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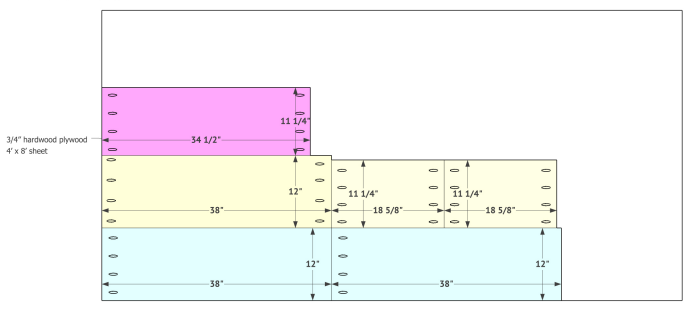
Fancy Door Console

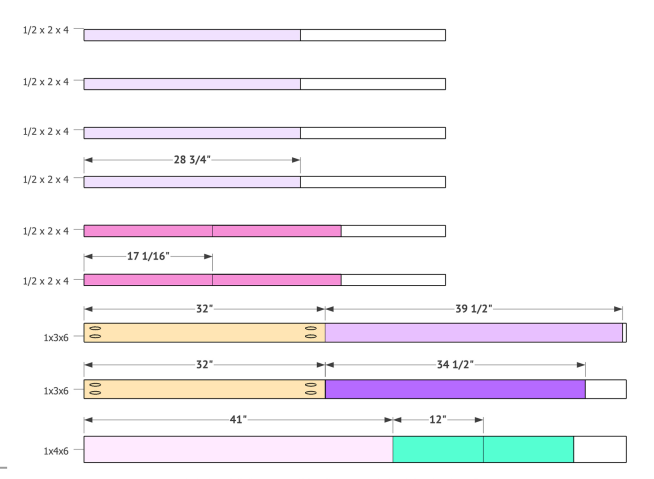
Supply List

Item	Quantity	Description
1x4x8	1	pine or white wood
1x3x6	2	pine or white wood
1/2" x 2" x 48"	6	pine craft board
3/4" hardwood plywood	1	48" x 96" sheet
1/4" hardwood plywood	1	48" x 48" sheet
1/2" hardwood plywood	2	24" x 48" sheet
laminated plywood panel	1	cut to size
hardware		check website for details
ceiling medallions	2	check website for details

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

CUT LIST



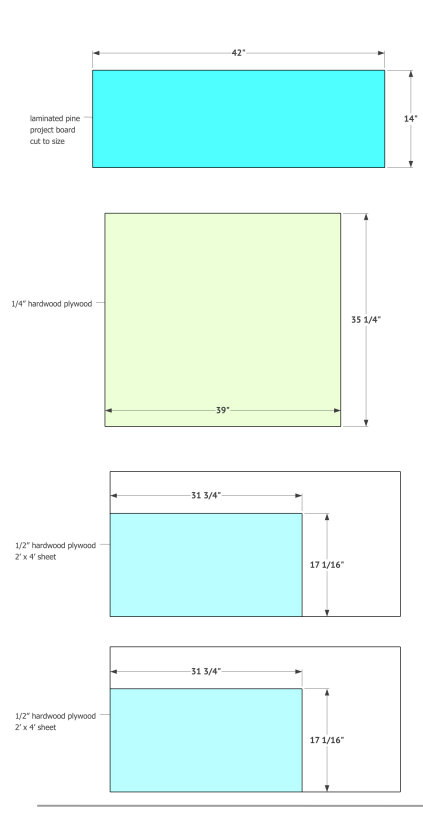


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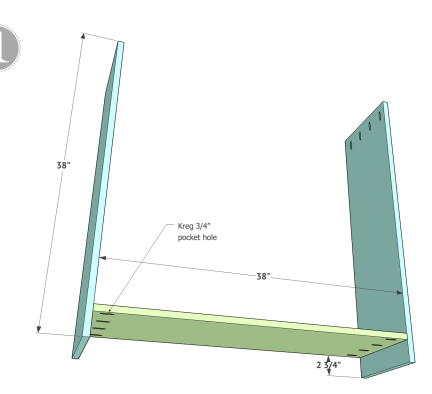


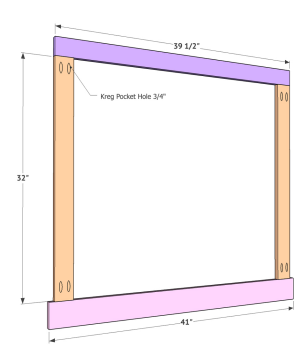
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CUT LIST



The first step to building this console is to create the box. We used 3/4" hardwood plywood ripped to 12" each to create ours. The base of the cabinet has 3/4" pocket holes on each end. Attach this shelf 3.5" from the base of the two side boards using wood glue and 1.25" pocket hole screws. Make sure to also add 3/4" pocket holes to the top and inside of the side boards as well. We will use these to attach the top in a later step.

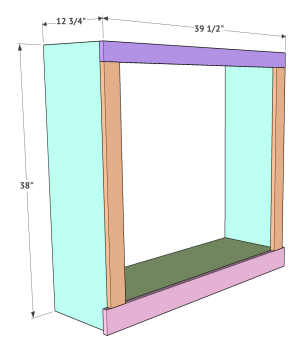




Now build the face frame. Add 3/4" pocket holes to the ends of both of your vertical pieces. Attach them to the horizontal pieces using wood glue and 1.25" pocket hole screws. The bottom horizontal board will overhang 3/4" on each side.

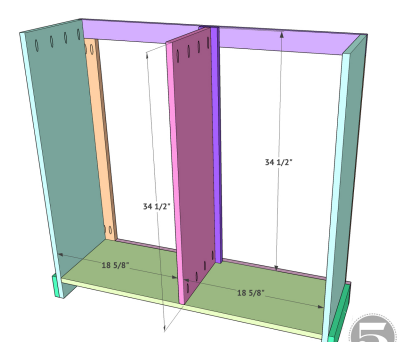


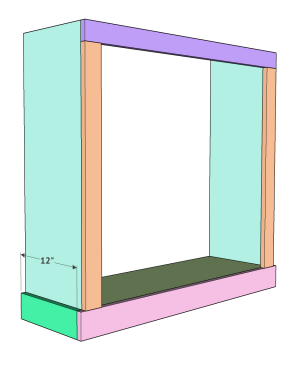
Now attach the face frame to the box Add a line of wood glue to front of the box and line the face frame up flush. Attach the frame using 1.25" brad nails into the box. The bottom board will have a 3/4" overhang on each side.



Now attach the two side base pieces. These are attached using wood glue and 1.25: brad nails.

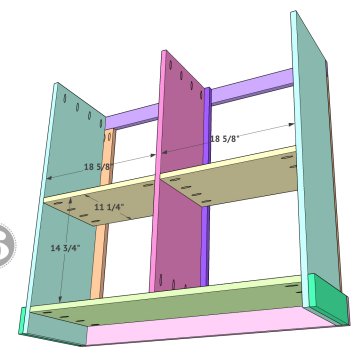






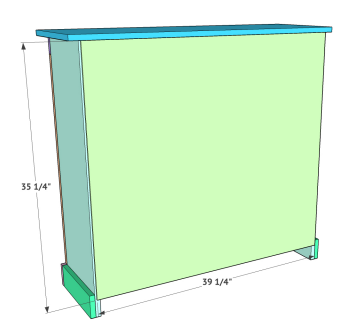
Build the middle divider by attaching the 1x3 board to the front of the plywood piece using wood glue and brad nails. Then, attach the plywood to the base of the cabinet using wood glue and 1.25" pocket hole screws. Don't forget to add pocket holes to the top of this plywood piece as well. Those will also be used to attach the top piece.

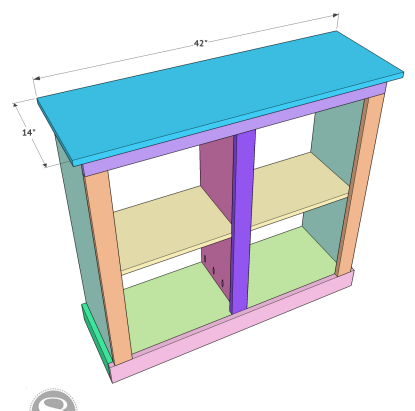
We added shelves to our cabinet next. These are totally optional, and they can be placed in the best place to suit your storage needs. Just attach each shelf to the center divider and the outside board using wood glue and 1.25" pocket hole screws.





Next attach the top. We used a laminated project panel for our top and cut it to size. Attach the top by using 1.25" pocket hole screws through the base cabinet and into the top.

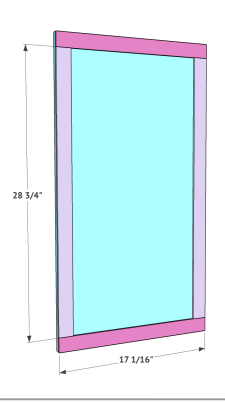


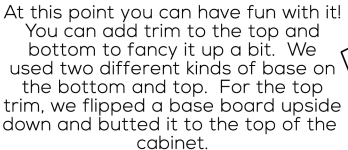


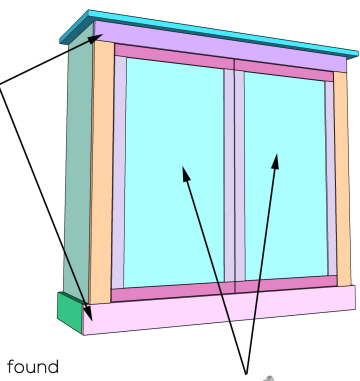
The back of this cabinet is 1/4" hardwood plywood. Cut it to size and attach it to the back of the cabinet using staples or brad nails and wood glue.



Time for doors! That is the best part on this cabinet! These are 1/2" hardwood plywood panels cut to size. Then, we used 1/4" x 2" pine craft boards to wrap the edges of the front. Attach the trim boards using wood glue and 1/2" pin nails or brad nails.







To create the beautiful doors, we found the most amazing and cheap ceiling medallions on Amazon. Make sure to check the post on our website for a direct link to them! We glued them to the center of the door and used some brad nails to hold it in place until it dried. The holes easily fill will wood filler.



Also, be sure to check our post for links to the super cute hardware we used on this piece as well!