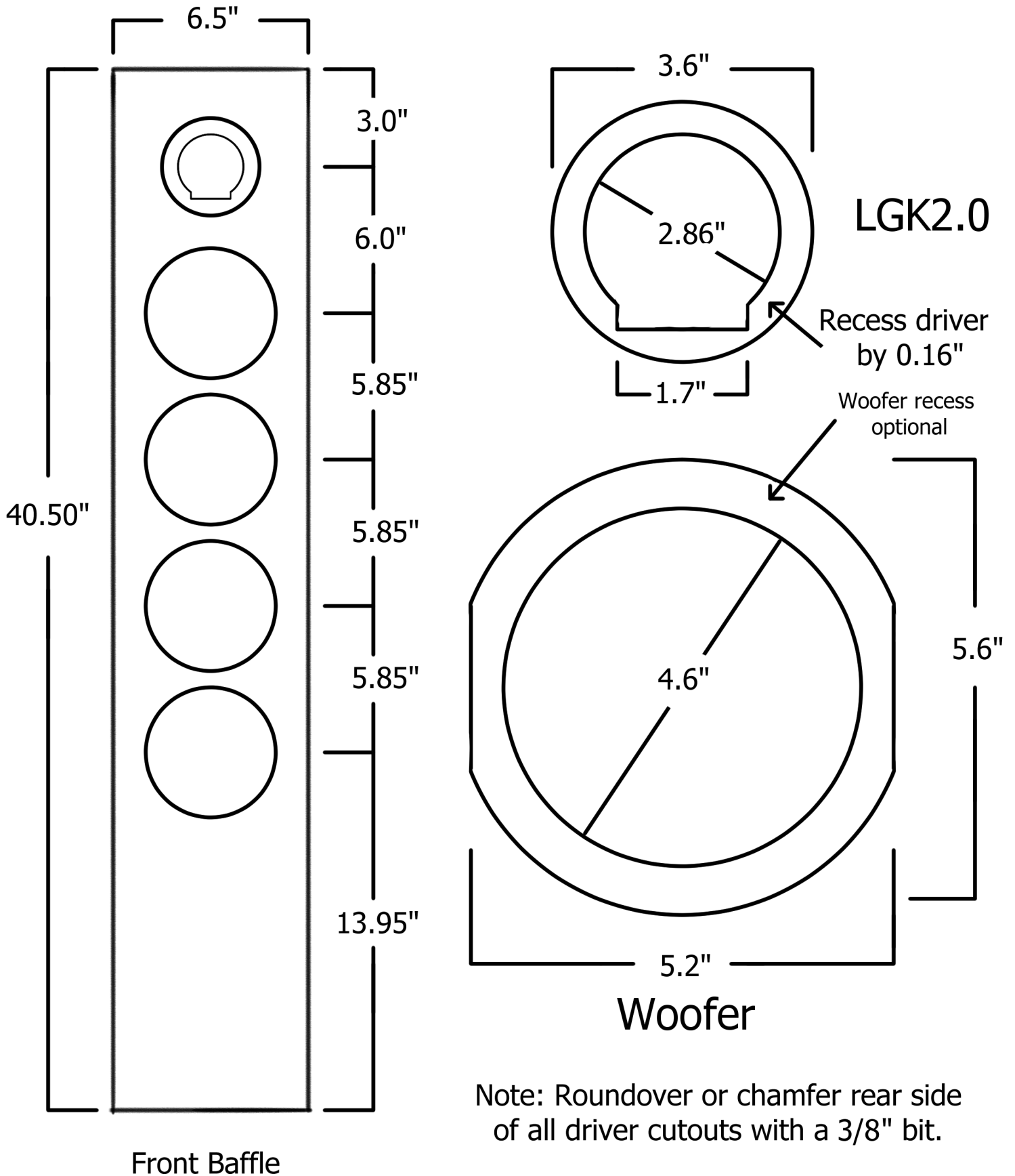


# LGK 2.4 Cabinet Plans

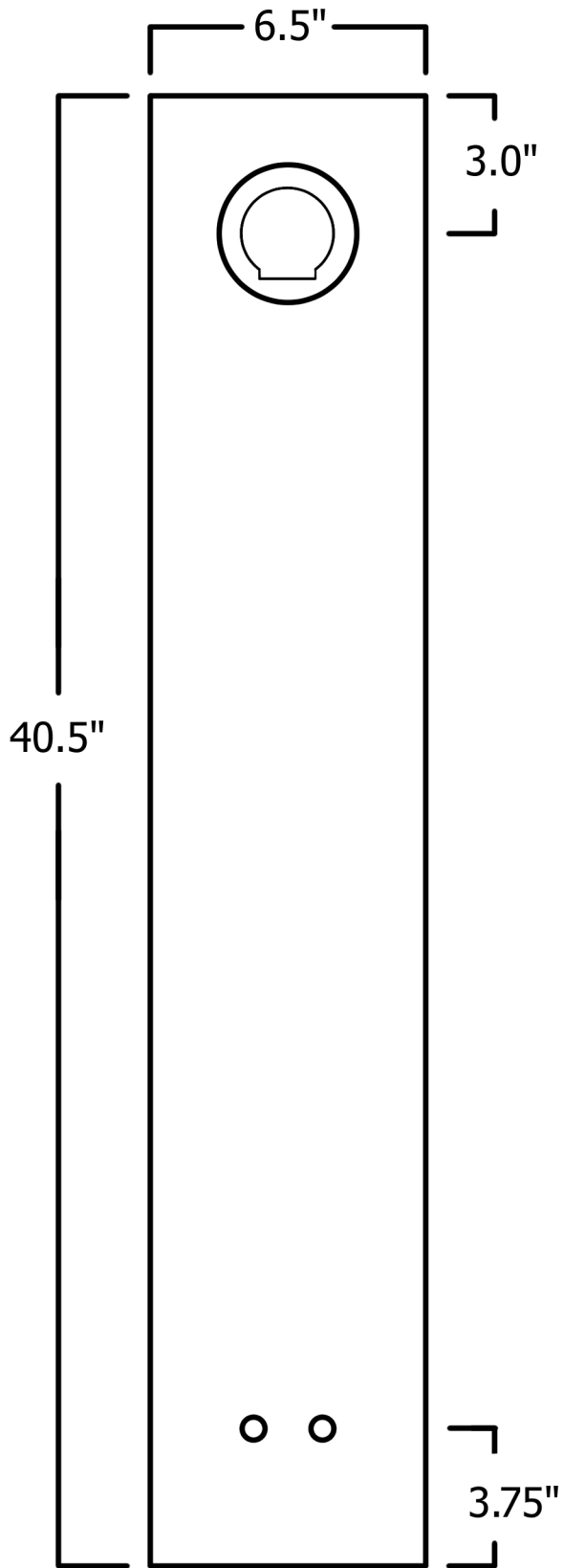
All panels shown are 0.75" thick MDF



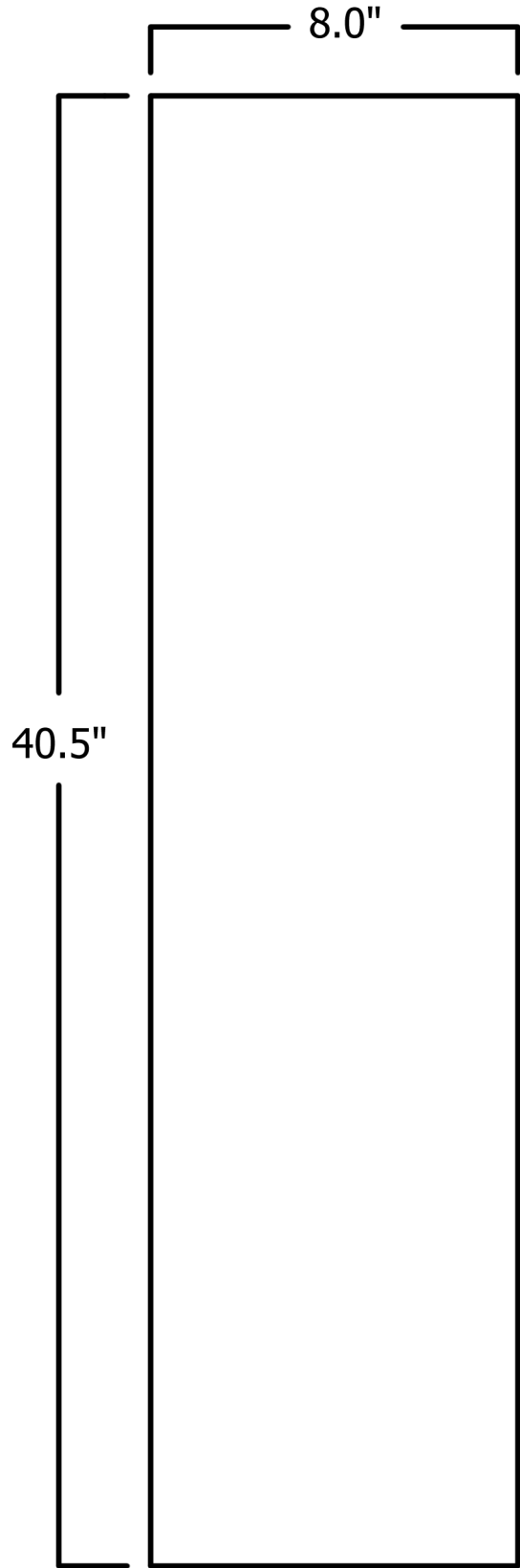
Note: Roundover or chamfer rear side of all driver cutouts with a 3/8" bit.

All panels are 0.75" thick

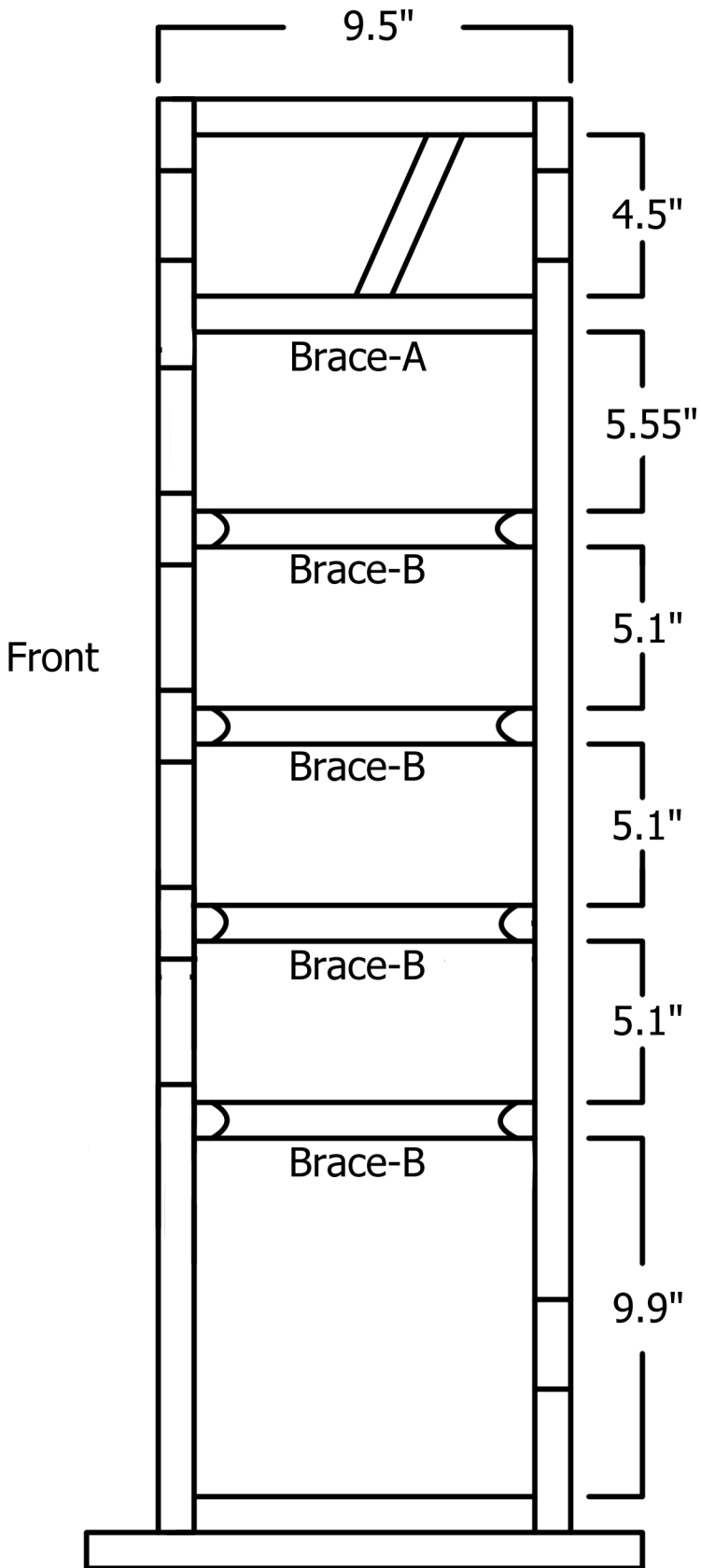
### Rear Panel



### Side Panel



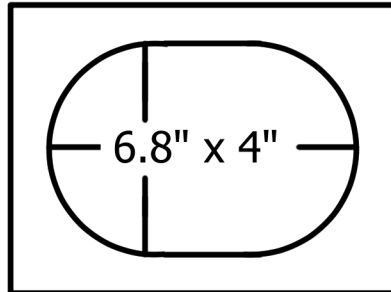
All panels and braces are 0.75" thick MDF



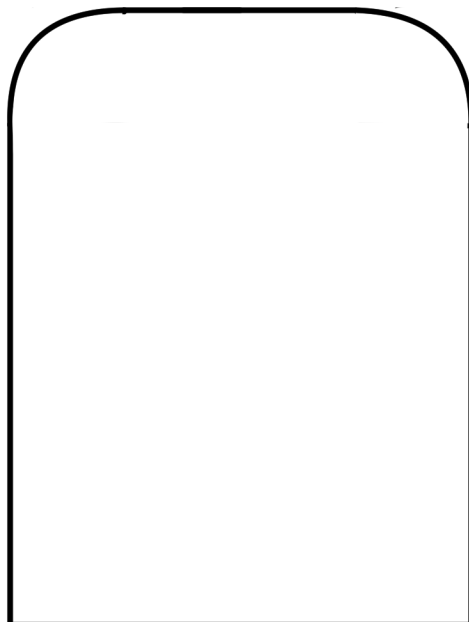
Top/Bottom/Brace-A  
8" x 5"



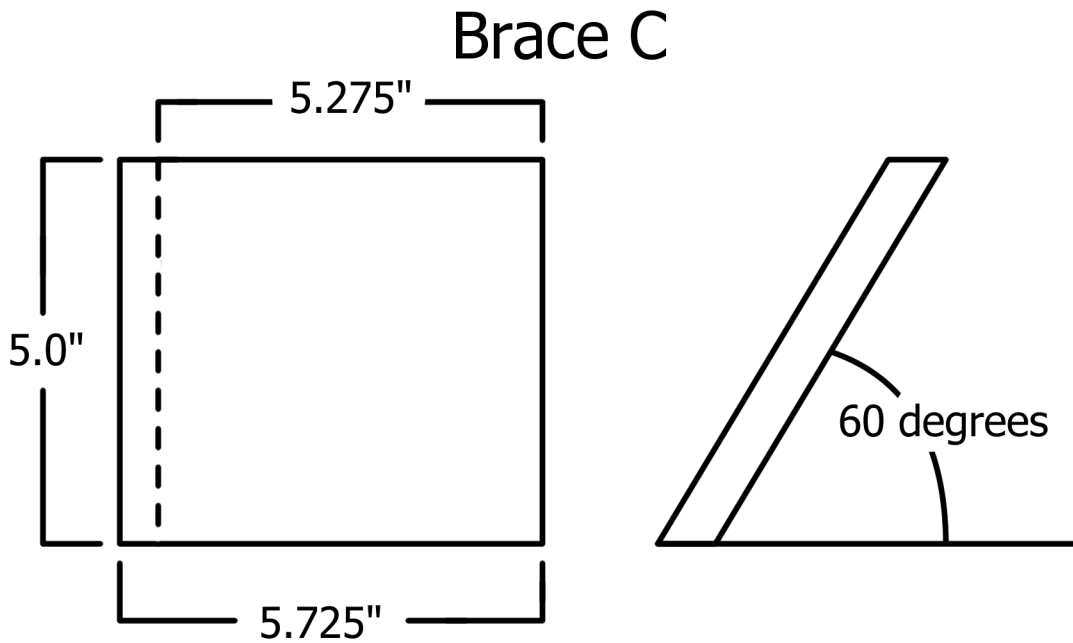
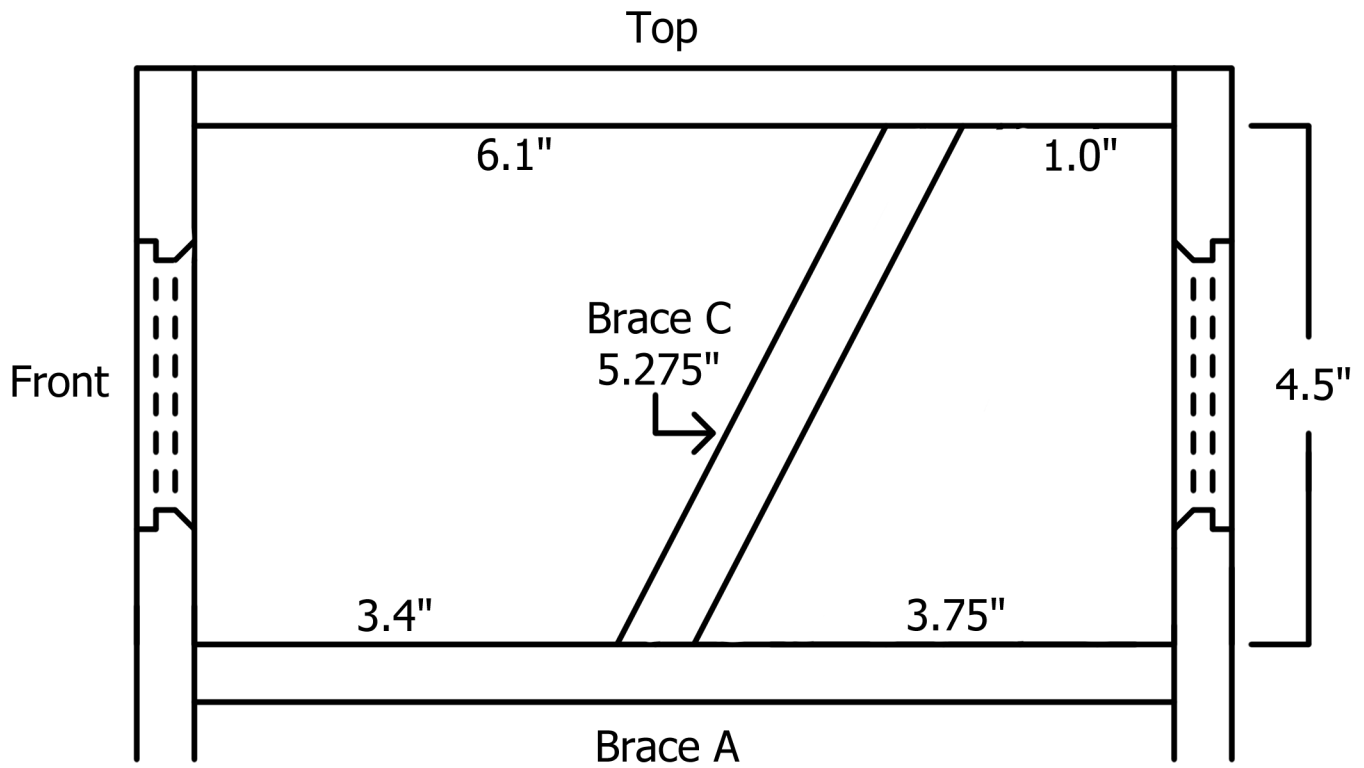
Brace-B 8" x 5"  
Round over inside edges



Base 11" x 12.5"

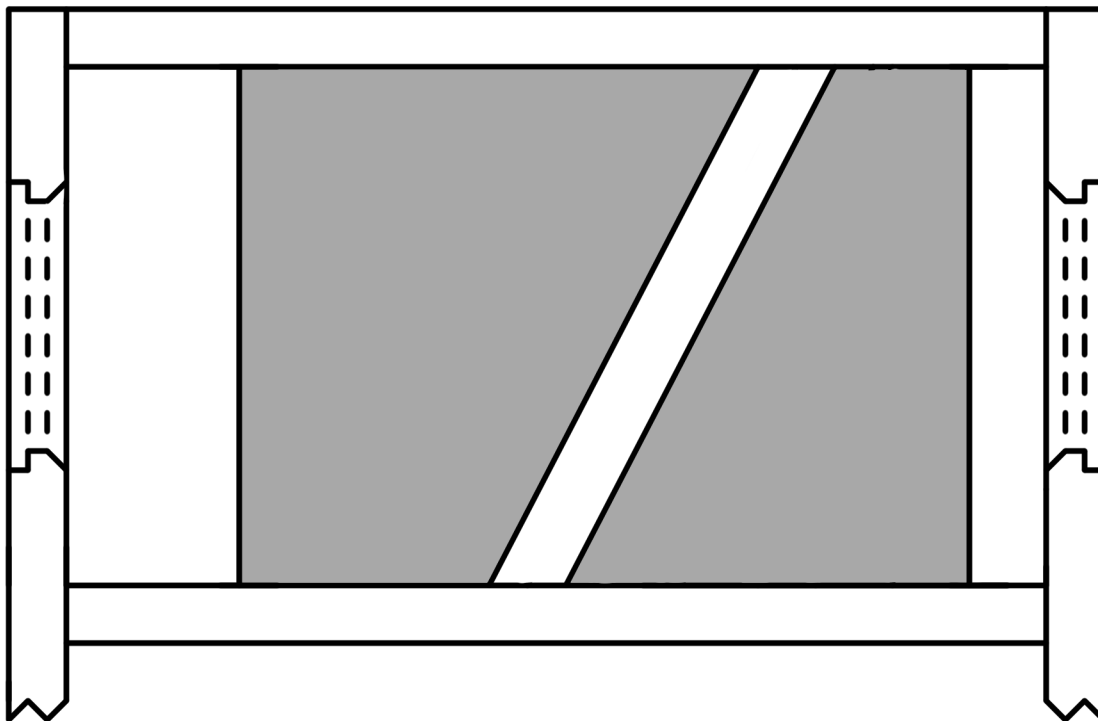


All panels and braces are 0.75" thick

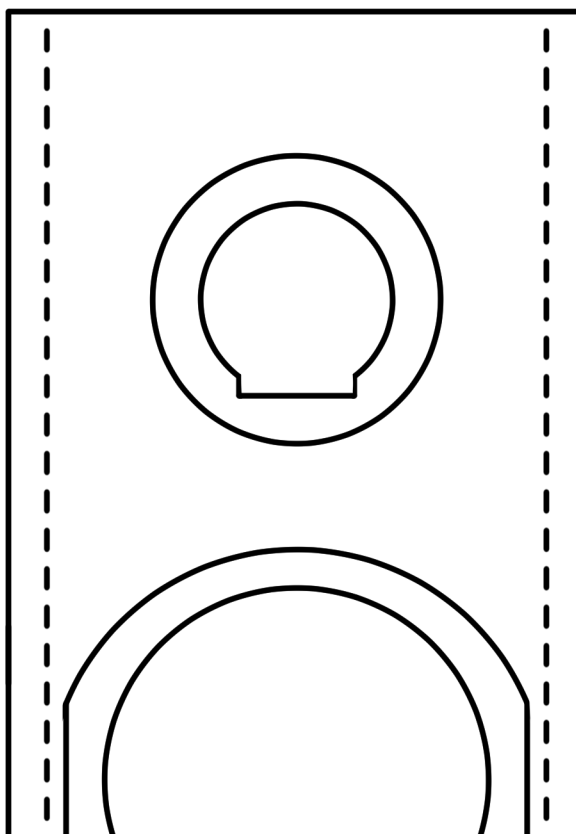


Measurements & placement for Brace C are not exact to allow for small differences in tolerance

Fill both upper chambers with loose polyfill or fiberglass insulation  
Keep a little extra breathing room around the front driver for best performance

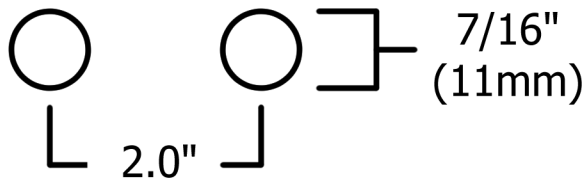


For best performance,  
roundover left & right  
edges on the front  
panel with a 0.5" bit.  
(Top edge is optional)

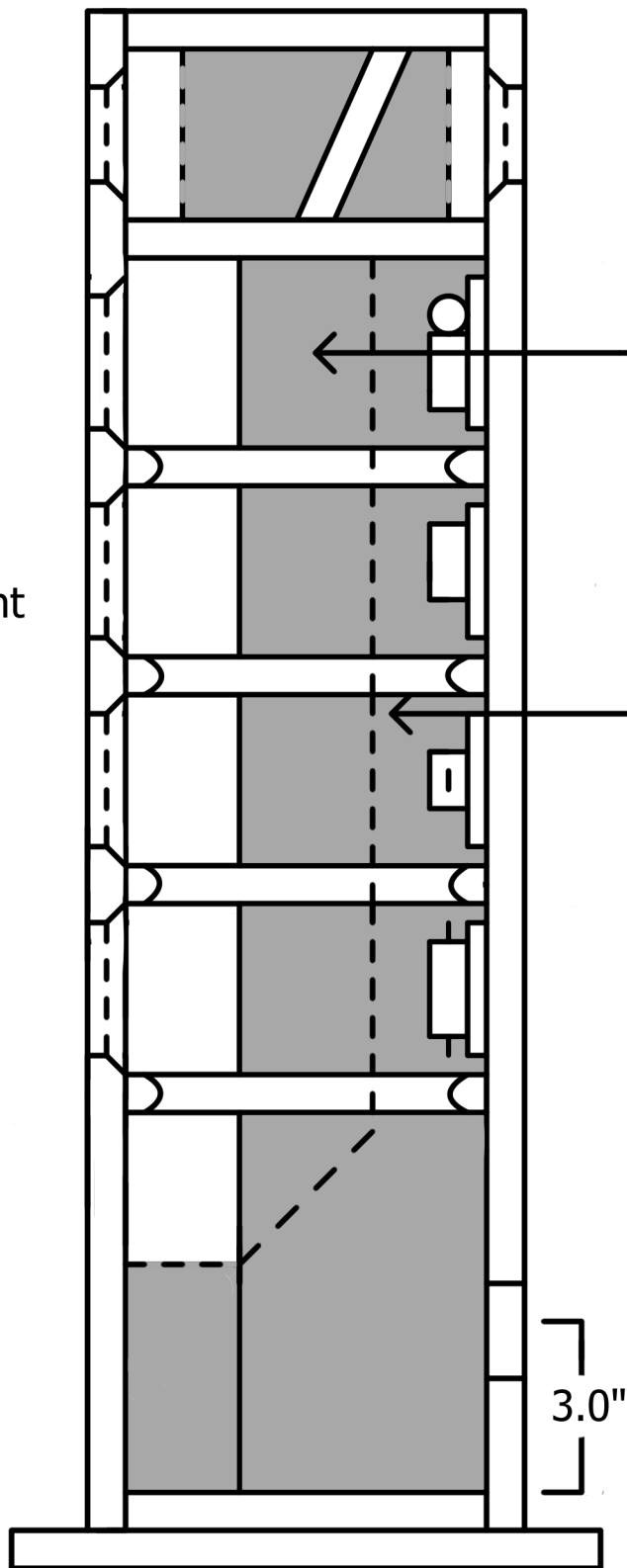


Top sections are polyfill or fiberglass stuffing only

Optional Tube Connectors  
(Replaces Binding post shown below)



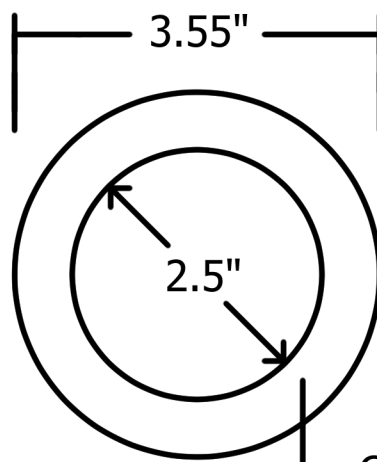
Front



No Rez (Not included) when used, should cover side walls, leaving 2" of free space behind front baffle. (6" x 5" sections behind each woofer)

For best performance, a loose 3-4" layer of polyfill or fiberglass stuffing should be used to cover rear wall and bottom of woofer section.

Rear Binding post



Counter sink  
0.15"