

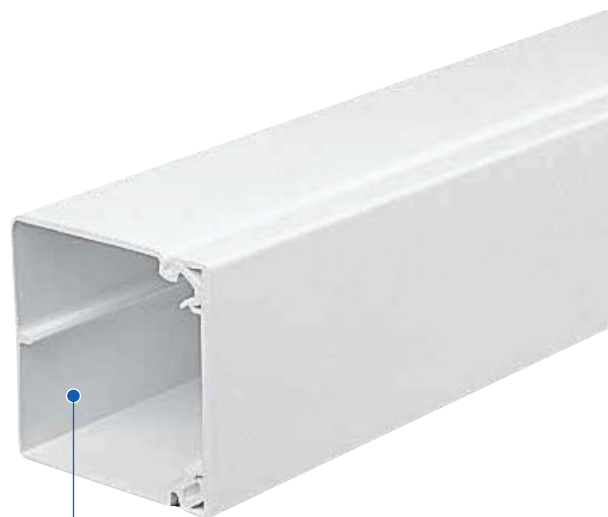
# MAXI TRUNKING

A mid-size feeder and distribution trunking that can be subdivided to carry power and data. Larger sizes can also accommodate wiring accessories.

### Product information

- A variety of sizes from 50 x 50mm to 150 x 150mm
- Single or divided compartment options
- Self extinguishing and non-flame propagating PVC-U
- Fire clips available to secure cables and prevent premature collapse in the event of a fire

Standard Colour
WH
WH: White

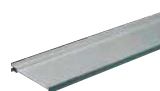


Single compartments are subdividable



**OUR WHITE MAXI LENGTHS ARE MANUFACTURED USING 80 AND 100% RECYCLED MATERIAL.**

Trunking profiles



#### Maxi trunking profiles

code	system size	pack
MTRS50WH	50 x 50mm	8 x 3m
MTRS75/50WH	75 x 50mm	4 x 3m
MTRS75WH	75 x 75mm	4 x 3m
MTRS100/50WH	100 x 50mm	4 x 3m
MTRS100WH	100 x 100mm	4 x 3m
MTRS150WH	150 x 150mm	2 x 3m

#### Dividing fillet

code	system size	pack
MDFS50	50 x 50mm	10 x 3m
MDFS50	75 x 50mm	10 x 3m
MDFS75	75 x 75mm	10 x 3m
MDFS50	100 x 50mm	10 x 3m
MDFS100	100 x 100mm	10 x 3m
MDFS150	150 x 150mm	10 x 3m

Clear Maxi trunking



#### Clear MTRS50

code	size	pack
MTRS50CL	50 x 50mm	4 x 3m

#### Clear TCCS50 coupler

code	pack
TCCS50CL	10



**Internal coupler**

code	system size	pack
TICS50WH	50 x 50mm	10
TICS75/50WH	75 x 50mm	10
TICS75WH	75 x 75mm	5
TICS100/50WH	100 x 50mm	5
TICS100WH	100 x 100mm	5
TICS150WH	150 x 150mm	5



**External coupler**

code	system size	pack
TCCS50WH	50 x 50mm	10
TCCS75/50WH	75 x 50mm	10
TCCS75WH	75 x 75mm	10
TCCS100/50WH	100 x 50mm	10
TCCS100WH	100 x 100mm	2



**End cap**

code	system size	pack
TECS50WH	50 x 50mm	10
TECS75/50WH	75 x 50mm	10
TECS75WH	75 x 75mm	5
TECS100/50WH	100 x 50mm	5
TECS100WH	100 x 100mm	5
TECS150WH	150 x 150mm	1



**Internal 90° bend (clip-on)**

code	system size	pack
TIAS50CWH	50 x 50mm	1
TIAS100/50CWH	100 x 50mm	1



**Internal 90° bend (fabricated)**

code	system size	pack
TIAS75/50WH	75 x 50mm	1
TIAS75WH	75 x 75mm	1
TIAS100WH	100 x 100mm	1
TIAS150WH	150 x 150mm	1



**External 90° bend (clip-on)**

code	system size	pack
TOAS50CWH	50 x 50mm	1
TOAS100/50CWH	100 x 50mm	1



**External 90° bend (fabricated)**

code	system size	pack
TOAS75/50WH	75 x 50mm	1
TOAS75WH	75 x 75mm	1
TOAS100WH	100 x 100mm	1
TOAS150WH	150 x 150mm	1



**90° flat angle (clip-on)**

code	system size	pack
TFAS50CWH	50 x 50mm	1
TFAS100/50CWH	100 x 50mm	1



**90° flat angle (moulded)**

code	system size	pack
TFAS75/50MWH	75 x 50mm	1
TFAS75MWH	75 x 75mm	1



**90° flat angle (fabricated)**

code	system size	pack
TFAS100FWH	100 x 100mm	1
TFAS150FWH	150 x 150mm	1



**Flat tee (fabricated)**

code	system size	pack
TFTS50WH	50 x 50mm	1
TFTS75/50WH	75 x 50mm	1
TFTS75WH	75 x 75mm	1
TFTS100/50WH	100 x 50mm	1
TFTS100WH	100 x 100mm	1
TFTS150WH	150 x 150mm	1



**Flat crossover fabricated**

code	system size	pack
TCUS100/50WH	100 x 50mm	1

### Fittings



#### Cable retainer

code	size	pack
TCRS50	50 x 50mm	10
TCRS75	75 x 50mm / 75 x 75mm	10
TCRS100	100 x 50mm / 100 x 100mm	10
TCRS150	150 x 150mm	5

### Boxes and plates



#### 1 gang accessory box

code	pack
TSS03WH	20

For MTRS100/50 and MTRS100.  
Internal depth 30mm



#### 2 gang accessory box

code	pack
TSS04WH	10

For MTRS100/50 and MTRS100.  
Internal depth 30mm



#### 1 gang accessory plate

code	pack
MTSPS1WH	15

For MTRS100/50 and MTRS100.



#### 2 gang accessory plate

code	pack
MTSPS2WH	15

For MTRS100/50 and MTRS100.

### Maxi trunking fire clips



#### Fire clip internal MTRS50

code	trunking size	pack
FCMTRS50	50 x 50mm	50



#### Fire clip internal MTRS75/50

code	trunking size	pack
FCMTRS75/50	75 x 50mm	50



#### Fire clip internal MTRS75

code	trunking size	pack
FCMTRS75	75 x 75mm	50



#### Fire clip internal MTRS100

code	trunking size	pack
FCMTRS100	100 x 100mm	50



#### Fire clip internal MTRS100/50

code	trunking size	pack
FCMTRS100/50	100 x 50mm	50

### Fire clip fixings



#### 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.