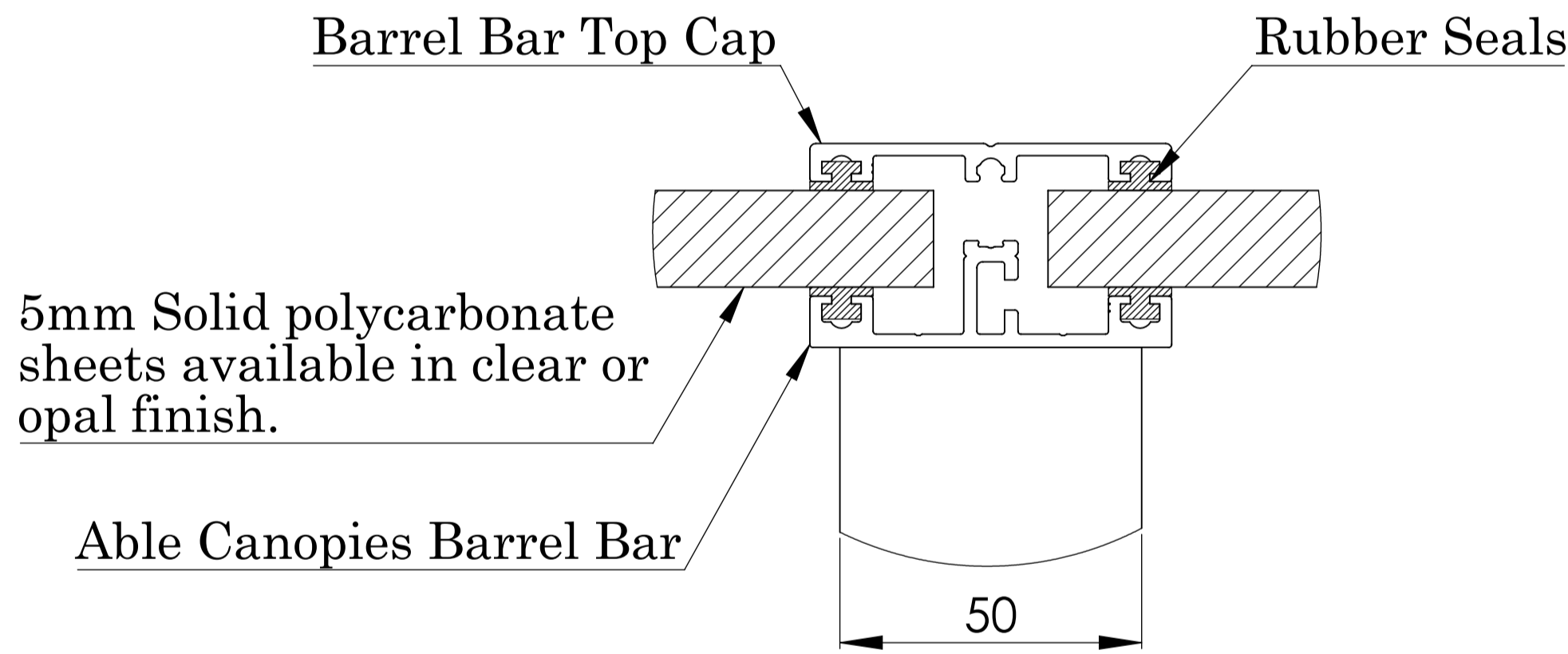
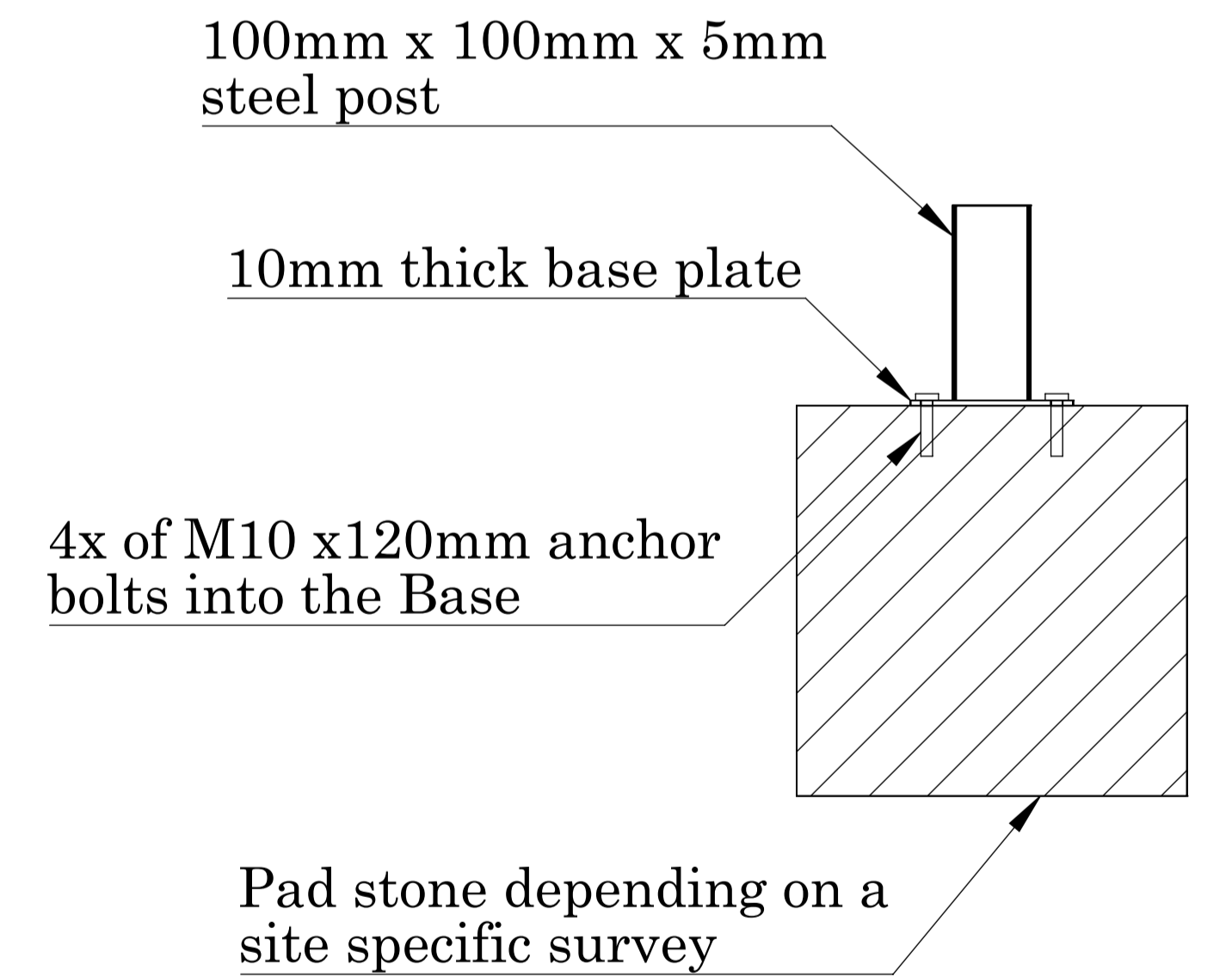


**Roof Bar & Roof Sheet Connection Information**



**Base & Post Connection Information**




**Material List & Component Information :**

- 1, Main frame is made from 100mm x 100mm x 5mm steel hollow section, this is joined by a internal steel connection system.
- 2, Roof bars are made of 100mm x 100mm x 5mm steel box section
- 3, The base plates are: 300mm x 300mm x 10mm thick steel, with four holes for fixing to the concrete base. Concrete base is dependent on a site specific survey.
- 4, The canopy is complete with guttering and downpipes. Available white as standard or any standard RAL colour.
- 5, Steel grades all S235 JRH for Box section and S275 JR for plates.

The steel frame is available Powder Coated, Galvanised, or 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.



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Originator:  
**Able Canopies Ltd**

Drawing Title: Hamilton CAD Drawing

Product: Hamilton

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