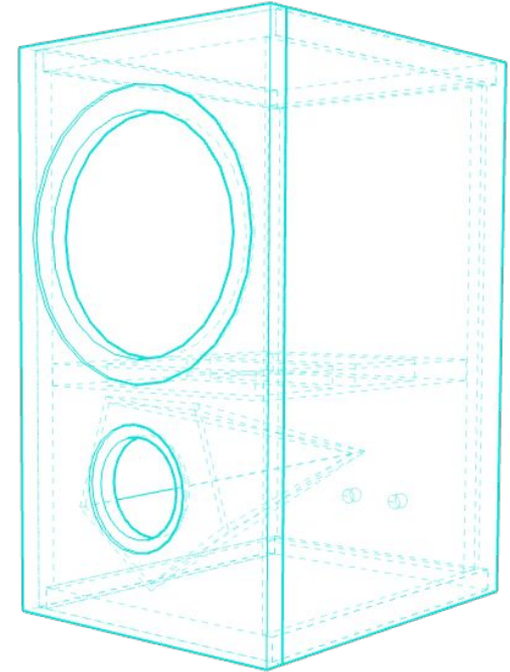
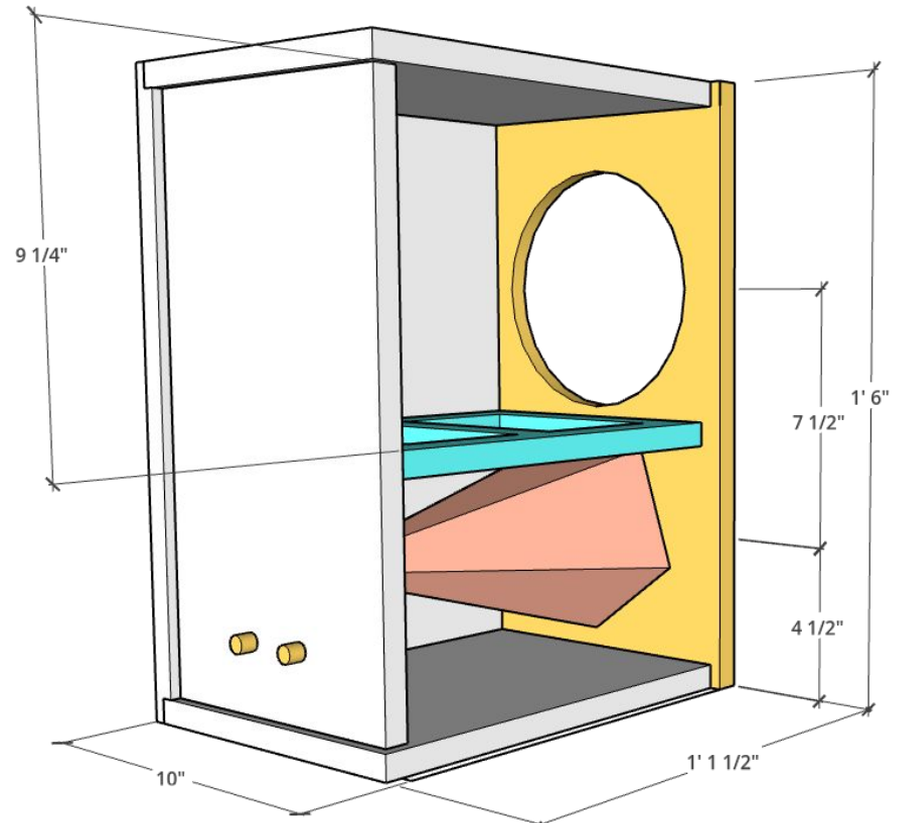
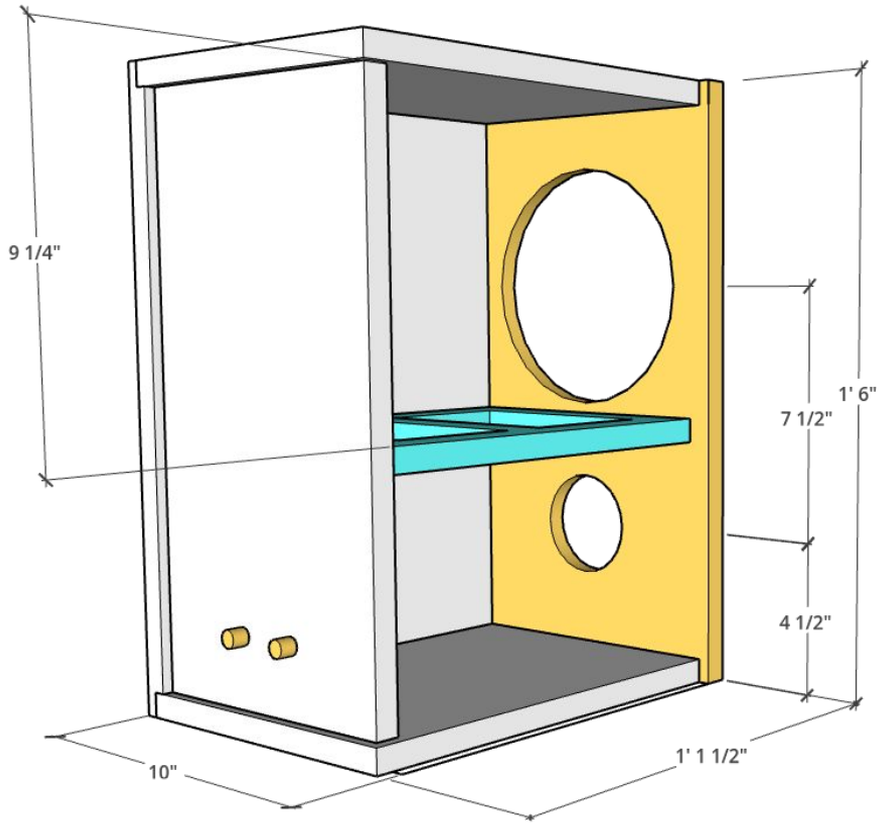


FAST worksheet					
1 liter	61.024	in3			
<b>dagger 3/16 material, 5 sided</b>			<b>assembled height</b>	<b>base side</b>	
interior dagger	75.52	in3	10.75	3.5	
exterior dagger	86.7	in3	11 9/16	3.75	
<b>brace 18mm material</b>	<b>35.602</b>	<b>in3</b>	<b>8 9/16" w</b>	<b>0.70" h</b>	<b>11 1/4" d</b>
<b>enclosure 18mm material</b>			<b>10" w</b>	<b>18" h</b>	<b>13.5" d</b>
<b>interior volume</b>	<b>1595.43</b>	<b>in3</b>	<b>8 9/16" w</b>	<b>16 9/16" h</b>	<b>11 1/4" d</b>
	<b>26.14</b>	<b>liters</b>	<b>8.5625" w</b>	<b>16.5625" h</b>	<b>11.25" d</b>
<b>calculated volume</b>	<b>1473.13</b>	<b>in3</b>	dagger and brace volumes deducted within enclosure		
	<b>24.140</b>	<b>liters</b>			



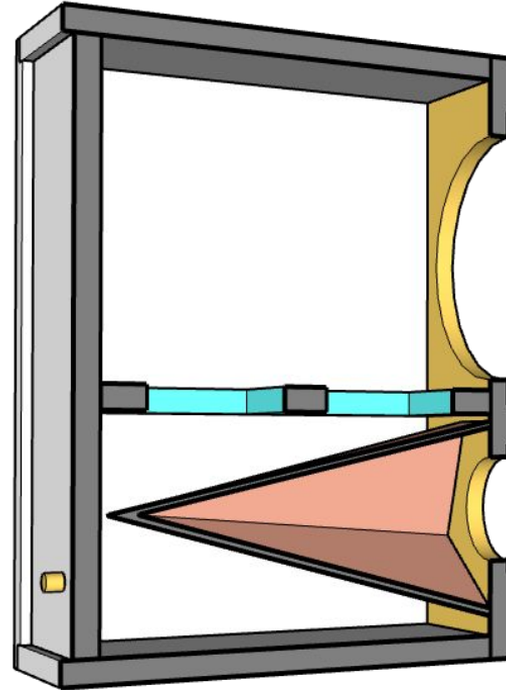


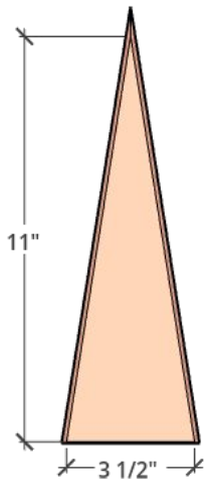
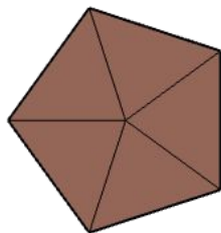
Enclosure is shown with rabbeted side panels and rear panel is inset approximately 5/16.”

Dagger intersects with rear panel.  
Consider cutting approximately 1/2”  
from the apex of the pyramid.

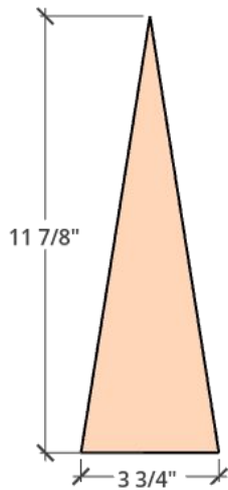
Window brace perimeter and  
central spine are 1 1/4” wide.

Enclosure & Brace are shown with  
18mm material. Dagger material is  
3/16.”

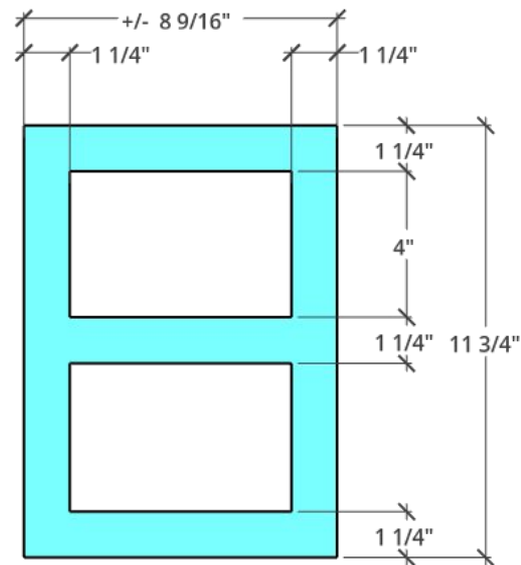




*inside face*



*outside face*



*window brace*