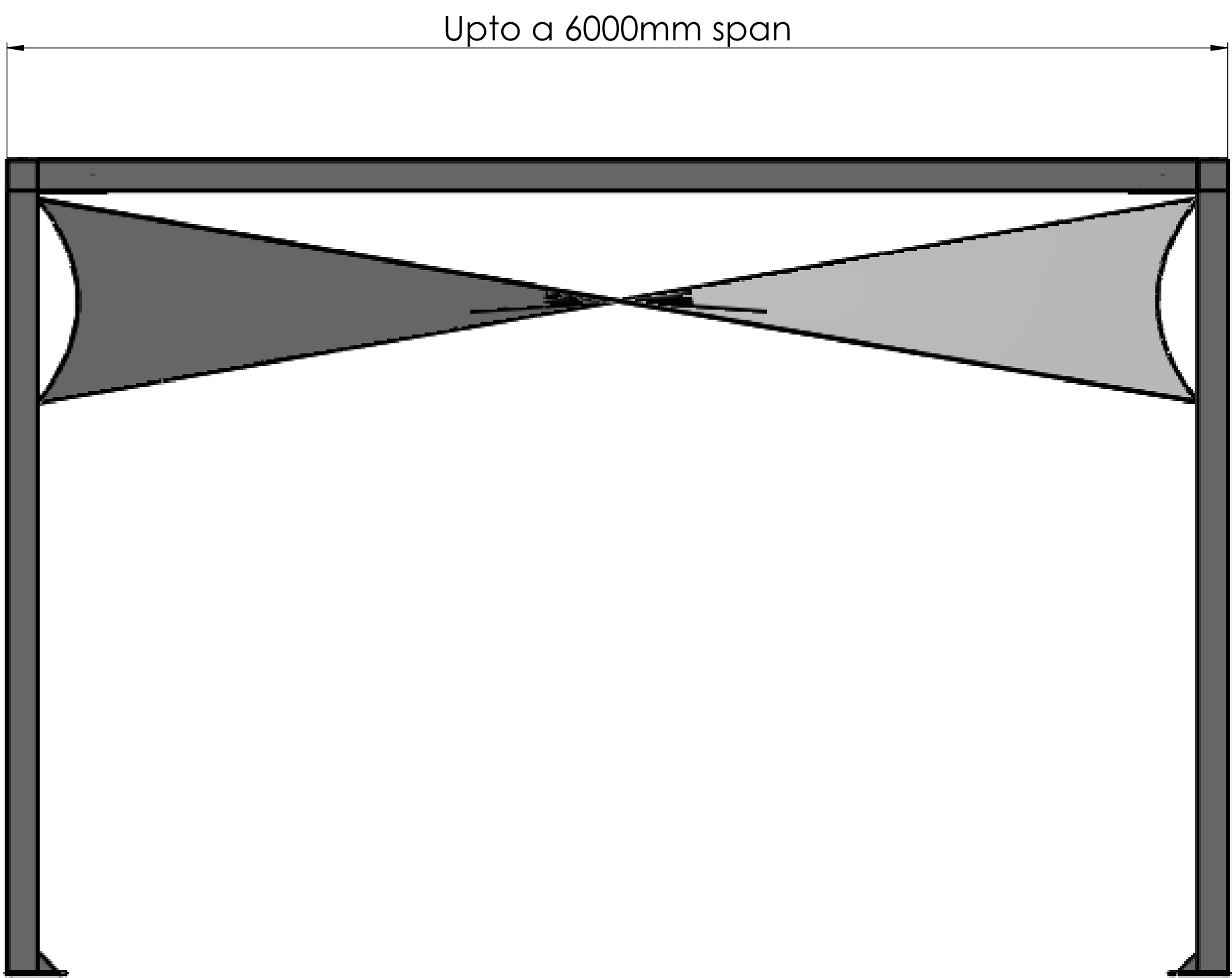
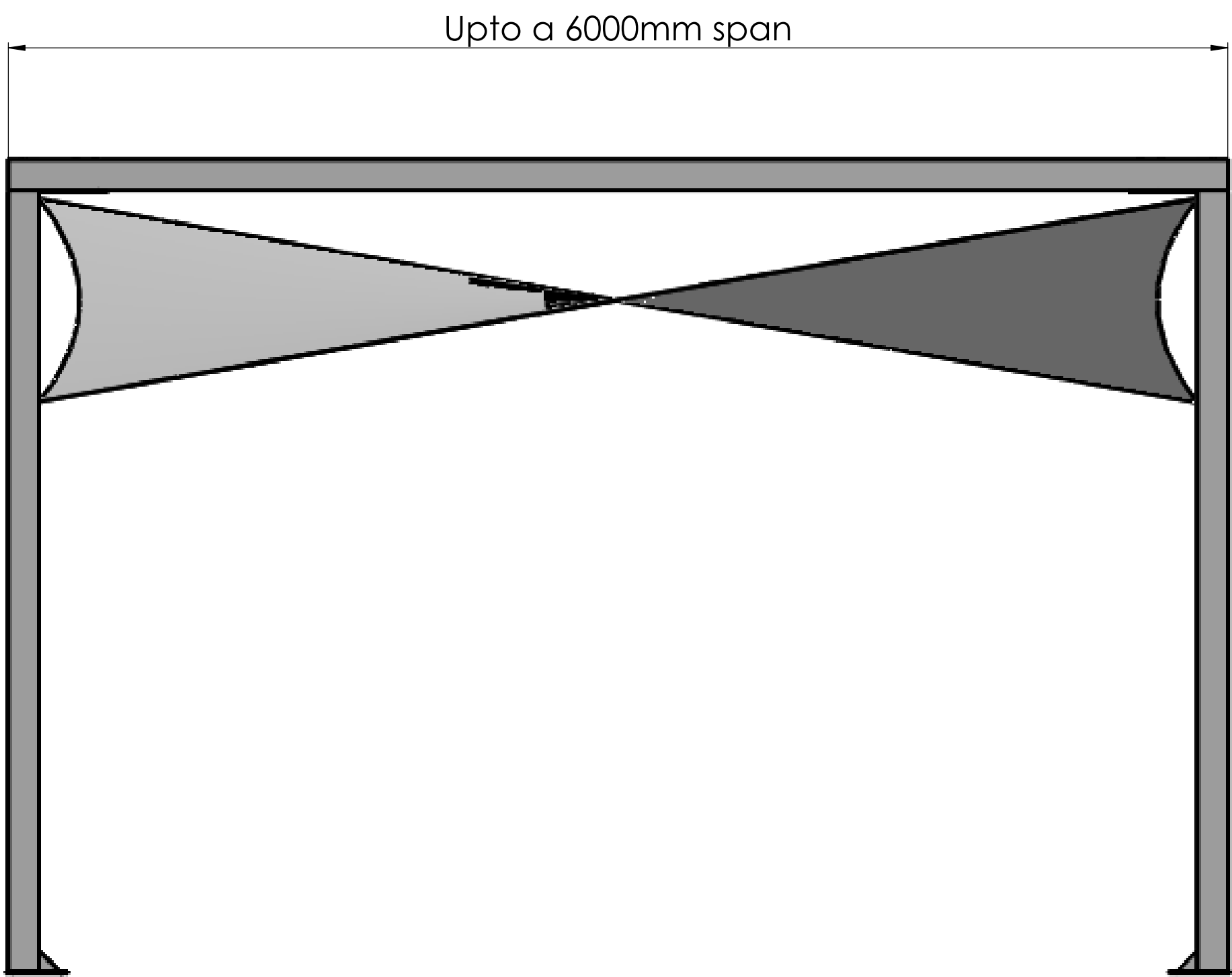
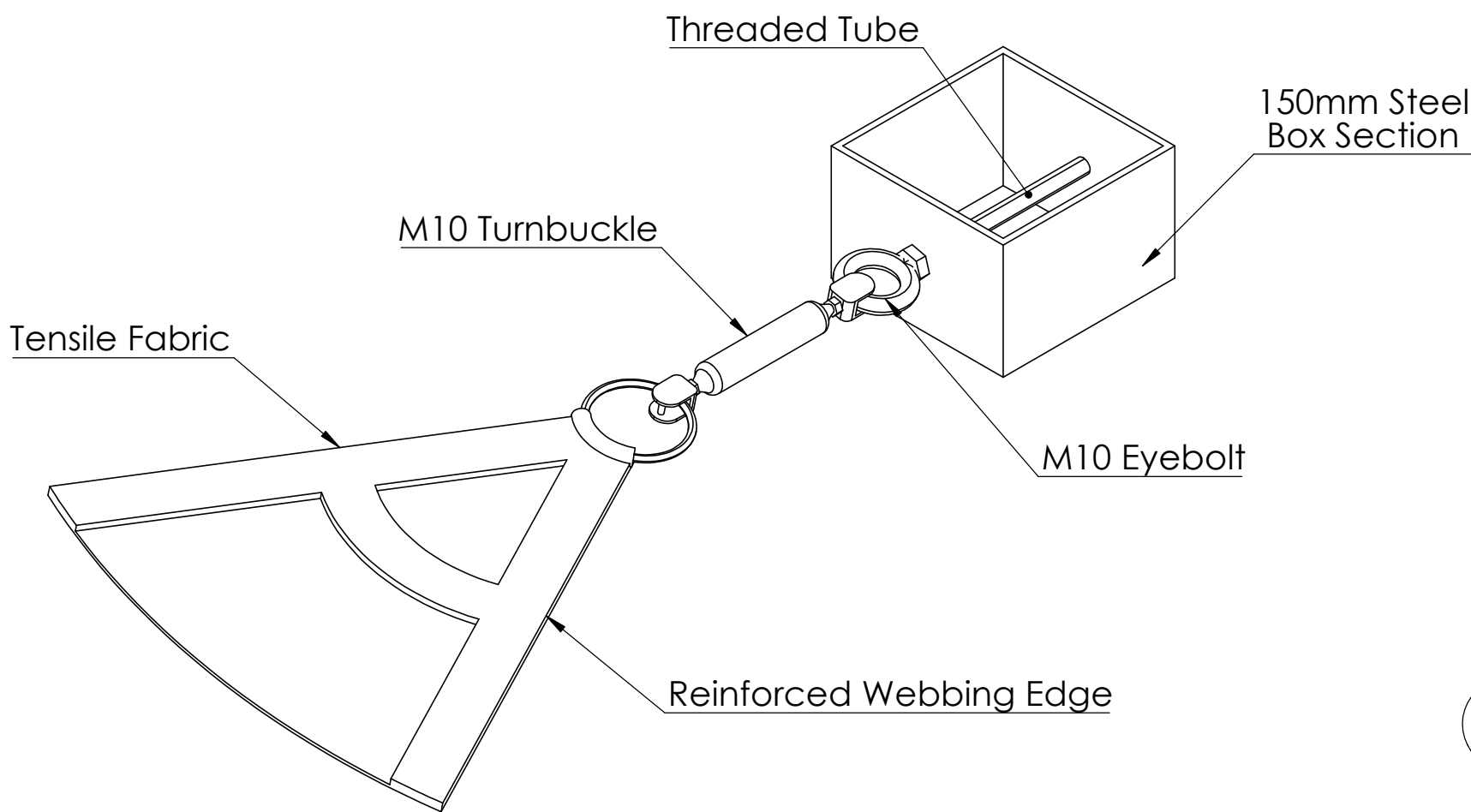


Able Canopies

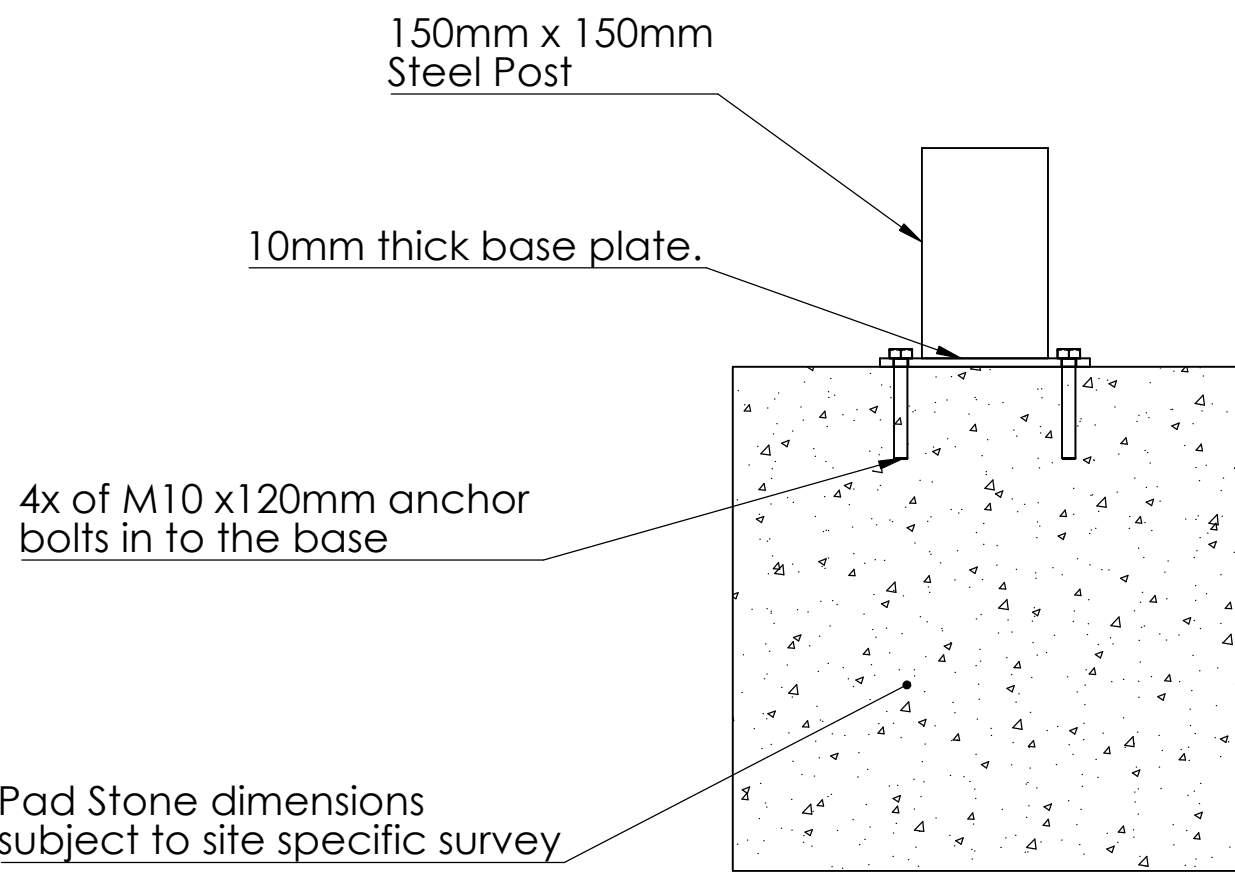
Evershade Freestanding Canopies



Fabric Connection Detail



Base & Post Connection Information



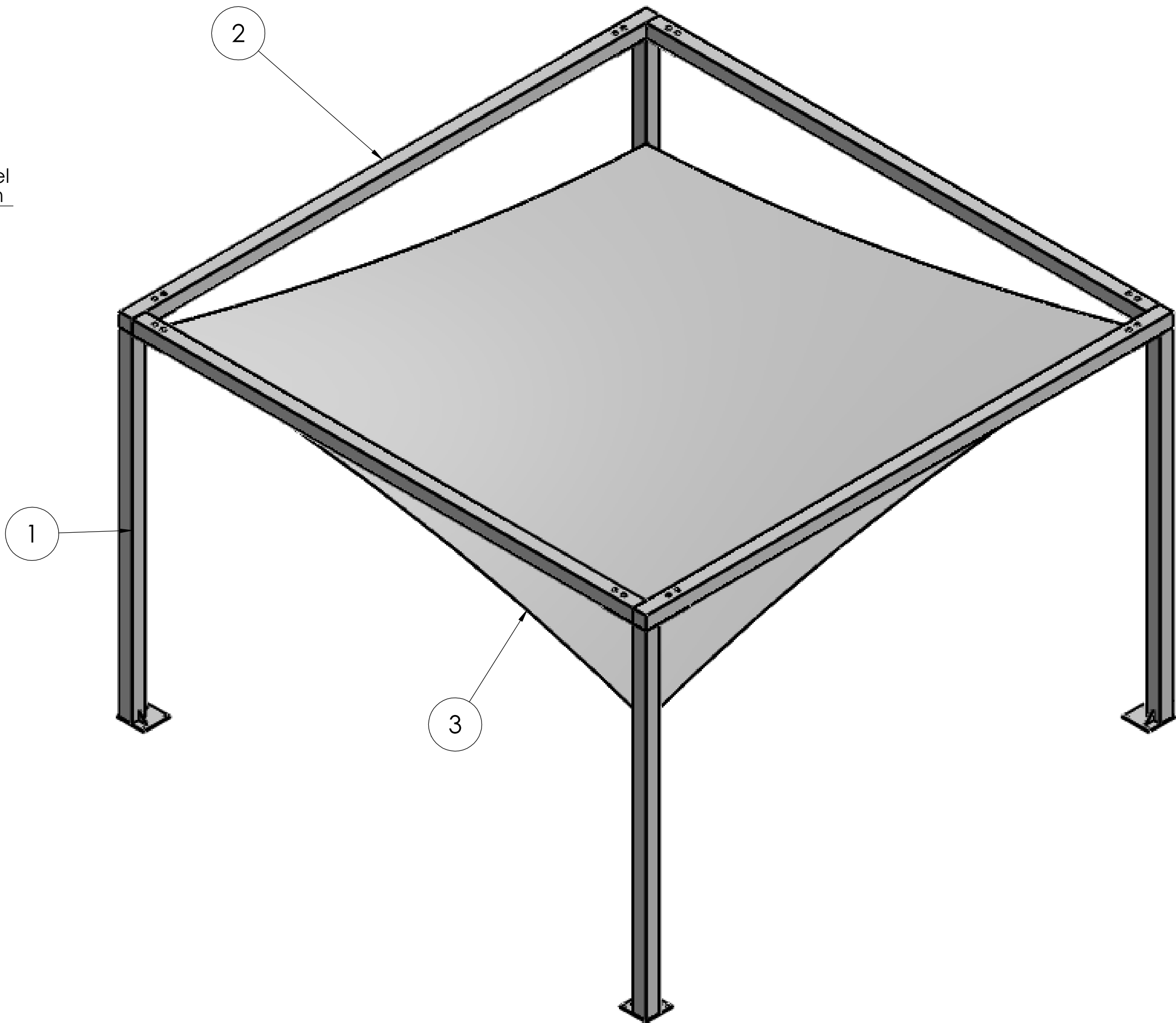
Material List & Component Information

- 1, Posts are constructed from 150mm x 150mm Steel box section with a 10mm thick base plate.
- 2, The Eaves Beam is constructed from 150mm x 150mm Steel box section and is connected to the Posts with an internal fixing system.
- 3, Waterproof tensile fabric roof is clamped in place using stainless steel corner plates. the waterproof tensile fabric is available in 40 colours.

The Steel frame is available Powder Coated to any standard RAL colour.

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.



Originator: Able Canopies Ltd <small>The Canopy Experts!</small>						
Drawing Title: Standard Evershade Freestanding Canopies						
Product: Evershade Freestanding Canopies						
 3rd Angle Projection	Page 1 of 1	Date 27-08-16	Page Size A1 (L)	Scale N/A	Drawn NWJ	
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