Cable Management
Where time, safety and appearance matter
About D-Line

D-Line is a UK company, based in Newcastle-upon-Tyne, with a global reputation for innovative cable management products that are ‘quick to install, and look great’.

In 2006 D-Line patented and launched the world’s fastest trunking system, in a decorative style. Now these iconic D-shaped and linear profiles are popular in 25+ countries.

In 2007 D-Line invented the first fire-rated Clips designed specifically for fitment in pvc trunking, so addressing the potentially fatal consequences of cable entanglement. Now Safe-D Clips are the market-leading solution to satisfy BS7671 Amendment 3, addressing cable management requirements for escape routes.

In April 2016, D-Line launched The Cable Safety at Work Campaign - advising of cable-hazards, legislative responsibilities, and preventive product solutions to reduce accidents and common Health & Safety cable-risks in UK workplaces.

D-Line ranges are available from all leading electrical wholesalers.

About D-Line

D-Line is a UK company, based in Newcastle-upon-Tyne, with a global reputation for innovative cable management products that are ‘quick to install, and look great’.

In 2006 D-Line patented and launched the world’s fastest trunking system, in a decorative style. Now these iconic D-shaped and linear profiles are popular in 25+ countries.

In 2007 D-Line invented the first fire-rated Clips designed specifically for fitment in pvc trunking, so addressing the potentially fatal consequences of cable entanglement. Now Safe-D Clips are the market-leading solution to satisfy BS7671 Amendment 3, addressing cable management requirements for escape routes.

In April 2016, D-Line launched The Cable Safety at Work Campaign - advising of cable-hazards, legislative responsibilities, and preventive product solutions to reduce accidents and common Health & Safety cable-risks in UK workplaces.

D-Line ranges are available from all leading electrical wholesalers.
Cable Management
Where time, safety and appearance matter

Time...
Use D-Line trunkings to contain cables when channelling surfaces or lifting floors is impractical. The patented hinged & click-lock lids combine to make D-Line trunkings quick and easy to install.

Safety...
In event of fire, Safe-D® Clips hold cables secure for at least 2 hours at 930°C - to prevent cables dropping and so eliminating the danger of entanglement on escape routes.
D-Line Floor Cable Covers protect cables and minimise risks of trips and falls; our Cable Tidy range addresses other hazards of trailing wires.

Appearance...
The shapes and style of D-Line products subtly blend with decor, or can create a striking feature!

Note: All images and information in this booklet are for guidance only D-Line reserve the right to make amendments to our products & product ranges.
**Feature** | **Benefit**
--- | ---
**Designer shapes** | • Making surface installations a preferred option  
• Saves channelling walls & lifting floors  
• Tapered designs give subtle appearance
**½ round profiles** | • Shape blends above skirting... or neatly hides cable drops  
• Alternative sizes satisfy popular demands  
Available as (width x height) 16x8mm, 30x15mm, 40x20mm, 50x25mm & 60x30mm  
• Gentle on impact and easier to clean
**¼ round profiles** | • Available in (w x h) 22x22mm & 30x30mm  
• 22x22mm makes the ultimate floor trim (see p11)  
• Can also be used as cornice or coving
**PVC** | • Self extinguishing  
• UV stabilised  
• Lightweight & easy to cut  
• Stable between -30°C to +60°C  
• Satisfies BS EN 50085-1:2005
**Patented hinge & click-lock lid** | • Single-piece design... for quick & easy handling  
• Lids will never peel or detach - maintenance friendly  
• Tensioned hinge provides a cable retainer to keep cables in position during installation  
• Easy to later add or remove cables  
• User friendly in tight spaces (machines, furniture etc)  
• Hinge acts as a shock absorber on impact
**Film covered lengths** | • Keeps lengths pristine before installation  
• Environmentally friendly packaging
**All lengths have self-adhesive foam backing** | • Simply peel & stick  
- Quick & easy to install  
• Can be drilled also
**Paintable** | • Can blend with any decor
Clip-Over Accessories (for 30x15mm, 50x25mm & 22x22mm profiles)
Design forgives rough cuts and imprecise measuring

Smooth Fit Accessories (all sizes)
Internal shoulders fit securely under lengths

Case Study

When 20,000 hotel rooms needed to hide cables for new heating controllers, D-Line Mini Trunking proved the perfect choice...

Using D-Line saved a small fortune compared to the cost of channelling the walls then re-plastering and re-decorating.

Aside the noise and disruption, trying to recess the cabling would have put rooms out-of-service. However traditional trunking did not look suitable for a hotel chain with a reputation for comfort and style.

Cables fed from wall mounted heaters to wall mounted controllers were concealed in D-Line Mini Trunking which blended with the skirting and, when necessary, up-and-around bedheads.

A cut-length rose up to the heater via a clip-over Equal Tee, while clip-over Internal Bends made internal corner connections quick and easy. The Flat Bend required was the smooth-fit version, as the secure internal tabs were favoured to eliminate future maintenance concerns, given that this part was most likely to be bumped by guests’ baggage.

The ½ round shape of the length rising up to the wall-mounted controller was preferred also for its impact resistance, the lack of sharp edge a distinct benefit (compared to traditional sharp edge trunking).

The D-Line Cutting Tool was used throughout, saving time and leaving no dust.

The self-adhesive tape was used to attach the lengths to the walls, with a screw-fixing and plug then inserted 750mm from each end.

The result was 20,000 installations using 200km - all easy to fit, quick to install and blending with decor. Further details on request.
The World’s Fastest Trunking

Mini Trunking (30x15mm)

Use D-Line 30x15mm (width x height) Mini Trunking to contain cables for new sockets (eg 2x 2.5mm Twin & Earth); lighting installations (eg 2x 1.5mm T&E); drops to switches (2x 1.5mm T&E) Fire Performance cables (eg 2x 1.5mm 2c FP); also Cat 5 cables (up to 4); Co-Axial and Broadband cables etc.

Use with SAFE-D30 Clips for fire and security installations and to secure cables in escape routes - see p16-17

Achieve an average 35% labour saving versus alternative trunking & clip combinations

For service providers, D-Line makes the shortest cable route an attractive option

Use accessories to connect neatly with popular fittings

D-Line surface boxes feature easy push-out tabs (see p13)
Cost comparison for Value Analysis
To install 50 metres of trunking / cabling, including 20 metres of Fire Clips (cost comparisons assume bulk buy discounts)

<table>
<thead>
<tr>
<th></th>
<th>Alternative Trunking / Clips</th>
<th>D-Line Trunking / Safe-D Clips</th>
<th>Channelling Walls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mini Trunking</td>
<td>£40</td>
<td>£50</td>
<td>£70</td>
</tr>
<tr>
<td>10 Accessories</td>
<td>£5</td>
<td>-</td>
<td>£5</td>
</tr>
<tr>
<td>50 Fire Clips</td>
<td>£15</td>
<td>£25</td>
<td>£12</td>
</tr>
<tr>
<td>Cables</td>
<td>-</td>
<td>£50</td>
<td>-</td>
</tr>
<tr>
<td>Totals</td>
<td>£60</td>
<td>£125</td>
<td>£87</td>
</tr>
<tr>
<td>Alternative Total:</td>
<td>£185</td>
<td></td>
<td>D-Line Total:</td>
</tr>
<tr>
<td>Channelling Total:</td>
<td></td>
<td></td>
<td>Channelling Total:</td>
</tr>
</tbody>
</table>

Alternative Trunking / Clips steps
1. Measure lengths required
2. Remove lid
3. Saw-cut trunking to length
4. Attach trunking to surface
5. Insert Spring Clip
6. Screw fix Spring Clip
7. Lift left-side of clip to insert cables
8. Lift right-side of clip to insert cables
9. Retrieve lid
10. Saw cut lid to length to allow for accessories
11. Attach lid
12. Attach bends
13. Clean up saw cutting mess

D-Line Trunking / Safe-D Clips steps
1. Measure lengths required
2. Ratchet-cut trunking to length
3. Attach to surface
4. Insert Safe-D Clips
5. Screw fix Safe-D Clips
6. Insert cables
7. Fold Safe-D Clips to secure cables
8. Close trunking
9. Attach bends

D-LINE MINI-TRUNKING & SAFE-D CLIPS GIVE LOWEST COST & A QUALITY FINISH!
Micro Trunking (16x8mm)

D-Line Micro Trunking is ideal for hiding speaker, telephone and alarm cables. The ½ round low-profile and tapered design can disappear with subtle aesthetics whatever the surface.

"The most innovative cable management development in decades... without the need to spoil surfaces, D-Line makes a better choice all round!"

D-Line Trunking is available in a range of colours
see pages 12-15 for more details
D-Line 50x25mm Trunking contains cables in a stylish ½ round design that saves the time and trouble of channelling, then having to repair walls. Plus there’s the on-going benefit of the hinged and click-lock lid, making it easy to add or remove cables later. Available in a choice of colours (see p.12-15) or can be painted...

- No sharp edges & shock absorbing design
- Versatile, easy to add or remove cables
- Easy to cut & self adhesive
- Hinge & click-lock for speedy fix
\section*{1/4 Round Trunking}

D-Line 1/4 round Trunking makes a neat choice to hide cables between two 90° surfaces. These 1/4 Round profiles are popular around floors, worktops, covings & cornices.

\subsection*{22x22mm Trunking}

\subsection*{30x30mm Trunking}

By eliminating the need for skirting, 30x30mm Trunking can provide an edging and a cable path.
D-Line Floor Trim provides the ultimate floor edging system... clip-over accessories eliminate the need for precise end-to-end measuring and mitre-cuts, making D-Line ¼ Round up to 50% quicker to install than traditional scotias - while providing a cable path! A choice of finishes are available.

Stainable Version
accepts woodstains to match darker floors

Light Oak Wood-Grain Effect also available
Matching clip-over corner accessories (with congruent wood-grain effects) achieved by patented process technologies

“D-Line have considered every step to make floor trim easier to fit. No longer a time consuming job, we now use it as standard”
## Guide to Trunking & Accessories

### Trunking Lengths

<table>
<thead>
<tr>
<th>Length</th>
<th>60x30mm</th>
<th>50x25mm</th>
<th>40x20mm</th>
<th>30x15mm</th>
<th>16x8mm</th>
<th>22x22mm</th>
<th>30x30mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>3m Length</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>2m Length</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>1.5m Length</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>1.2m Length</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>1m Length</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>3m Self Adhesive Divider</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

### Clip-Over Accessories

- Flat Bend
- Internal Bend
- External Bend
- Equal Tee
- Door Top Bend
- Box Adaptor Tee (50x25mm only)
- Inlet/Outlet Coupler (22x22mm only)

### Smooth Fit Accessories

- Flat Bend
- Internal Bend
- External Bend
- Equal Tee
- Cable Outlet
- Cable Inlet
- Reducing Tee (to 30x15mm)
- Coupler
- End Cap
- End Cap Left (¼ round only)
- End Cap Right (¼ round only)
- 10mm Pipe Exit End Cap
- Corner Tee
- Box Adaptor Tee
- 30x15mm Box Adaptor
- Pattress Adaptor
- Circular Adaptor

### Other Accessories

- Twin 10mm Pipe Clip Bend
- Single 10mm Pipe Clip Bend
- SAFE-D30 (BS5839 part 1)
- SAFE-D40 (BS5839 part 1)
- SAFE-D50 (BS5839 part 1)
- Ratchet Cutting Tool

### Colours

- W White
- M Magnolia
- A Aluminium
- B Black
- O Oak Effect
- R Red
- P Premium Wood
- F1 Wood Grain Effect

*Premium wood accessories are brown finish, but can be stained to achieve best colour co-ordination to stained lengths (key surface of accessory with fine abrasive prior to staining).

---

**Guide to Trunking & Accessories**

<table>
<thead>
<tr>
<th>Shape &amp; Size (wxh)</th>
<th>60x30mm</th>
<th>50x25mm</th>
<th>40x20mm</th>
<th>30x15mm</th>
<th>16x8mm</th>
<th>22x22mm</th>
<th>30x30mm</th>
</tr>
</thead>
</table>

### Illustrations

- **Clip-Over Accessories**
- **Smooth Fit Accessories**
½ Round Clip-Over Accessories (30x15mm only)

Internal Bend
Join lengths around 90 degree inside corners

External Bend
Join lengths around 90 degree outside corners

Flat Bend
Change direction by 90 degrees on flat surfaces

Equal Tee
Use to clip-over 3 lengths of same profile

Door Top Bend
Change direction by 90 degrees around frame tops

Box Adaptor Tee
For use with D-Line surface Socket Boxes (50x25mm Only)

¾ Round Clip-Over Accessories (22x22mm only)

Internal Bend
Join lengths around 90 degree inside corners

External Bend
Join lengths around 90 degree outside corners

Cable Inlet/Outlet
Use to provide cable entry/exit point between 2 lengths

½ Round Smooth Fit Accessories

Internal Bend
Join lengths around 90 degree inside corners

External Bend
Join lengths around 90 degree outside corners

Flat Bend
Change direction by 90 degrees on flat surfaces

Equal Tee
Use to join 3 lengths of same profile

Coupler
Join 2 lengths on flat surfaces

End Cap
Neatly finish open ends

Circular Adaptor
Connect 30x15mm Mini Trunking to flat edge surfaces with 20mm Ø knock-outs

Pattress Adaptor
Connect 30x15mm Mini Trunking to round surface pattresses

Cable Inlet/Outlet
Takes cables in or out of a 30x15mm Mini Trunking installation. Use between lengths on straight runs

Box Adaptor
For use with D-Line surface Socket Boxes

Box Adaptor Tee
For use with D-Line surface Socket Boxes

Reducing Tee
Connect to 30x15mm Mini Trunking

¼ Round Smooth Fit Accessories

Internal Bend
Join lengths around 90 degree inside corners

External Bend
Join lengths around 90 degree outside corners

Cable Inlet
Use to provide cable entry point between 2 lengths

Cable Outlet
Use to provide cable exit point between 2 lengths

Coupler
Joins 2 lengths on flat surfaces

End Cap
Neatly finish open ends (left & right versions apply)

Circular Adaptor
Connect 30x15mm Mini Trunking to flat edge surfaces with 20mm Ø knock-outs

Pattress Adaptor
Connect 30x15mm Mini Trunking to round surface pattresses

Cable Inlet/Outlet
Takes cables in or out of a 30x15mm Mini Trunking installation. Use between lengths on straight runs

Box Adaptor
For use with D-Line surface Socket Boxes

Box Adaptor Tee
For use with D-Line surface Socket Boxes

Reducing Tee
Connect to 30x15mm Mini Trunking

Other Accessories

Single Surface Socket Box
For use with 30x15mm D-Line Mini Trunking... Available in 28mm & 35mm depth

Twin Surface Socket Box
For use with 30x15mm D-Line Mini Trunking... Available in 28mm & 35mm depth

SAFE-D30 Clip
Fire rated cable clip for use with 30x15mm D-Line & 25mm+ wide traditional trunkings

SAFE-D40 Clip
Fire rated cable clip for use with 40x20mm D-Line & 40mm+ wide traditional trunkings

SAFE-D50 Clip
Fire rated cable clip for use with 60x30mm D-Line & 50mm+ wide traditional trunkings

Ratchet Cutting Tool
Use to cut up to 40mm wide D-Line Trunking
### ½ Round 16x8mm Micro Trunking

<table>
<thead>
<tr>
<th>Lengths</th>
<th>White</th>
<th>Magnolia</th>
<th>Aluminium Effect</th>
<th>Black</th>
<th>Oak Effect</th>
<th>Red</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0m Length</td>
<td>R3D1608W</td>
<td>R3D1608M</td>
<td>R3D1608A</td>
<td>R3D1608B</td>
<td>R3D1608O</td>
<td></td>
</tr>
<tr>
<td>2.0m Length</td>
<td>R2D1608W</td>
<td>R2D1608M</td>
<td>R2D1608A</td>
<td>R2D1608B</td>
<td>R2D1608O</td>
<td></td>
</tr>
<tr>
<td>1.5m Length</td>
<td>R1D1608W</td>
<td>R1D1608M</td>
<td>R1D1608A</td>
<td>R1D1608B</td>
<td>R1D1608O</td>
<td></td>
</tr>
</tbody>
</table>

### ½ Round 30x15mm Mini Trunking

<table>
<thead>
<tr>
<th>Lengths</th>
<th>White</th>
<th>Magnolia</th>
<th>Aluminium Effect</th>
<th>Black</th>
<th>Oak Effect</th>
<th>Red</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0m Length</td>
<td>R3D3015W</td>
<td>R3D3015M</td>
<td>R3D3015A</td>
<td>R3D3015B</td>
<td>R3D3015O</td>
<td>R3D3015R</td>
</tr>
<tr>
<td>2.0m Length</td>
<td>R2D3015W</td>
<td>R2D3015M</td>
<td>R2D3015A</td>
<td>R2D3015B</td>
<td>R2D3015O</td>
<td></td>
</tr>
<tr>
<td>1.5m Length</td>
<td>R1D3015W</td>
<td>R1D3015M</td>
<td>R1D3015A</td>
<td>R1D3015B</td>
<td>R1D3015O</td>
<td></td>
</tr>
</tbody>
</table>

### ½ Round 40x20mm Trunking

<table>
<thead>
<tr>
<th>Lengths</th>
<th>White</th>
<th>Magnolia</th>
<th>Aluminium Effect</th>
<th>Black</th>
<th>Oak Effect</th>
<th>Red</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0m Length</td>
<td>R3D4020W</td>
<td>R3D4020M</td>
<td>R3D4020A</td>
<td>R3D4020B</td>
<td>R3D4020O</td>
<td></td>
</tr>
<tr>
<td>2.0m Length</td>
<td>R2D4020W</td>
<td>R2D4020M</td>
<td>R2D4020A</td>
<td>R2D4020B</td>
<td>R2D4020O</td>
<td></td>
</tr>
<tr>
<td>1.2m Length</td>
<td>R1.2D4020W</td>
<td>R1.2D4020M</td>
<td>R1.2D4020A</td>
<td>R1.2D4020B</td>
<td>R1.2D4020O</td>
<td></td>
</tr>
</tbody>
</table>

### ¼ Round 30x30mm Trunking

<table>
<thead>
<tr>
<th>Lengths</th>
<th>White</th>
<th>Magnolia</th>
<th>Aluminium Effect</th>
<th>Black</th>
<th>Oak Effect</th>
<th>Red</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0m Length</td>
<td>R3D30QSW</td>
<td>R3D30QSM</td>
<td>R3D30QSM</td>
<td>R3D30QSM</td>
<td>R3D30QSM</td>
<td>R2D30QSO</td>
</tr>
<tr>
<td>2.0m Length</td>
<td>R2D30QSW</td>
<td>R2D30QSM</td>
<td>R2D30QSM</td>
<td>R2D30QSM</td>
<td>R2D30QSM</td>
<td></td>
</tr>
</tbody>
</table>

---

**Trunking & Accessories**

**Product Codes**

- **½ Round 16x8mm Micro Trunking**
- **½ Round 30x15mm Mini Trunking**
- **½ Round 40x20mm Trunking**
- **¼ Round 30x30mm Trunking**
### ½ Round 50x25mm Trunking

<table>
<thead>
<tr>
<th>Lengths</th>
<th>White</th>
<th>Magnolia</th>
<th>Aluminium Effect</th>
<th>Black</th>
<th>Oak Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0m Length</td>
<td>R3D5025W</td>
<td>R3D5025M</td>
<td>R3D5025A</td>
<td>R3D5025B</td>
<td>R3D5025O</td>
</tr>
<tr>
<td>2.0m Length</td>
<td>R2D5025W</td>
<td>R2D5025M</td>
<td>R2D5025A</td>
<td>R2D5025B</td>
<td>R2D5025O</td>
</tr>
<tr>
<td>1.5m Length</td>
<td>R5FT5025W</td>
<td>R5FT5025M</td>
<td>R5FT5025A</td>
<td>R5FT5025B</td>
<td>-</td>
</tr>
<tr>
<td>1.0m Length</td>
<td>R1D5025W</td>
<td>R1D5025M</td>
<td>R1D5025A</td>
<td>R1D5025B</td>
<td>R1D5025O</td>
</tr>
<tr>
<td>0.3m Self Adhesive Internal Divider</td>
<td>3AD5025L</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

### Clip-Over Accessories

<table>
<thead>
<tr>
<th>Accessories</th>
<th>White</th>
<th>Magnolia</th>
<th>Aluminium Effect</th>
<th>Black</th>
<th>Oak Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal Bend</td>
<td>FLIB5025W</td>
<td>FLIB5025M</td>
<td>FLIB5025A</td>
<td>FLIB5025B</td>
<td>FLIB5025O</td>
</tr>
<tr>
<td>External Bend</td>
<td>FLEB5025W</td>
<td>FLEB5025M</td>
<td>FLEB5025A</td>
<td>FLEB5025B</td>
<td>FLEB5025O</td>
</tr>
<tr>
<td>Flat Bend</td>
<td>FLFB5025W</td>
<td>FLFB5025M</td>
<td>FLFB5025A</td>
<td>FLFB5025B</td>
<td>FLFB5025O</td>
</tr>
<tr>
<td>Equal Tee</td>
<td>FLTE5025W</td>
<td>FLTE5025M</td>
<td>FLTE5025A</td>
<td>FLTE5025B</td>
<td>FLTE5025O</td>
</tr>
<tr>
<td>Box Adaptor Tee</td>
<td>FLAT5025W</td>
<td>FLAT5025M</td>
<td>FLAT5025A</td>
<td>FLAT5025B</td>
<td>FLAT5025O</td>
</tr>
<tr>
<td>Smooth Fit Internal Bend</td>
<td>IB5025W</td>
<td>IB5025M</td>
<td>IB5025A</td>
<td>IB5025B</td>
<td>IB5025O</td>
</tr>
<tr>
<td>Smooth Fit External Bend</td>
<td>EB5025W</td>
<td>EB5025M</td>
<td>EB5025A</td>
<td>EB5025B</td>
<td>EB5025O</td>
</tr>
<tr>
<td>Smooth Fit Flat Bend</td>
<td>FB5025W</td>
<td>FB5025M</td>
<td>FB5025A</td>
<td>FB5025B</td>
<td>FB5025O</td>
</tr>
<tr>
<td>Smooth Fit Equal Tee</td>
<td>ET5025W</td>
<td>ET5025M</td>
<td>ET5025A</td>
<td>ET5025B</td>
<td>ET5025O</td>
</tr>
<tr>
<td>Smooth Fit Coupler</td>
<td>CP5025W</td>
<td>CP5025M</td>
<td>CP5025A</td>
<td>CP5025B</td>
<td>CP5025O</td>
</tr>
<tr>
<td>Smooth Fit End Cap</td>
<td>EC5025W</td>
<td>EC5025M</td>
<td>EC5025A</td>
<td>EC5025B</td>
<td>EC5025O</td>
</tr>
</tbody>
</table>

### Smooth Fit Accessories

<table>
<thead>
<tr>
<th>Accessories</th>
<th>White</th>
<th>Magnolia</th>
<th>Aluminium Effect</th>
<th>Black</th>
<th>Oak Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal Bend</td>
<td>IB6030W</td>
<td>IB6030M</td>
<td>IB6030A</td>
<td>IB6030B</td>
<td>IB6030O</td>
</tr>
<tr>
<td>External Bend</td>
<td>EB6030W</td>
<td>EB6030M</td>
<td>EB6030A</td>
<td>EB6030B</td>
<td>EB6030O</td>
</tr>
<tr>
<td>Flat Bend</td>
<td>FB6030W</td>
<td>FB6030M</td>
<td>FB6030A</td>
<td>FB6030B</td>
<td>FB6030O</td>
</tr>
<tr>
<td>Equal Tee</td>
<td>ET6030W</td>
<td>ET6030M</td>
<td>ET6030A</td>
<td>ET6030B</td>
<td>ET6030O</td>
</tr>
<tr>
<td>Cable Outlet</td>
<td>CO6030W</td>
<td>CO6030M</td>
<td>CO6030A</td>
<td>CO6030B</td>
<td>CO6030O</td>
</tr>
<tr>
<td>Coupler</td>
<td>CP6030W</td>
<td>CP6030M</td>
<td>CP6030A</td>
<td>CP6030B</td>
<td>CP6030O</td>
</tr>
<tr>
<td>End Cap</td>
<td>EC6030W</td>
<td>EC6030M</td>
<td>EC6030A</td>
<td>EC6030B</td>
<td>EC6030O</td>
</tr>
</tbody>
</table>

### ½ Round 60x30mm Trunking

<table>
<thead>
<tr>
<th>Lengths</th>
<th>White</th>
<th>Magnolia</th>
<th>Aluminium Effect</th>
<th>Black</th>
<th>Oak Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0m Length</td>
<td>R3D6030W</td>
<td>R3D6030M</td>
<td>R3D6030A</td>
<td>R3D6030B</td>
<td>R3D6030O</td>
</tr>
<tr>
<td>2.0m Length</td>
<td>R2D6030W</td>
<td>R2D6030M</td>
<td>R2D6030A</td>
<td>R2D6030B</td>
<td>R2D6030O</td>
</tr>
<tr>
<td>1.5m Length</td>
<td>R15D6030W</td>
<td>R15D6030M</td>
<td>R15D6030A</td>
<td>R15D6030B</td>
<td>R15D6030O</td>
</tr>
<tr>
<td>1.0m Length</td>
<td>R1D6030W</td>
<td>R1D6030M</td>
<td>R1D6030A</td>
<td>R1D6030B</td>
<td>R1D6030O</td>
</tr>
<tr>
<td>0.3m Self Adhesive Internal Divider</td>
<td>3AD6030L</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

### Smooth Fit Accessories

<table>
<thead>
<tr>
<th>Accessories</th>
<th>White</th>
<th>Magnolia</th>
<th>Aluminium Effect</th>
<th>Black</th>
<th>Oak Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal Bend</td>
<td>IB6030W</td>
<td>IB6030M</td>
<td>IB6030A</td>
<td>IB6030B</td>
<td>IB6030O</td>
</tr>
<tr>
<td>External Bend</td>
<td>EB6030W</td>
<td>EB6030M</td>
<td>EB6030A</td>
<td>EB6030B</td>
<td>EB6030O</td>
</tr>
<tr>
<td>Flat Bend</td>
<td>FB6030W</td>
<td>FB6030M</td>
<td>FB6030A</td>
<td>FB6030B</td>
<td>FB6030O</td>
</tr>
<tr>
<td>Equal Tee</td>
<td>ET6030W</td>
<td>ET6030M</td>
<td>ET6030A</td>
<td>ET6030B</td>
<td>ET6030O</td>
</tr>
<tr>
<td>Cable Outlet</td>
<td>CO6030W</td>
<td>CO6030M</td>
<td>CO6030A</td>
<td>CO6030B</td>
<td>CO6030O</td>
</tr>
<tr>
<td>Coupler</td>
<td>CP6030W</td>
<td>CP6030M</td>
<td>CP6030A</td>
<td>CP6030B</td>
<td>CP6030O</td>
</tr>
<tr>
<td>End Cap</td>
<td>EC6030W</td>
<td>EC6030M</td>
<td>EC6030A</td>
<td>EC6030B</td>
<td>EC6030O</td>
</tr>
</tbody>
</table>

### ¼ Round 22x22mm Trunking & Floor Trim

<table>
<thead>
<tr>
<th>Lengths</th>
<th>White</th>
<th>Oak Effect</th>
<th>Stainable Wood</th>
<th>Wood Grain Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0m Length</td>
<td>R3D22Q5W</td>
<td>R3D22QSO</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2.0m Length</td>
<td>R2D22Q5W</td>
<td>R2D22QSO</td>
<td>R2D22QSP</td>
<td>R2D22QSF1</td>
</tr>
<tr>
<td>Clip-Over Internal / Flat Bend</td>
<td>FLIB22Q5W</td>
<td>FLIB22QSO</td>
<td>FLIB22QSP</td>
<td>FLIB22QSF1</td>
</tr>
<tr>
<td>Clip-Over External Bend</td>
<td>FLEB22Q5W</td>
<td>FLEB22QSO</td>
<td>FLEB22QSP</td>
<td>FLEB22QSF1</td>
</tr>
<tr>
<td>Clip-Over Inlet/Outlet</td>
<td>FLCO22Q5W</td>
<td>FLCO22QSO</td>
<td>FLCO22QSP</td>
<td>FLCO22QSF1</td>
</tr>
<tr>
<td>Smooth Fit Internal Bend</td>
<td>EB22Q5W</td>
<td>EB22QSO</td>
<td>EB22QSP</td>
<td>-</td>
</tr>
<tr>
<td>Smooth Fit External Bend</td>
<td>CI22Q5W</td>
<td>CI22QSO</td>
<td>CI22QSP</td>
<td>-</td>
</tr>
<tr>
<td>Smooth Fit Cable Inlet</td>
<td>CO22Q5W</td>
<td>CO22QSO</td>
<td>CO22QSP</td>
<td>-</td>
</tr>
<tr>
<td>Smooth Fit Cable Outlet</td>
<td>CP22Q5W</td>
<td>CP22QSO</td>
<td>CP22QSP</td>
<td>-</td>
</tr>
<tr>
<td>Smooth Fit End Cap (left)</td>
<td>EC22Q5W/L</td>
<td>EC22Q5SO/L</td>
<td>EC22Q5SP/L</td>
<td>EC22Q5SF1/L</td>
</tr>
<tr>
<td>Smooth Fit End Cap (right)</td>
<td>EC22Q5W/R</td>
<td>EC22Q5SO/R</td>
<td>EC22Q5SP/R</td>
<td>EC22Q5SF1/R</td>
</tr>
</tbody>
</table>
Safe-D® Clips are fully certified to satisfy legislative requirements to secure all surface cables in escape routes. When used with appropriate fixings they can securely hold bundles of cables on a surface at 930°C for at least 2 hours.

The publication of Amendment 3 to the 17th Edition (BS7671:2015) Wiring Regulations states (in Chapter 52 - Selection and Erection of Wiring Systems) under section 521.11 that after 1st July 2015 “Wiring systems in escape routes shall be supported in such a way that they will not be liable to premature collapse in the event of fire.”

In Note 1, there is particular reference to failure of non-metallic trunking leading to cables hanging across access/egress routes & hindering evacuation/fire-fighting activities.

In Note 2, it specifically prohibits the use of non-metallic clips, cable ties or plastic trunking as the sole means of support. Where a non-metallic cable trunking is used, a suitable fire-resistant means of support must be provided to prevent cables falling into escape routes and causing potentially fatal entanglements.

Safe-D® Fire Rated Clips

• High-temperature rated Safe-D Clips can hold cables for 2 hours at 930°C (+40° - 0°)

• All Safe-D Clips are fully tested as BS5839 part 1 compliant; by Exova Warrington Fire...
  copy certification on request

• 20mm wide side-tabs & pliable gauge combine for quickest and easiest folding

• Smooth & rounded edges, as required by design code BS7671 s522.8.11, to protect soft-skin cables etc
  (and user friendly!)

• Passivated non-corrosive coating on all faces & edges

• 5mm diameter hole accepts all popular non-combustible fixings

• Ideal for ceiling voids, or popular PVC trunkings
  25mm – 50mm widths

• Patent pending
**SAFE-D Clips** can fit traditional PVC Trunkings (from 25x16mm up to 50x50mm profiles).

**SAFE-D30**
- Base Measurement = 23mm
- Suitable for use with these trunkings:
  - Size 2: 25mm x 16mm (w x h)
  - D-Line 30x15mm

**SAFE-D40**
- Base Measurement = 31mm
- Suitable for use with these trunkings:
  - Size 3: 40mm x 16mm (w x h)
  - Size 4: 40mm x 25mm (w x h)
  - Size 5: 40mm x 40mm (w x h)

**SAFE-D50**
- Base Measurement = 46mm
- Suitable for use with these trunkings:
  - Size 6: 50mm x 25mm (w x h)
  - Size 7: 50mm x 32mm (w x h)
  - Size 8: 50mm x 50mm (w x h)

**To specify Safe-D Clips:** High-temperature pliable-steel fire-rated clips with passivated non-corrosive finish, 20mm wide smooth-rounded-tabs to satisfy design requirement BS7671 s522.8.11, and capable of holding cables securely in compliance with performance requirement BS5839-1. Use with non-combustible fixings suitable for relevant surface.

To fit at 300mm horizontal & 400mm vertical spacings.

**To specify D-Line Mini Trunking:** (eg For 2x 2c 1.5mm FP Cables) ½-Round Mini Trunking, produced using self-extinguishing PVC with non-detachable hinged & click-lock lid in a single piece design, as compliant with BS EN 50085 - 1:2005 Part 1. Use with proprietary accessories.
Medium Duty Linkable Floor Cover

To protect cables and minimise the risk of trips and falls, these profiles are ideal in areas with regular foot traffic. Being linkable makes D-Line Medium Duty options most versatile, enabling the full cable-run to be contained.

Each length is supplied with 2 connector pins. Simply push these connector pins into pin holes to join 2 or more lengths, to make the run as long as required! Pull apart to release if necessary.

The ribbed back makes the lengths non-slip, so saving the need for adhesive tape. Single compartment versions (Types A & B) are pre-split to contain cables in the cavity.

Products are certified to BS EN 60670-1:2005.

Supplied coiled in box; simply unroll to lay flat

<table>
<thead>
<tr>
<th>Description</th>
<th>Colour</th>
<th>1.8m Part No.</th>
<th>9m Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>68mm wide with 14 x 9mm cable cavity</td>
<td>Black</td>
<td>FC68B</td>
<td>FC68B/9M</td>
</tr>
<tr>
<td>83mm wide with 30 x 10mm cable cavity</td>
<td>Black</td>
<td>FC83B</td>
<td>FC83B/9M</td>
</tr>
<tr>
<td>83mm wide with 30 x 10mm cable cavity</td>
<td>Black/Yellow</td>
<td>FC83H</td>
<td>FC83H/9M</td>
</tr>
<tr>
<td>83mm wide with 2 x 13 x 12mm cable cavities</td>
<td>Black</td>
<td>FC83B/2C</td>
<td>FC83B/2C/9M</td>
</tr>
</tbody>
</table>
The cavity can accommodate 2 x 8mm popular flex type cables. The 1.8m and 9m lengths can be cut if required. The profile is made of flexible grade PVC so effectively uncoils to lay flat. A ribbed back makes the length non-slip so eliminates the need for adhesive tapes. The pre-split rear cavity makes it easy to insert cables. A tapered design and narrow width gives a discreet low-profile appearance to blend in any area. Products are certified to BS EN 60670-1:2005.

Supplied coiled in box; simply unroll to lay flat

<table>
<thead>
<tr>
<th>Description</th>
<th>Colour</th>
<th>1.8m Part No.</th>
<th>9m Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Duty 60mm wide with 17 x 9mm cable cavity</td>
<td>Black</td>
<td>CC-1</td>
<td>CC-1/9M</td>
</tr>
</tbody>
</table>
Cable Tidy Pre-Split Tube

To protect & tidy cables, pre-split Cable Tidy Tube is quick and easy to use and can fit around cables in-situ.

This pre-split conduit tubing is designed to provide a high degree of flexibility. Lengths are produced from material that is comfortable to use manually - so eliminating any need for application tools and making it easy to add or remove cables.

Cable Tidy Pre-Split Tube is UV stabilised, and halogen free. Products are certified to BS EN 60695-2-10:2001. The 1.1m length makes a popular choice behind TVs and desks.

<table>
<thead>
<tr>
<th>Description</th>
<th>Colour</th>
<th>Part No</th>
</tr>
</thead>
<tbody>
<tr>
<td>32mm outer dia (26.2mm internal dia) 1.1m length</td>
<td>Black</td>
<td>CTT11B</td>
</tr>
<tr>
<td>32mm outer dia (26.2mm internal dia) 1.1m length</td>
<td>White</td>
<td>CTT11W</td>
</tr>
<tr>
<td>25mm outer dia (19.5mm internal dia) 1.1m length</td>
<td>Black</td>
<td>CTT11/25B</td>
</tr>
</tbody>
</table>
Cable Tidy Spiral Wrap provides a universally popular and versatile option for organising and protecting bundles of cables.

D-Line spiral wrap solution is versatile by the users ability to simply wrap by hand around the cables according to the diameter of the bundle (up to 40mm). Also cables can branch out along the length at any point and in any direction.

For use to securely wrap cables together in offices, homes and factories - the lengths can be simply cut by scissors. Halogen free, UV stabilised, this spiral wrap offers good resistance to oils and lubricants, acids, alkalis and fuels.

### Description, Colour, Part No

<table>
<thead>
<tr>
<th>Description</th>
<th>Colour</th>
<th>Part No</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5m Spiral Wrap suitable for 10-40mm</td>
<td>Black</td>
<td>CTW2.5B</td>
</tr>
<tr>
<td>2.5m Spiral Wrap suitable for 10-40mm</td>
<td>White</td>
<td>CTW2.5W</td>
</tr>
<tr>
<td>3.0m Spiral Wrap suitable for 6-20mm</td>
<td>Black</td>
<td>CTW3B</td>
</tr>
</tbody>
</table>
Cable Tidy Units

Cable Tidy Units can neatly contain extension sockets and cable clutter, making extension sockets less accessible so reducing risk of overloading - while enabling easy routing of exit cables.

Cable Tidy Units are available in two sizes to contain most 6 way or 4 way extension blocks, transformer plugs and associated cable spaghetti. With all cabling contained inside the Unit, wasted space is returned and surfaces become easier to clean. A safety trip and spill hazard is also eliminated.

The Units have 3 cable exits / entry slots in the rear so a neat front is always maintained. If a Unit is next to a wall, use D-Line Trunking lengths to hide entry and exit cables; alternatively consider D-Line Split Tube and Spiral Wrap.

Cable Tidy Units have been tested and certified to exacting safety standards (BS EN 60670-22:2006).

<table>
<thead>
<tr>
<th>Description</th>
<th>Black Part No</th>
<th>White Part No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small Cable Tidy Unit (325mm W x 125mm D x 115mm H)</td>
<td>CTUSMLB</td>
<td>CTUSMLW</td>
</tr>
<tr>
<td>Large Cable Tidy Unit (415mm W x 165mm D x 135mm H)</td>
<td>CTULGEB</td>
<td>CTULGEW</td>
</tr>
</tbody>
</table>

Case Study

As used at Wembley Stadium to contain 800+ extension blocks & cable clutter on solid floors below till points
Cable Tidy Bases

Also Available...

Cable Tidy Bases

Cable Tidy Twists

Save time retrieving fallen cables - Keep cables where needed

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable Tidy Base Black (bag of 100)</td>
<td>CTBASEBLK</td>
</tr>
<tr>
<td>Cable Tidy Base White (bag of 100)</td>
<td>CTBASEWHT</td>
</tr>
<tr>
<td>Cable Tidy Base Grey (bag of 100)</td>
<td>CTBASEGRY</td>
</tr>
<tr>
<td>Cable Tidy Base Pink (bag of 100)</td>
<td>CTBASEPNK</td>
</tr>
<tr>
<td>Cable Tidy Base Yellow (bag of 100)</td>
<td>CTBASEYLW</td>
</tr>
<tr>
<td>Cable Tidy Base Green (bag of 100)</td>
<td>CTBASEGRN</td>
</tr>
</tbody>
</table>

Cable Tidy Twists

Simply twist & lock to fasten bundles of cables

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable Tidy Twist 11mm dia (bag of 100)</td>
<td>CTUST/TL450</td>
</tr>
<tr>
<td>Cable Tidy Twist 15mm dia (bag of 100)</td>
<td>CTUST/TL600</td>
</tr>
<tr>
<td>Cable Tidy Twist 22mm dia (bag of 100)</td>
<td>CTUST/TL950</td>
</tr>
<tr>
<td>Cable Tidy Twist 28mm dia (bag of 100)</td>
<td>CTUST/TL1125</td>
</tr>
<tr>
<td>Cable Tidy Twist 35mm dia (bag of 100)</td>
<td>CTUST/TL1375</td>
</tr>
</tbody>
</table>

Cable Tidy Clips

Self-adhesive; peel & stick

The low-profile and narrow base provides a versatile solution

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No</th>
</tr>
</thead>
<tbody>
<tr>
<td>1x Cable Tidy Clip (26mm W x 15mm D x 8mm H)</td>
<td>PPCTABSARW</td>
</tr>
</tbody>
</table>

Cable Tidy Band

Tested to hold up to 10kg with a 50mm overlap

Hook & loop design

Re-usable

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2m Block Hook &amp; Loop Band</td>
<td>HLBD12B</td>
</tr>
</tbody>
</table>