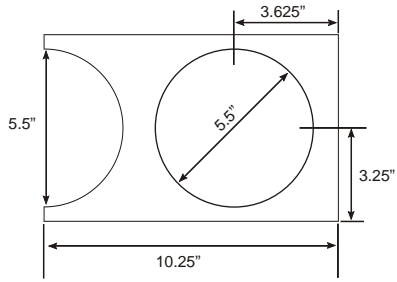
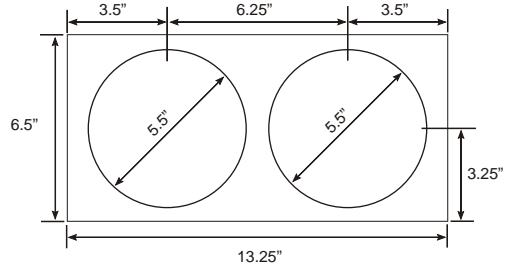


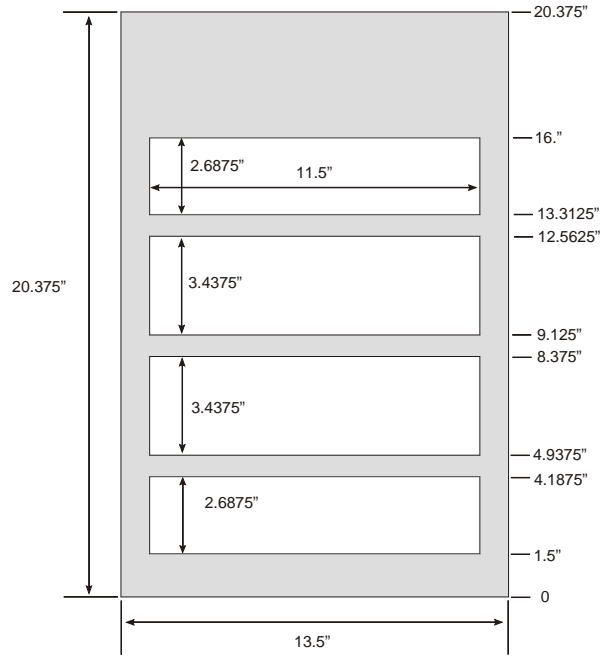
Brace type A



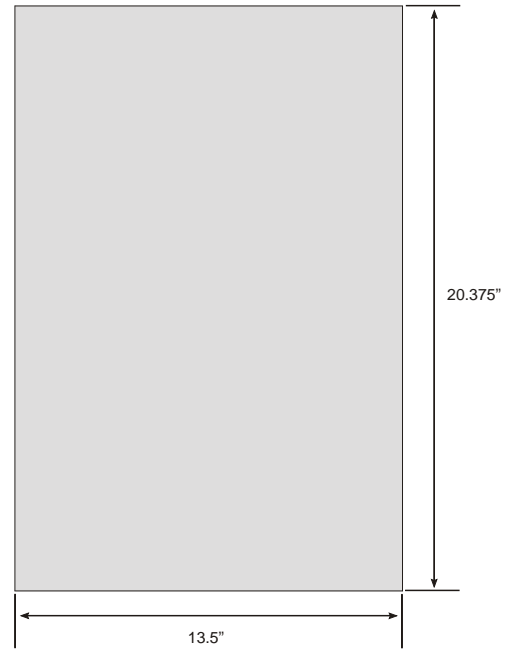
Brace type B



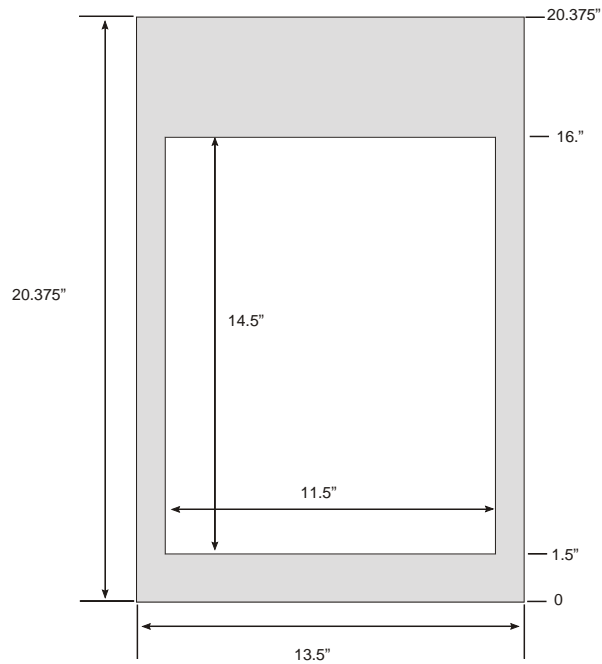
Side panel 7



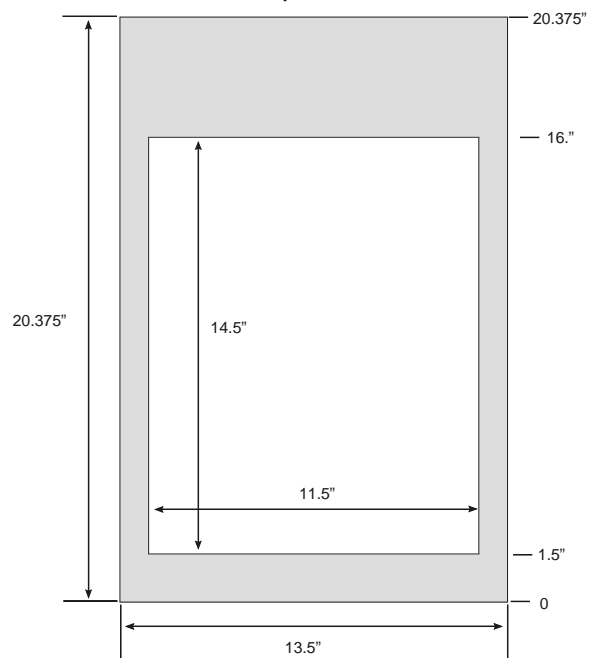
Side panel 8



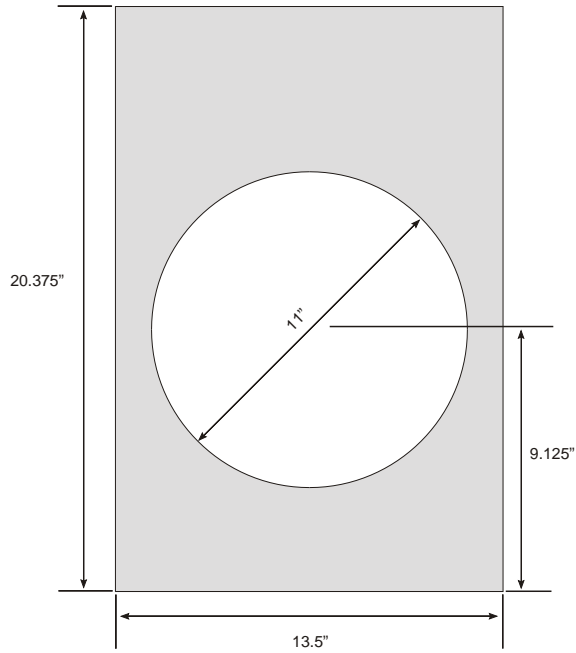
Side panel 5



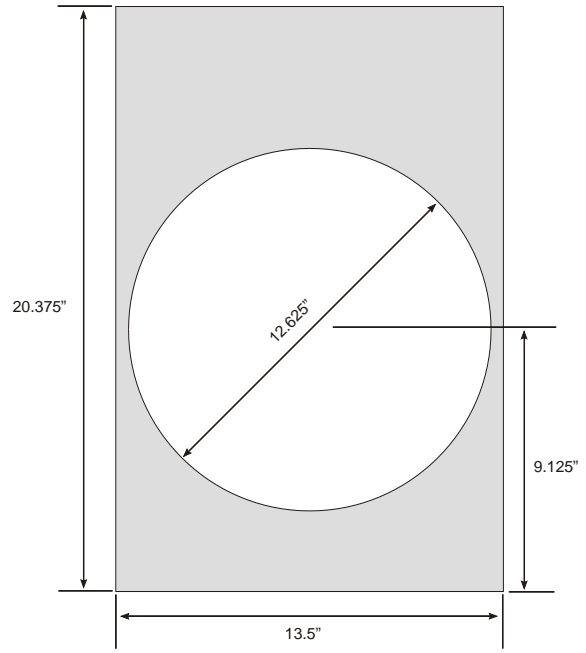
Side panel 6



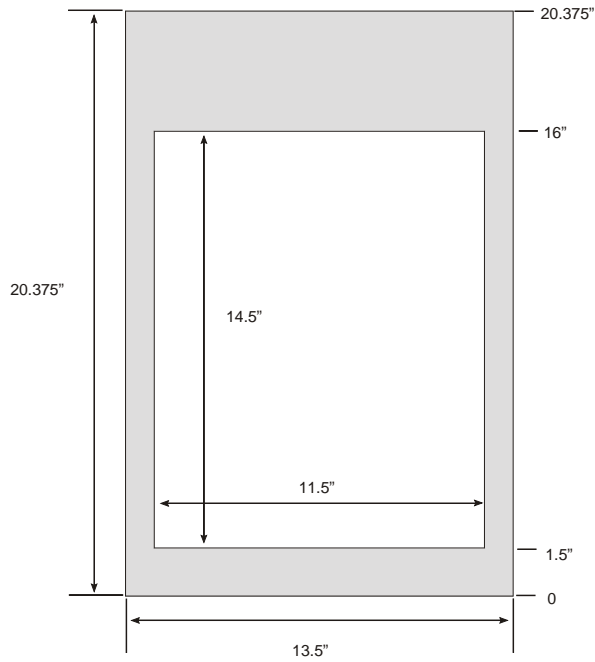
Side panel 2



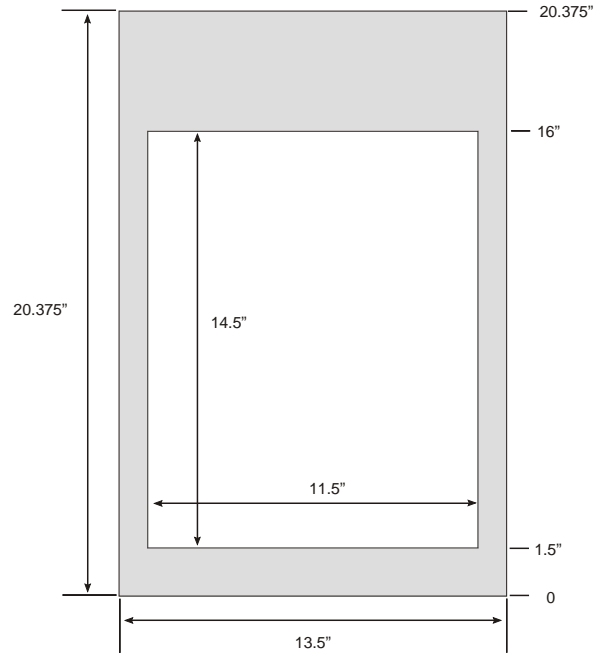
Side panel 1



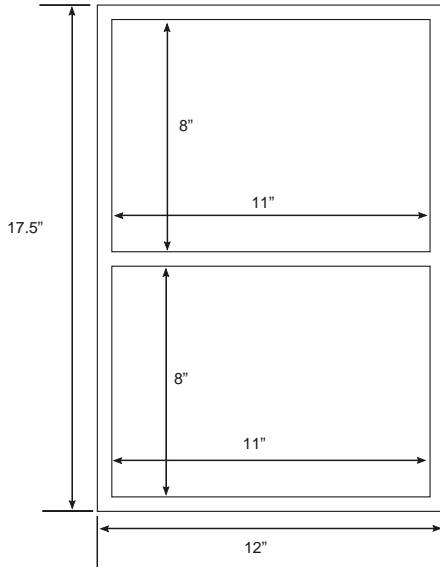
Side panel 3



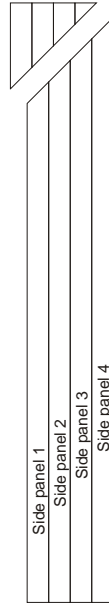
Side panel 4



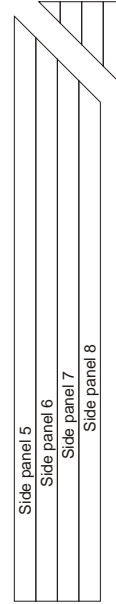
The outside diameter of the grill frame includes the thickness of the grill cloth material. So the thickness of the grill cloth must be allowed for.



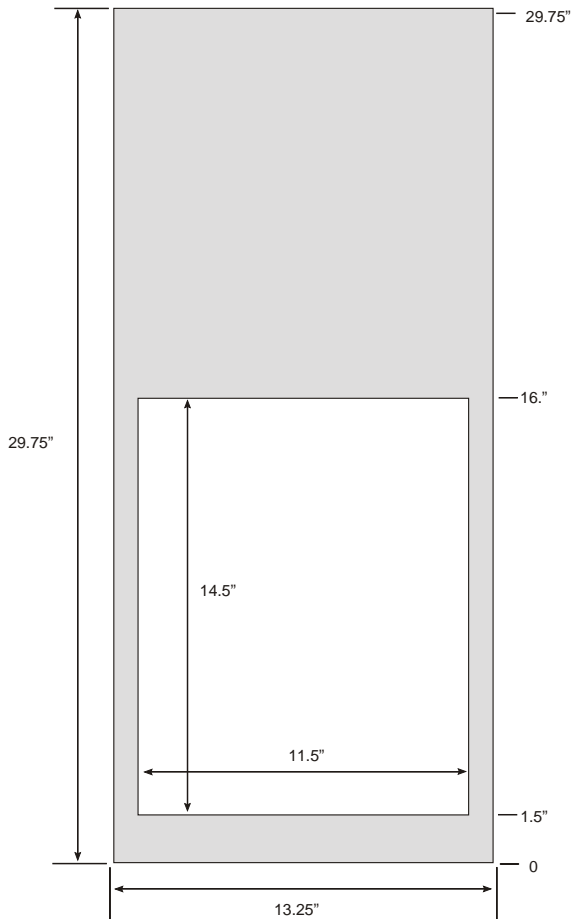
Side grills



Stack side panels and cut through the stack at a 45 degree angle as shown. The longest one will still be the same length after they have been cut.



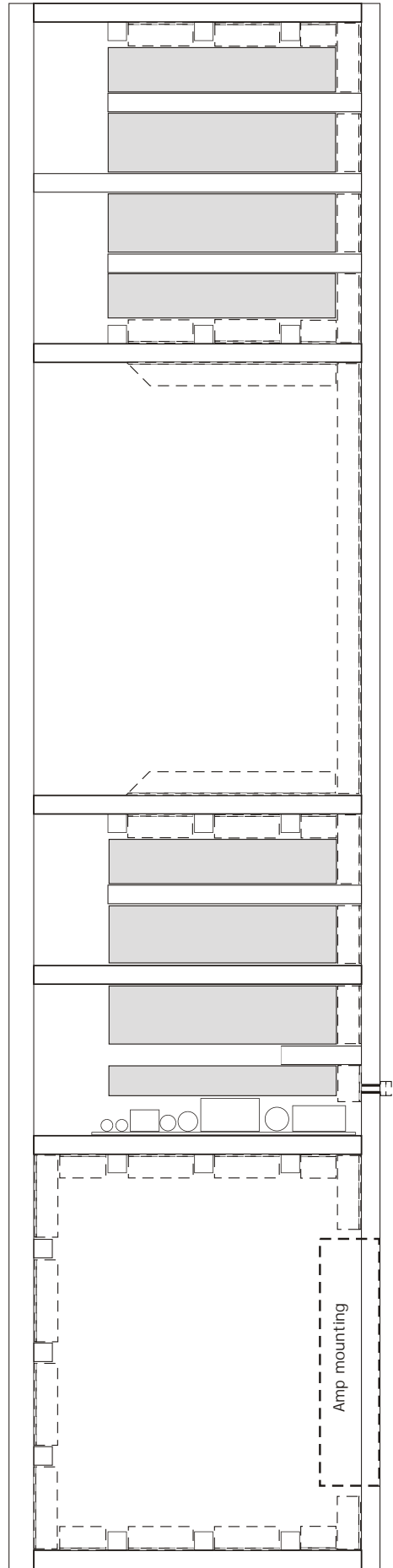
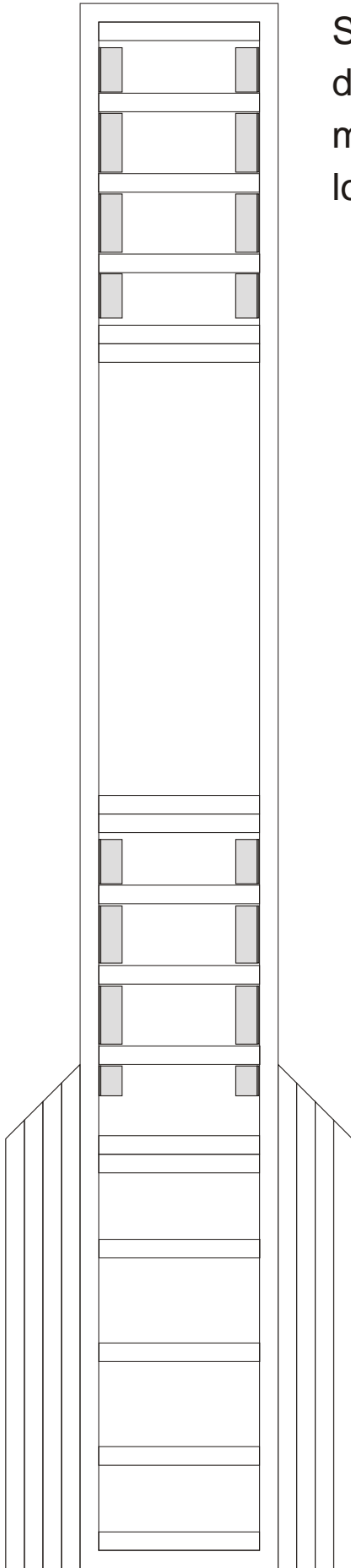
Side panel G



Cut List

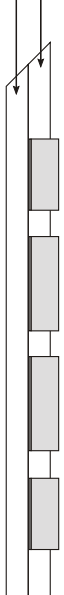
- Front baffle: 63.25" x 8" x 1"
- Rear baffle: 63.25" x 8" x 3/4"
- Brace type A: 10.25" x 6.5" x 3/4"
- Brace type B: 13.25" x 6.5" x 3/4"
- Brace type C: 3.25" x 6.5" x 3/4"
- Brace type D: 3/4" x 6.5" x 3/4"
- Solid type E: 13.25" x 8" x 3/4"
- Solid type F: 13.25" x 6.5" x 3/4"
- Side panel G: 29.75" x 13.25" x 3/4"
- Side panel H: 13" x 13.25" x 3/4"
- Front baffle support I: 17.5" x 1/2" by 3/4"
- Rear baffle support J: 17.5" x 3/4" by 3/4"
- Side panel 1 - 8: 20.375" x 13.5" x 3/4"
- Side grills: just under 17.5" x 12" x 1/2" including the thickness of the grill cloth. It must fit into a 17.5" by 12" hole.

Side wall
damping
material
locations



Front, back, top,
bottom, damping
material locations

Side panel 8
Side panel 7



Side panel 7 and 8
Damping material
gets put on side 8
and through side 7

