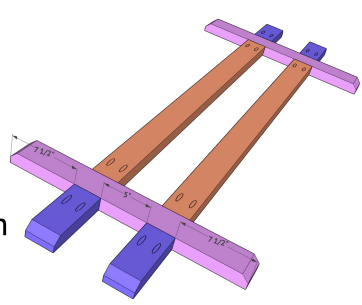
Attach the legs to the top of the feet with HD pocket hole screws and wood glue.

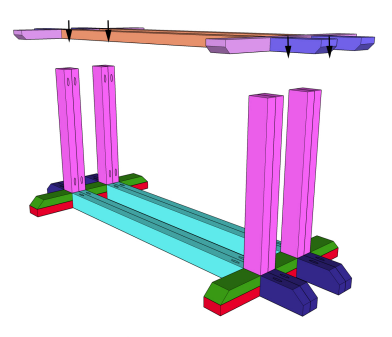






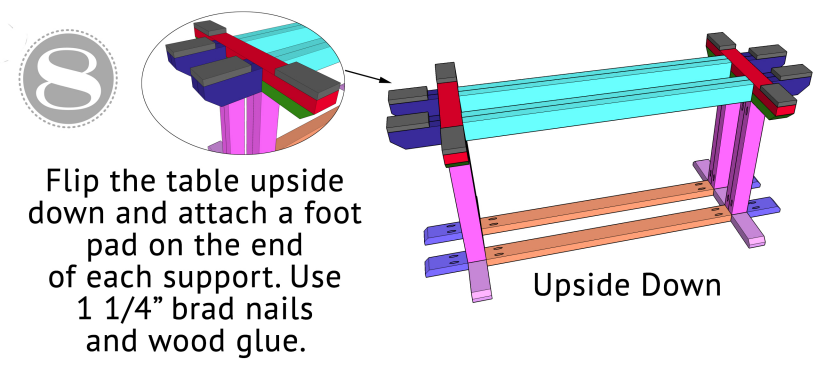
Cut the end supports and drill 1 1/2" pocket holes into the ends. Attach them to the top supports with 2 1/2" pocke hole screws and wood glue.





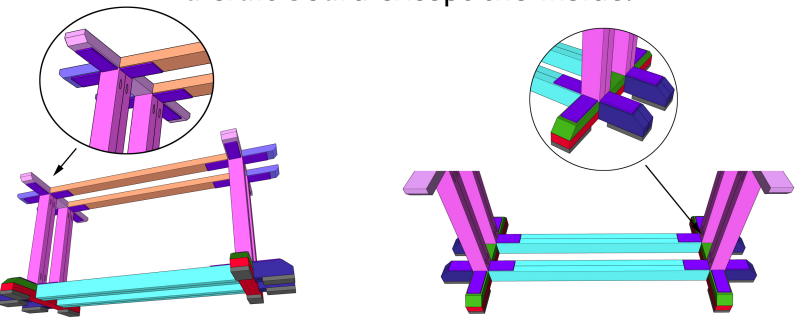


Flip the top frame over and attach it to the legs with 3" wood screws. If you want to be able to move the table later, don't use wood glue.



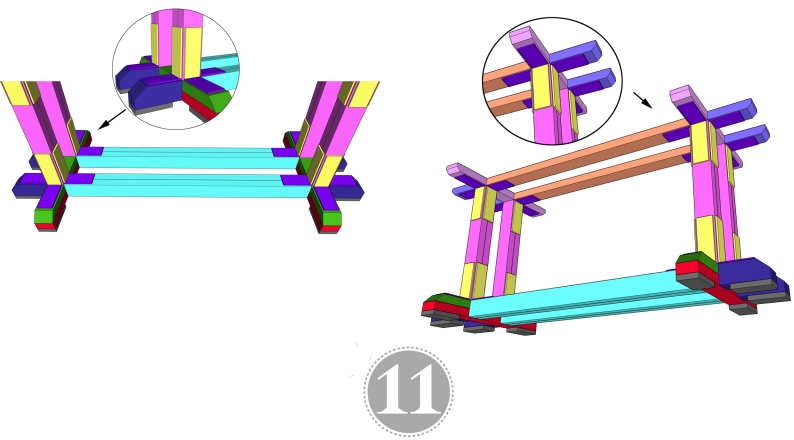


Cut the short craft boards first and attach them to the base and the top frame of the table. Use 1 1/4" brad nails and wood glue. The boards will be flush with the legs and every side of the legs will have a craft board except the inside.

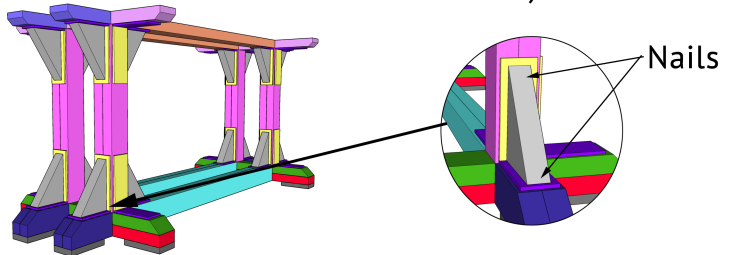




Attach a long craft board on each short craft board and into the side of each leg. Use 1 1/4" brad nails and wood glue.

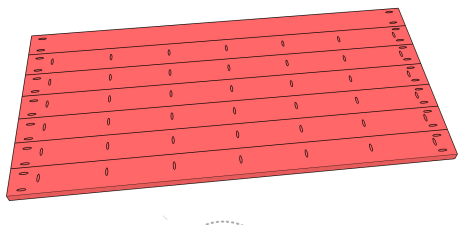


Cut the wood corbel pieces and attach one to the outside end of each leg and on the opposite side, on the runners. Use wood glue and 2" brad nails to attach (shoot the nails at the top and bottom corners of the corbels).



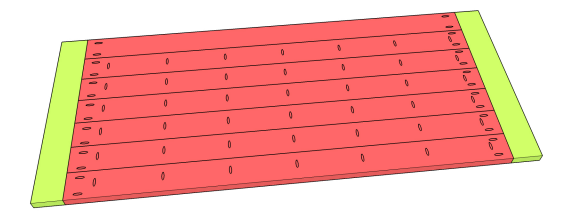


Drill 1 1/2" pocket holes on the ends of each table top plank and along the length of six of the planks. Attach them together with 2 1/2" pocket hole screws.



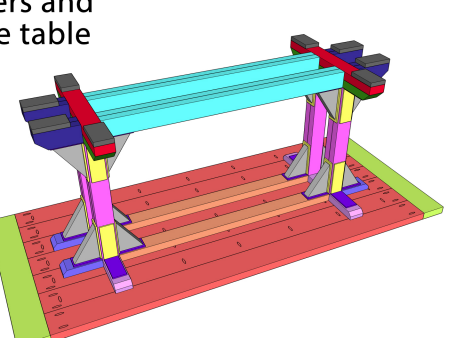


Measure and cut the breadboards to fit and attach them with 2 1/2" pocket hole screws, through the pocket holes drilled in the ends of the planks.





Turn the table base upside down, on top of the table top. Attach the base to the top with 2 1/2" wood screws from under the runners and supports and into the table top planks.



Add a finish and attach
the metal corbels
and you're all finished!
Make sure to share your
builds with us on social
media and use
#shanty2chic so we can
share them too!

