THE TARNHOW CURVED TIMBER CANOPY

Data Sheet

The Tarnhow Curved is a striking timber canopy which is constructed from curved glue-laminated timber for a natural, yet modern appearance.

Dimensions:

Length:	Unlimited
Width/Projection:	Up to 7.5 metres
Height:	To your specification
Spacing Between Posts:	Up to 6 metres

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Features:

Wall Mounted or Free Standing:	Wall mounted or free standing
Suitable for:	Education Hospitality Leisure Retail Commercial Healthcare
Guarantee:	N/A
Life Expectancy:	Up to 15 Years
Maintenance:	Periodic cleaning only; retreatment approximately every 4-5 years is recommended
Installation Type:	Permanent
Retractable/Collapsible:	No
Method of Fixing:	The timber posts are doweled to steel bases which are fixed to galvanised steel feet made from (up to) 300mm (h) x 190mm box section with a 250mm x 250mm base plate, and inter- nal steel plate 400mm x 120mm. Base plate fixed to foundation pad using M16 threaded rods with resin anchor - foundation pads vary according to canopy size

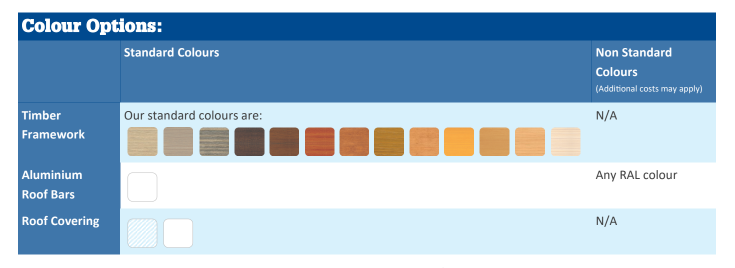
Frame Specifications:

Construction Material:	Columns, eaves beams, curves and rafters are GL24h European Whitewood Glulam with MUF adhesive and 45mm laminations. Purlins are C24 regularised timber. All timber can be supplied with PEFC certification
Guttering:	uPVC guttering and downpipes fitted as standard
Frame Finish:	Stained with Remmers Aqua MSL-45 as standard
Colour Options:	Choice of 13 stain colours as shown overleaf
Fixings:	All visible fixings are timber to give an attractive fully timber finish

Roof Specifications:

Roof Frame:	Curved Glulam timber beams with aluminium rafter bars
Roof Covering:	Choice of 5mm solid or 16mm structured polycarbonate panels
UV Protection:	Over 98% This also means the roof panels will not turn yellow over time due to UV degradation
Light Transmission:	The 16mm polycarbonate offers 73% for clear panels and 35% for opal panels The 5mm polycarbonate offers 92% for clear panels and 47% for opal panels
Strength:	Vandal and shatter resistant 200 times stronger than glass
Colour Options:	Roof panels: Available in clear and opal Aluminium rafter bars: Powder coated to Hipca white
Temperature Resistance:	From -20°c to +100°c

International Standards:		
Fire Ratings:	Roof panels: European standard BS476 Part 7 class 1 fire and EN 13501 B-S1, D0. Timber frame: Fire resistant to European standard BS 5268	
CE Marked	Yes to UKCA BS EN1090-1:2009+A1:2011	
Timber Performance:	Complies with the requirements of British Standard BS EN 386: 2001	



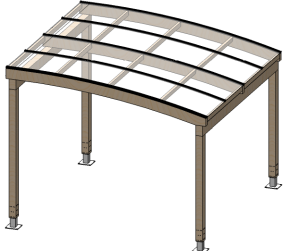
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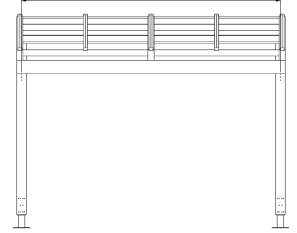
Available Upgrades:	
Post Pads	\checkmark
Signage	\checkmark
Polycarbonate Side & Front Fills	\checkmark
Tensile Fabric Side Panels	\checkmark
Rainbow Package	\checkmark
Roller Shutters	\checkmark
Coloured Polycarbonate	×



PDF CAD File	\checkmark
DXF CAD File	\checkmark
IGES CAD File	\checkmark
STL CAD File	\checkmark
BIM File	\checkmark
NBS Spec	\checkmark



6m Maximum Between Posts





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