

Able Tensile Structures Technical Specification

The Edendale, the Keswick, the Kendal and the Ulverston

Weather Resistance



Able Tensile Structures are constructed from waterproof tensile fabric which will not absorb moisture and is designed to perform well in all normal weather conditions. For ultimate strength the fabric is fixed into place using stainless steel clamp plates and stainless steel edges wires.

Up to a 10 YEAR guarantee



Able Tensile Structures have a guarantee of up to 10 years for complete peace of mind.

Maintenance FREE



The maintenance free tensile fabric requires only periodic cleaning. To clean the structure we recommend a solution of warm water and a non-abrasive cleaner.

Colours to choose from



Fabric colours

The tensile fabric is available in array of colours with 40 to choose from.

Post colour options

The steel posts are available in any standard RAL colour.

Able Tensile Structures Technical Specification

The Codale, the Keswick, the Kendal, the Ulverston & the Edendale

Fabric Weight



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.

Handling Temperature Range



The handling temperature ranges from -30°C / +70°C.

High UV protection



The tensile fabric is UV stabilised offering the highest UV protection. It blocks up to 99% of the sun's harmful UV rays.

Excellent fire performance



The fabric of the Tensile Structures are tested to BS 7837.

© 2010 Able Canopies Limited All Rights Reserved. E&OE.

MSS Tensile Edendale, Keswick, Kendal, Ulverston V2. Last updated 280610