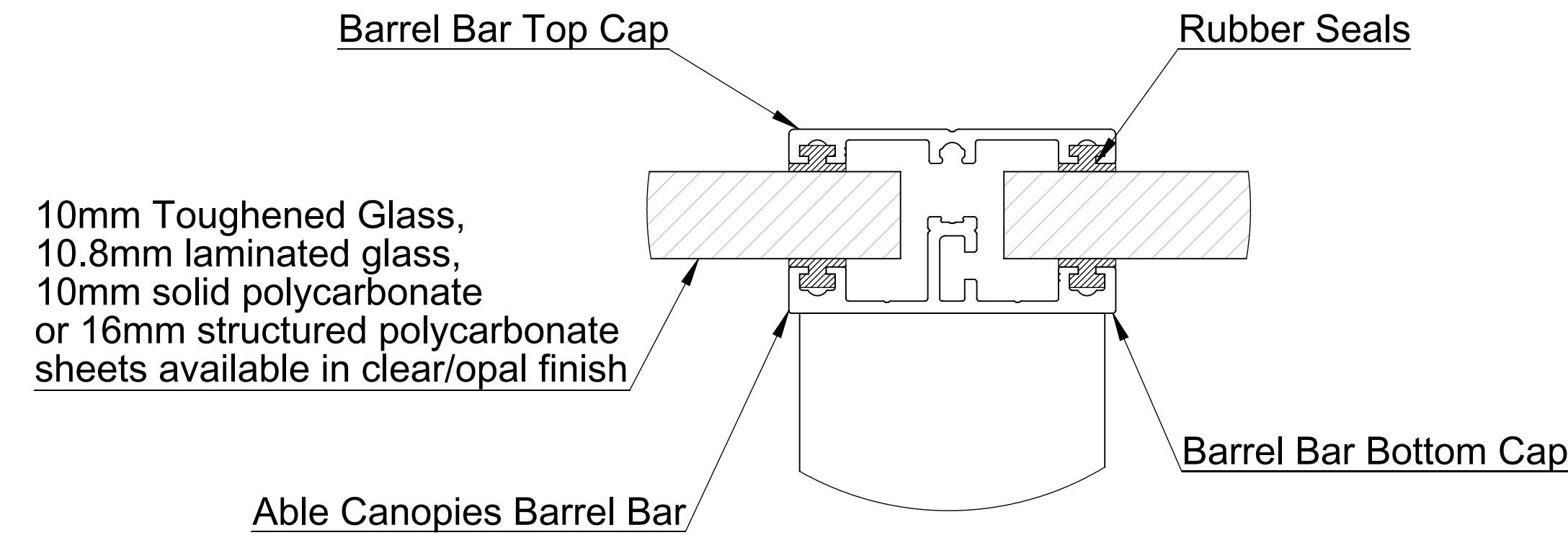


Wall Plate & Roof Bar Section



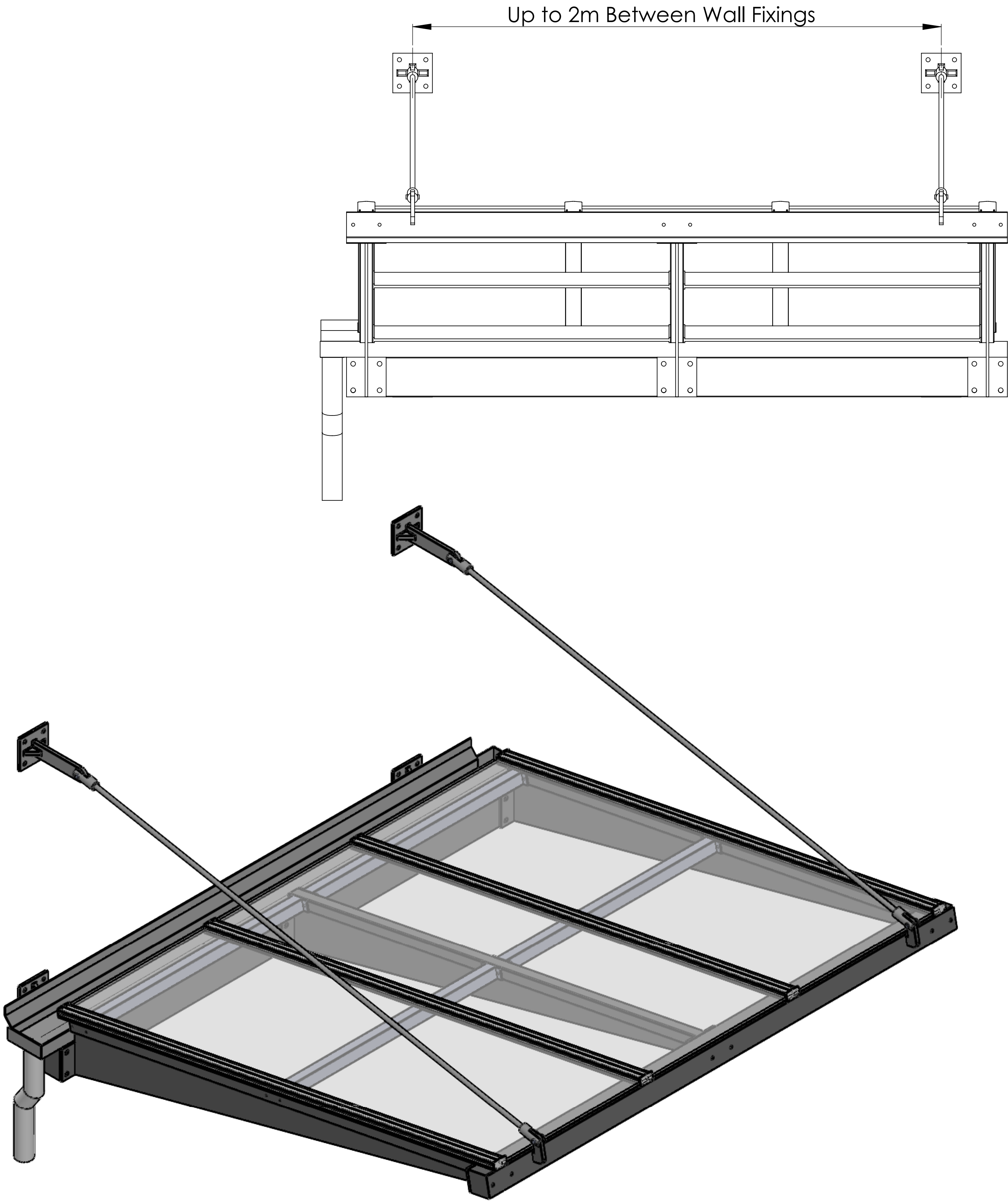
Material List & Component Information :

- 1, Rear beam is 150mm x 100mm x 5mm - Steel grade is S235 JRH
  - 2, Front beam is 100mm x 100mm x 4mm - Steel grade is S235 JRH
  - 3, Box section on top of the arm is 50mm x 50mm x 3mm - Steel Grade is S235 JRH
  - 4, Steel plate for the arms are 8mm thick grade S275 JR
  - 5, Wall Brackets are made from 10mm thick steel plate grade S275 JR (subject to site)
  - 6, The canopy has a Aliminum box gutter.
- The steel frame is available Powder Coated, Galvanised, or Powder Coated & Galvanised.

Fixings :

- 1, M16 x 150 hex head bolts with M16 Nuts to fit (Zinc) and M16 Washer (Zinc)- this is for the First Fix Bracket to Rear Beam
- 2, M16 x 150 dome bolts with M16 Washer (Zinc) and M16 Nuts to fit (Zinc)- this is for Roof bar to Rear Beam
- 3, M12 x 140 dome bolts with M12 Washer (Zinc) and M12 Nuts to fit (Zinc)- this is for Roof bar to Front Beam

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: <b>Able Canopies Ltd</b>						
Drawing Title: Able Canopies						
Product: Kensington Senior						
 <small>3rd Angle Projection</small> <small>This drawing and the product it displays is the sole property of Able Canopies Ltd any reproduction of this drawing or product without the written permission of Able Canopies Ltd is prohibited.</small>	Page 1 of 1	Date 21-08-24	Page Size A1 (L)	Scale N/A	Drawn LS	
	Finish N/A	Issuer ACS	(Tol) +/- 1 mm	Sequence 000001	Revision v1.1	

