

0800 389 9072

Email: sales@ablecanopies.co.uk

www.ablecanopies.co.uk



Tarnhow Curved Freestanding Canopy Technical Specification

Size

Width: Up to 6 metres

Length: Unlimited

Framework

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. All visible fixings are timber to give an attractive fully timber finish.



Member sizes subject to design requirements

Roof Options

Polycarbonate

5mm solid or 16mm structured polycarbonate panels which are thermally insulating, damage and impact resistant, has an excellent fire performance and high UV protection. Available neutral and opal.

Tensile Fabric

The weight of the fabric is 590 g/sqm which gives it ultimate tear and split resistance. The tensile fabric has a strength of 252/250 da N/5 cm and is clamped in place using aluminium extrusion strips on the frame ring beam.

The fabric is available in 40 colours:

Standard Colour Options



Additional Colour Options



* Metallic finish

Tarnhow Curved Free Standing Timber Canopy V1.7 LU 180219

Head Office | 9 - 11 Faraday Close, Gorse Lane Industrial Estate, Clacton-on-Sea, Essex CO15 4TR | Fax: 01255 425541



0800 389 9072

Email: sales@ablecanopies.co.uk

www.ablecanopies.co.uk



Tarnhow Curved Freestanding Canopy

Technical Specification

Underside frame finish and colour

Finish is planed with any planer chatter or roller marks removed. Loose knots and soft sap pockets will be filled or plugged with timber.

The timber can be stained in a choice of 12 colours, please see our website for the full range.

Weather Resistance

Polycarbonate Roof

Due to the manufacturing process, the multi-wall polycarbonate has effective resistance to critical weather conditions.

Tensile Fabric Roof

The tensile fabric is UV stabilised offering the highest UV protection. It blocks up to 99% of the sun's harmful UV rays. The tensile structures are constructed from waterproof tensile fabric which will not absorb moisture and is designed to perform well in all normal weather conditions.

Life Expectancy:

Our Canopies offer a life expectancy of up to 15 years; subject the chosen finish and adherence to the maintenance schedule.

Maintenance:

Please follow our maintenance schedule, which is found in your After Sales pack.

Excellent Fire Performance

Our timber frames are fire resistant to BS 5268.

Optional Extras

- Posts pads
- Signage

CAD Drawings are available on request

Tarnhow Curved Free Standing Timber Canopy V1.7 LU 180219

Head Office | 9 - 11 Faraday Close, Gorse Lane Industrial Estate, Clacton-on-Sea, Essex CO15 4TR | Fax: 01255 425541

