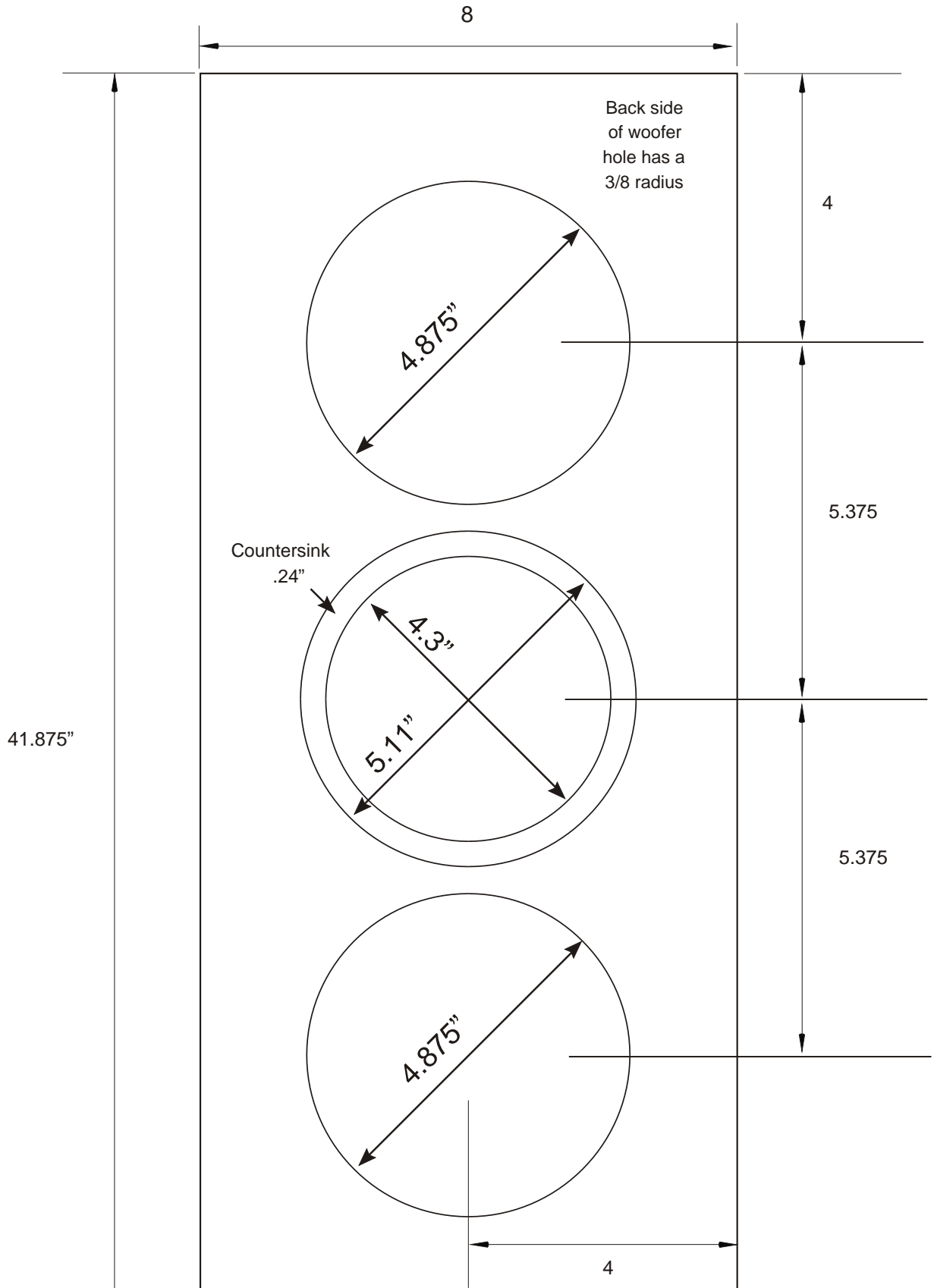
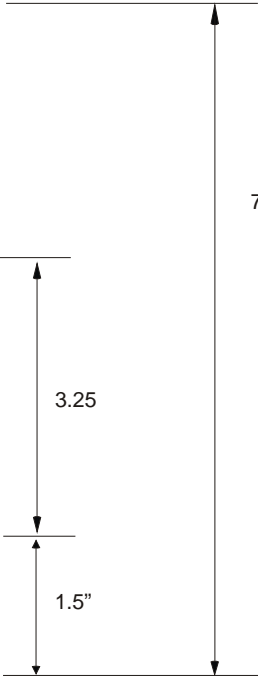
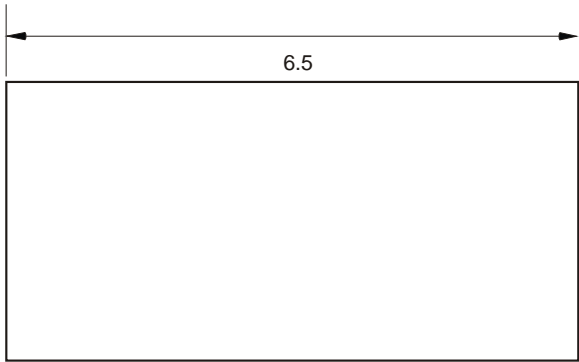


front panel close up



back panel close up



7.75"

3.25

1.5"

As per these plans all joints at butt joints.

Cut list:

Front and back panels cut 8" wide by 41.875" tall.

Left and right side panels 10" deep by 40.375" tall.

Top and Bottom panels 8" wide by 10" deep.

Brace A is top to back brace that is to be centered left to right it is a triangle shaped brace with 6.5" right angle lengths.

There are two Brace B's that are 6.5" by 10" and they have half circles cut on each end with a 5.5" diameter and a 3/8" radius edge on both sides.

Brace D is 6.5" by 4.5"

Brace E is 6.5" by 5"

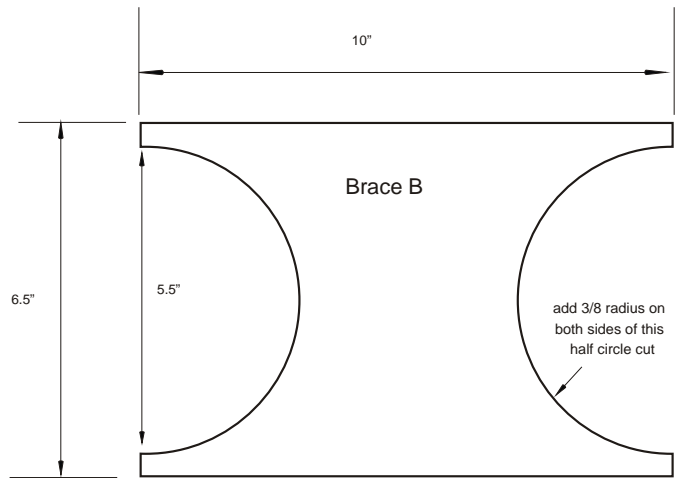
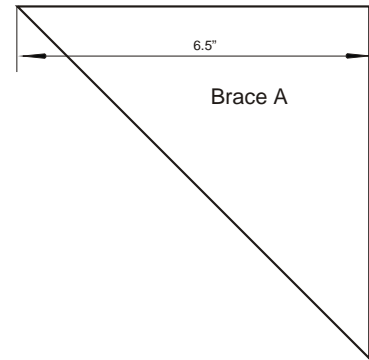
Brace F is 6.5" by 5.5"

Brace G is 6.5" by 6"

All braces C through G have a 3/8" radius on one end.

Brace H is 6.5" by 10" and fits flush into the floor.

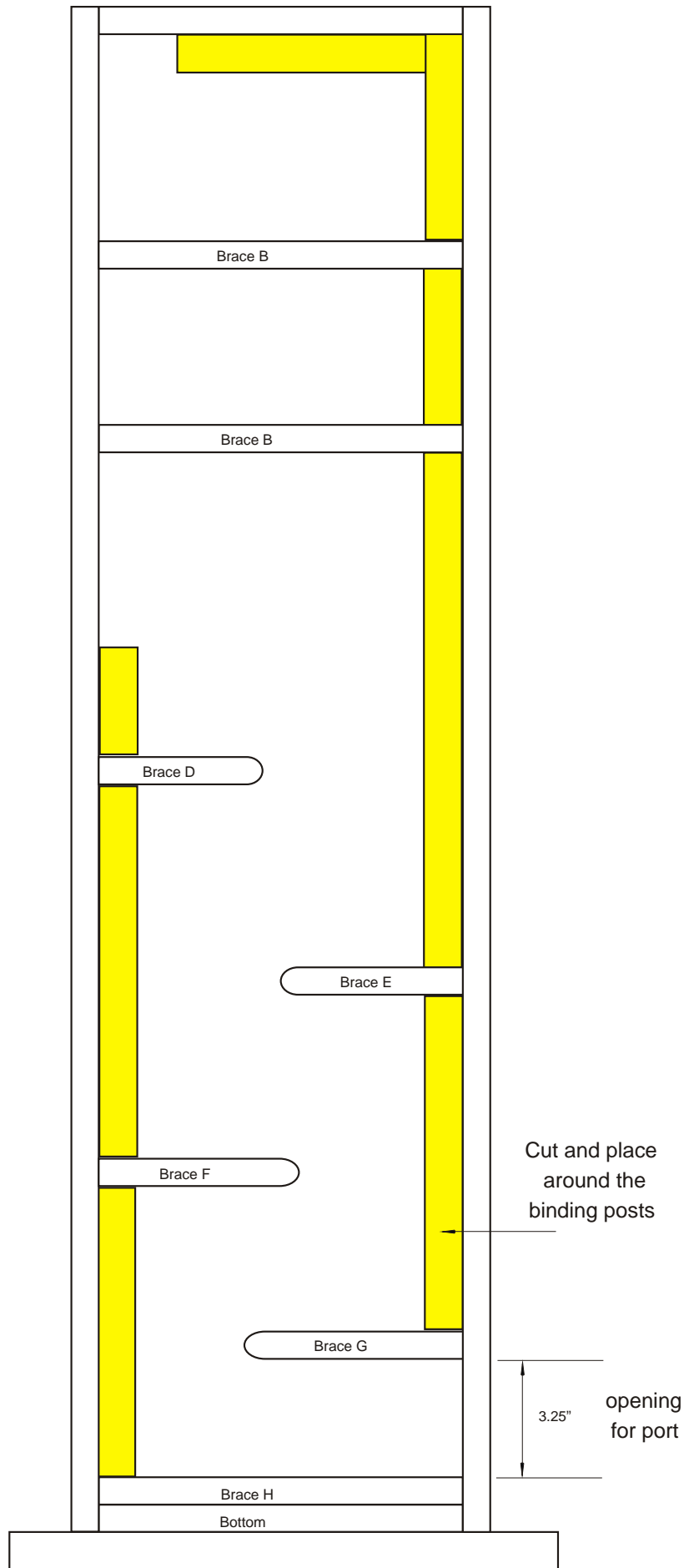
The base is 15" by 14" square and is 1.125" thick.
The thickness of this brace can vary depending on preferred listening height.

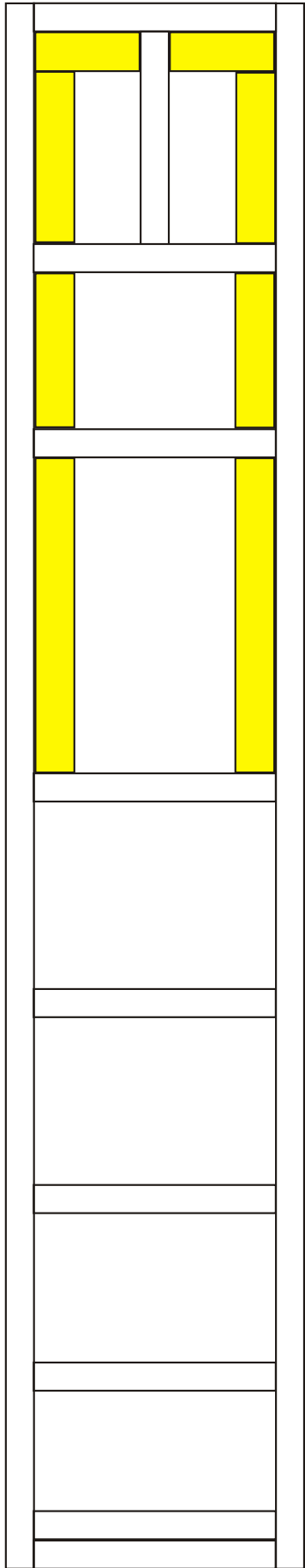


Yellow areas indicate where the damping material is to be placed.

This is the 1" thick open cell foam with the asphalt/vinyl composite damping layer.

This is a side view.





Yellow areas indicate where the damping material is to be placed.

This is the 1" thick open cell foam with the asphalt/vinyl composite damping layer.

This is a front side view.

Completely fill these areas with loose poly fill or fiberglass insulation.

This is a side view.

