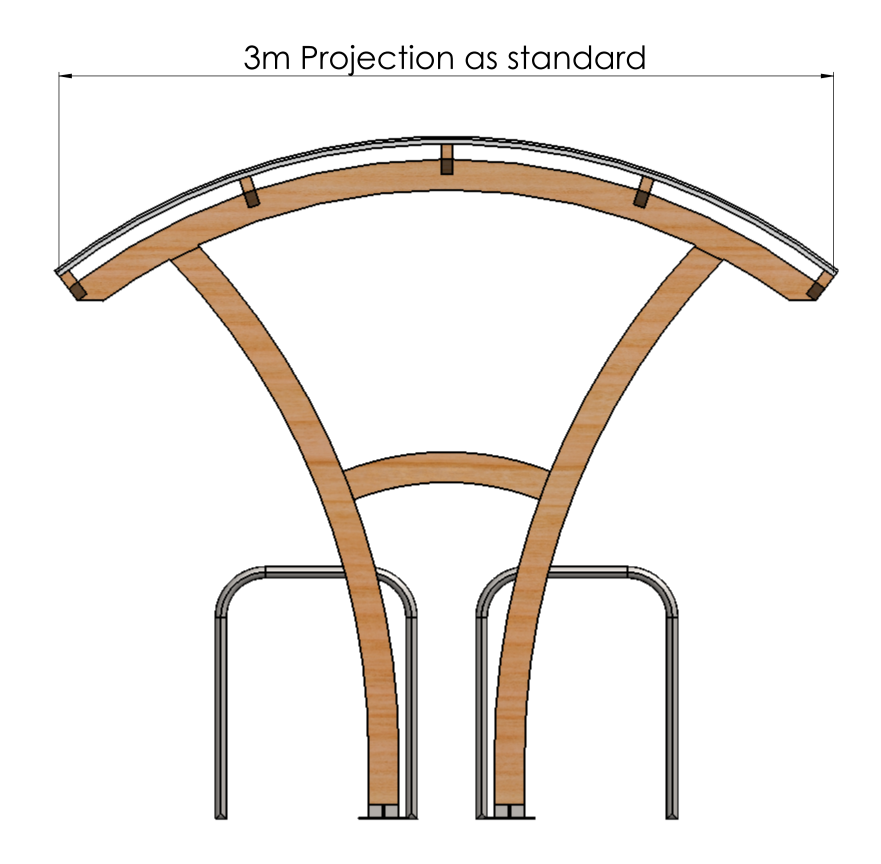
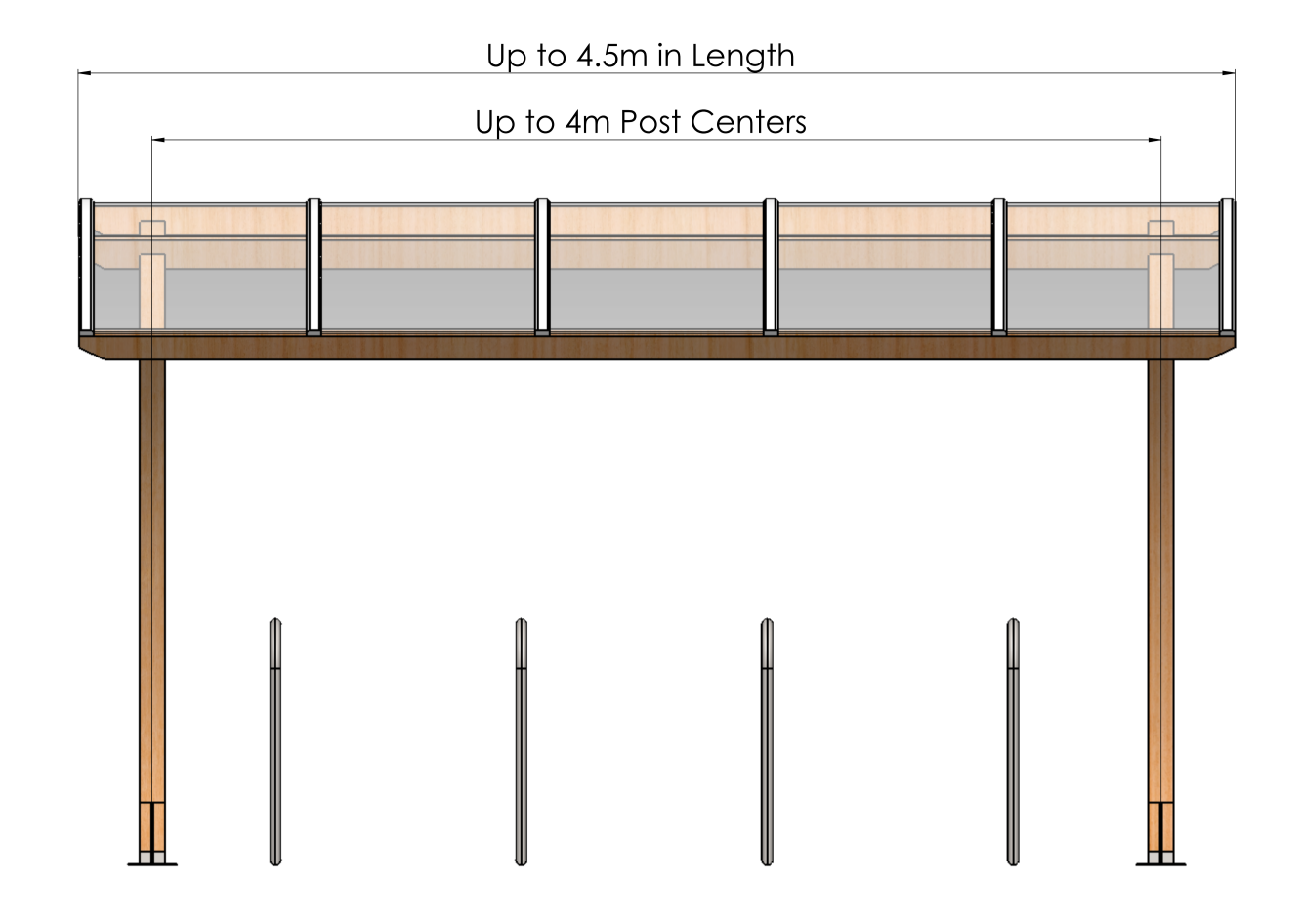
Able Canopies Ltd The Pembroke Shelter





Material List & Component Information

- 1, 120mm x 45mm Planed Timber beams are recessed into the main curved roof bar on the shelter
- 2, Main curved timber member is constructed from 100mm x 120mm Glulam Timber and connected to the frame using M12 Resin Anchors
- Galvanised steel base plate slotted and fixed into the timber posts using M16 bolts with countersunk holes
- **4**, Able Canopies self supporting extruded aluminium barrel bars are used to glaze the canopy and come with a powder coated finish
- 5, Curved timber members are constructed from 100mm x 120mm Glulam Timber and screwed to the frame

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 recipe of an order.

