

DESCRIPTION	PRODUCT CODE
Standard Mount Single Channel Service Pedestal	SP85
Standard Mount 2-Channel Service Pedestal	SP87
Floor Mount Single Channel Service Pedestal	SP85R
Floor Mount 2-Channel Service Pedestal	SP87R
All Complete Pedestals are supplied ready to install however, parts can be ordered individually including: Standard Mount External Base Plate Includes Washers & Wingnuts (SP85BP), Floor Mount External Base Plate Includes Screw Caps (SP85RBP), Outlet Mounting Shroud (SP85OC) & End Cap supplied with 2 x Painted Screws (SP85E)	

AT A GLANCE
<b>Capacity:</b> 2 x Clipsal 2000 Series Style Power/ Data / AV Outlets
<b>Total Height:</b> 390mm as Standard
<b>Available Colours:</b> Pearl White and Natural Anodised
<b>Suitable for:</b> Category 6 & 6A Data Cabling
<b>Additional:</b> Outlet Mounting Shroud

## SP85 & SP87

# Features

End Cap - Includes 2 x Painted End Cap Screws

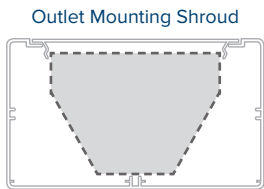
To suit 2 x Clipsal 2000 Series Style Power/ Data/ AV Outlets

80mm Channel Divider - Divides the Service Pedestal into two channels for Power and Data throughout the entire length of the Service Pedestal (SP87 & SP87R Only)

Service Pedestal Body - 85 x 50mm Rectangle Aluminium Body with Radiused Corners, Suitable for use with Outlet Mounting Shroud (SP85OC)

External Base Plate - Base Plate secures to Desktop or inverted and Affixed to a Ceiling or Wall (SP85 & SP87)

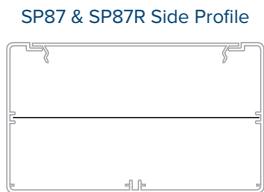
Alternate External Base Plate - Base Plate secures to Floor (SC85R & SP87R)



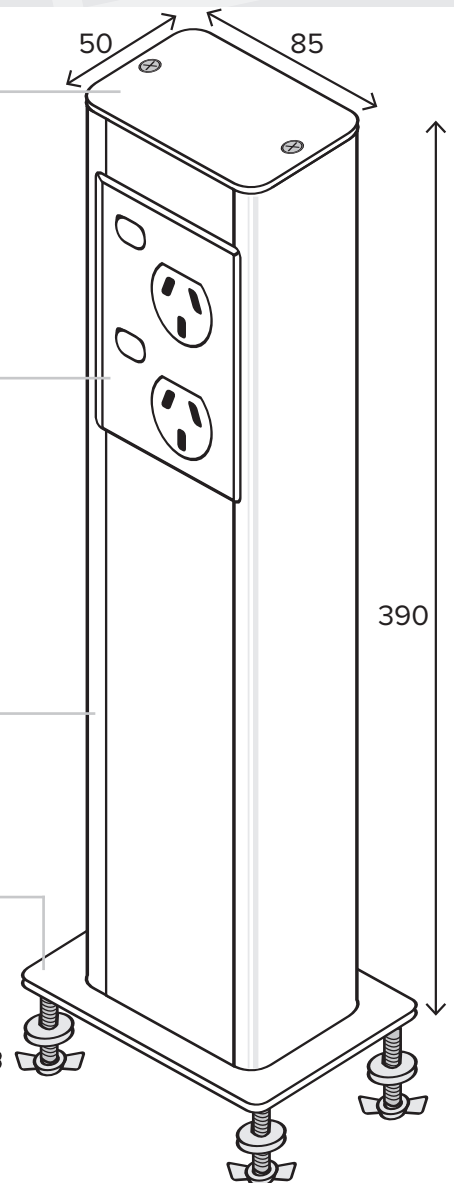
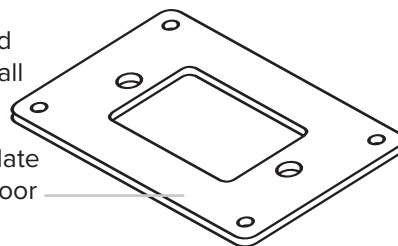
Outlet Mounting Shroud



SP85 & SP85R Side Profile



SP87 & SP87R Side Profile



**We can customize any Service Pedestal or Pendant to your exact specifications - Call Us Today to specify Height, Powdercoat Colour, Outlet Style etc**

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

