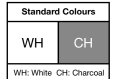
Sterling Curve Profile 1 and 2 are stylish curved perimeter dado and skirting systems that are easy and cost effective to use. Sterling Curve is a sleek data compliant medium sized trunking system with three segregated compartments. The adaptable system has 1 or 2 curved data compartments designed to stop clutter, avoid dust traps and to make cleaning easy.

Product information

- 167 x 50mm
- 3 segregated compartments
- · Suitable for dado and skirting application
- · Boxes available to comply with Part M (DDA)
- · Comprehensive range of flush power and data accessories
- Single piece moulded fittings
- Flat Tees and Flat Angles have integral bend radius control
- Profile 1 is available in charcoal as standard
- · 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
- · Data fittings available for bend radius up to 50mm
- Compartment can be screened to assist against EMI with no reduction in cable capacity (refer to p103)
- · Adjustable data box 32-40mm
- Screened data boxes
- Steel screening divider available to BS EN 50714-2



Colour options: Charcoal solid colour option is available as standard item for selected Profile 1 fittings. Please indicate when ordering by replacing the WH colour code suffix with CH for charcoal.





Frunking profiles

Basic components



Curve Profile 1 trunking assembly

code	size	pack
CEP1MW	/H 167 x 50m	nm 1 x 3m

Charcoal is available as standard fro Profile 1



Curve Profile 2 trunking assembly

	acco	
code	size	pack
CEP2MWH	167 x 50m	m 1 x 3m

C REASSURINGLY RECYCLED

OUR WHITE STERLING CURVE BUILT UP PROFILES ARE MANUFACTURED USING THE FOLLOWING PERCENTAGES OF RECYCLED MATERIAL.

CAT 7A

PROFILE 1 66% PROFILE 2 60%



Base unit

code	pack
ETB1M	4 x 3m

Please note the colour of the unseen base ETB1M may vary



Main compartment cover

code	pack
ETL1WH	8 x 3m
<u> </u>	

Charcoal is available as standard



Curve cover

code	pack
CETC1WH	8 x 3m

Charcoal is available as standard



Square cover

- qua	
code	pack
ETSC1WH	8 x 3m

FCSPC

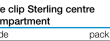
PVC-U PERIMETER TRUNKING SYSTEMS





50

Fire clip Sterling centre compartment







Fire clip Sterling angle &

curve compartment		
code	pack	
FCSPAC	100	



Fire clip Sterling square

compartment	
code	pack
FCSPS	100



Don't forget, Firefly clips to comply with the current edition of BS 7671 Wiring Regulations

See page 141 for more information



*RCD/MCB Housing

code	pack
EAHC1MWH	1

Not available in charcoal *Up to 4 modules can be accommodated

Note: RCDs are not supplied by Marshall-Tufflex



1 gang accessory box

code	depth	pack
ESSB1WH	30mm	20



2 gaily accessory box		
code	depth	pack
ESSB2WH	30mm	10



Accessory box spacer

code	size	pack
ES1WH	14mm	4

For use between accessory



1 gang adjustable

of adjustable boxes

deptil bo	JX	
code	depth	pack
EAB1WH	32 – 47mm	10

Please see page 261 for more information on the range



2 gang adjustable

depth bo	OX	
code	depth	pack
EAB2WH	32 – 47mm	5



1 gang accessory plate

code	pack
ESSP1WH	2



2 gang accessory plate

code	pack
ESSP2WH	2



Steel Screening divider		
code	pack	
ESF1	1 x 1.5m	

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



Steel screening divider

bonding strap	
code	pack
ESF2	5



Bonding strap	
code	pack
ESBS1	5



1 gang screened

accessory box		
code	depth	pac
FSSB1SWH	30mm	2



2 gang screened

accessory		
code	depth	pack
ESSB2SWH	30mm	10

Screening

Conductive spray (CS) is unique to Marshall-Tufflex and is applied in the factory to assist in screening from electromagnetic interference to data and communications cabling within trunking systems. The coating is applied to a range of data boxes, covers, clip-on components and fabricated fittings.

 $\ensuremath{\mathsf{WARNING}}\xspace$ A CS coating is not suitable for low voltage circuits. As per the current version of BS 7671 wiring regulations. For data/voice

Screened compartments key to coding

CS13 = screening in compartments 1 and 3





Curve Profile 1 Coupler

CECP1MWH	2
code	pack
Odupici	

Charcoal is available as standard



Curve Profile 1

-iia oap	
code	pack
CEECP1MWH	2

Charcoal is available as standard



Curve Profile 1 Internal bend

CEIBP1MWH	2
code	pack
intorna bona	

Charcoal is available as standard



Curve Profile 1 External bend

_
ck

Charcoal is available as standard



Curve Profile 1 Flat angle cover (ABS)

code	pack
CEFA1MWH	1

Charcoal is available as standard



Curve Profile 1 Flat angle complete (ABS)

	 . ,
code	pack
CEFA1MBWH	1

Charcoal is available as standard



Curve Profile 1

riat tee cover (ABS)	
code	pack
CEFT1MWH	1



Curve Profile 1 Flat tee complete (ABS)

	1	-,
code		pack
CEFT1MBWH		1

Charcoal is available as standard



Curve Profile 2

Coupler	
code	pack
CECP2MWH	2



Curve Profile 2

End cap	
code	pack
CEECP2MRHWH (right)	2
CFFCP2MI HWH (left)	



Curve Profile 2

internal benu	
code	pack
CEIBP2MWH	2



Curve Profile 2

External bend	
code	pack
CEXBP2MWH	2



Curve Profile 2

Flat angle up c	over (ABS)
code	pack
CEFA2UMWH	1



Curve Profile 2

Flat angle up complete (ABS)	
code	pack
CEFA2UMBWH	1



Curve Profile 2

Flat tee up cover (ABS)	
code	pack
CEFT2MWH	1



Curve Profile 2

Flat tee up cor	nplete (ABS)
code	pack
CFFT2MRWH	1



Main crossover bridge

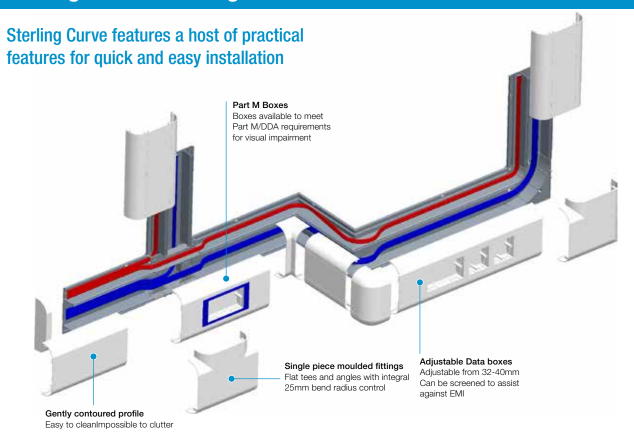
code	pack
EMCB1	5



Angled cable retainer	
code	pack
EACR1	10



Sterling Curve Trunking





Quick reference cha Sterling Curve	art	3 comp Profile 1 167 x 50mm	Profile 2 167 x 50mm
Base unit Pack 4 x 3m		ETB1M	ETB1M
Main compartment cover Pack 8 x 3m		ETL1WH	ETL1WH
Curve cover Pack 8 x 3m	5	2 x CETC1WH	CETC1WH
Square cover Pack 8 x 3m		-	ETSC1WH
Couplers Pack 2]	CECP1MWH	CECP2MWH
End caps Pack 2		CEECP1MWH	CEECP2MRHWH CEECP2MLHWH
Pack 2	I	CEIBP1MWH	CEIBP2MWH
External bends Pack 2	1	CEXBP1MWH	CEXBP2MWH
Pack 1		CEFA1MWH	-
Flat angle complete Pack 1		CEFA1MBWH	-
Pack 1		-	CEFA2UMWH
Pack 1		-	CEFA2UMBWH
Flat tee cover Pack 1		CEFT1MWH	CEFT2MWH
Pack 1		CEFT1MBWH	CEFT2MBWH



Sterling Curve Bio



Sterling Curve Profile 1 trunking is available as standard with Bio antimicrobial protection within the PVC-U material.

Sterling Curve Bio trunking component chart Main compartment Flat angle 1 gang 2 gang Internal bend External bend complete Sterling Curve ETL1BIOWH CETC1BIOWH CECP1MBIOWH CEEP1MBIOWH CEIBP1MBIOWH CEXBP1MBIOWH CEFA1MBBIOWH CEFT1MBBIOWH ESSB1BIOWH ESSB2BIOWH Profile 1 167 x 50mm Pack 8 x 3m Pack 8 x 3m Pack 2 Pack 1 Pack 10

City College Plymouth in Devon

Sterling Curve Profile 1

Sterling Curve has been fitted throughout a new £13 million building at City College Plymouth in Devon.

Sterling Curve Profile 1 has been used as a dado trunking system to supply data to all teaching areas in this state-of-the-art facility, and contributes to the high spec finish. The Cat 7a compliant trunking is part of the popular and proven Sterling range. It is easy and cost effective to install and incorporates a 25mm bend radius that allows it to easily tackle corners.

"We used around 800m of white Sterling Curve in the build and it is a great product. I would use this system again based on the fact that it is good quality and easy to install when compared to its peers. In terms of value it also stood up on price." Dan Rendell, Totus Engineering



"We have previously used Marshall-Tufflex products and found them to be of excellent quality. The STEM Centre is a wonderful building and we are really pleased with the finish."

Martin Sings, City College Plymouth