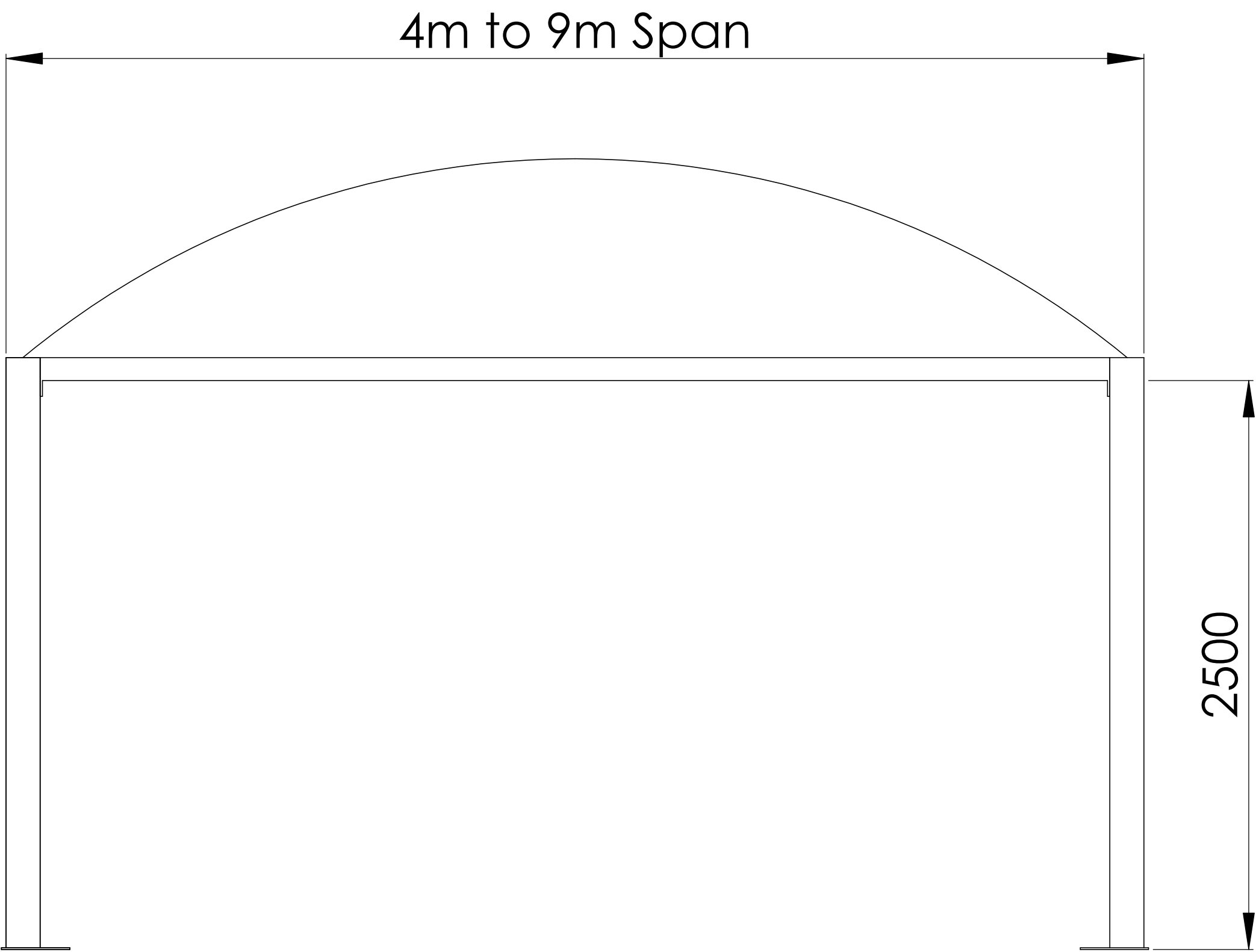
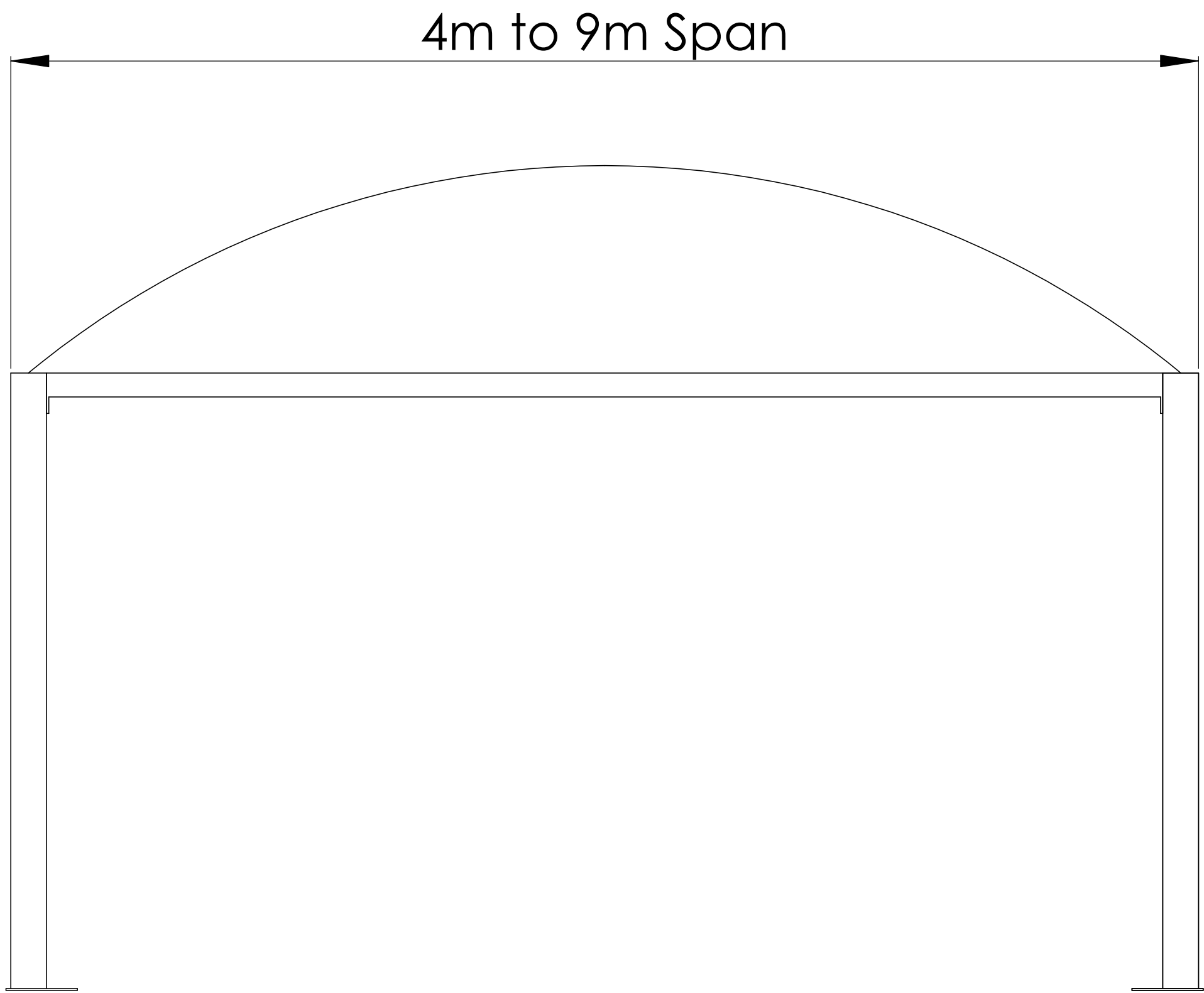


# Able Canopies Ltd

## Windsor Freestanding Canopy

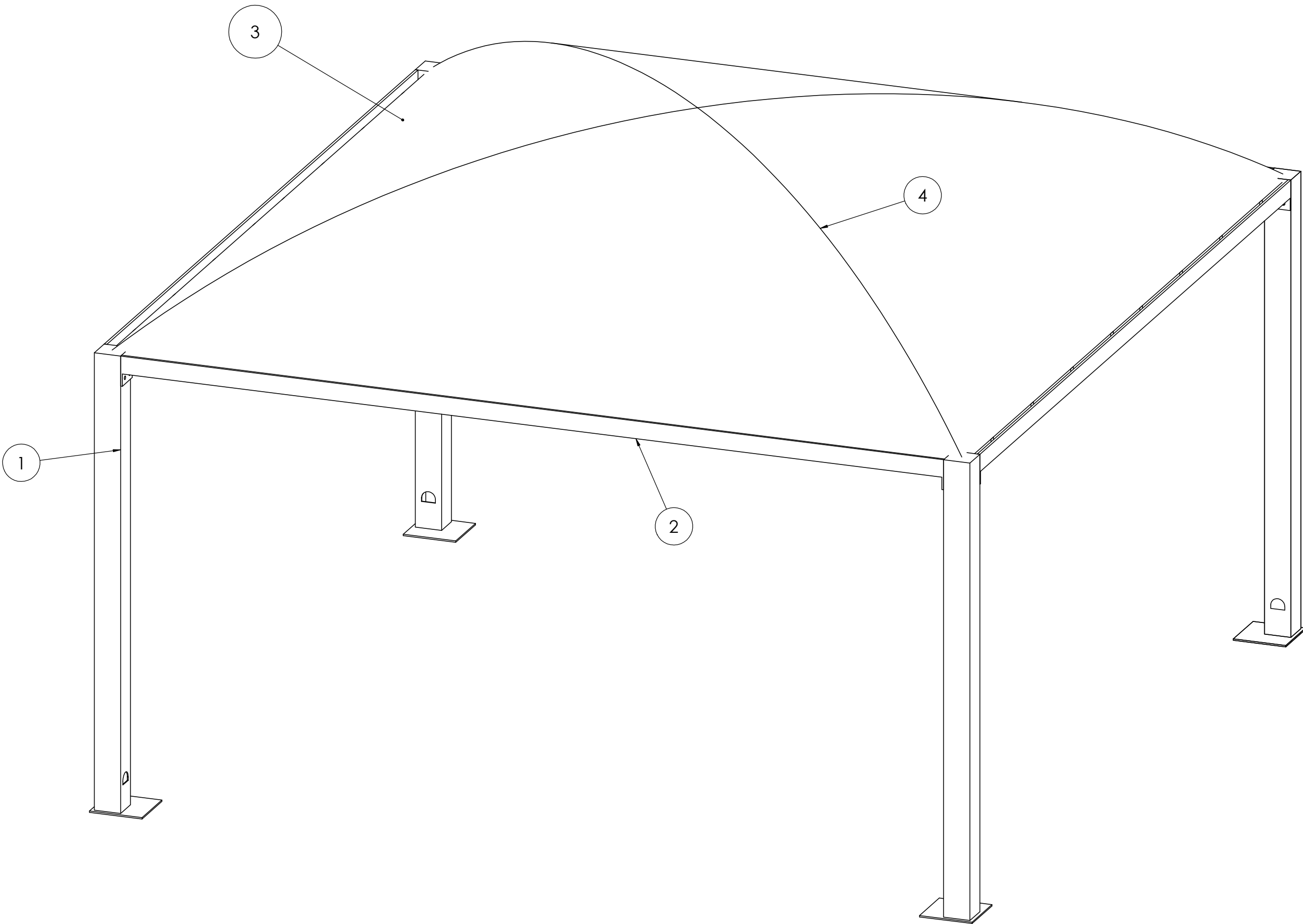


### Material List & Component Information

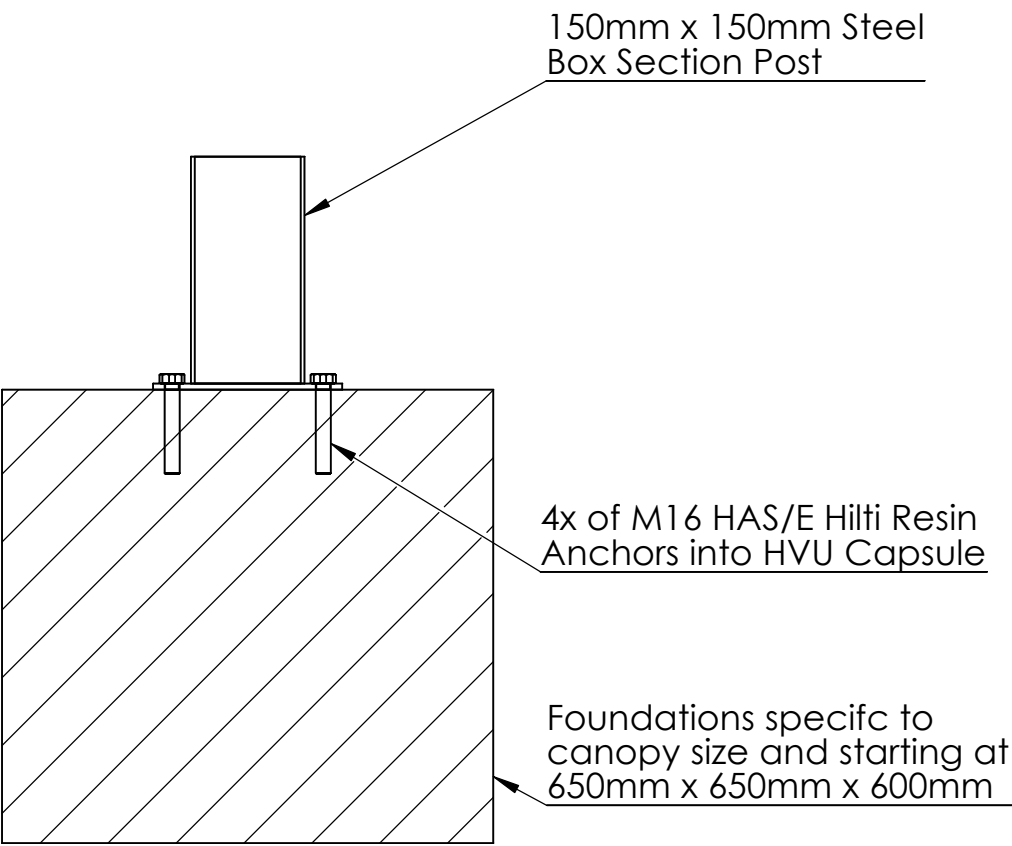
- 1, Post Section constructed from 150mm x 150mm Steel Box Section with an integral downpipe system
- 2, Main Frame constructed from 100mm x 150mm Steel Hollow Section
- 3, Waterproof tensile 650gsm PVC Fabric roofing system clamped to the frame. Available in 17 colour options
- 4, Tensile roof supported by steel tube roof bars with an upper cross joining section at the top of the fabric

The steel frame is Powder Coated & Galvanised.

**Please note: This is a standardised product data sheet and is subject to change depending on individual cases, or site specific surveys. Specific drawings are available upon request or on receipt of an order.**



### Base & Post Connection Details



Originator:  
**Able Canopies Ltd**



Drawing Title: Able Canopies

Product: Windsor

3rd Angle Projection	Page	Date	Page Size	Scale	Drawn
	1 of 1	23/05/18	A1 (L)	N/A	LS
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	N/A	ACS	+/- 1 mm	000001	v1.2