

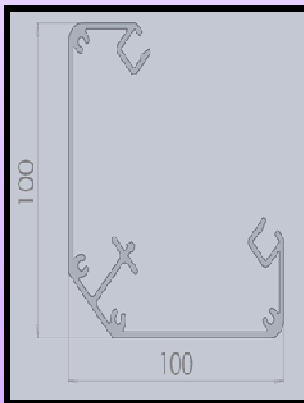
Product Description Bench Trunking

Marco Bench Trunkings are made from an aluminium body with a uPVC lid. They are available in two colours as standard, anodised aluminium or white powder coat. The Bench Trunking is a 100 x 100mm aluminium extrusion designed to retain its rigidity in all installation situations. The product can be segregated into two sections using the uPVC divider. The product comes as a 2 metre length as standard. There are a full range of accessories to complement the bench trunking ranging for internal and external aluminium angles to uPVC joint covers and end caps.

Product Features

- Available in 2 standard finishes (Anodised Aluminium or White Powder Coat)
- Easy to assemble and install
- Aesthetically pleasing design
- Accessory spacers to help the speed of installation
- 25mm and 35mm deep accessory box's
- Full range of accessories
- Earthing Terminal

MTBT - Bench Trunking - Dimensions & Cable Capacities



Data Cable Diameter	Conductor CSA	Compartment A		
		6296mm ²	6296mm ² - & 25mm Back Box (4582mm ²)	6296mm ² - & 35mm Back Box (3860mm ²)
		45% Fill (2833mm ²)	45% Fill (2061mm ²)	45% Fill (1737mm ²)
5mm	19.6mm ²	144	105	88
5.5mm	23.8mm ²	119	86	72
6mm	28.3mm ²	100	72	61
6.5mm	33.2mm ²	85	62	52
7mm	38.5mm ²	73	53	45

Power Cable Conductor CSA	Cable Factor	Compartment A		
		6296mm ²	6296mm ² - & 25mm Back Box (4582mm ²)	6296mm ² - & 35mm Back Box (3860mm ²)
		45% Fill (2833mm ²)	45% Fill (2061mm ²)	45% Fill (1737mm ²)
1.5mm ²	8.6	329	239	201
2.5mm ²	12.6	224	163	137
4mm ²	16.6	170	124	104
6mm ²	21.2	133	97	81

Bench Trunking Units

Marco Bench Trunking Units are available in either 1, 2 or 3 gang units as standard from stock. The units are pre-assembled with lids, end caps and the desired number of back boxes. Custom configurations are also available on request.

Back To Back Trunking and Units

Marco Bench Trunking and Bench Trunking units are also available in pre-fabricated back to back assemblies.

All Marco uPVC trunking conforms to the following standards:

BS4678 Part 4, BSEN50174-2, BS7671 (IEE regs)
BS6701, ANSI/TIA/EIA 568B, ISO IEC 11801

