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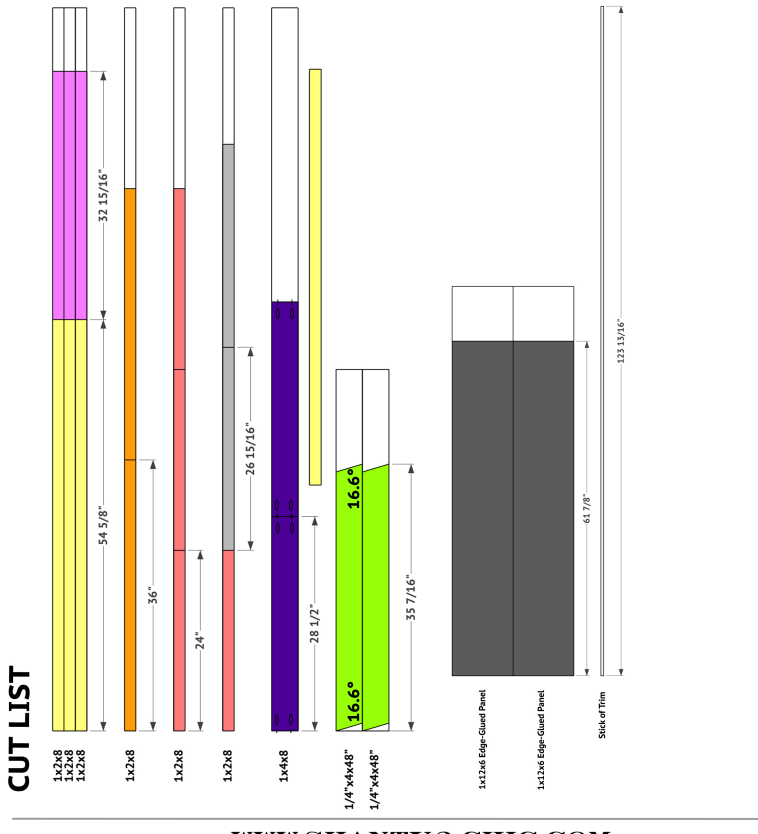


CABINET EXTENSIONS

SUPPLY LIST

Item	Quantity	Description
1x2x8	6	Pine or Common Boards
1x4x8	1	Pine or Common Boards
1/4"x4x48"	2	S4S Poplar Board (link in post)
1x12x6	2	Pine or Common Boards
3/4"x1/2"x8' Trim	1	Pine
1x12x6 Edge-Glued Panel	2	Laminated Pine (link in post)
Stick of Trim	1	PrePrimed or Stain Grade
3/4"x48"x96" Hardwood Plywood	1	Birch or Similar
1/4"x48"x48" Hardwood Pywood	1	Birch or Similar
1 1/4" Brad Nails		
1/2" Pin Nails		
3/4" Narrow Crown Staples		
1 1/4" Pocket Hole Screws		
1 1/4" Wood Screws		

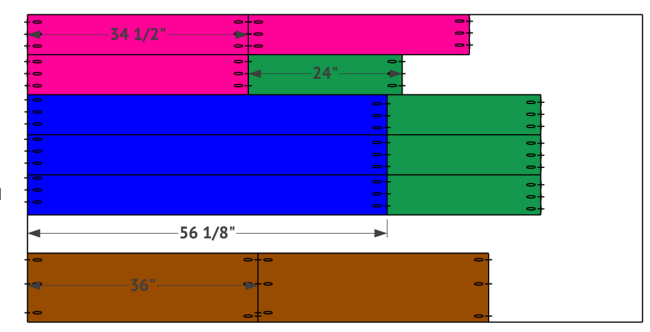
Many of these cuts are best made as you go. If you have questions, check out the tutorial on our site!



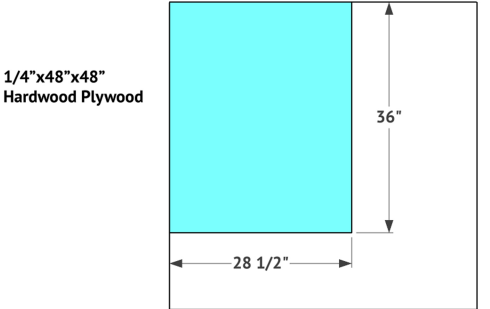


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CUT LIST



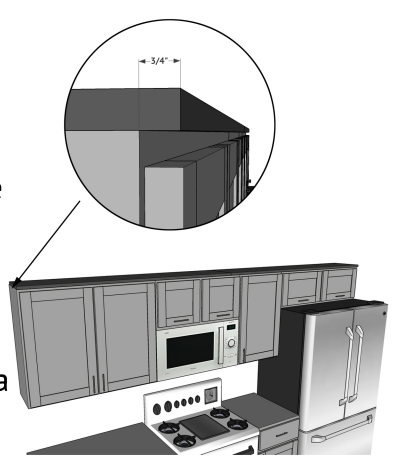
3/4"x48"x96" **Hardwood Plywood**



NOTE: The measurements, supply list and cut list are based off of this set of cabinets. The plans are for reference. Make sure to customize the plans to fit your cabinets.

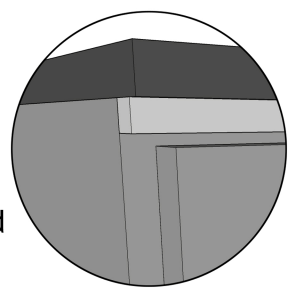


The first step is to remove any trim from the top of the cabinets. Then, cut the edge-glued panels to size and attach the panels to the top of the cabinets with wood glue and 1 1/4" brad nails. There should be a 3/4" over hang on the front of the cabinets.





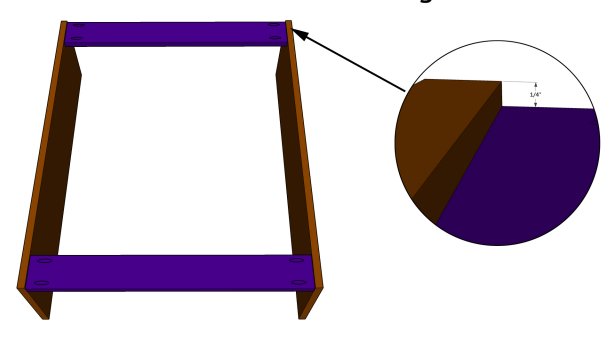
Add a piece of stick molding under the edge-glued panel. The width of the stick molding will depend on how much space you have between the edge-glued panel and the doors. Attach with wood glue and brad nails.



BUILDING THE VENT HOOD BOX



Cut the side and support pieces for the hood box. Drill 3/4" pocket holes at both ends of the support pieces and attach them 1/4" from the front of the side pieces. Use 1 1/4" pocket hole screws and wood glue to attach.



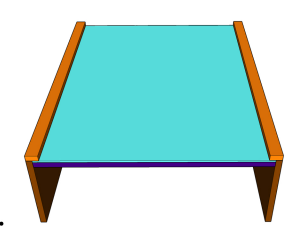


Cut the 1/4" plywood to size and attach it to the supports with 3/4" staples and wood glue.



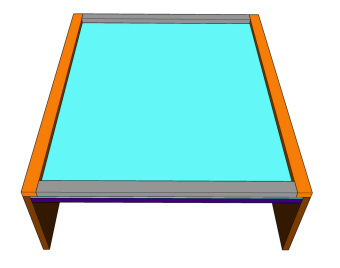


Cut the vertical face frame pieces to size and attach them to the front of the hood with 1 1/4" brad nails and wood glue. The edges should be flush with the sides of the hood cabinet.



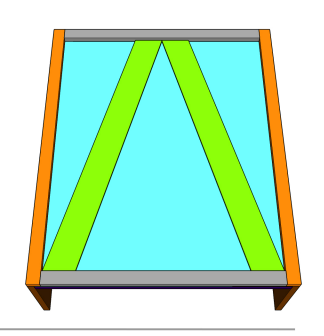


Cut the horizontal face frame pieces to size and attach with wood glue and brad nails. The edges shold be flush with the edges of the hood cabinet.





Measure and cut the 1/4" craft boards to size. Center them at the top of the hood cabinet and attach them with 1/2" pin nails and wood glue.

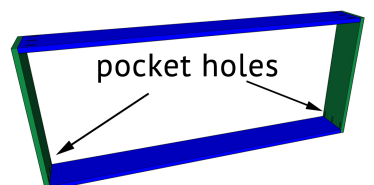


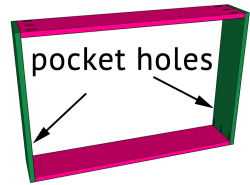
Building the Open Shelves



Cut the cabinet sides and shelf pieces to size.

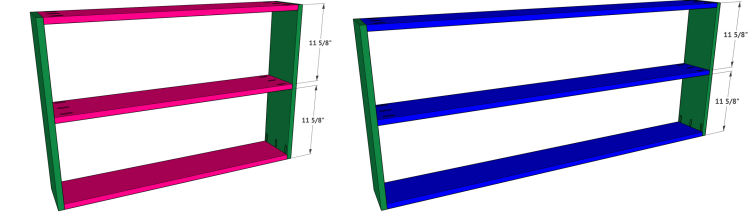
Drill 3/4" pocket holes on one end of each side piece and both ends of each shelf piece. Attach the top and bottom pieces to the side pieces with 1/4" pocket hole screws and wood glue. The pocket holes should face down on the bottom piece and up on the top piece and the pocket holes on the side pieces should face in.





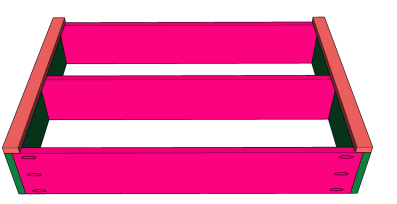


Attach the middle shelf to the sides with 1 1/4" pocket hole screws and wood glue. The pocket holes should face up.





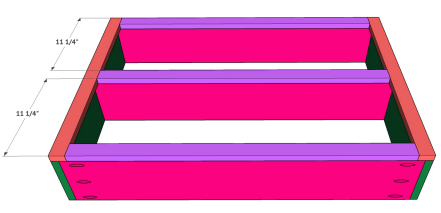
Cut the vertical face frame pieces to size and attach them to the cabinets with 1 1/4" brad nails and wood glue. The edges should be flush with the sides of the cabinets.

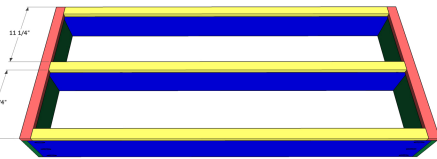






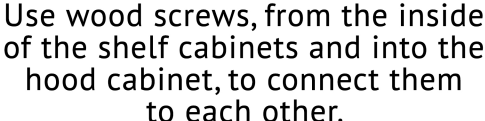
Cut the horizontal face frame pieces to size and attach them to each shelf with 1 1/4" brad nails and wood glue. The top and bottom face frame pieces should be flush with the shelf. The middle face frame piece should be centered.





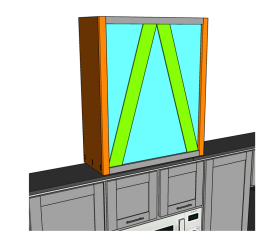


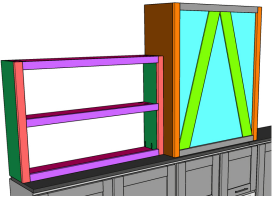
Attach the hood cabinet first. Use 1 1/4" pocket hole screws and wood glue. Follow up with the side cabinets. Use 1 1/4" wood screws to attach the side cabinets to the cabinet hood.

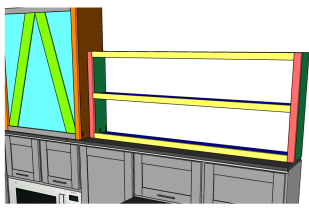


Fill all of the exposed screw and nail holes with wood filler and add a finish!









All finished! Make sure to share your builds with us on social media and use #shanty2chic so we can share them too!

Happy Building!