



KEURIGBARN DOOR CABINET

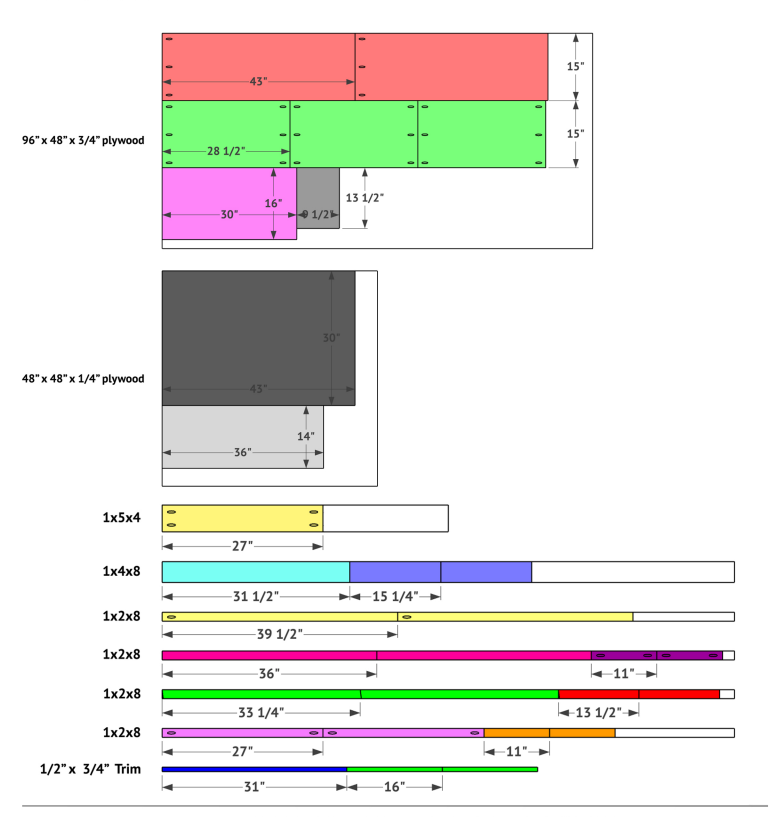
SUPPLY LIST

Item	Quantity	Description
96"x48"x3/4" plywood	1	Hardwood Plywood
48"x48"x1/4" plywood	1	Hardwood Plywood
1x5x4	1	Whitewood or Pine
1x4x8	1	Whitewood or Pine
1x2x8	4	Whitewood or Pine
1/2"x3/4"Trim	about 6'	Pine
1 1/4" pocket hole screws		
3/4" staples or brad nails		
1 1/4" brad nails		
Barn Door Hardware		Link to DIY version on our site
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

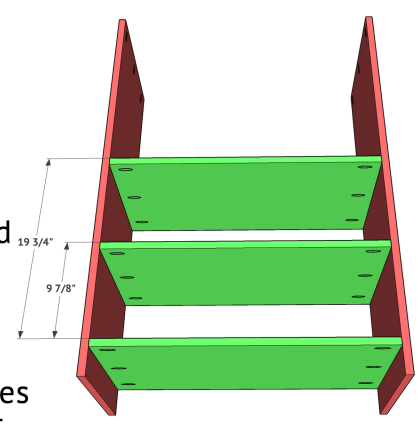


WWW.SHANTY-2-CHIC.COM



Cut the sides and shelf pieces then drill 3/4" pocket holes in the top of the sides and each end of the shelves. Attach the shelves to the sides with 1 1/4" pocket hole screws and wood glue.

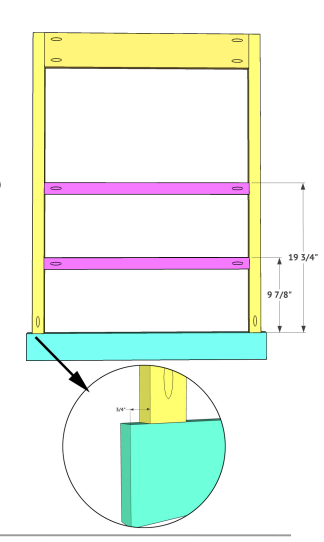
(Make sure the pocket holes on the side pieces are at the top.





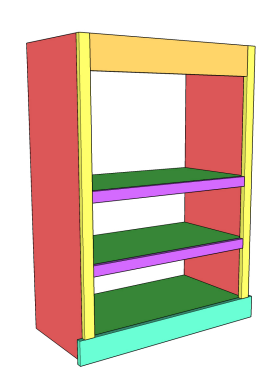
Cut the face frame pieces to size and drill 3/4" pocket holes, according to the cut list.

Assemble with 1 1/4" pocket hole screws and wood glue. Make sure to attach the vertical pieces 3/4" from the ends of the bottom face frame piece.





Attach the face frame to the cabinet box with 1 1/4" brad nails and wood glue. The top and sides of the face frame should be flush with the top and sides of the cabinet box.

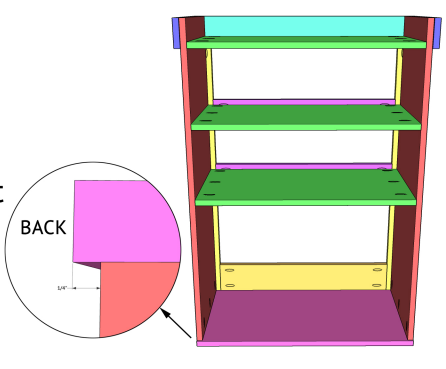




Cut the bottom side trim to fit and attach it to the sides of the cabinet with 1 1/4" brad nails and wood glue. There should be a 1/4" gap on the back side to accomodate the 1/4" backing.

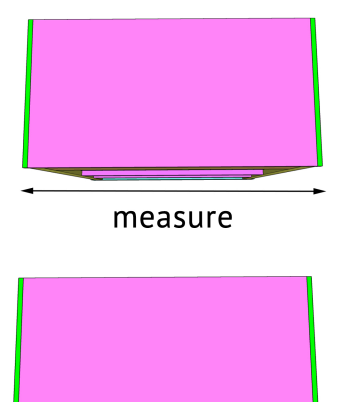


Flip the cabinet upside downand attach the top piece using 1 1/4" pocket hole screws through the pocketholes at the top of the side pieces. There should be a 1/4" gap on the back of the cabinet to accomodate the 1/4" backing.

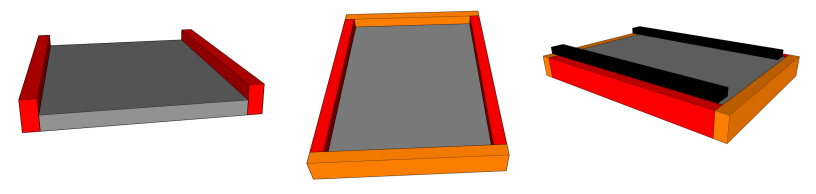


6

Cut the side trim pieces to fit and attach them to the sides of the top with 1/4" brad nails and wood glue. Then, measure from one side of the trim to the other and cut the front piece of trim to size. Attach the front piece the same way.

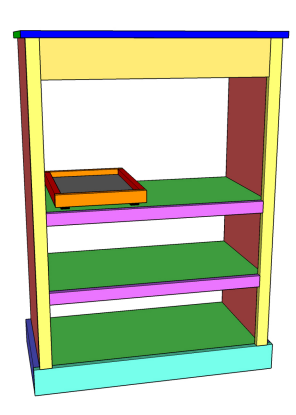


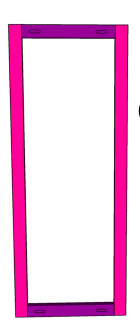
Cut the drawer bottom and side trim to size and attach the trim to the drawer bottom with 1 1/4" brad nails and wood glue. Then, cut the front and back trim to fit and attach the same way. Flip the drawer over and attach the top of the drawer slides. Refer to the tutorial, on our site, for more detail on the slide attachment.





Attach the bottom of the drawer slides to the cabinet. When installing the drawer slides, make sure that the drawer will clear the face frame, once the drawer is on the track.



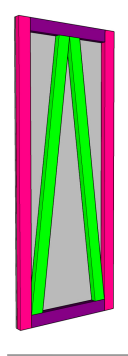




Cut the pieces for the frame of the barn door. Then, drill 3/4" pocket holes at the ends of the short pieces. Attach the short pieces to the long vertical pieces with 1 1/4" pocket hole screws and wood glue. Before attaching the back, place the trim pieces under the door and mark where the angle cuts shoud be.



Cut 1/4" plywood to size and attach it to the back of the barn door frame with 3/4" staples and wood glue. (brad nails will work here too).





Attach the trim pieces to the plywood back with 3/4" staples from the back of the plywood and into the trim. Use a work bench top (as noted in the tutorial on our site) to guide where the staples should go.

