guidelines Annealed & Toughened & Toughened Laminated **Annealed Laminated** Max. Glass Height < 1000 radius 2300 3800 (2400) > 1000 radius 3300 Max. Glass Girth < 1000 radius 1450 2400 (3800) 2500 > 1000 radius Max. Angle of 90° < 1000 radius bending > 1000 any angle up to max. 680mm depth of curve Min. Radius Glass Height 400 to 2300mm h 2300 to 3300 h 5-6mm 1000 550 8mm 640 1200 10mm 1200 700 12mm 1000 1500 15mm on application *Minimum radius will depend upon glass dimensions Tangent bending & to max. 2300mm height No specific restrictions composite radius other than above to max. 1450mm girth bending



Australian Manufactured

Fully Certified and compliant to relevent Australian Standards

tolerances

Overall measurement +/-2mm over 1m
Twisting +/-3mm over 1m
Edge flatness +/-2mm over 1m
Deviation of curve +/-2mm
Glass thickness +/-0.7mm
Edge alignment +/-2mm



As always we would remind you that there are many variables which will influence potential outcomes for individual projects. Sometimes this allows achieving better than indicated on certain parameters. We recommend consulting the experienced staff at BCG to discuss the specific requirements of each project in order to determine the best glass options available.

:urved glass

toughened | toughened laminated annealed | annealed laminated double glazed

applications

windows | doors | balustrades pool fences | facade systems floor panels | roof panels shower screens | splashbacks stair treads | pool windows display cabinets | shopfronts partitions



PVB & EVA interlayers | graphic interlayers structural interlayers | thermal interlayers acoustic interlayers | coloured interlayers





A 25 Daisy Street, Revesby NSW 2212 T 02 9773 1022 E sales@bentglass.com.au



