COMPLIANT UP TO

-CAT 7A-

MONO 10 TRUNKING

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

Product information

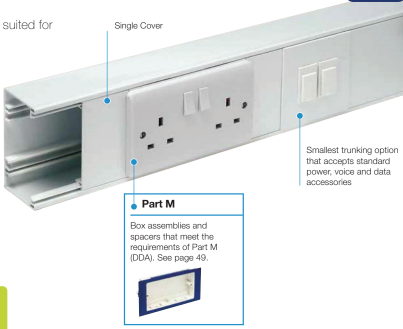
- 100 x 50mm
- · 1 main compartment
- · Can be subdivided
- · Suitable for dado application and as a feeder trunking
- Self extinguishing and non-flame propagating PVC-U
- Fire clips available to secure cables within trunking and prevent premature collapse in the event of a fire

Data information

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







Basic components





| Mono | 10 trunking | 9 |
|-------|-------------|---|
| assem | bly | |
| code | Size | n |

| code | size | pack |
|--------|--------------------|-----------|
| EPM10W | H 100 x 50n | nm 1 x 3m |



| Dividing tray | |
|---------------|--------|
| code | pack |
| EDF2 | 8 x 3m |



| Coupler | |
|---------|------|
| code | pack |
| EC10WH | 2 |



| End cap | |
|---------|------|
| code | pack |
| EEC10WH | 2 |



| Internal bend | |
|---------------|------|
| code | pack |
| EIB10WH | 2 |



| External bend | |
|---------------|------|
| code | pack |
| EXB10WH | 2 |



| Flat angle cover | |
|------------------|------|
| code | pack |
| EFA10WH | 1 |



| Flat tee | |
|------------|------|
| code | pack |
| EFT10WH | 1 |
| Fabricated | |



Fire clip Mono 10 centre compartment

| FCM10C | 100 |
|-------------|------|
| code | pack |
| Compartment | |

See page 49 for accessory boxes, spacers and plates.

Fixed or adjustable depths

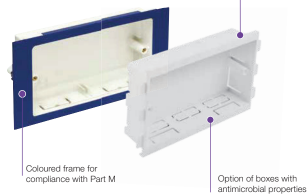
ACCESSORY BOXES, PLATES AND SPACERS

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 | 1 |

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



1 gang accessory box

| (00111111 0000) | | |
|-----------------|-----------|------|
| code | colour | pack |
| ESSB1WH | white | 20 |
| ESSB1BI0WH | white bio | 20 |
| ESSB1BK | black | 20 |



2 gang accessory box

| (Summ 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 |
|-------|------|--------|------|
| ES1WH | 14mm | white | 4 |

For use between accessory boxes



1 gang accessory plate

| r garig access | ory plate |
|----------------|-----------|
| code | pack |
| ESSP1WH | 2 |



2 gang accessory plate

| ESSP2WH | 2 |
|---------|------|
| code | pack |



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 spacer

| 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.