

Copyright © 2014 Shanty-2-Chic.com

Supply List

Item	Quantity	Description
1 x 4 x 8'	7	Pine or whitewood board
1 x 3 x 8'	7	Pine or whitewood board
48" × 96" × 3/4" plywood	2	
48" × 96" × 1/4" plywood	1	
17" x 30-3/4" wire mesh		
1/2" staples		For attaching the wire mesh
1-1/4" pocket hole screws	114	
Overlay hinges	8	
Brad nails	handful	
Wood glue		
Finish of choice		

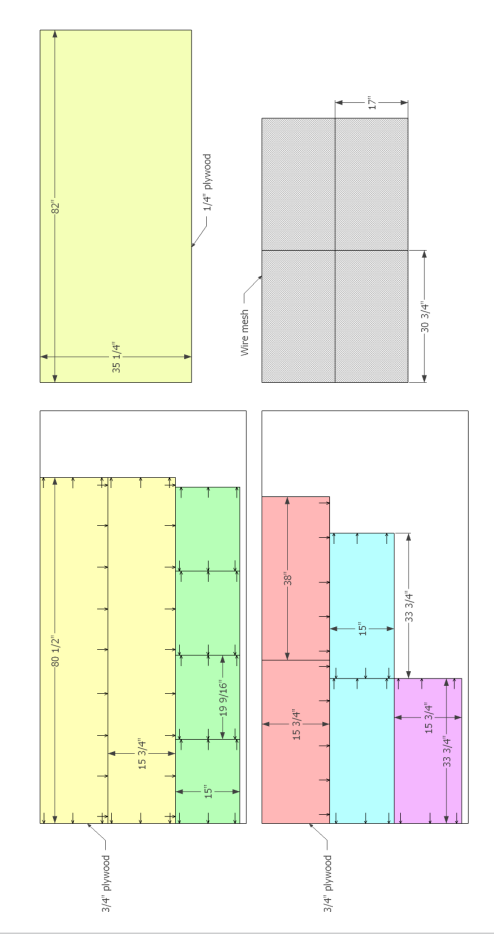
32" -31 3/4"--83 1/2"-. --77" 11 11 11 -33 3/4"-34 1/2" **←**13 3/16"**→** 16" 4 × 8 \times 4 \times 8 . × 8 3 × 8 $1 \times 4 \times 8^{1}$ $1 \times 4 \times 8$ $1 \times 4 \times 8^{1}$ $1 \times 4 \times 8$ $1 \times 3 \times 8$ ٦ × $\overset{\mathsf{l}}{\times}$ \times \times \times \times

SHANTY-2-CHIC.COM

Drill pocket holes for 1-1/4" pocket hole screws as indicated by the arrows.

DIY 4 Door Buffet - Page | 2



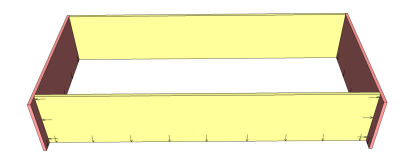


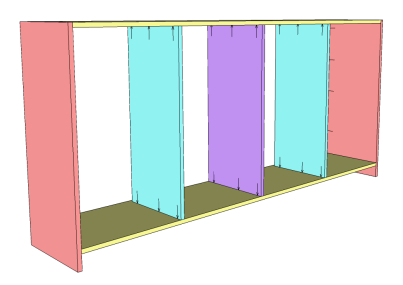
Drill pocket holes for 1-1/4" pocket hole screws as indicated by the arrows.





Use glue at every joint in this project. Start assembly by securing the sides to the top and bottom panels. The pocket holes should be facing away from the middle of the cabinet and also facing to the front to secure the face frame later. The top is flush with the top of the side panels and the top of the bottom panel needs to be 3-1/2" from the bottom.





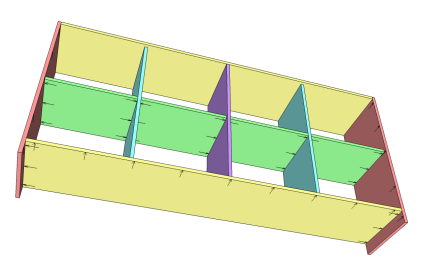


Add the vertical dividers. These are spaced evenly with the full width panel being the center panel. The other two dividers should be flush with the back of the cabinet and 3/4" away from the front.



Add the shelves at whatever height you wish to use.

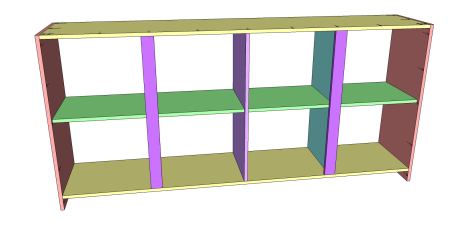
Make sure the back of the shelves is flush with the back of the cabinet.

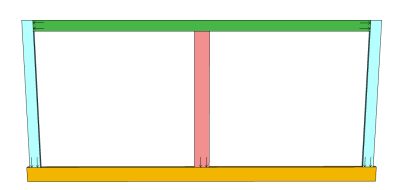






Nail the two vertical door stops to the front of the vertical panels. These are a tiny bit off center. They should be 18-7/8" from the sides and 18-1/2" from the middle.



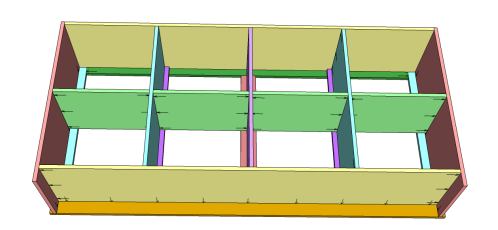




Assemble the face frame next. The center piece is centered and both sides should be 3/4" in from the ends of the bottom board. Use 1-1/4" pocket hole screws.



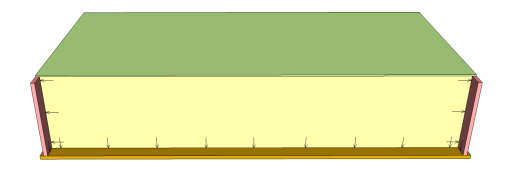
Lay the face frame face down with the cabinet on top of it. Secure the face frame by using 1-1/4" pocket hole screws through the side, top, and bottom panels.

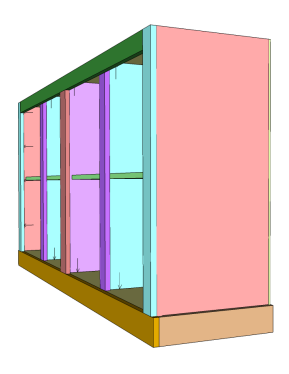






Tack on the back panel with wood glue and brad nails.



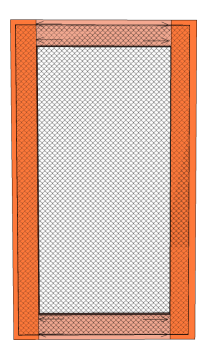




Add the lower trim pieces to the sides with wood glue and brad nails. To reduce the appearance of the brad nails you can nail from the inside of the cabinet.



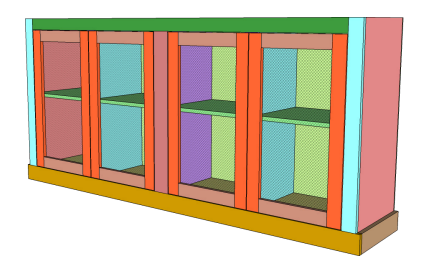
Assemble the door pieces with wood glue and 1-1/4" pocket hole screws. Add wire mesh to the inside of the completed door. Make four of these.







The doors are sized so that there will be 1/8" gap on all sides of door. Mount the doors with overlay hinges.





Using glue and brad nails attach the top planks. Fill any nail holes, sand, and finish any way you wish. If you decide to make one of these be sure to stop by our website and let us know!

