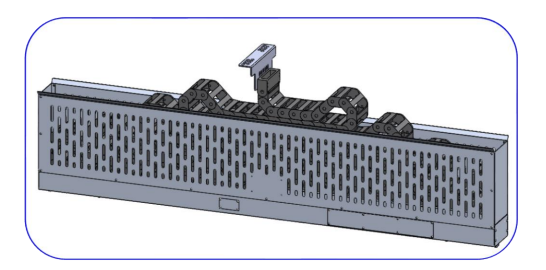


CABLE RETICULATION BIN 10 METRES



The cable bin is a cost-effective solution for vertical cable management. Each cable bin is supplied with a top connection bracket which has a hole pattern to suit beams with flange widths between 90mm and 216mm. Bottom clamp plates allow for easy installation on truss or lighting bars.

Cable Bins can be supplied with a chain length to suit smaller drift heights.

Power and data segregation can be achieved with the data kit to meet electrical standards.

Each Cable Bin has an interchangeable mounting plate for D series connectors which can be supplied with XLR or Ethercon connectors. Custom plates can be supplied to suit specific needs.

Standard D Series plate options are:

- Blank
- 1 x D
- 2 x D

Each Cable Bin has an interchangeable mounting plate for Wieland or Socapaex connectors which can be supplied with a variety of combinations. Custom plates can be supplied to suit specific needs.

Standard Wieland plate options are:

- Blank
- 1 x 16 Pole
- 2 x 16 Pole
- 3 x 16 Pole





CABLE RETICULATION BIN 10 METRES

10m Cable Bin Specifications

Chain internal size: 25mm x 103mm – maximum recomended cable dia 22mm

Chain bending radius: 55mm

Maximum drift: 10m

Finish: Texture Black powder coat **Mass:** 14kg depending on options

Dimensions

