Fittings

Basic components

MONO 10 TRUNKING







Mono 10 is a compact trunking that is perfectly suited for the smaller office or workshop area.

Product information

- 100 x 50mm
- 1 main compartment
- · Can be subdivided
- · Suitable for dado application and as a feeder trunking
- Self extinguishing and non-flame propagating PVC-U
- Fire clips available to secure cables within trunking and prevent premature collapse in the event of a fire

Data information

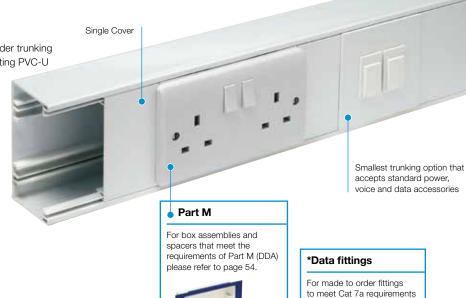
- · Compliant up to Cat 7a*
- Standard bend radius 25mm
- · Adjustable data box 32-40mm





Mono 10 trunking assembly

code	size	pack
EPM10WH	100 x 50mm 1	x 3m





OUR MONO 10 TRUNKING BUILT UP PROFILE IS MANUFACTURED USING 11% RECYCLED MATERIAL. WE ARE WORKING TO INCREASE THE LEVEL OF RECYCLED MATERIAL USED IN THIS RANGE.

please contact our

Technical Team on +44 (0)1424 856688



Coupler	
code	pack
EC10WH	2



End cap	
code	pack
EEC10WH	2



Internal bend	
code	pack
EIB10WH	2



External bend	
code	pack
FXB10WH	2



pack
1



Flat tee	
code	pack
EFT10WH	1
Fabricated	



PVC-U PERIMETER TRUNKING SYSTEMS



Dividing tray		
code	pack	
EDF2	8 x 3m	



Cable retainer code pack EMCR1 10



Fire clip Mono 10 centre compartment

code	pack
FCM10C	100
FUNITUL	l





*RCD/MCD housing	
code	na

Tiob/mob nodeling	
code	pack
EAHC1MWH	1

*Up to 4 modules can be accommodated

Note: RCDs are not supplied by Marshall-Tufflex



1 gang	accessory	box
code	depth	pa

code	depth	pacl		
ESSB1WH	30mm	20		



2 gang accessory box			
code	depth	pack	
ESSB2WH	30mm	10	



Accessory box spacer			
code	size	pack	
ES1WH	14mm	4	

For use between accessory



1 gang adjustable

aeptn b	ΟX		
code	depth	pack	
FAB1WH	32 – 47mm	10	



2 gang adjustable

depth b	ox		
code	depth	pack	
EAB2WH	32 – 47mm	5	

Please see page 261 for more information on the range of adjustable boxes



1 gang accessory plate		
code	pack	
ESSP1WH	2	



2 gang accessory plate

code			pack
ESSP2WH			2

Part M

For assemblies and spacers that meet the requirements of Part M (DDA) please refer to page 54.

