



©2020 WWW.SHANTY-2-CHIC.COM



DIY Full Length Mirrors

Supply List

Item	Quantity	Description
3/4" plywood	1	ripped to 16"
2 x 4 x 8	2	ripped to 2.5"
Mirror	1	refer to post
Mirror Adhesive		refer to post
2" pocket hole screws	several	
2.5" pocket hole screws	8	

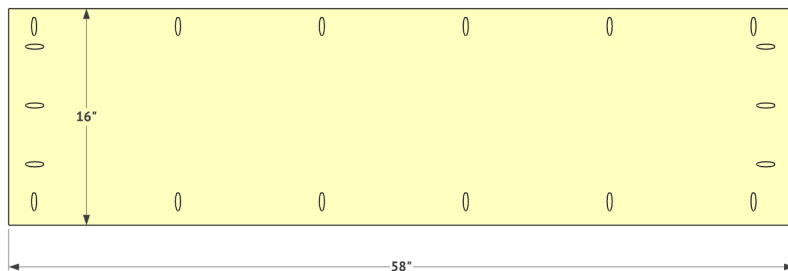
Remember!

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

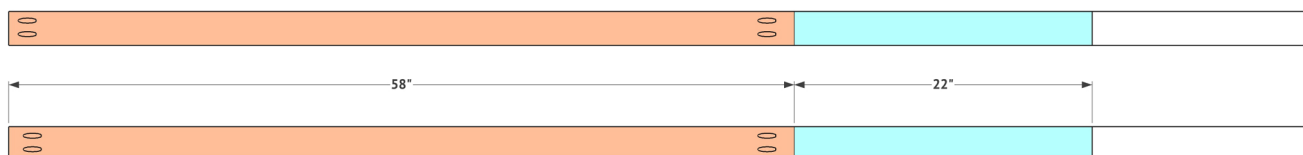
CUT LIST

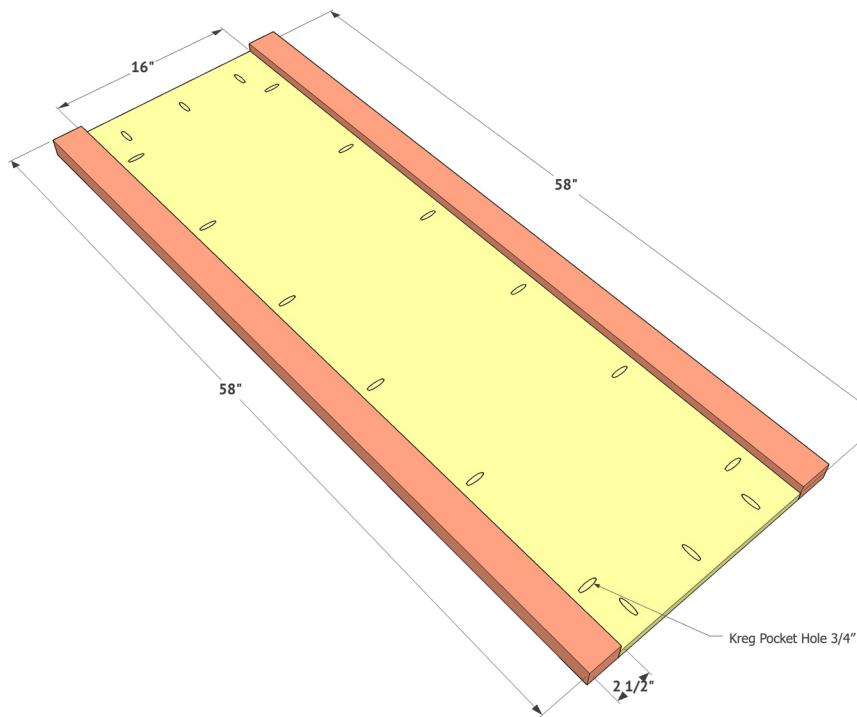
** THIS IS THE CUT LIST FOR 1 MIRROR

3/4" plywood
or hardwood plywood

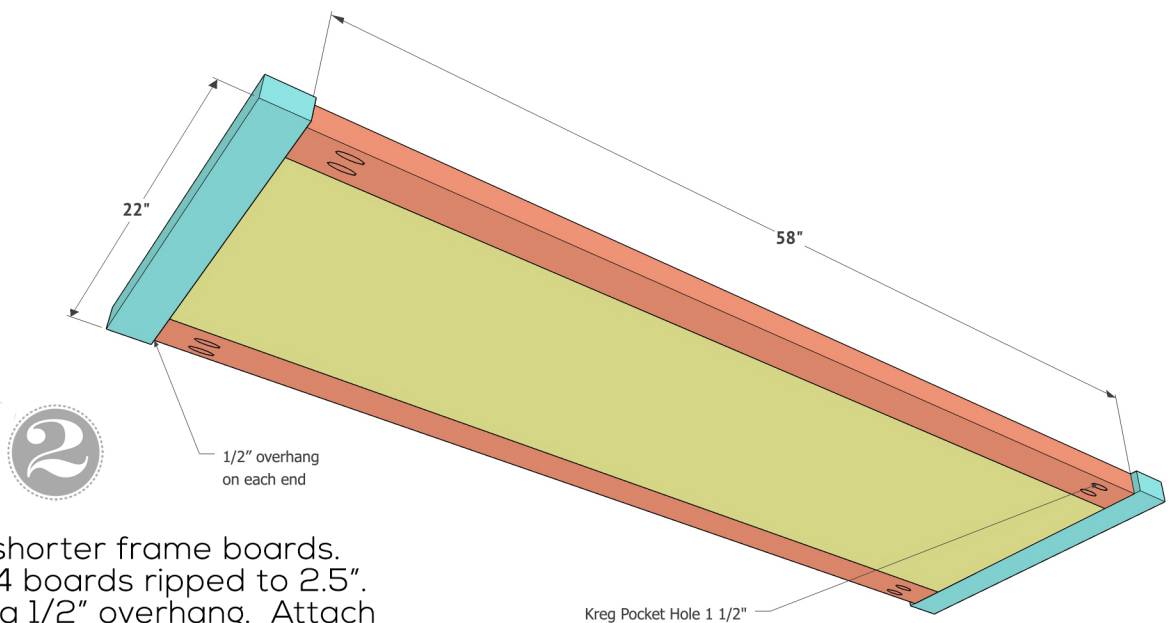


2 x 4 boards
ripped to 2.5"
each





The back of the mirrors uses 3/4" plywood. I used hardwood plywood because I had it already, but inexpensive plywood works perfect because you will cover it with the mirror. Cut plywood to size and add 3/4" pocket holes down all 4 sides of the plywood. Add 1.5" pocket hole screws on each end of your longer frame boards. These are 2x4 boards that I ripped down to 2.5" wide each. You can also use 2x4 without ripping, but make sure you adjust measurements. Attach the long frame boards to the plywood piece using 2" pocket hole screws and wood glue. The pocket holes on the longer boards will face the back and the plywood pocket holes can face up since you will be covering them with the mirror.



Now attach the shorter frame boards. These are also 2x4 boards ripped to 2.5". Each end will have a 1/2" overhang. Attach them through the plywood panel first with glue and 2" pocket hole screws. Then flip the whole mirror over and attach the longer boards to the shorter boards using wood glue and 2.5" pocket hole screws.

Now attach the optional decorative wood corners. You will also want to add your paint or finish at this point before gluing the mirrors on. Refer to our video to see how I did mine and for our website for links to all of the products! Happy building!