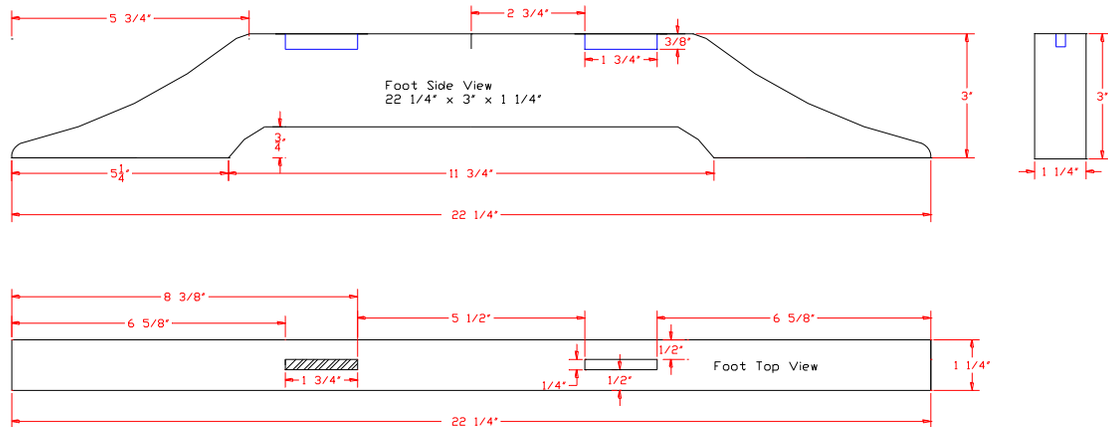


## Feet

Cut feet to the proper dimensions (length  $22\frac{1}{4}$ " x height 3" x thickness  $1\frac{1}{4}$ ")  
(If you do not have  $1\frac{1}{4}$ " wood stock you can glue two  $\frac{3}{4}$ " pieces together. Then plane or sand to proper thickness)

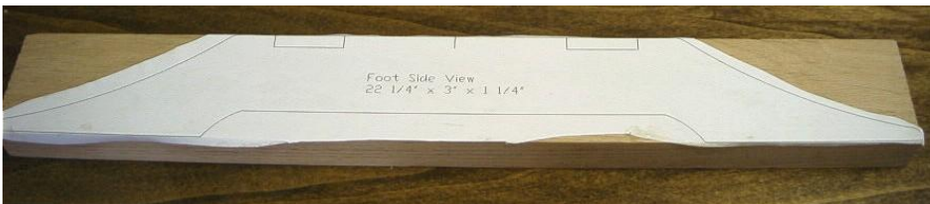
Using the measurements from the [Feet page](#) of the plans or the drawings below.



Measure and mark the mortises on the tops of both feet. Mortise holes just a fraction deeper than  $\frac{3}{8}$ ".



Apply the pattern from the [full size pattern sheet](#) to one of the feet, you can use rubber cement and attach the pattern from the plans or use carbon paper to trace the pattern onto one of the feet.



Cut the foot to the pattern.  
Use the completed foot to trace the pattern on the other foot.  
Using a  $\frac{1}{4}$ " corner round router bit, round the edges of the feet, except the bottoms.



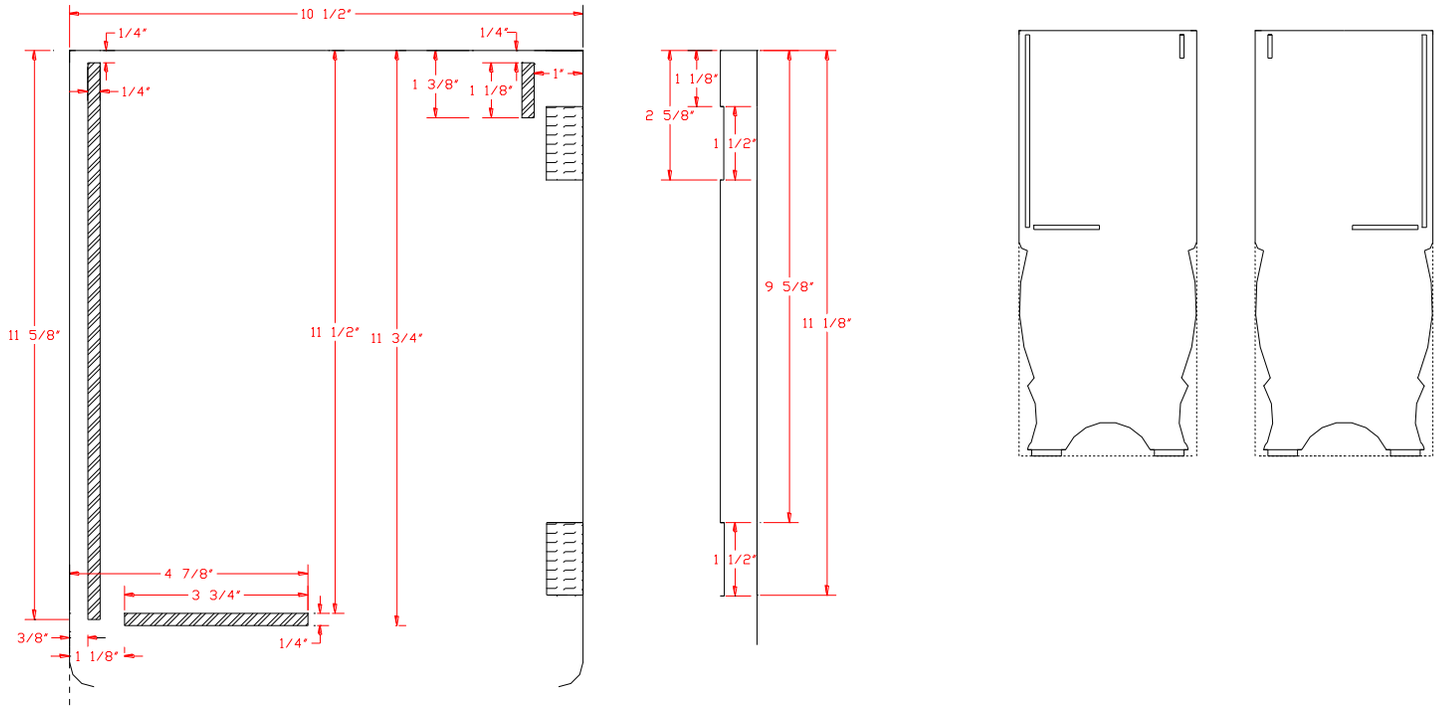
## Sides

Cut sides to the proper dimensions (length  $25 \frac{1}{8}''$  x width  $10 \frac{1}{2}''$  x thickness  $\frac{3}{4}''$ )  
(Again choose a good wood grain as the sides are really visible)

From the Sides page of the plans or drawings below.

Measure and mark the mortise locations on the inside of both sides.

(Remember that they are mirror images of each other so make sure which sides you want out)



Mortise both sides before continuing to the next step. Mortise the holes just a fraction deeper than  $\frac{3}{8}''$ .

**Do not do anything with the hinge insets at this time.**

Measure and mark the tenons on the bottoms of both sides as per the plans or drawing. Cut the tenons on the bottom of both sides. They should be  $\frac{3}{8}''$  deep and  $\frac{1}{4}''$  wide.



Measure and mark the locations for the door hinges as per the plans or drawings above. Remember that the doors must drop down 1/8" from the top of the sides to allow for clearance for door operation.

*(I actually place one of the hinges on the marks and mark the area to be routed. This way you will know the actual width of the route)*



The mortise cut depth should be equal to the thickness of one leaf of the hinge.

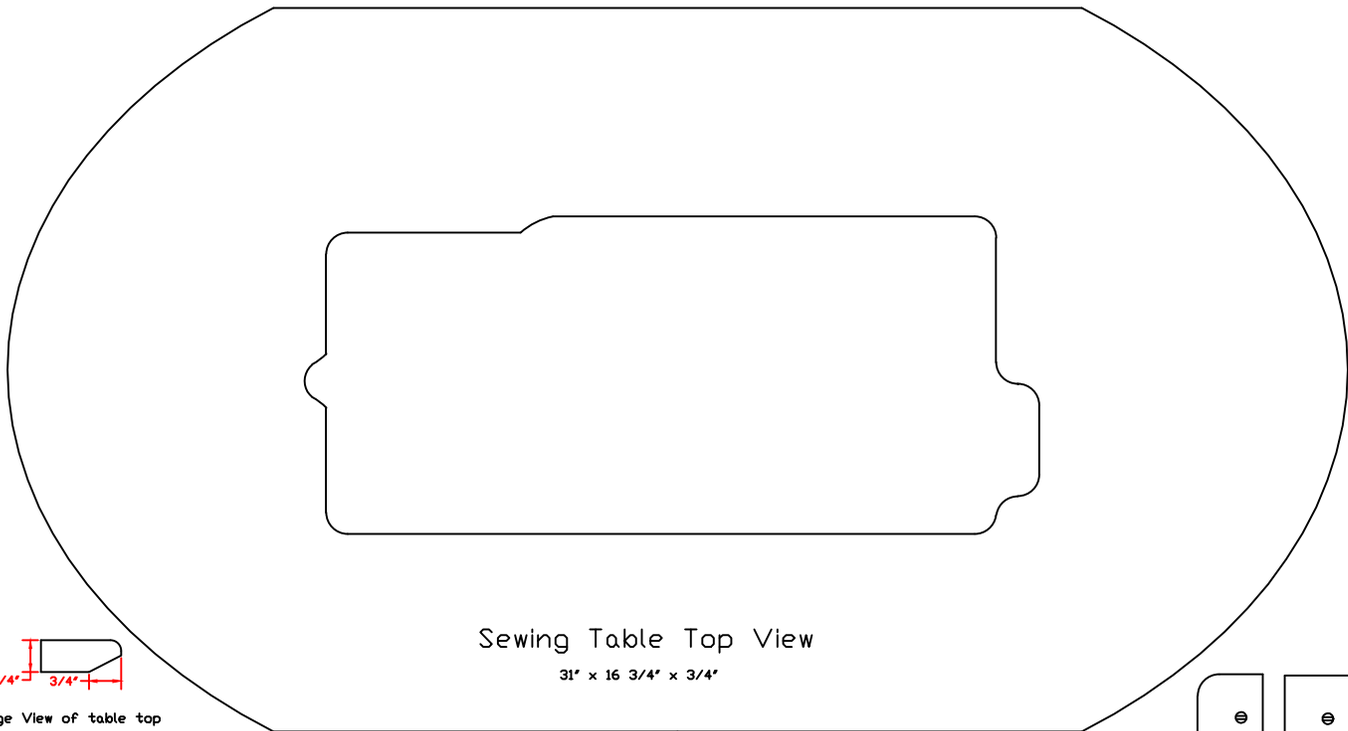
Apply the pattern to one of the sides, you can use rubber cement and attach the pattern from the plans or use carbon paper to trace the pattern onto one of the sides.

Cut the side to the pattern. I cut just outside the line then sand to the line for the finished product. Remember to cut the tenons sides in 1/4" on each side of both tenons.

Use the completed side as a pattern for the other side.

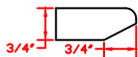




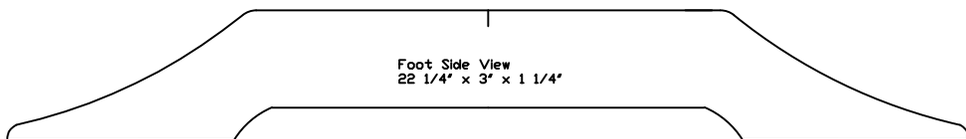


Sewing Table Top View

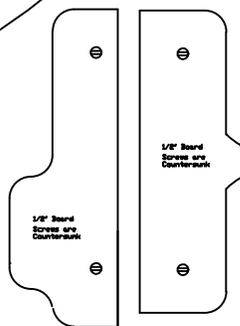
31" x 16 3/4" x 3/4"



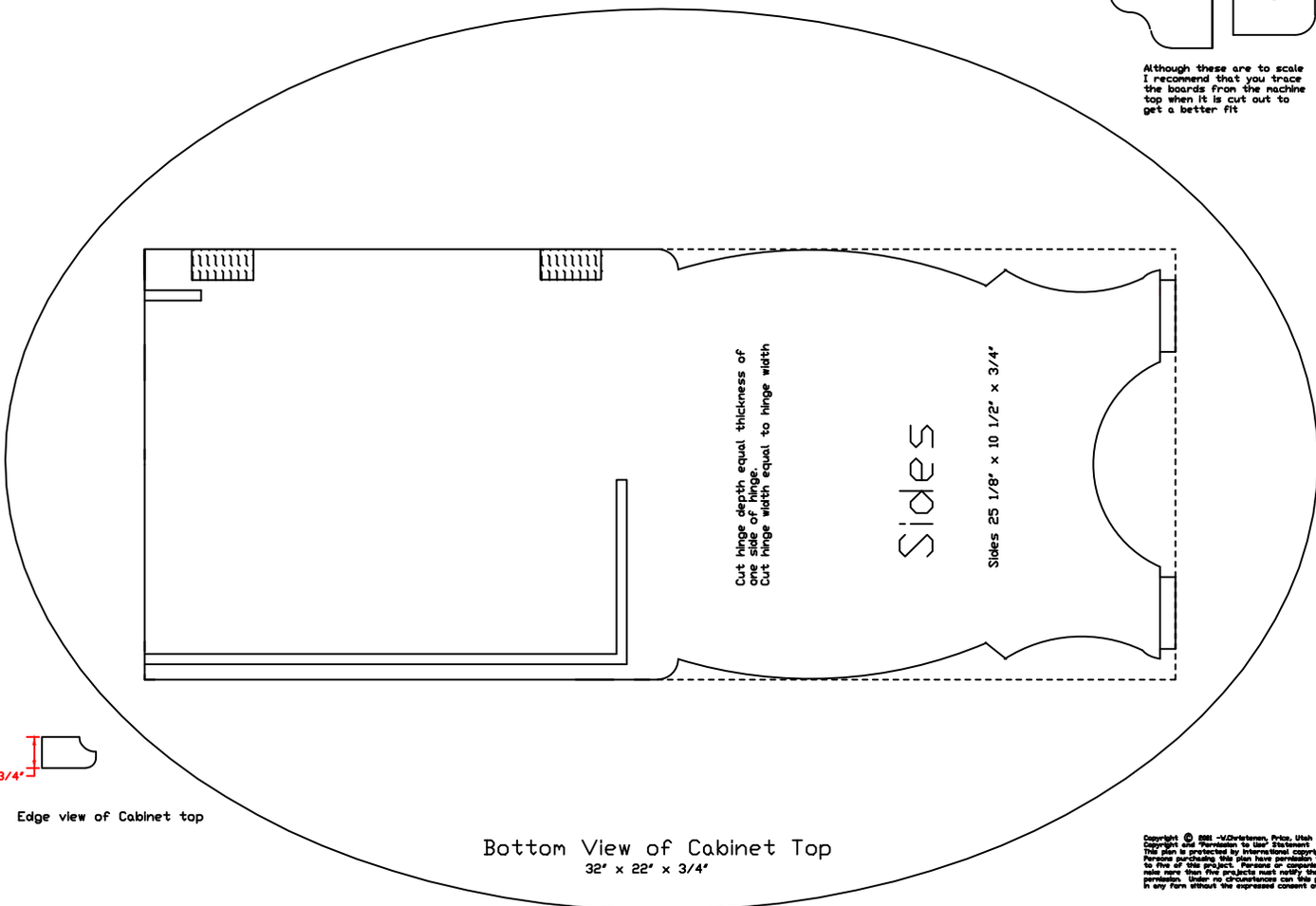
Edge View of table top



Foot Side View  
22 1/4" x 3" x 1 1/4"

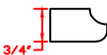


Although these are to scale I recommend that you trace the boards from the machine top when it is cut out to get a better fit



Bottom View of Cabinet Top

32" x 22" x 3/4"



Edge view of Cabinet top

Cut hinge depth equal thickness of one side of hinge.  
Cut hinge width equal to hinge width

Sides

Sides 25 1/8" x 10 1/2" x 3/4"

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