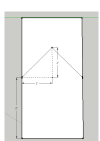


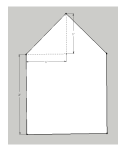
Supplies:

1 2'x4' Utility Panel H.D. \$5.97 2 1x10 Pine boards H.D. \$29.80 1 Box of Nails \$?????

Note: You can use 1x10, 1x8 or something custom, if you have a table saw.

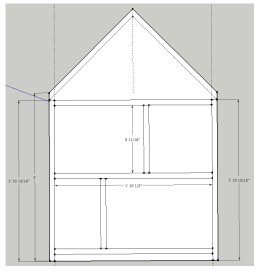


On the Utility panel. Layout the roof line as shown.



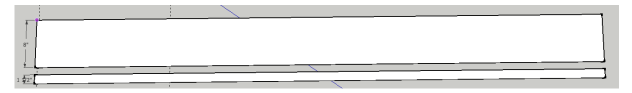
Then make the cut. A skill saw is handy for this. If you make the cut just a bit wide you can finish the cut later with a router or sand paper.

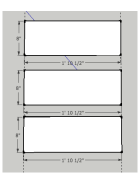
Under \$50.00 Custom Rabbit hutch.



Using a straight edge and pencil. Lay out the floors and walls on the utility panel. Carefully, now. These marks well help you get everything lined up when it is time nail and glue.

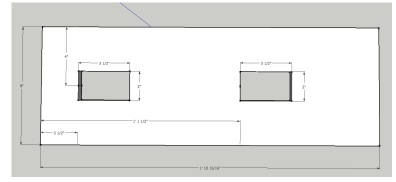
I wanted my rabbit hutch to be 8" deep, so I used the table saw and cut off 1.5". The 1.5" strip can be used as trim, if you want, later in the project. You could even use these strips to make some furniture or accessories, like garden benches.

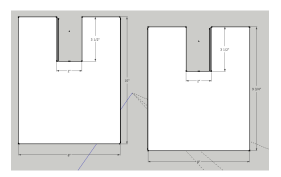




Cut 3 floor panels that are 8" by 1' 10.5" long.

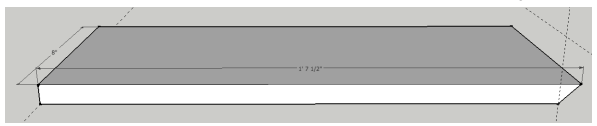
Now cut two side walls using the dimensions given. The drawing says 1'10 15/16". Yeah right. Us mere mortals will round up to 1'11".



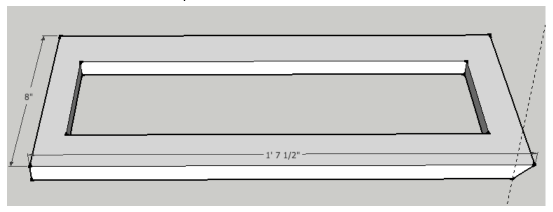


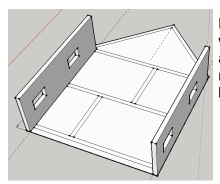
These are the two interior walls. Notice that one is 9 3/4" and the other is 10" tall. Actually the drawing on the back wall says 9 11/16" for the upper floor wall, but again, we are just mortals, so round up.

Cut two roof panels. They can be as long as you want, to create any overhang.



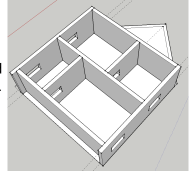
Or you could cut a hole in the roof. This might be nice if two kids are playing at once and give better access to the attic space.

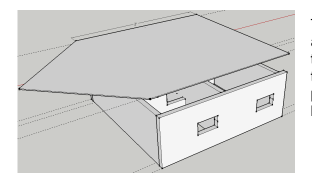




Now for the fun. Lay your back panel on a nice work space or the floor. Start laying out the walls and floors on the back panel. You can start nailing and glueing the walls and floors together, but DO NOT glue and nail the back panel just yet.

Ok. Now you have this on your table. Go ahead and glue and nail the walls and floors together.





This is where a work bench comes in handy, actually saw horses are perfect. Flip the whole thing over and then glue and nail the back to the frame. Careful to get everything lined up as perfect as you can. The back board is what keeps the frame straight.

Flip everything again, nail and glue the roof panels in place. You are done.

