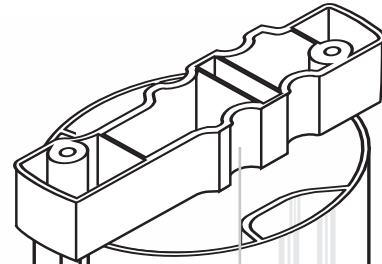


AT A GLANCE

- Overall Height:** Between 816mm & 898mm
- Segment Shape:** Round
- Segment Size:** 70 x 68 x 40mm
- Internal Channels:** Two
- Joining Cover Size:** 148 x 148 x 17mm
- Available Colours:** Grey, Black

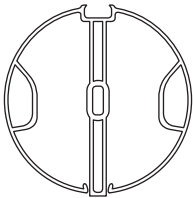
TO SUIT

- FFOB-245 & FFOB-255
- FFOB-245/80 & FFOB-255/80
- FFOB-245/8P8D & FFOB-255/8P8D
- FFOB-290S & FFOB-290S/70
- FFOB-340S/4P12D & FFOB-340S/8P12D
- FFOB-568
- FFOB-538



To suit a selection of CDS Floor Boxes

Internal Channels



UMB100 with Floor Box Connector
(Black with FFOB-568 Pictured)



Features

Under-Desk Connector - to attach to the underside of a desk (fixings supplied)

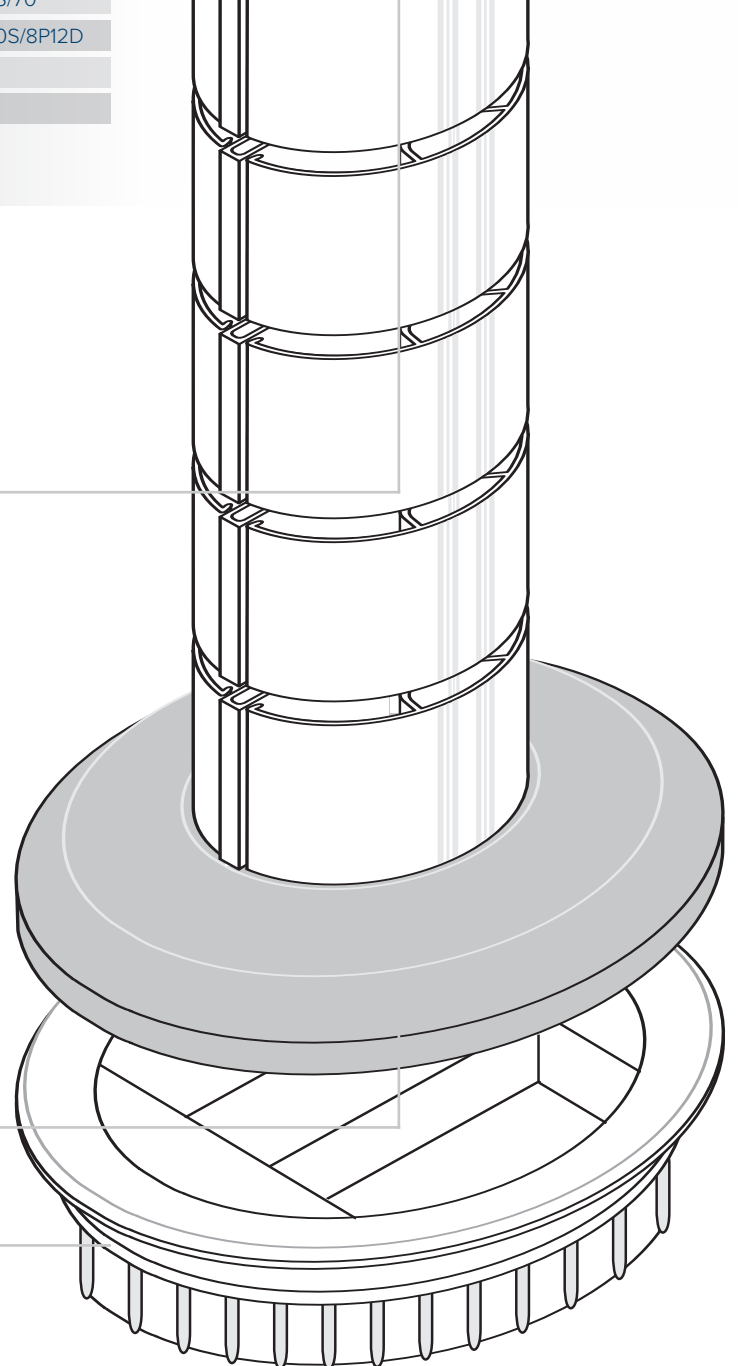
Overall Height of between 816mm and 898mm (measured from the top of the connecting floor box lid to the top of the Under-Desk Connector) - comes with x 18 segments as standard (only x 5 pictured in diagram)

Round Shaped Cable Umbilical - Each segment is 70 x 68 x 40mm

Internal Channel - consist of Two channels (See Internal Channels Diagram)

Floor Box Lid to Umbilical Joining Cover - 148 x 148 x 17mm

Floor Box Lid to Umbilical Adaptor - Attaches the umbilical to a selection of CDS Floor Boxes



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



General instructions:

Floor-to-desk routing

Round conduit chain connecting floor to desk.

Protection

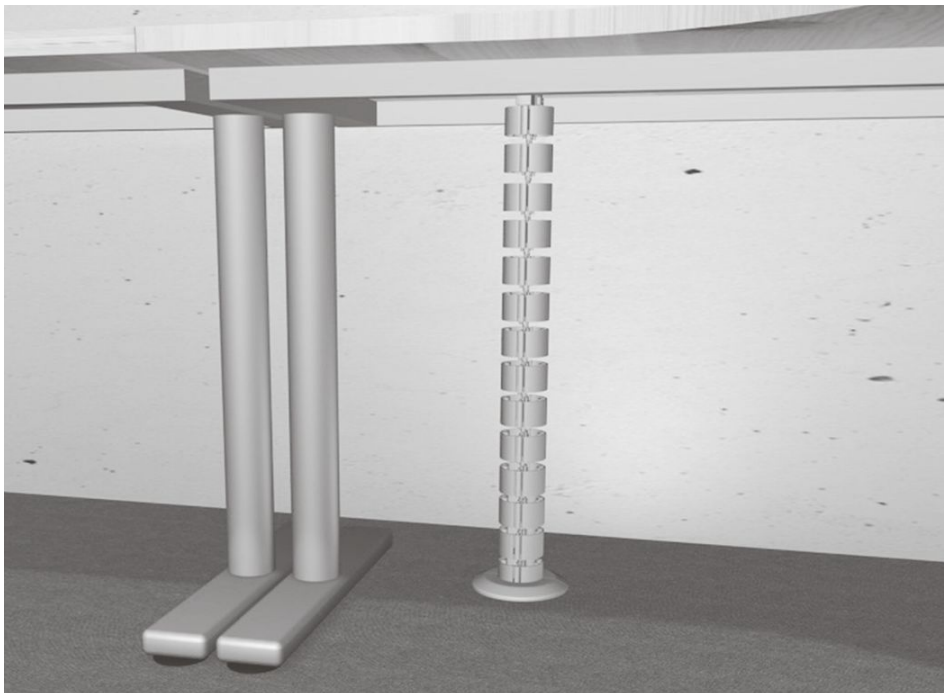
The chain provides reliable protection to the cables.

Simple and spacious

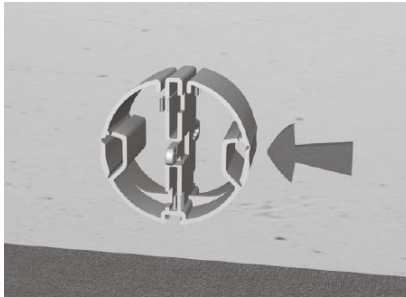
Easy to open and close thanks to a snap mechanism. It provides sufficient capacity for different cables.

Flexible

The chain is flexible in all directions but can also be locked to form a rigid connection. Bending radii of luminous conductors or copper lines are not exceeded.

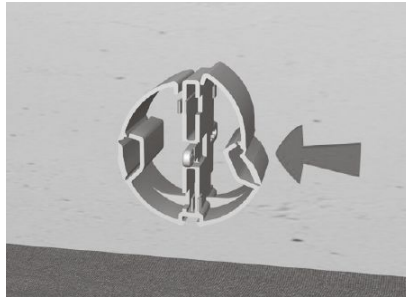


Push in the round chain



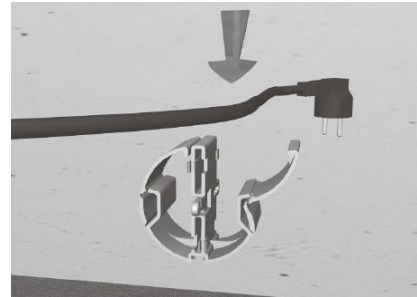
Push in the round chain at the sides.

Open the round chain



Press the lateral perforation to open the chain's snap mechanism.

Thread in the cables



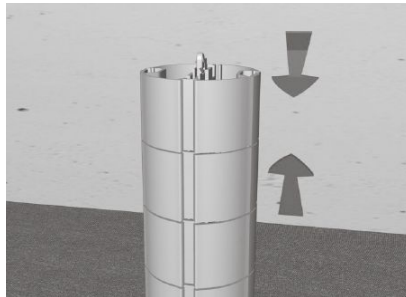
Insert cables from above into the opening.

Close the round chain



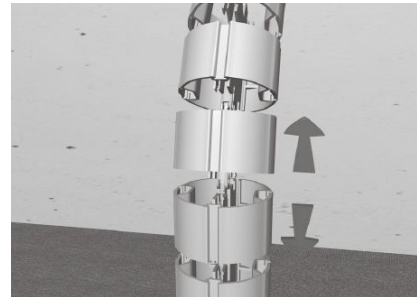
Push the upper lid of the round chain back to close it. The lid returns to its original position.

Create a rigid connection



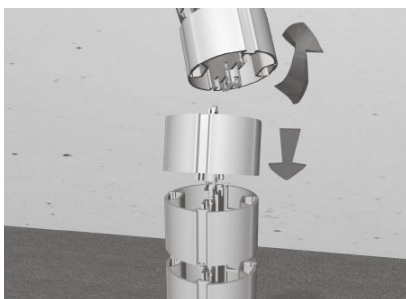
Push the links of the round chain together to create a rigid connection.

Create a flexible connection



To make the round chain flexible, pull to release the catch mechanisms. The round chain is then flexible in all directions.

Split the round chain



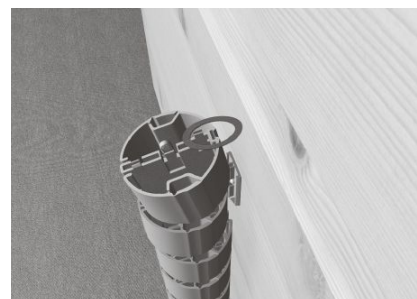
Round chain links can be separated by turning and pulling.

Install the wall mount



Secure the wall mount to the wall using a screw. The wall mount must be attached in such a way that the guide slot is closed at the bottom.

Attach the round chain



Insert the round chain link with the slotted side from above into the wall mount.



Snap in the round chain



Push the entire round chain into the guide groove from below.

Attach the connection adapter



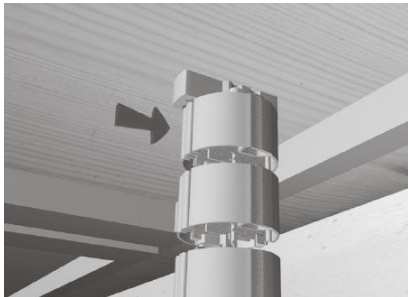
To attach the round chain to the underside of a desktop, the connection adapter must be mounted to the desktop underside.

Plug in the round chain



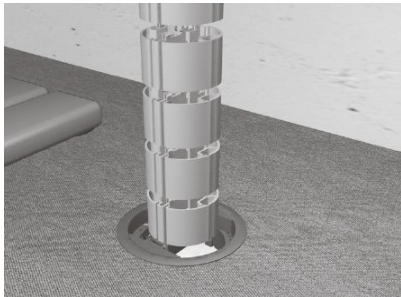
Push the round chain into the connection adapter from below.

Snap in the round chain



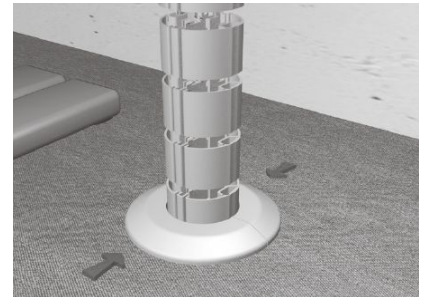
Push the round chain from the side into the centre of the connection adapter. The round chain snaps in and is then locked in position.

Connect to the cable outlet



Attach the round chain to the cable outlet in the same manner. Push it in and move it to the centre position from the side.

Install the rosette cover



Position the two-piece rosette cover from both sides around the round chain and clip it together.

