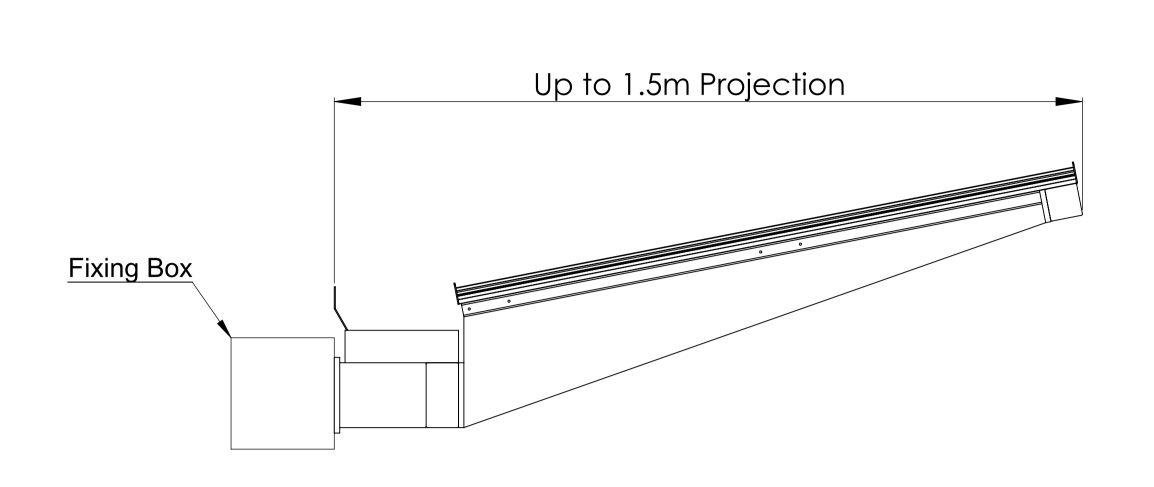
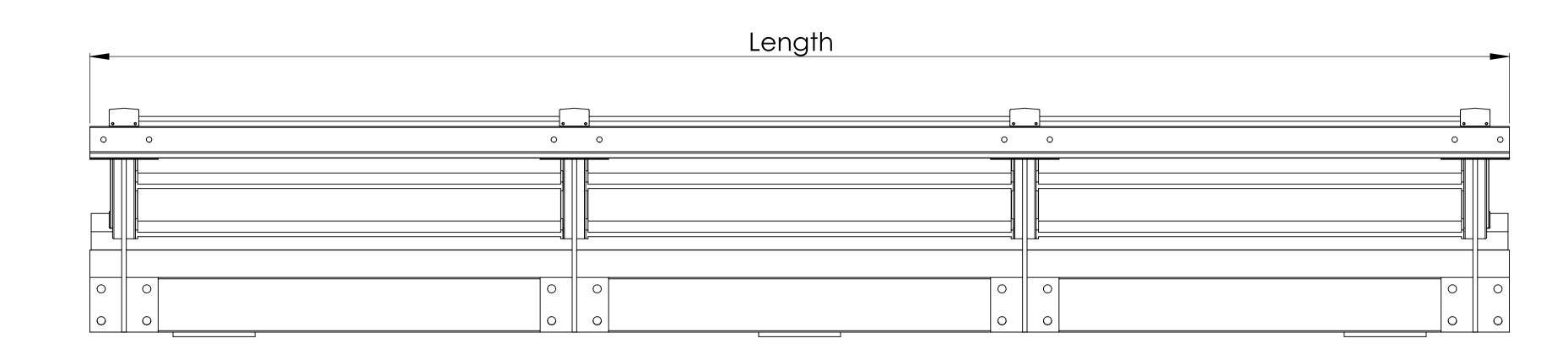
Able Canopies Ltd Kensington Junior





Wall Plate & Roof Bar Section Barrel Bar Top Cap Rubber Seals 10mm solid polycarbonate, 16mm structured polycarbonate, or 8mm toughened/laminated glass. Able Canopies Barrel Bar Barrel Bar Bottom Cap

Material List & Component Information:

- 1, Rear beam is 120mm x 60mm x 3mm Steel grade is S235 JRH
- 2, Front beam is 60mm x 60mm x 3mm Steel grade is S235 JRH
- 3, Box section on top of the arm is 50mm x 25mm x 3mm Steel Grade is S235 JRH
- 4, Steel plate for the arms are 8mm thick grade S275 JR
- 5, Plates for brackets back to building are 10mm S275 JR
- 6, Steel grades all S235 JRH for Box section and S275 JR for plates.
- 7, The canopy has a Aliminum box gutter.

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

Fixings:

- 1, M16 x 110mm Studding with M16 Dome Nuts, M16 Nut and M16 Washers this is for Roof bar to Rear Beam
- 2, M12 x 100mm Studding with M12 Dome Nuts and M12 Washers this is for Roof bar to Front Beam
- 3, M8 x 100mm Hex head bolts with M8 Nuts and M8 Washers this is for Infill bars to Arms

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.

