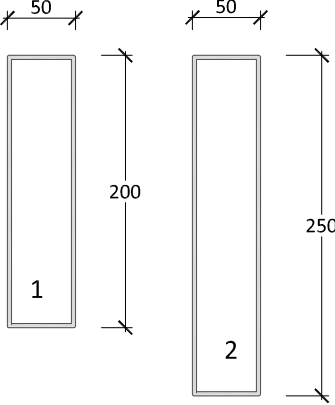
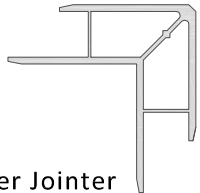
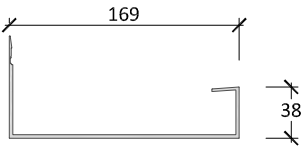
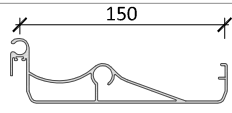






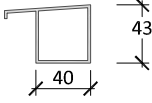

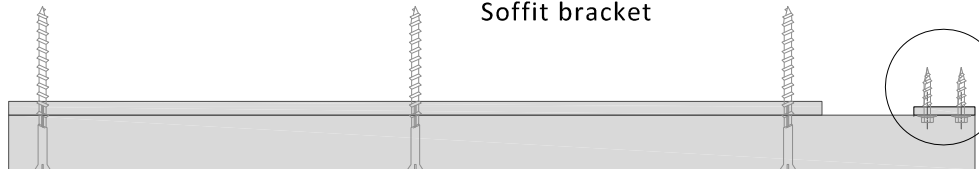
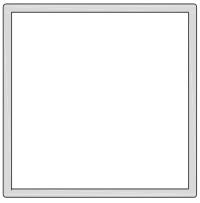
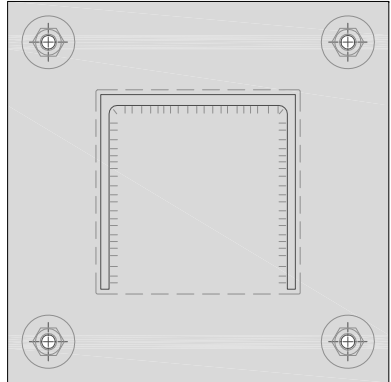
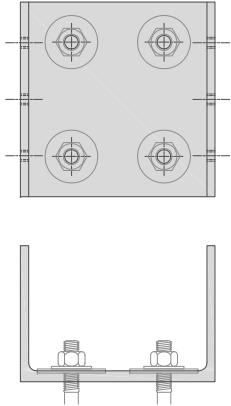


PACIFIC LOUVRE ROOFS - SYSTEM COMPONENTS

Product	Description
	<p>Supporting Beam A primary beam to which the louvre support track is directly fixed. Also, a secondary beam supporting a primary beam.</p> <p>1/. Aluminium Beam 200x50 2/. Aluminium Beam 250x50</p>  <p>Beam Corner Jointer Aluminium extrusion 2 sizes to suit 200 / 250 beam heights</p>
	Louvre Gutter
	Louvre Blade
	Louvre pin
	Motor pivot pin
	Driver arm - aluminium extrusion cut to suit
	Cap - extrusion fixes to lock channel
	Lock channel - longitudinal support channel for the louvres
	Angle
	<p>Light Bar Optional accessory - clips onto inside edge of Louvre gutter</p>
	<p>Fascia bracket Length varies as required, mounts directly to fascia & to underside of beam</p>
	<p>Soffit bracket</p> <p>Soffit Riser Custom Bracket a vertical post of specified length will add height as needed to clear any obstruction</p>
 <p>150 x 150 x 3mm SHS Aluminium Post</p>	 <p>Post Fixed base</p>  <p>Pinned base bracket</p>