

Micro Trunking 16mm x 8mm





To hide speaker cable, bell wires, telephone and alarm cable, Micro Trunking offers a discreet solution.

Available in a choice of colours and with a range of Smooth-Fit accessories, the 16 x 8mm dimensions give options in the tightest of spaces and can often fit around door frames.





- Micro profile, only 16x8mm (WxH)
- Patented hinge & click-lock lid
- Paintable
- Smooth-Fit accessories available for perfect finish
- 'Easy to install, looks great!'
- Self-adhesive
- Fully safety tested and certified to BS EN 50085-1:2005

Code	Description	Colour
R2D1608W	(L) 2m x (W) 16mm x (H) 8mm	White
R3D1608W	(L) 3m x (W) 16mm x (H) 8mm	White
R2D1608M	(L) 2m x (W) 16mm x (H) 8mm	Magnolia
R2D1608A	(L) 2m x (W) 16mm x (H) 8mm	Aluminium Effect
R2D1608B	(L) 2m x (W) 16mm x (H) 8mm	Black
R2D16080	(L) 2m x (W) 16mm x (H) 8mm	Oak Effect



Mini Trunking 30mm x 15mm









D-Line 30x15mm Mini Trunking offers a subtle appearance to make surface cable installations look attractive! The ½-round shape can blend to resemble the natural top-section of skirting boards, while offering a modern solution for vertical cable drops and runs across ceilings.

Available in a variety of colours that can blend with surrounds or create a striking visual feature. This versatile profile is popular for 2x 2.5mm T&E, 2x 1.5mm 2c FP cables, 2x broadband cable and 4x Cat-5 combinations.

- Unique stylish 'D-Line' appearance
- Patented hinge & click-lock lid
- Self-adhesive
- Paintable
- Clip-Over & Smooth-Fit accessories for perfect finish
- 'Easy to install, looks great!'
- Adaptors enable popular connections see page 18/19
- Fully safety tested and certified to BS EN 50085-1:2005

Code	Description	Colour	Code	Description	Colour
	(L) 2m x (W) 30mm x (H) 15mm (L) 3m x (W) 30mm x (H) 15mm		R2D3015B R3D3015B	(L) 2m x (W) 30mm x (H) 15mm (L) 3m x (W) 30mm x (H) 15mm	
	(L) 2m x (W) 30mm x (H) 15mm (L) 3m x (W) 30mm x (H) 15mm	5	R2D30150 R3D30150	(L) 2m x (W) 30mm x (H) 15mm (L) 3m x (W) 30mm x (H) 15mm	
R2D3015A R3D3015A	(L) 2m x (W) 30mm x (H) 15mm (L) 3m x (W) 30mm x (H) 15mm		R3D3015R	(L) 3m x (W) 30mm x (H) 15mm	Red



Maxi Trunking 50mm x 25mm





D-Line 50x25mm Maxi is a versatile trunking, providing capacity for several cables.

A wide range of Clip-Over and Smooth-Fit accessories are available.

The size, capacity and range of colours makes this profile a market-leading solution that is ideal for many AV, electrical and datacoms projects.





- Unique stylish 'D-Line' appearance
- Saves channelling walls
- Self-adhesive
- Clip-Over & Smooth-Fit accessories for perfect finish
- A smart alternative to traditional offers
- No sharp edges, gentle on impact
- Fully safety tested and certified to BS EN 50085-1:2005

Code	Description	Colour
R2D5025W	(L) 2m x (W) 50mm x (H) 25mm	White
R3D5025W	(L) 3m x (W) 50mm x (H) 25mm	White
R2D5025M	(L) 2m x (W) 50mm x (H) 25mm	Magnolia
R2D5025A	(L) 2m x (W) 50mm x (H) 25mm	Aluminium Effect
R2D5025B	(L) 2m x (W) 50mm x (H) 25mm	Black
R2D50250	(L) 2m x (W) 50mm x (H) 25mm	Oak Effect



Maxi+ Trunking 60mm x 30mm







D-Line 60x30mm Maxi+ provides a useful option when extra capacity is required for multiple cables.

60 x 30 mm profiles are popular for containing HDMI and aerial cables dropping from wall mounted TV's... scaling very well for example with 50" + width screens.

The effective adhesive backing can be useful as a fixing guide, then – same as all D-Line trunking – the lengths can be drilled for screw-fixing also.

Available with Smooth-Fit accessories that offer secure fitment, as the male shoulder tabs are secured under the fastened lid.

Code	Description	Colour
R2D6030W R3D6030W R2D6030M R2D6030A	(L) 2m x (W) 60mm x (H) 30mm (L) 3m x (W) 60mm x (H) 30mm (L) 2m x (W) 60mm x (H) 30mm (L) 2m x (W) 60mm x (H) 30mm	White White Magnolia Aluminium Effect
R2D6030B	(L) 2m x (W) 60mm x (H) 30mm	Black



- Unique stylish 'D-Line' appearance
- Patented hinge & click-lock lid
- Paintable
- Smooth-Fit accessories available for perfect finish
- 'Easy to install, looks great!'
- Self-adhesive
- Fully safety tested and certified to BS EN 50085-1:2005