https://rapidline.com.au/product/boost-h alo-single-sided-telescopic-cable-tray/



BOOST+ & HALO+ SINGLE SIDED TELESCOPIC CABLE TRAY

The Telescopic Cable Tray designed for the Boost+ & Halo+ range features internal segregation for power and data cables, as well as external and internal punch out provisions, making it a durable and functional choice for keeping your cables organised.

Backed by a 10 year warranty.

SKU: SINGTELETRAYMS

Categories: Boost, Boost Components,
Desk Components & Screens, Halo, Halo+
Components, New Release, Vol 20 New
Accessories

Accessorie.

The Telescopic Cable Tray designed for the Boost+ & Halo+ range features internal segregation for power and data cables, as well as external and internal punch out provisions, making it a durable and functional choice for keeping your cables organised.

Backed by a 10 year warranty.

PRODUCT DESCRIPTION

Boost Plus And Halo Plus Single Sided Telescopic Cable Tray
Tray Extends From 1300mm - 1900mm
Suits Workstation Tops With A Width Of Between 1500mm - 2100mm
1300-1900mm W x 175mm D 90mm H
Finished In Black Or White Satin Powder Coat
Internal Segregation For Power & Data
External & Internal Power & Data Punch Out Provisions

https://rapidline.com.au/product/boost-h alo-single-sided-telescopic-cable-tray/

4 x External Punchouts @ 230mm x 42mm

4 x Internal Punchouts @ 230mm x 42mm

Solid Steel Cable Tray Lid With 2 x Access Hole For Boost Plus Cable Snakes

Steel Gauge: 1.5mm Used Throughout

100mm Cable Infeed & Outfeed Hole In Both Ends Of Tray

10 Year Warranty

https://rapidline.com.au/product/boost-h alo-single-sided-telescopic-cable-tray/

GALLERY IMAGES



VARIATIONS

Image	SKU	Stock Status	Stock Quantity	Descr	ription	Colour
				Box 1 Width: (mm)	1500	
	SS-TCT BL			Box 1 Depth: (mm)	200	Black P/C
				Box 1 Height: (mm)	150	
				Box 1 Width: (mm)	1500	
	SS-TCT WS			Box 1 Depth: (mm)	200	White P/C
				Box 1 Height: (mm)	150	

ADDITIONAL INFORMATION

Weight	0.0000 kg

Dimensions $535 \times 525 \times 945 \text{ mm}$

Colour Black P/C, White P/C