













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; that give a flush appearance.

- Micro ½ round profile, only 16x8mm (WxH)
- Patented hinge & click-lock lid
- Smooth-Fit accessories available for perfect finish
- Self-adhesive, or can be drilled & screw-fixed





Micro Trunking - 16mm x 8mm

Production method	Single piece design, produced in one single process by extrusion
	Light weight, easy to handle & cut
PVC base & lid	Self-extinguishing
	Can be drilled
	Effectively bonds base & lid - lid cannot detach
Elastomer hinge	Impact absorbing
	Can be opened & closed thousands of times
Available colours	White, Black, Oak Effect
UV stabilised	Will not discolour or turn brittle in sunlight
Operating temperature	Stable between -30°C upto +60°C
	No sharp edges
½ round design	Enables subtle aesthetics
	Blends above skirting
External dimensions	16mm x 8mm (W x H) - The smallest profile
	Foam backed 1mm thick
Tape	Effective on clean dry surfaces
	Caution, can spoil surfaces on removal
Paintable	Scuff using gentle abrasive such as sandpaper, so paint keys for best results
Weight	0.07 kg per metre
Packaging	Each length supplied with removable film cover
Capacity	If containing 240v cords leave 45% of internal capacity for air circulation
Quality approvals	BS EN 50085 - 1:2005 Part 1













D-Line 20x10mm Micro+ profile gives a neat solution for single cables, while offering additional internal capacity that can be useful around corners.

Complementary Clip-Over bends and tees can provide a perfect finish and are quick & easy to install.

Ideal for flexible cables (up to 8mm outer diameter), also fibre-optic, satellite/aerial and broadband cable installations

- Discreet and stylish appearance; only 20x10mm (WxH)
- · Patented hinge & click-lock lid
- Paintable
- Clip-Over accessories available for perfect finish
- 'Easy to install, looks great!'
- Self-adhesive, or can be drilled & screw-fixed
- Fully safety tested and certified to BS EN 50085-1:2005





Micro+ Trunking - 20mm x 10mm

Production method	Single piece design, produced in one single process by extrusion
	Light weight, easy to handle & cut
PVC base & lid	Self-extinguishing
	Can be drilled
	Effectively bonds base & lid - lid cannot detach
Elastomer hinge	Impact absorbing
	Can be opened & closed thousands of times
Available colours	White, Black
UV stabilised	Will not discolour or turn brittle in sunlight
Operating temperature	Stable between -30°C upto +60°C
	No sharp edges
½ round design	Enables subtle aesthetics
	Blends above skirting
External dimensions	20mm x 10mm (W x H)
	Foam backed 1mm thick
Tape	Effective on clean dry surfaces
	Caution, can spoil surfaces on removal
Paintable	Scuff using gentle abrasive such as sandpaper, so paint keys for best results
Weight	0.08 kg per metre
Packaging	Each length supplied with removable film cover
Capacity	If containing 240v cords leave 45% of internal capacity for air circulation
Quality approvals	BS EN 50085 - 1:2005 Part 1















D-Line 10x8mm is an ultra-slim profile for the smallest of cables, & suitable for tight spaces.

Ideal for alarm cables, bellwire, telephone & speaker cables.

- Rectangular profile, 10x8mm (WxH)
- Clip-on lid
- Corners can be mitre-cut
- Self-adhesive
- Paintable





Square/Rectangular Trunking - 10mm x 8mm

Production method	Produced in one single process by extrusion
DVC have 8 lid	Light weight, easy to handle & cut
PVC base & lid	Self-extinguishing Can be drilled
Available colours	White
UV stabilised	Will not discolour or turn brittle in sunlight
Operating temperature	Stable between -30°C up to +60°C
External dimensions	10mm x 8mm (W x H)
Paintable	Scuff using gentle abrasive such as sandpaper, so paint keys for best results
Weight	50g per metre
Capacity	If containing 240v cords leave 45% of internal capacity for air circulation
Quality approvals	BS EN 50085 - 1:2005 Part 1 SGS Registration ELS 185841/2/C/AB/16













D-Line 30x15mm Mini Trunking offers a subtle appearance to make surface cable installations look attractive!

The $\frac{1}{2}$ 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
- Self-adhesive, or can be drilled & screw-fixed
- Clip-Over & Smooth-Fit accessories for perfect finish
- · Adaptors enable popular connections
- Can contain Safe-D U-Clip 30 to secure cables



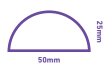


Mini Trunking - 30mm x 15mm

Production method	Single piece design, produced in one single process by extrusion
	Light weight, easy to handle & cut
PVC base & lid	Self-extinguishing
	Can be drilled
	Effectively bonds base & lid - lid cannot detach
Elastomer hinge	Impact absorbing
	Can be opened & closed thousands of times
Available colours	White, Black, Aluminium Effect, Oak Effect
UV stabilised	Will not discolour or turn brittle in sunlight
Operating temperature	Stable between -30°C up to +60°C
	No sharp edges
½ round design	Enables subtle aesthetics
-	Blends above skirting
External dimensions	30mm x 15mm (W x H)
	Foam backed 1mm thick
Tape	Effective on clean dry surfaces
	Caution, can spoil surfaces on removal
Paintable	Scuff using gentle abrasive such as sandpaper, so paint keys for best results
Weight	0.115 kg per metre
Packaging	Each length supplied with removable film cover
Capacity	If containing 240v cords leave 45% of internal capacity for air circulation
Quality approvals	BS EN 50085 - 1:2005 Part 1 SGS Registration ELS 185841/2/C/AB/16



Maxi Trunking - 50mm x 25mm











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

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, or can be drilled & screw-fixed (as recommended for best practice)





Maxi Trunking - 50mm x 25mm

Single piece design, produced in one single process by extrusion
Light weight, easy to handle & cut
Self-extinguishing
Can be drilled
Effectively bonds base & lid - lid cannot detach
Impact absorbing
Can be opened & closed thousands of times
White, Black, Aluminium Effect
Will not discolour or turn brittle in sunlight
Stable between -30°C up to +60°C
No sharp edges
Enables subtle aesthetics
Blends above skirting
50mm x 25mm (W x H)
Foam backed 1mm thick
Effective on clean dry surfaces
Caution, can spoil surfaces on removal
Scuff using gentle abrasive such as sandpaper, so paint keys for best results
0.27 kg per metre
Each length supplied with removable film cover
If containing 240v cords leave 45% of internal capacity for air circulation
BS EN 50085 - 1:2005 Part 1 SGS Registration ELS 185841/2/C/AB/16















% round 22 x 22mm profile covers expansion gaps between floors and skirting. The 22 x 22mm (W x H) dimensions scale well to blend with popular skirting boards, while providing capacity for cable bending radii around corners.

Traditional floor trim is usually nailed, and requires precise measuring of lengths before corners can be mitre-cut at 45° angles. By contrast D-Line $\frac{1}{4}$ round can simply peel-and-stick to skirting, while the Clip-Over corner-bends save any need for precise measuring and can cover oblique cuts.

Compared to regular floor trim, D-Line features combine to enable approximately 50% quicker installations — and then it's easy to add or remove cables!

- Easy to install, looks great!
- Self-adhesive, simply peel & stick to skirting. Also can be drilled & screw-fixed
- Clip-Over or Smooth-Fit corners eliminate the need to mitre-cut
- A smart alternative to traditional floor trims
- · Shock-absorbing hinge effect





1/4 Round Trunking - 22mm x 22mm

Production method	Single piece design, produced in one single process by extrusion
	Light weight, easy to handle & cut
PVC base & lid	Self-extinguishing
	Can be drilled
	Effectively bonds base & lid - lid cannot detach
Elastomer hinge	Impact absorbing
	Can be opened & closed thousands of times
Available colours	White, Stainable
UV stabilised	Will not discolour or turn brittle in sunlight
Operating temperature	Stable between -30°C up to +60°C
	No sharp edges
¼ round design	Enables subtle aesthetics
-	For horizontal (& vertical) 90 degree intersections
External dimensions	22mm x 22mm (W x H)
	Foam backed 1mm thick
Tape	Effective on clean dry surfaces
	Caution, can spoil surfaces on removal
Paintable	Scuff using gentle abrasive such as sandpaper, so paint keys for best results
Weight	0.15 kg per metre
Packaging	Each length supplied with removable film cover
Capacity	If containing 240v cords leave 45% of internal capacity for air circulation
Quality approvals	BS EN 50085 - 1:2005 Part 1