Two large

Box assemblies and spacers

that meet the requirements of Part M (DDA). See page 49

Part M

segregated compartments

# 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
- ETL1 lid is available in black as a Part M compliance option

### **Data information**

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



Basic components





	Cover	
pack	code	pack
2 x 3m	ETL1WH	8 x 3m
	ETL1BK	8 x 3m



Two

separate covers

Dividing fillet - PVC-U EDF1 8 x 3m

Base unit			
code	pack		
EMT60WH	2 x 3m		



Coupler	
code	pack
EC60WH	1



End cap	
code	pack
EEC60WH	1



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



External bend assembly - large EXB60WH



Internal bend assembly code EIB60WH



External bend

assembly - standard		
code	pack	
ESXB60WH	1	

Capacity reduced by 50%



Flat angle assembly code EFA60WH



Flat tee assembly code EFT60WH

PVC-U PERIMETER TRUNKING SYSTEMS



-Iro	clin	Twin	Plue
11 0	CIID	1 44 11 1	ı ıus

code	pack
FCTP	50



Masonry screws &

Washers	
code	pack
FCMS	100



Cavity fixings & screws

	 	 	_
code			pack
FCCS			50

We recommend using self tapping masonry or cavity screws and washers for all Fire clip installations in order to assist with meeting BS 7671 Wiring Regulations.



Steel screening divider

code	pack
ESF60	1 x 1.5m

**Note:** optional steel screening divider to assist in compliance with BS EN 50174-2



Steel screening divider bonding strap

bonding oldap	
code	pack
ESF2	5

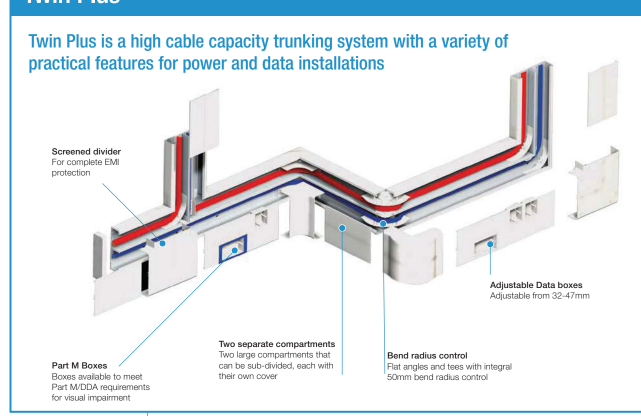


Bonding strap

Bonaing outup	
code	pack
ESBS1	5

See page 49 for accessory boxes, spacers and plates.

# **Twin Plus**



Fixed or adjustable depths

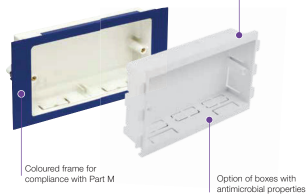
# ACCESSORY BOXES, PLATES AND SPACE

A range of white and coloured accessory boxes for installation into our trunking systems.

#### **Product information**

- · Accept standard UK accessories
- · Standard screw fixing centres
- · Adjustable depth
- Coloured options in blue RAL 5002 and black RAL 9005
- · Accessory boxes manufactured with antimicrobial properties for use with Sterling Curve Bio (ESSB1BIOWH and ESSB2BIOWH).

Approved Document M of the UK Building Regulations for Visual Impairment requires that face plates differ in colour from their background. Coloured accessory boxes provide a different colour frame to contrast against standard white accessories.





## \*RCD/MCB Housing

code pack	EAHCA1MWH	
	code	pack

\*Up to 4 modules can be accommodated Note: RCDs are not supplied by Marshall-Tufflex



1 gang accessory box (30mm deep)

colour	pack
white	20
white bio	20
black	20
	white white bio



2 gang accessory box

(30mm deep)		
code	colour	pack
ESSB2WH	white	10
ESSB2BI0WH	white bio	10
ESSB2BK	black	10



1 gang adjustable depth box

code	depth	pack	
EAB1WH	32 – 47mm	10	



2 gang adjustable depth box

code	depth	pack
EAB2WH	32 – 47mm	5



Accessory box spacer

code	size	colour	pack
FS1WH	14mm	white	4

For use between accessory boxes



1 gang accessory plate

. gang acces	0. j p.a.c
code	pack
ESSP1WH	2



2 gang accessory plate

code	pack
ESSP2WH	2



1 gang accessory box (30mm deep)

code	colour	pack
ESPM1BU	blue	1
ESPM1BK	black	1



2 gang accessory box (30mm deep)

code	colour	pack
ESPM2BU	blue	1
ESPM2BK	black	1



Retrofit accessory box

Spacei		
code	description	pack
ES3BU	blue	4
ES3BK	black	4



Accessory box spacer (14mm)

code	description	pack
ES1BK	black	4

For use between accessory boxes

Please note, these boxes are not suitable for use with Odyssey trunking. Boxes for Odyssey trunking are shown with the range on page 27.