EMI

MICRO

BIO

RUNKIN

Bio option' available to special order

COMPLIANT UP TO

CAT 7A

Two

separate covers

TWIN PLUS TRUNKING

Twin Plus is a large, segregated, two-compartment skirting and dado trunking system that provides high capacity cable containment for most commercial environments.

Product information

- 210 x 57mm
- 2 large segregated compartments •
- Can be subdivided
- Separate cover access to each compartment •
- Suitable for skirting and dado application •
- 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

PVC-U PERIMETER TRUNKING SYSTEMS

- Compliant up to Cat 7a
- 50mm bend radius fittings
- Adjustable data box 32-47mm
- Screened data boxes
- Steel screening divider available to BS EN 50714-2



Fittings (ABS)



pack

pack

1

2 x 3m



Cover code pack ETL1WH 8 x 3m



For additional retention use end cap retaining screws G1310 (Pack 40)



Coupler

code

EC60WH

Internal bend assembly code pack EIB60WH 1



pack

1

1

External bend assembly - standard code pack ESXB60WH Capacity reduced by 50%





Fax +44 (0)1424 856611

End cap

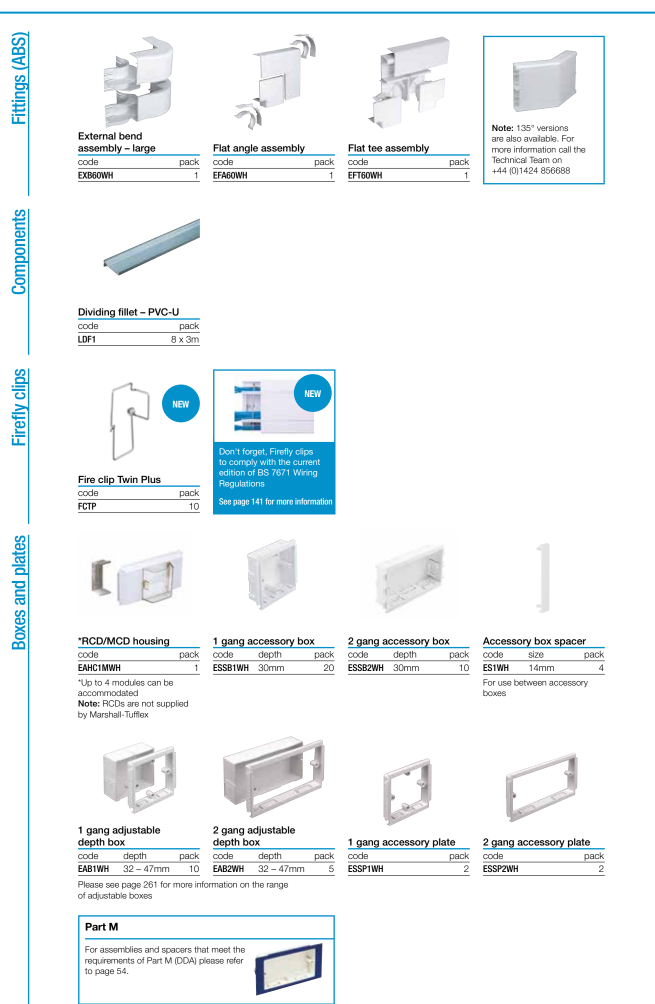
EEC60WH

code

86

PVC-U perimeter trunking systems

Twin Plus trunking | 87



Email sales@marshall-tufflex.com

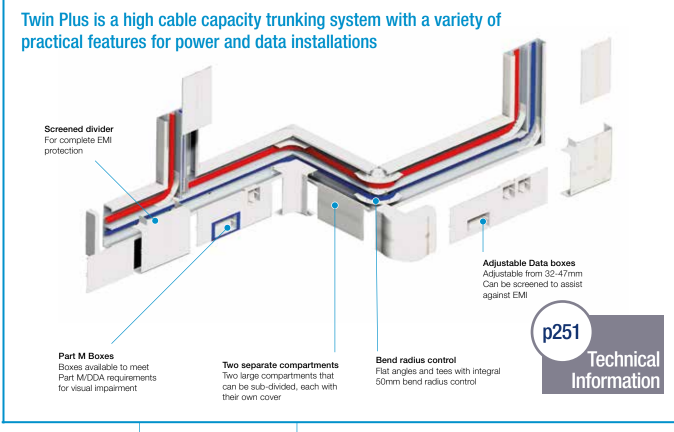
88 | Twin Plus trunking

Steel screening divider		Steel screening divider bonding strap		Bonding strap		Screened base unit (comp 1 or 2)		
code	pack	code		pack	code	pack	code	pa
ESF60	1 x 1.5m	ESF2		5	ESBS1	5	EMT60CS1WH	1 x 3
Note: optional s divider to assist							Note: Can be used top or bottom com	
with BS EN 50174-2							(Lids supplied sep	
Screened Main compartment cover		1 gang screened accessory box		2 gang screened accessory box				
	tment cover	accessory	box		accessory	DOX		
	tment cover pack 1 x 3m	accessory code ESSB1SWH	depth	pack 20	code ESSB2SWH	depth pack 30mm 10		
Main compar								

Screened compartments key to coding

CS1 = screening in compartment 1

Twin Plus



Tel +44 (0)1424 856600