

©2019 WWW.SHANTY-2-CHIC.COM

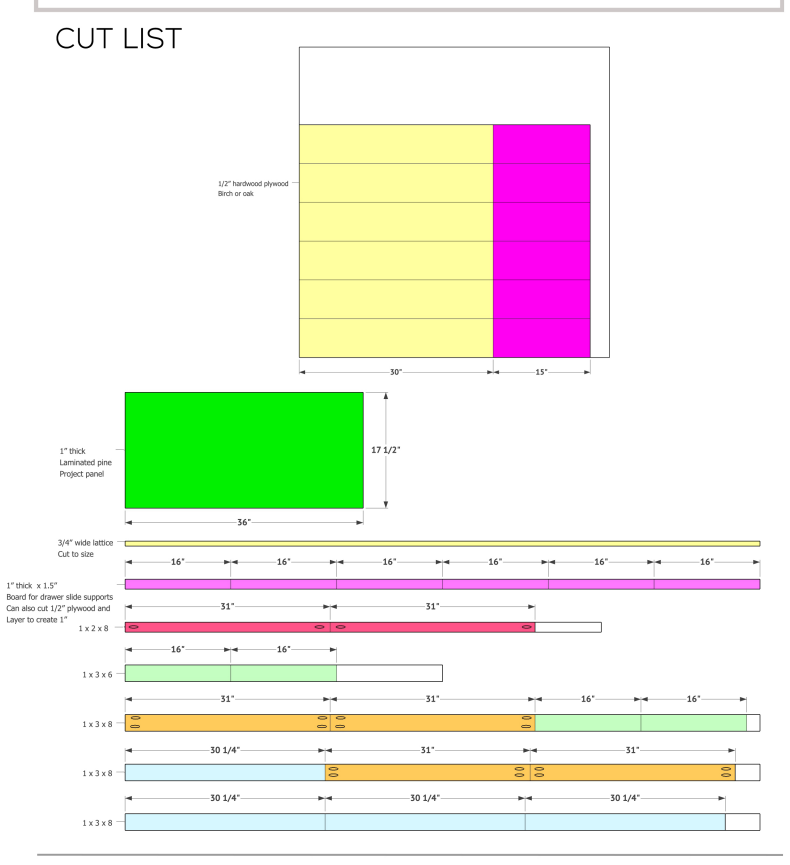


## Rustic Glam Dresser

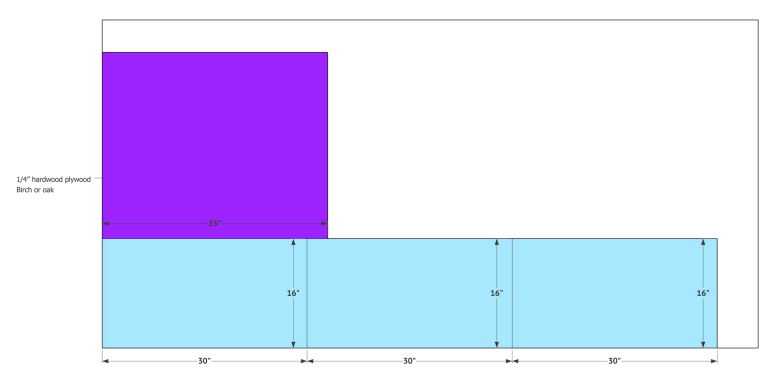
Supply List

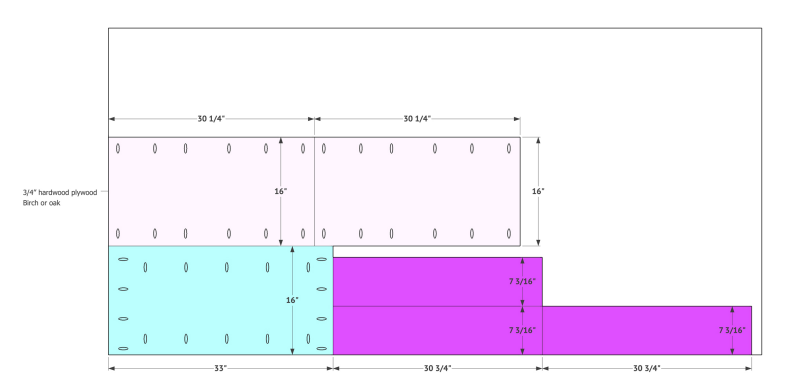
Item	Quantity	Description
1x3x8	3	pine or white wood
1x3x6	1	pine or white wood
1x2x8	1	pine or white wood
1" thick board ripped from 2x4 - 8ft long	1	can also cut small boards from 1/2" plywood and stack to create 1" thickness needed
3/4" wide lattice - 8ft long	1	cut to size during build
1/4" hardwood plywood 48"x96"	1	birch or oak
1/2" hardwood plywood 48"x48"	1	birch or oak
3/4" hardwood plywood 48"x96"	1	birch or oak
1" thick laminated pine project panel	1	at least 18" x 32"
wood glue		
brad nails		
1.25" pocket hole screws		
16" fully extending drawer slides	3 pairs	refer to website for details
hardware		refer to website for details

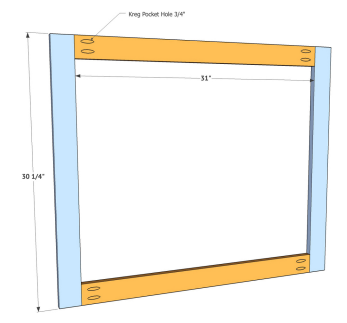
Many of these cuts are best made as you go. If you have questions, check out the tutorial on our site!



## **CUT LIST**



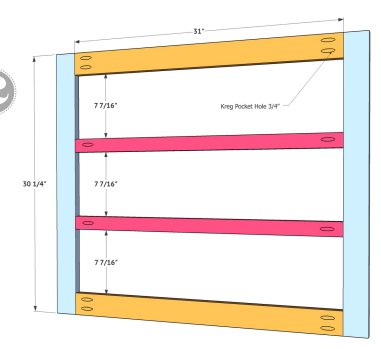


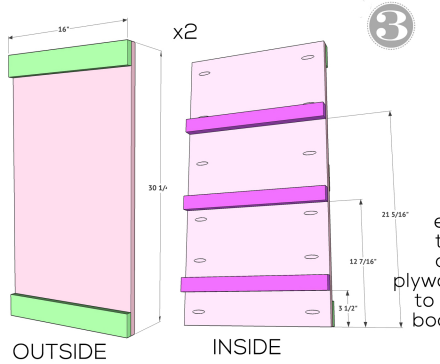




Build the back face frame first. Attach the top and bottom 1x3 boards to the vertical boards using wood glue and 1.25" pocket hole screws through 3/4" pocket holes.

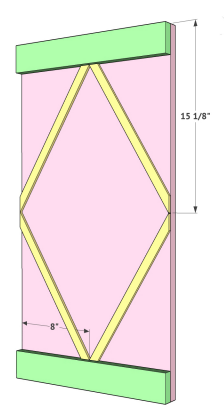
Build the front face frame next. This will be identical to the back face frame, but you will also add two 1x2 boards that will be the drawer dividers. Attach all horizontal boards to the vertical boards using wood glue and 1.25" pocket hole screws through 3/4" pocket holes.





Build the sides of the dresser next. You will build 2 of these that are identical. This is 3/4" hardwood plywood. Add 3/4" pocket holes up each vertical side. Attach the 1x3 trim to the outside of each side using wood glue and 1.25" brad nails. Attach the drawer slide supports to the inside of each side. These are 2x4 boards that I ripped to 1" thick each You can also cut 1.5" strips of the 1/2" plywood used on the drawers and stack it to create the supports. Attach these boards using wood glue and 1.5" wood

screws.

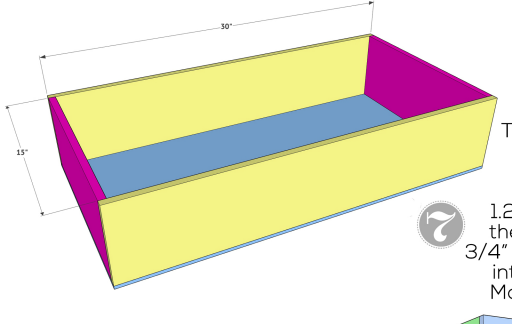


Next add the decorative diamond trim. Any 3/4" wide lattice will work for this part. I chose to create my own by ripping down a 1x6 board. I trimmed 1/2" at a time off of it using my table saw. It saves money too! The easiest way to get these angles and measurements is to hold each piece in place and mark your cut with a pencil. Then, position your miter saw to make the exact cut. Attach the trim using wood glue and 3/4" brad or pin nails.

Once both sides are built, attach the base of the dresser. This is also 3/4" hardwood plywood that we ripped to 16" wide. Add 3/4" pocket holes along each side of the base, and attach it to the base of each side using wood glue and 1.25" pocket hole screws.



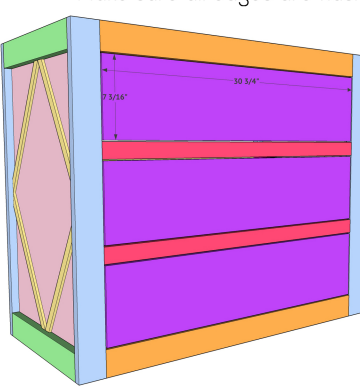
Attach both front and back face frames next. Use wood glue and 1.25" pocket hole screws to attach the face frames through the pocket holes on each side and the pocket holes on the base of the dresser. The top and bottom of the dresser sides will be flush with the top and bottom of the face frames, and the sides of the face frames will be flush with the small 1x3 trim pieces.

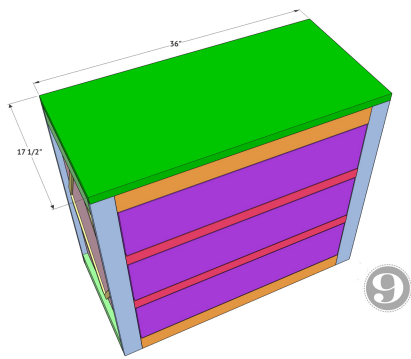


Next build your drawers.
The outsides of each
drawer are built with
1/2" hardwood plywood.
The base of each drawer is
built with 1/4" hardwood
plywood. Attach each
side using wood glue and
1.25" brad nails. Then, attach
the base using wood glue and
3/4" staples through the base and
into the bottom of each side.
Make sure all edges are flush.

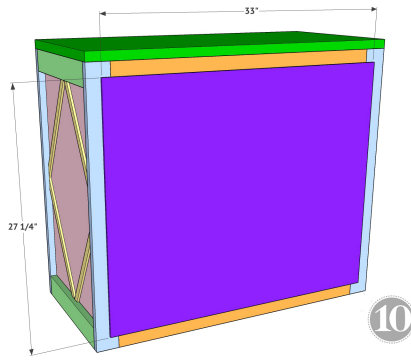


Create the face frames next.
Refer to our video to see
how we installed the drawers.
Once all drawers are in place, cut
the 3/4" plywood to size. Use
cards or coins to space the
drawer faces evenly and attach
them with wood glue and
brad nails.





Next, attach the top. This is a 1" thick project panel. These can be found in the board section at the hardware store. They are laminated pine and come in various sizes. I used my table saw to cut mine to size. Attach it to the top of the dresser using wood glue and brad or finish nails through the top and into the sides and face frames of the dresser.



The final step of building this dresser is attaching the back. This is 1/4" hardwood plywood cut to size. Attach it to the back of the dresser using 3/4" staples through the plywood and into the back face frame.

Refer to our website for information on the hardware and finish we used on this dresser!

Be sure to check out the video for more tips on assembly
Use #shanty2chic when you share your builds so we can see and share them!