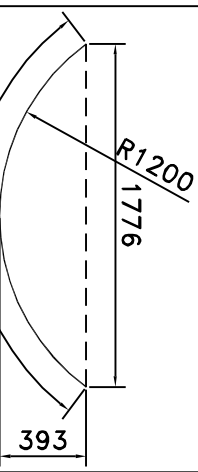
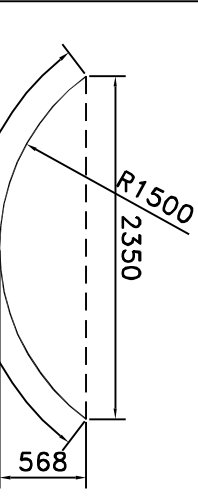
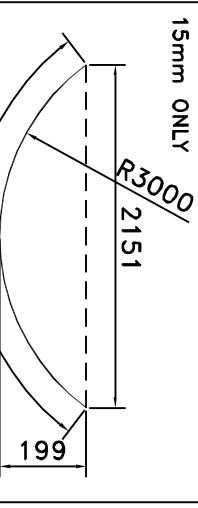
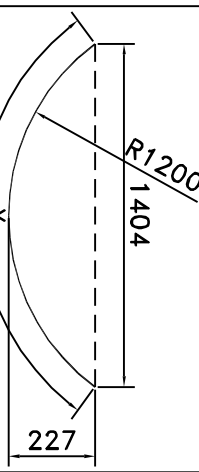
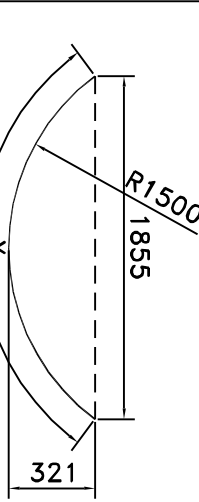
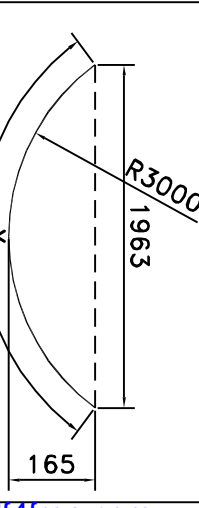
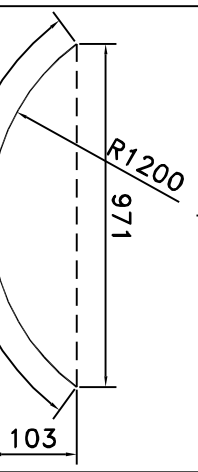
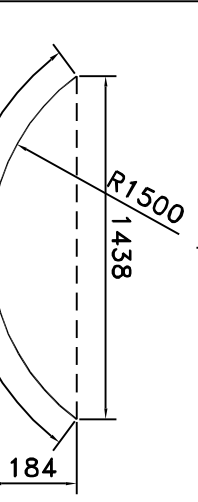
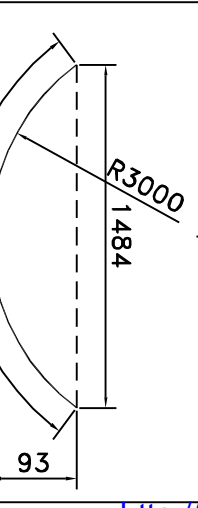

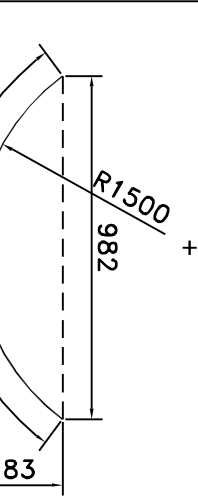
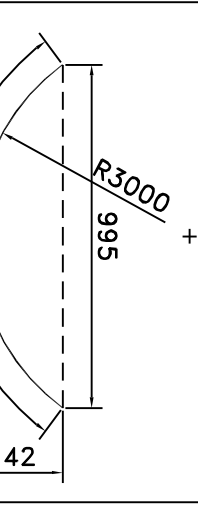


Curved Tempered Glass Guide Lines
Issued 12-04-07

<p>6mm GLASS THICKNESS MINIMUM RADIUS =1200mm MAXIMUM WIDTHS SHOWN BELOW</p>	<p>8mm, 10mm & 12mm GLASS THICKNESS MINIMUM RADIUS =1500mm MAXIMUM WIDTHS SHOWN BELOW</p>	<p>15mm & 19mm GLASS THICKNESS MINIMUM RADIUS =3000mm MAXIMUM WIDTHS SHOWN BELOW</p>
 <p>+ X=2000mm (MAX)</p>	 <p>+ X=2700mm (MAX)</p>	 <p>+ 15mm ONLY X=2200mm (MAX)</p>
 <p>+ X=1500mm</p>	 <p>+ X=2000mm</p>	 <p>+ 15mm & 19mm + X=2000mm (MAX FOR 19mm)</p>
 <p>+ X=1000mm</p>	 <p>+ X=1500mm</p>	 <p>+ X=1500mm</p>
 <p>+ X=1000mm</p>	 <p>+ X=1000mm</p>	 <p>+ X=1000mm</p>

INSIDE GIRTH
MAXIMUM RADIUS = 10,000mm
ALL SIZES REFER TO MANUFACTURING LIMITATIONS-
THE CORRECT GLASS THICKNESS SHOULD BE SELECTED
TO SUIT PROJECT SPECIFIC LOADING & COMPLY WITH
BS6206 & BS6262