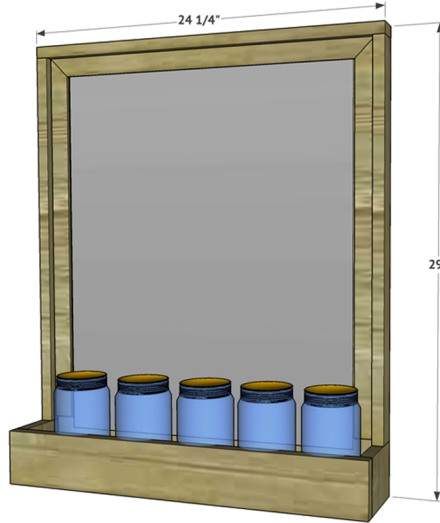




©2016 WWW.SHANTY-2-CHIC.COM



# FARMHOUSE STORAGE MIRROR



## SUPPLY LIST

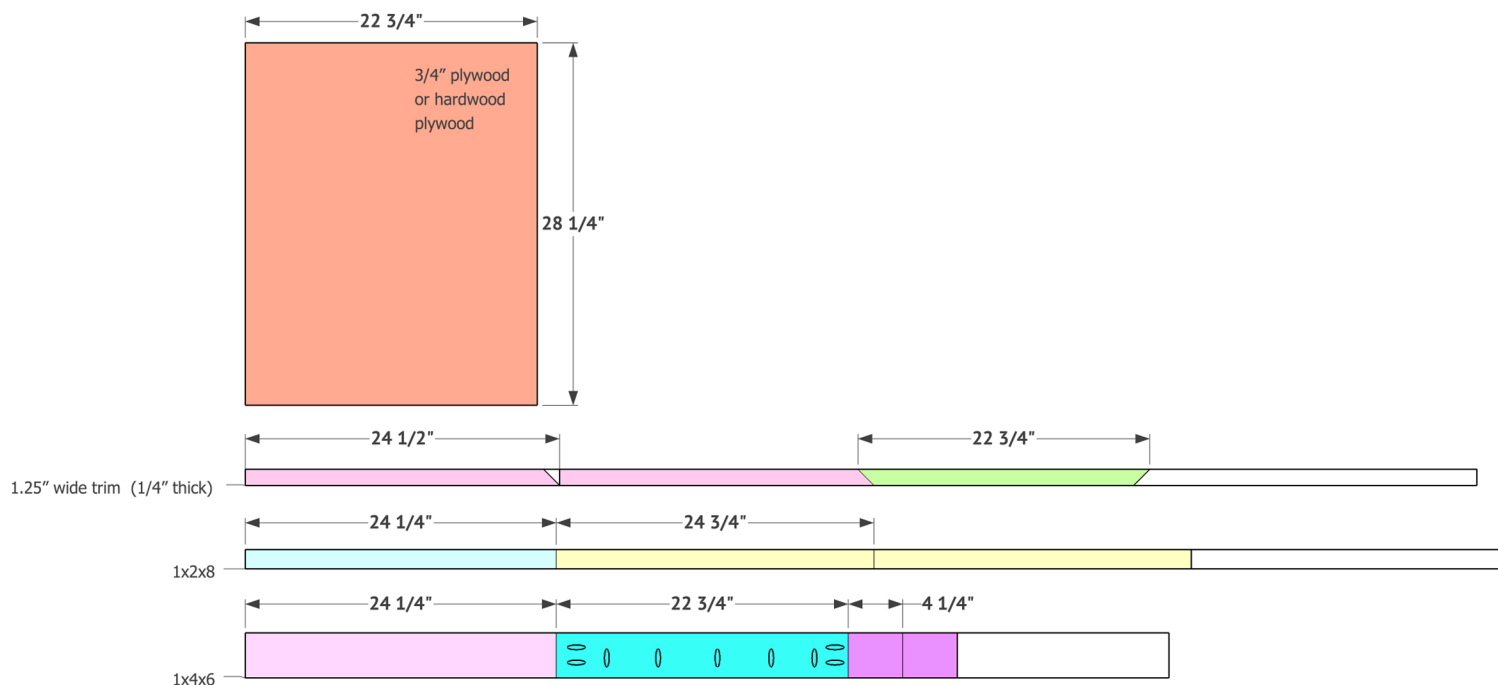
Item	Quantity	Description
1x4x6	1	pine or whitewood
1x2x8	1	pine or whitewood
1.25" wide trim piece 7-8' long	1	pine or whitewood
3/4" plywood or hardwood plywood	1	pine or whitewood
mirror (20" wide x 24" long)	1	link to ours in post
decorative metal tags	1	link to ours in post

*Remember!*

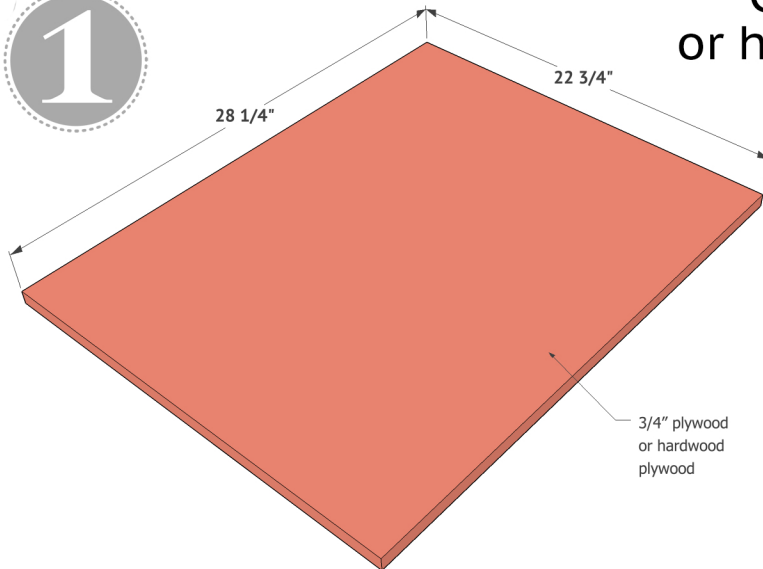
Many of these cuts are best made as you go. If you have questions, check out the tutorial on our site!



## CUT LIST

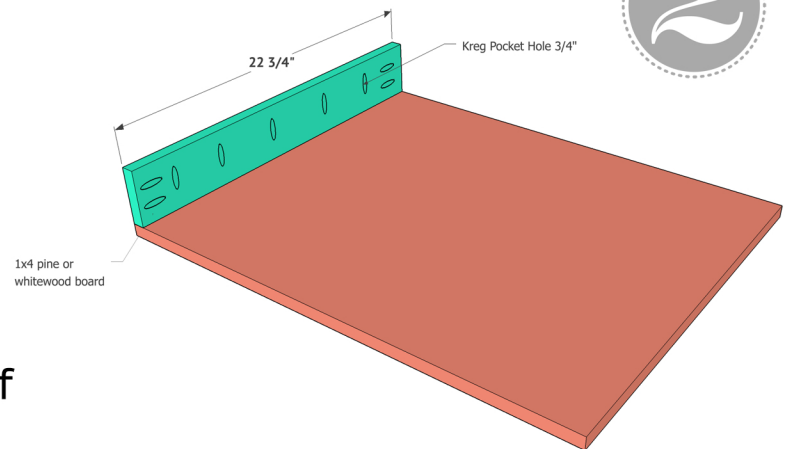


1



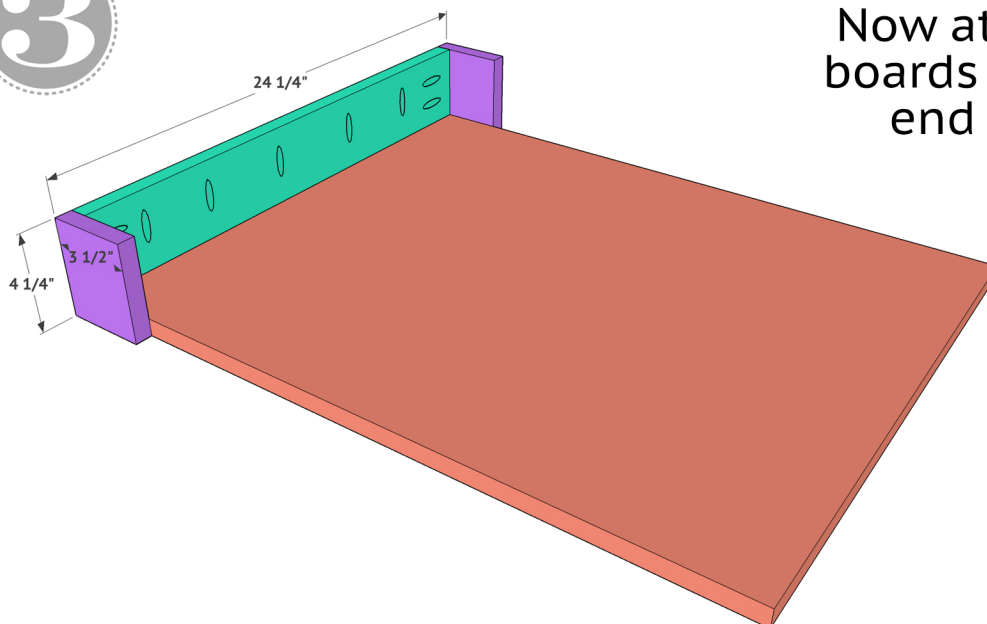
Cut the 3/4" plywood or hardwood plywood back to size.

2

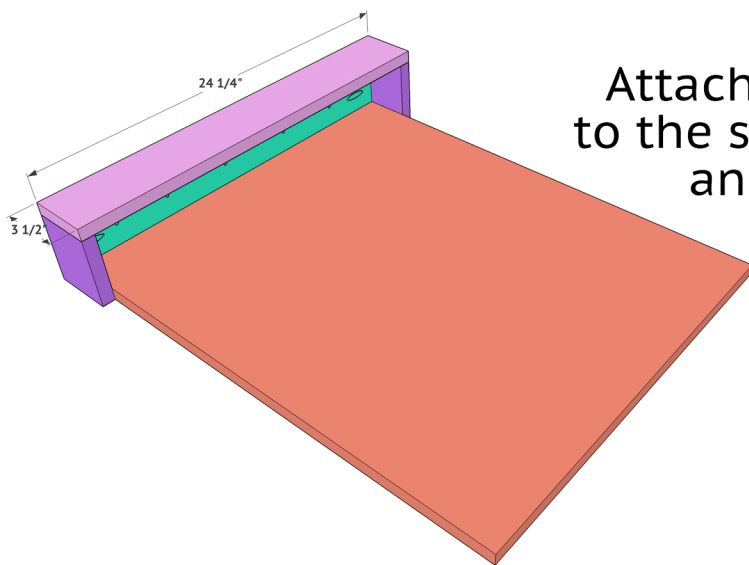


Create 3/4" pocket holes down one end of the bottom shelf board. At two to each smaller end as well and attach this board to the bottom of the plywood piece using wood glue and 1.25" pocket hole screws.

3



Now attach the small end boards of the shelf to each end using wood glue and 1.25" pocket hole screws.

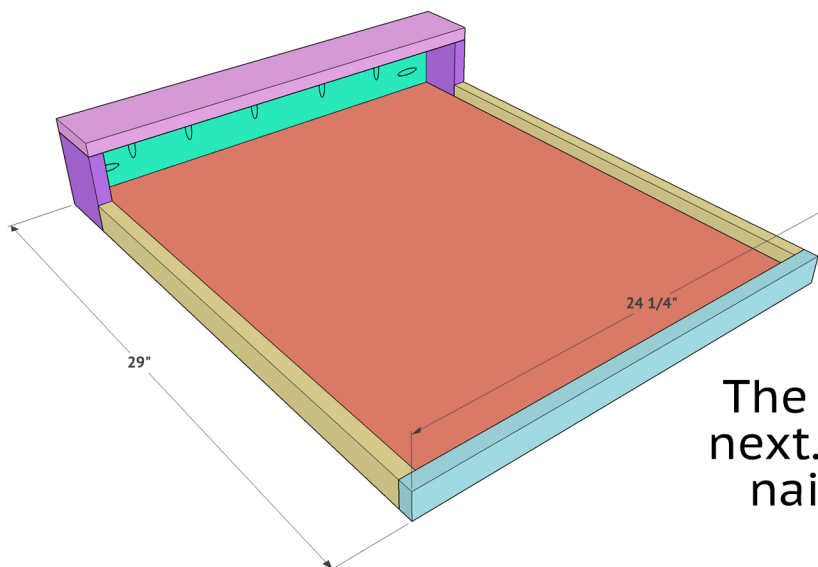
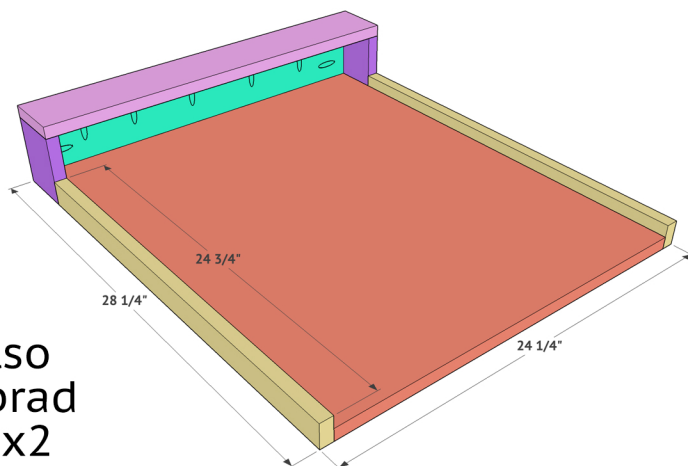


Attach the front of the bottom shelf to the sides and base using wood glue and 1.25" finish or brad nails.

4

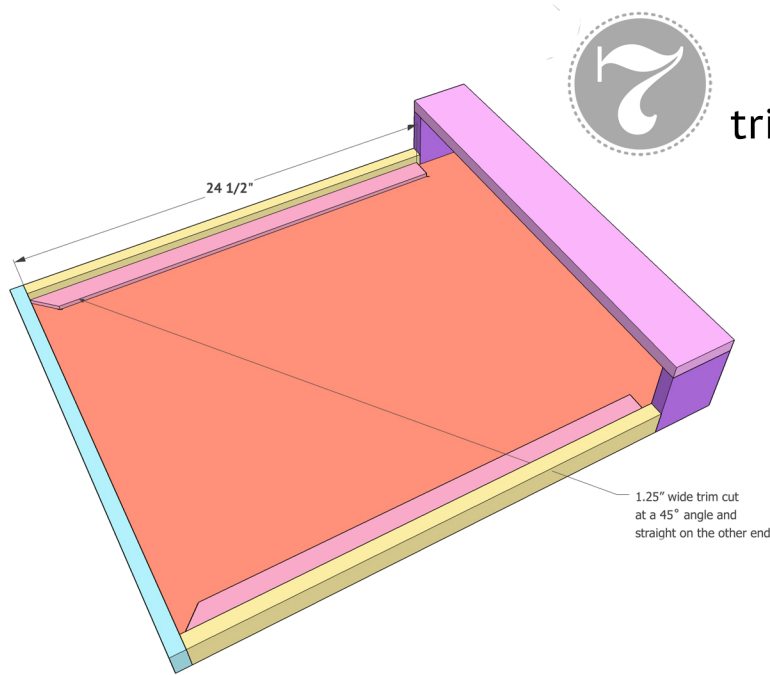
5

Now attach the side trim also using wood glue and 1.25" brad or finish nails. These are 1x2 boards.



6

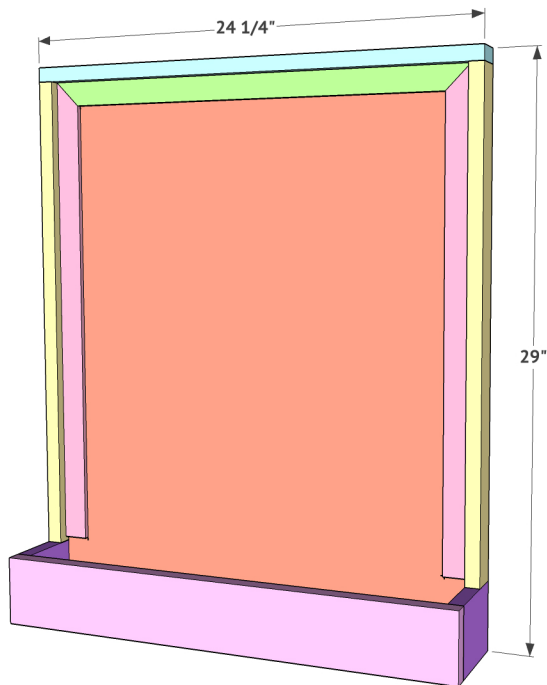
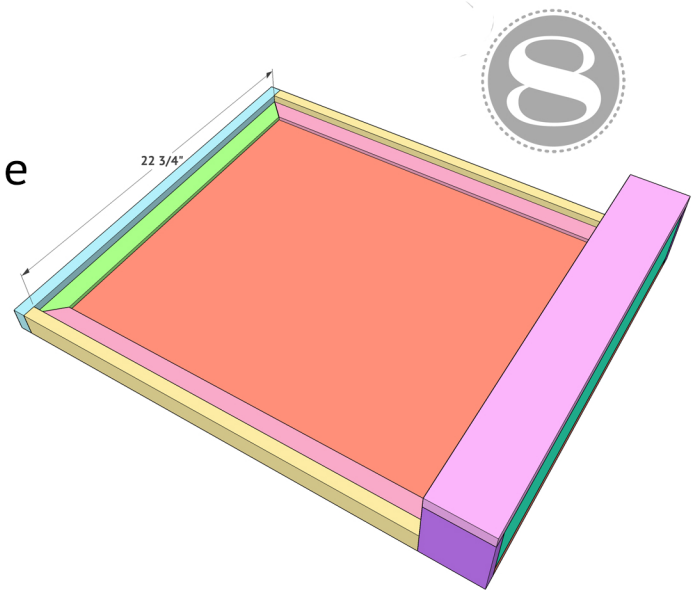
The top trim will be attached next. Use wood glue and 1.25" nails for this board as well.



7

Add the decorative trim next. This trim is  $\frac{1}{4}$ " thick and about 1.25" wide. There are several different styles to choose from, so go with one that you like. Attach the trim using wood glue and  $\frac{5}{8}$ " nails. Notice that one end of each board is mitered at a  $45^\circ$  angle and the other ends are straight.

Attach the top trim piece the same way, but this one will be mitered at a  $45^\circ$  angle on both sides.



9

At this point you are done with assembly. Before attaching the mirror with mirror adhesive, finish the wood with paint or stain and allow it to dry. This will keep you from having to tape off the mirror and save time.