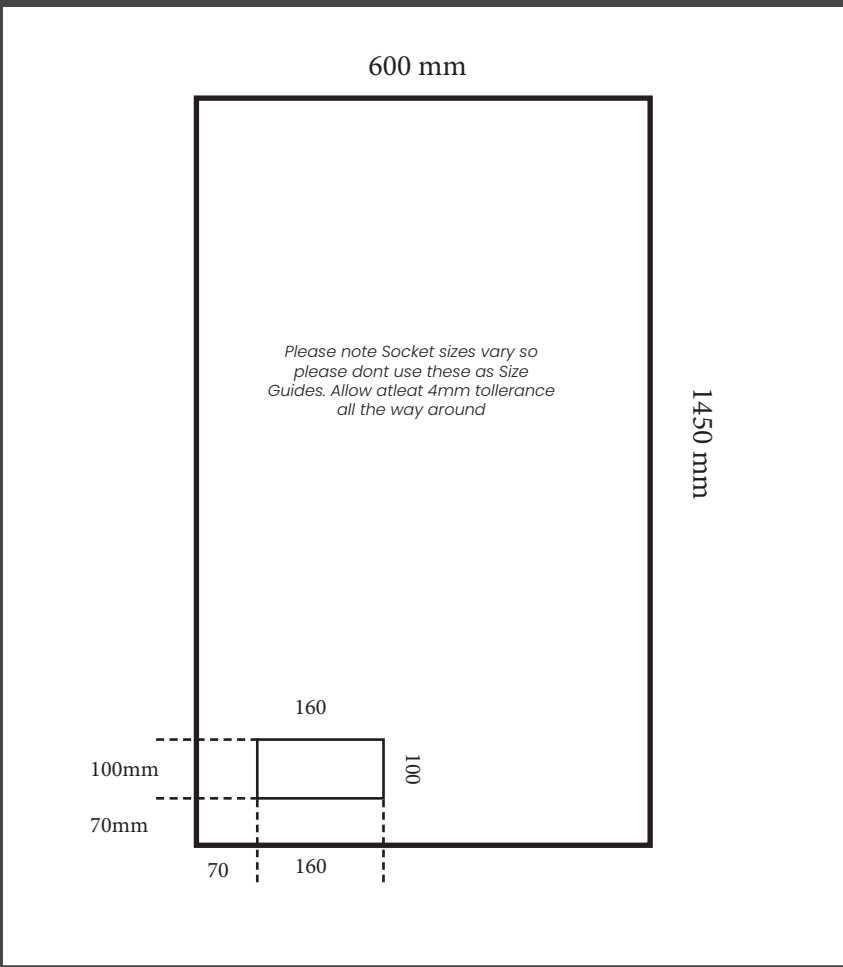
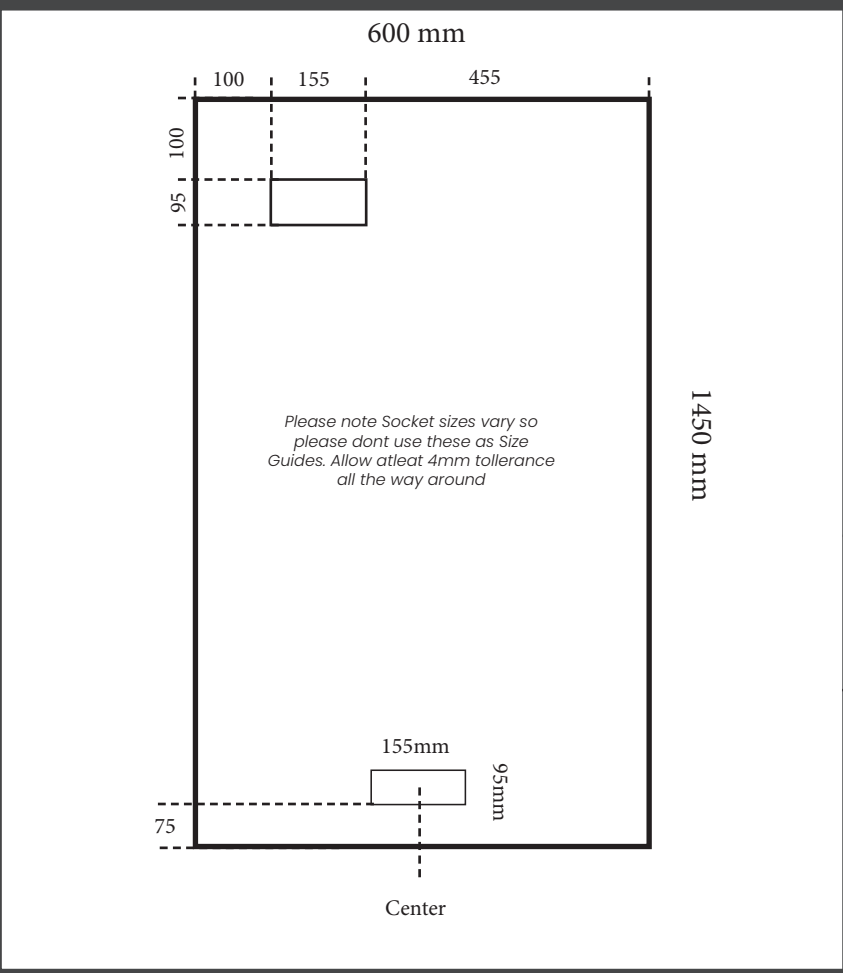


Single Glazed  
Socket Cut Out Template Examples



<b>Glass Width:</b> 600 mm
<b>Glass Height:</b> 1450 mm
<b>Glass Type:</b> 4mm mirror glass
<b>Number of Cut holes :</b> 1
<b>Hole Width (if consistent):</b> 250
<b>Hole Width (if consistent):</b> 250
<b>Reference:</b> Phils Mirror
<b>Notes:</b> One Socket Cutout in the bottom left - 160mm x 100mm - 70mm from bottom and left edge.
<ul style="list-style-type: none"><li>• All measurments to be in mm.</li><li>• All measurments to be to the centre of the hole unless specified.</li><li>• Template doesn't have to be used as long as all details are on the drawing.</li><li>• Hand drawing is fine as long as measurments are clear.</li><li>• If holes are different sizes and distances, please detail this.</li><li>• Please ensure the number of holes needed is the same as ordered to prevent manufacturing hold ups.</li><li>• Any problems or questions please give us a call.</li><li>• Square Cut outs may include an internal radius on the corners.</li><li>• Ensure to allow for tollerances around the cutouts.</li></ul>



<b>Glass Width:</b> 600 mm
<b>Glass Height:</b> 1450 mm
<b>Glass Type:</b> 6mm clear toughened
<b>Number of Cut holes :</b> 2
<b>Hole Width (if consistent):</b> See Drawing
<b>Hole Width (if consistent):</b> See Drawing
<b>Reference:</b> Terrys Splashback
<b>Notes:</b> One Socket cutout in the top left (155mm x 95mm) and one Socket cutotut in the bot-tom Centre ( 155mm x 95mm)
<ul style="list-style-type: none"><li>• All measurments to be in mm.</li><li>• All measurments to be to the centre of the hole unless specified.</li><li>• Template doesn't have to be used as long as all details are on the drawing.</li><li>• Hand drawing is fine as long as measurments are clear.</li><li>• If holes are different sizes and distances, please detail this.</li><li>• Please ensure the number of holes needed is the same as ordered to prevent manufacturing hold ups.</li><li>• Any problems or questions please give us a call.</li><li>• Square Cut outs may include an internal radius on the corners.</li><li>• Ensure to allow for tollerances around the cutouts.</li></ul>