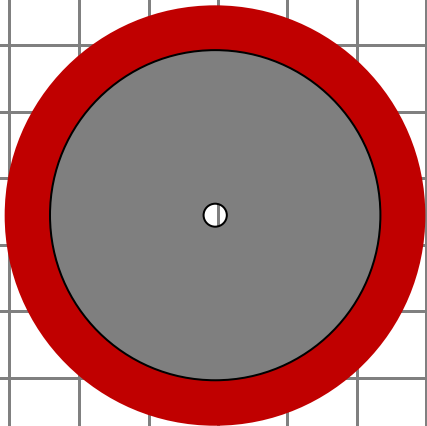
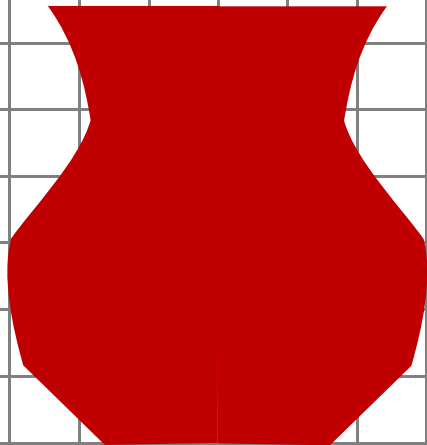
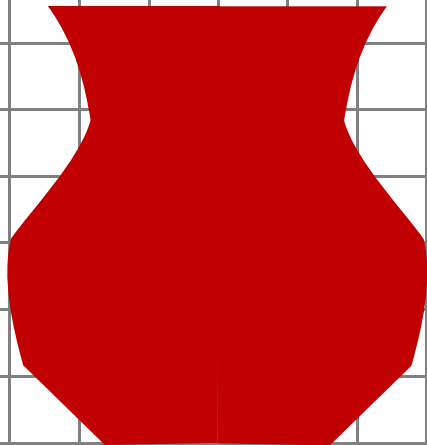


<b>TOP</b>	<b>RIGHT</b>								
									
	<div style="text-align: center; padding: 10px 0;">Same as front view</div> <div><b>List any global variables with their units</b> <p>A global variable should be used for measurements that are part of more than one part to maintain consistency and make object-wide adjustments easier.</p><table style="width: 100%;"><tr><td style="width: 70%;"><u>#hole - diameter of hole (top view)</u> same as diameter of metal connector (other part)</td><td style="width: 30%; text-align: right;">1 cm</td></tr><tr><td><u>#base - diam of base (front view)</u> same as diam of pad (other part)</td><td style="text-align: right;">13.6 cm</td></tr><tr><td>_____</td><td style="text-align: right;">_____</td></tr><tr><td>_____</td><td style="text-align: right;">_____</td></tr></table></div>	<u>#hole - diameter of hole (top view)</u> same as diameter of metal connector (other part)	1 cm	<u>#base - diam of base (front view)</u> same as diam of pad (other part)	13.6 cm	_____	_____	_____	_____
<u>#hole - diameter of hole (top view)</u> same as diameter of metal connector (other part)	1 cm								
<u>#base - diam of base (front view)</u> same as diam of pad (other part)	13.6 cm								
_____	_____								
_____	_____								