PARTS & ACCESSORIES LIST

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<tr>
<th>DESCRIPTION</th>
<th>PRODUCT CODE</th>
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<tr>
<td>3 Metre SC8550 2-Channel Service Column</td>
<td>SC8550/3</td>
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<td>4 Metre SC8550 2-Channel Service Column</td>
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<td>5 Metre SC8550 2-Channel Service Column</td>
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<td>6 Metre SC8550 2-Channel Service Column</td>
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<td>Outlet Kit to Suit SC8550 Service Column</td>
<td>SC850C</td>
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Single Channel version (without divider) is also available upon request.

All Complete Columns are supplied ready to install however, parts can be ordered individually including: Ceiling Flange (SC8550CF) & External Base Plate (SC8550BP).

SC8550

Features

- Ceiling Flange & T-Bar Clamp Assembly
- Steel Angle Channel Divider
  - Divides the service column into two channels for Power and Data throughout the entire length of the service column. Also features cut-outs for up to 6 Outlet Mounting Shrouds
- Service Column Body - 85 x 50mm Rectangle Aluminium Body with Radiused Corners available at heights of 3/4/5 or 6 metres
- External Base Plate - SC-8550 specific base plate secures to the floor, providing a neat and flush finish

All Service Columns are available in the following Stocked Colours: Pearl White or Natural Anodised. We can also powdercoat using any colour within the Dulux or Interpon Range of Powdercoatings, please allow a turnaround of 10 working days for custom colours. Contact us for further information.

Outlets are not included. All Dimensions quoted are nominal only. Drawings, images and diagrams are for illustrative purposes only and are not to scale. Product details and dimensions are subject to change without notice. This product is not suitable for use in wet areas, is intended for use with fixed wiring only and must be installed by a licensed electrical mechanic in accordance with AS3000, SAA Wiring Rules and A.C.A Requirements.
STEP 1. PREPARATION FOR SERVICE COLUMN

- Mount in a safe & suitable position
- Attach Service Column Base Plate to the floor and to the ceiling using the Ceiling Flange Kit provided
- Colour coded Screw-Caps are supplied to cover Base Plate & Ceiling Flange fixings.

STEP 2. INSTALLATION OF OUTLET MOUNTING SHROUD & OUTLETS

- Remove Snap-Fit Lid
- Remove Notched Section of Channel Divider where Outlet Mounting Shrouds are to be placed
- Screw-fix Outlet Mounting Shroud to Centre Fixing channel
- Measure and cut Snap-Fit Lid to fit either side of the Outlet Mounting Shroud. Replace Snap-Fit Lid
- Terminate outlets as required (as per AS3000) fixing them to the mounting bracket supplied and ensuring all metal components maintain earth continuity.

**IMPORTANT: NEVER MOUNT OUTLETS DIRECTLY TO THE SNAP-FIT LID. IF OUTLETS MUST BE FIXED TO THE SERVICE COLUMN WITHOUT THE USE OF AN OUTLET MOUNTING SHROUD, THEY SHOULD BE FITTED TO THE SOLID SIDE OF THE SERVICE COLUMN BODY**