

01243 554455 www.fordingbridge.co.uk info@fordingbridge.co.uk

Technical Specification

Tensile | Barfield

The Barfield double conic canopy is an aesthetically pleasing structure that can be utlised for a number of applications



Dimensions

This structure is available in two sizes: 8m x 6m and 10m x 8m. Both have an eave height of 2.7 metres.

Frame

The steel frame can have a low maintenance hot dip galvanised finish or a polyester powder coated finish.

Available in a range of colours. Resin bolted to foundations.

Foundations

Typical foundation size: 1500mm x 1500mm x 1000mm C35. Set 300mm below finished floor level. Dependent on ground conditions and location. This canopy has base plates resin bolted to foundations.

Cladding

The structure is clad in a pvc tensile fabric.

Optional extras

Fordingbridge can supply and install padded covers for canopy posts. They are available in a range of colours for all post sizes.





















