

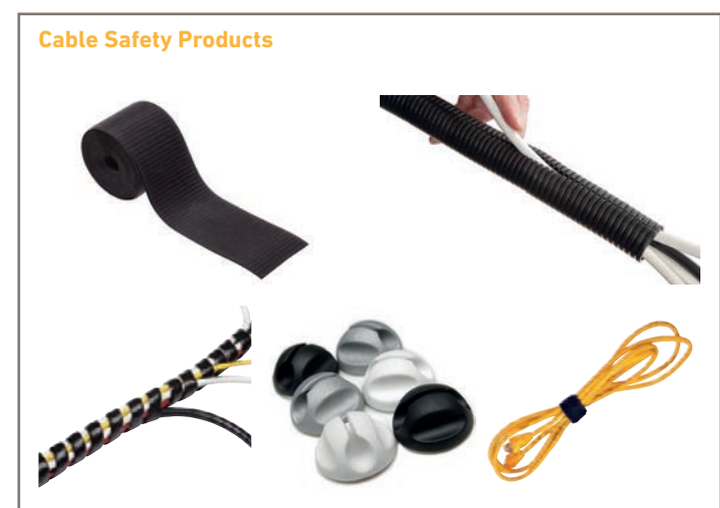
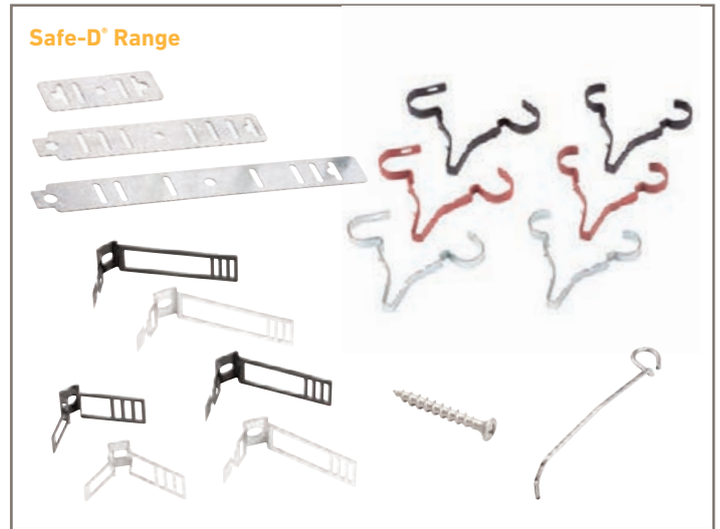
D-Line®

# Cable Management

*Where time, safety and appearance matter*



<b>About D-Line</b>	<b>3</b>
<b>About D-Line Raceway</b>	<b>4</b>
<b>Raceway Features &amp; Benefits - A Quick Guide</b>	<b>5</b>
Micro Raceway - 0.63" x 0.315"	<b>6</b>
Micro+ Raceway - 0.78" x 0.39"	<b>8</b>
Mini Raceway - 1.18" x 0.59"	<b>10</b>
Maxi Raceway- 2" x 1"	<b>12</b>
¼-Round Raceway - 0.87" x 0.87"	<b>14</b>
Accessories Fitting Guide	<b>16</b>
Raceway & Accessories Product Codes	<b>17</b>
Raceway Accessories Guide	<b>18</b>
Raceway Case Study	<b>19</b>
<b>About Safe-D Fire-Rated Cable Supports</b>	<b>20</b>
Safe-D F-Clips	<b>22</b>
Safe-D Stag Clips	<b>24</b>
Safe-D Cable Saddles	<b>26</b>
Safe-D Spring Clip	<b>28</b>
Safe-D D-Fixing	<b>29</b>
<b>About Cable Safety Products</b>	<b>30</b>
FC68B Medium Duty Floor Cable Protector	<b>31</b>
FC83B Medium Duty Floor Cable Protector	<b>32</b>
FC83H Medium Duty Floor Cable Protector	<b>33</b>
D0-2B765 Rigid Single Channel Cable Protector	<b>34</b>
Cable Split Tube	<b>35</b>
Cable Spiral Wrap	<b>36</b>
Cable Bases	<b>37</b>
Cable Band	<b>38</b>





## About D-Line

**D-Line USA, based in Louisville, provide uniquely innovative cable management products 'for use where time, safety and appearance matter'.**

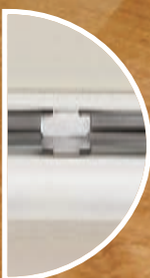
In 2004 D-Line patented the world's fastest non-metallic cable raceway, in subtle shapes to blend with modern décor. It is often said of these iconic D-shaped ½-round & ¼-round profiles 'the finishing touch of a D-Line installation creates a lasting impression'; preferred by designers, installers and clients.

D-Line also invented the first fire-rated cable supports that could be fitted direct-to-surface or in non-metallic raceway, preventing the risk of cables dropping to create potentially fatal cable entanglements in building evacuations.

In 2010 D-Line developed Cable Organizer Boxes to contain power strips and cable clutter, and in 2014 pioneered linkable Floor Cable Protectors to satisfy another common safety requirement.

D-Line cable management products are manufactured to the highest standards; they are used everyday in 30+ countries and tested to international quality requirements.

“ D-Line Raceway is our preferred way to route cables... compared to chasing walls, or standard Mini Raceway, it makes a better choice all round! ”



***The modern way to hide cables...***

# About D-Line Raceway

The World's Fastest Raceway System



## The modern way to hide cables...



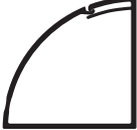
**D-shaped and linear, D-Line is named after the iconic style of our first raceways. The single-piece design, complementary accessories and subtle shapes combine so that D-Line's non-metallic raceways are 'quick to install and look great!'**

Compared to channelling walls or lifting floors to hide cords, D-Line appreciate how surface mounted Raceways can save huge amounts of time and cost, while minimizing inconvenience; and thereafter protect cables for on-going peace of mind.

At D-Line we respect also that for I.T. networks and Datacoms, Alarm Security, telecoms, and many Audio Visual projects, the equipment will be a costly expense, but, for a surface installation, the Raceway lengths will usually be the most visible element!...

D-Line enables a quality of finish to complement the interior design of modern spaces, in stylish ways that are obvious to all stakeholders.

As often said, by using D-Line Raceways 'cables seem to disappear' and 'the finishing touch of a D-Line installation makes a lasting impression.'

	FEATURE	BENEFIT
	<b>Designer shapes and colors</b>	<ul style="list-style-type: none"> <li>• Designs give subtle appearance with no sharp edges; to blend with contemporary surrounds - or color options to provide a striking feature!</li> </ul>
		<ul style="list-style-type: none"> <li>• Alternative sizes satisfy popular demands Available as (width x height) 0.63" x 0.315", 0.78" x 0.39", 1.18" x 0.59", &amp; 2" x 1"</li> <li>• Gentle on impact and easy to clean</li> <li>• Other colors by special order</li> </ul>
		<ul style="list-style-type: none"> <li>• Available (width x height) 0.87" x 0.87"</li> <li>• 0.87" x 0.87" makes the ultimate floor trim!</li> <li>• Can also be used as cornice or coving</li> </ul>
	<b>PVC</b>	<ul style="list-style-type: none"> <li>• Self extinguishing</li> <li>• UV stabilised</li> <li>• Lightweight &amp; easy to cut</li> <li>• Stable between -22°F to +140°F</li> <li>• Safety tested</li> </ul>
	<b>Patented</b>	<ul style="list-style-type: none"> <li>• Single-piece design... for quick &amp; easy handling</li> <li>• Only one cut (no need to separately cut base, and lid, before fitting accessories)</li> <li>• Lids will never peel or detach - maintenance friendly</li> <li>• Tensioned hinge provides a cable retainer to keep cables in position during installation</li> <li>• Easy to later add or remove cables</li> <li>• User friendly in tight spaces</li> <li>• Hinge acts as a shock absorber on impact</li> </ul>
	<b>Film covered lengths</b>	<ul style="list-style-type: none"> <li>• Keeps lengths pristine before installation</li> <li>• Environmentally friendly packaging</li> </ul>
	<b>Self-adhesive foam backing</b>	<ul style="list-style-type: none"> <li>• Simply peel &amp; stick - Quick &amp; easy to install</li> <li>• Can be drilled also</li> </ul>
	<b>Easy to use Ratchet Cutting Tool</b>	<ul style="list-style-type: none"> <li>• Use to cut up to 1.18" wide D-Line Raceway</li> <li>• No dust residue</li> <li>• Quick &amp; clean cutting action</li> </ul>
	<b>Paintable</b>	<ul style="list-style-type: none"> <li>• Can blend with any decor</li> </ul>



**Micro Raceway** 0.63" x 0.315" (16x8mm)



**Micro White 79" Length Raceway - US/D21608W**

1x 79" ½ Round Length, Hinge & Click Lock, Self-Adhesive

**Micro Smooth-Fit Accessory Multipack - US/1608SAP24W**

24 piece accessory pack available

**Colors available by special order**

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

Available in a choice of colors and with a range of smooth-fit accessories, the 0.63" x 0.315" dimensions give options in the tightest of spaces and can often fit around door frames.

- Micro profile, only 0.63" x 0.315" (WxH)
- Paintable
- Smooth-Fit accessories available for perfect finish



**Micro Raceway** 0.63" x 0.315" (16x8mm)

**Micro Smooth-Fit Flat Bend - FB1608W**

Priced per piece;  
order multiple of 5 pieces



Change direction by 90 degrees on flat surfaces

**Micro Smooth-Fit Internal Bend - IB1608W**

Priced per piece;  
order multiple of 5 pieces



Join lengths around 90 degree inside corners

**Micro Smooth-Fit External Bend - EB1608W**

Priced per piece;  
order multiple of 5 pieces



Join lengths around 90 degree outside corners

**Micro Smooth-Fit Equal Tee - NET1608W**

Priced per piece;  
order multiple of 5 pieces



Use to join 3 lengths of same profile

**Micro+ Smooth-Fit Coupler - NCP1608W**

Priced per piece;  
order multiple of 5 pieces



Join 2 lengths of same profile on flat surface

**Micro+ Smooth-Fit End Cap - EC1608W**

Priced per piece;  
order multiple of 5 pieces



Neatly finish open ends



**Micro+ Raceway** 0.78" x 0.39" (20x10mm)



**Micro+ White 60" Length Raceway - US/5FT2010W**



**D-Line 0.78" x 0.39" Micro+ cord hidere give a neat solution for organizing single cables (up to 0.33" diameter), while offering additional internal capacity that can be useful for cables bending around corners.**

Complementary clip-over bends and tees are incredibly easy to install. Ideal for flexible cables (up to 0.33" outer diameter), also fiber-optic, satellite/aerial and broadband cable installations.

- Discreet and stylish appearance; only 0.78" x 0.39" (WxH)
- Paintable
- Clip-over accessories available for perfect finish
- 'Easy to install, looks great!'
- Self-adhesive



**Micro+ Raceway** 0.78" x 0.39" (20x10mm)

**Micro+ Clip-Over Flat Bend - FLFB2010W**

Priced per piece;  
order multiple of 5 pieces



Change direction by 90 degrees on flat surfaces

**Micro+ Clip-Over Internal Bend - FLIB2010W**

Priced per piece;  
order multiple of 5 pieces



Join lengths around 90 degree inside corners

**Micro+ Clip-Over External Bend - FLEB2010W**

Priced per piece;  
order multiple of 5 pieces



Join lengths around 90 degree outside corners

**Micro+ Clip-Over Equal Tee - FLET2010W**

Priced per piece;  
order multiple of 5 pieces



Use to join 3 lengths of same profile

**Micro+ Smooth-Fit Coupler - CP2010W**

Priced per piece;  
order multiple of 5 pieces



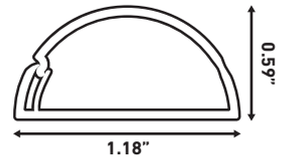
Join 2 lengths of same profile on flat surface

**Micro+ Smooth-Fit End Cap - EC2010W**

Priced per piece;  
order multiple of 5 pieces



Neatly finish open ends



**Mini Raceway** 1.18" x 0.59" (30x15mm)



**Mini White 118" Length Raceway - R3D3015W**

1x **118"** ½ Round Length, Hinge & Click Lock, Self-Adhesive

**Mini White 79" Length Raceway - US/D23015W**

1x **79"** ½ Round Length, Hinge & Click Lock, Self-Adhesive

**Mini White 60" Length Raceway - US/5FT3015W**

1x **60"** ½ Round Length, Hinge & Click Lock, Self-Adhesive

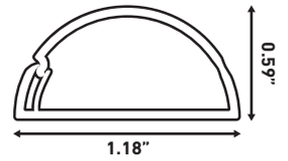
**D-Line 1.18" x 0.59" Mini Raceway offers a subtle appearance to make surface cable installations look attractive!**

The ½-round shape can blend to resemble the natural top-section of baseboards, while offering a modern solution to conceal cord drops vertically and runs across ceilings.

This versatile Raceway can blend with decor or create a striking visual feature, white available.

- Unique stylish 'D-Line' appearance
- Self-adhesive
- Paintable
- Clip-over accessories for perfect finish
- 'Easy to install, looks great!'





**Mini Raceway** 1.18" x 0.59" (30x15mm)

**Mini Clip-Over Flat Bend - FLFB3015W**



Priced per piece;  
order multiple of 5 pieces



Change direction by 90 degrees on flat surfaces

**Mini Clip-Over Internal Bend - FLIB3015W**



Priced per piece;  
order multiple of 5 pieces



Join lengths around 90 degree inside corners

**Mini Clip-Over External Bend - FLEB3015W**



Priced per piece;  
order multiple of 5 pieces



Join lengths around 90 degree outside corners

**Mini Clip-Over Equal Tee - FLET3015W**



Priced per piece;  
order multiple of 5 pieces



Use to join 3 lengths of Mini Raceway

**Mini Clip-Over Door Top Bend - FLDB3015W**



Priced per piece;  
order multiple of 5 pieces



Change direction by 90 degrees around frame tops

**Mini Smooth-Fit Circular Adaptor - CA3015W**



Priced per piece;  
order multiple of 5 pieces



Connect Mini Raceway to flat edge surfaces with 0.75" Ø knock-outs. For 1.18" x 0.59" only

**Mini Smooth-Fit Coupler - CP3015W**



Priced per piece;  
order multiple of 5 pieces



Join 2 lengths of same profile on flat surface

**Mini Smooth-Fit End Cap - EC3015W**



Priced per piece;  
order multiple of 5 pieces



Neatly finish open ends

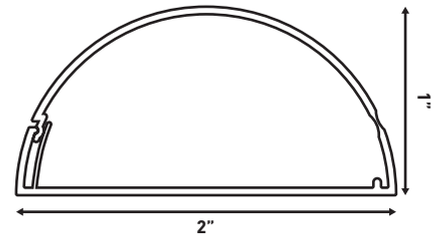
**Ratchet Cutting Tool - RC30MM**



- Quick cutting tool
- Leaves no dust or residue
- For Micro, Micro+, Mini ½ Round D-Line lengths

Sold individually

**Maxi Raceway** 2" x 1" (50x25mm)



Colors available by special order



**Maxi White 60" Length Raceway - US/5FT5025W**



1x 60" ½ Round Length, Hinge & Click Lock, Self-Adhesive

**Maxi Black 60" Length Raceway - US/5FT5025B**



1x 60" ½ Round Length, Hinge & Click Lock, Self-Adhesive



**D-Line 2" x 1" Maxi is a versatile and popular Raceway, providing capacity to contain several cables. A wide range of accessories are available also.**

2" x 1" profiles are popular to contain HDMI and aerial cables dropping from wall mounted TV's... scaling very well for example with 50+" width screens.

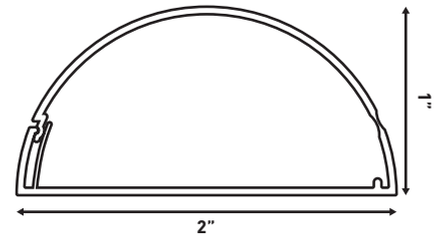
The adhesive backing can be useful as a fixing guide, then – same as all D-Line cord organizers – the lengths can be drilled for and screw fixed to the wall for the most secure hold.

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

- Unique stylish 'D-Line' appearance
- Saves channelling walls
- Self-adhesive
- Patented
- Accessories for perfect finish
- A smart alternative to traditional offers
- No sharp edges, gentle on impact



**Maxi Raceway** 2" x 1" (50x25mm)



**Maxi Clip-Over Flat Bend - FLFB5025W**



Priced per piece;  
order multiple of 5 pieces



Change direction by 90 degrees on flat surfaces

**Maxi Clip-Over Internal Bend - FLIB5025W**



Priced per piece;  
order multiple of 5 pieces



Join lengths around 90 degree inside corners

**Maxi Clip-Over External Bend - FLEB5025W**



Priced per piece;  
order multiple of 5 pieces



Join lengths around 90 degree outside corners

**Maxi Clip-Over Equal Tee - FLET5025W**



Priced per piece;  
order multiple of 5 pieces



Use to join 3 lengths of same profile

**Maxi Clip-Over Skirting Tee - FLST5030W**



Priced per piece;  
order multiple of 5 pieces



Connect 1x Maxi length to 2 x Mini lengths

**Maxi Smooth-Fit Coupler - CP5025W**



Priced per piece;  
order multiple of 5 pieces



Join 2 lengths of same profile on flat surface

**Maxi Smooth-Fit End Cap - EC5025W**



Priced per piece;  
order multiple of 5 pieces

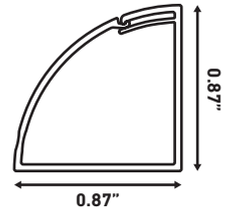


Neatly finish open ends

**Maxi Clip-Over Accessory Multipack - US/CLOAP5025B**



**¼ Round Raceway** 0.87" x 0.87" (22x22mm)



**¼ Round White 79" Length Raceway - US/D222QSW**



1 x 79" ¼ Round Length, Hinge & Click Lock, Self-Adhesive

**¼ Round White 60" Length Raceway - US/5FT22QSW**



1 x 60" ¼ Round Length, Hinge & Click Lock, Self-Adhesive



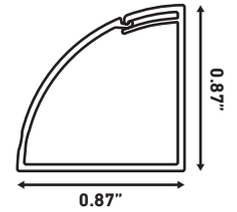
**Wood effects available by special order**

**Quarter round 0.87" x 0.87" profile covers expansion gaps between floors and baseboards, while providing an easy-to-use cable raceway around floor perimeters. The 0.87" x 0.87" (W x H) dimensions scale well to blend with popular baseboards, while providing capacity for cable bending radii around corners.**

Traditional floor edging is usually nailed, and requires perfect measuring of lengths before corners can be mitre-cut at 45° angles. By contrast D-Line ¼-round can simply peel-and-stick to baseboards, 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
- Patented
- Corners bends eliminate the need to mitre-cut
- A smart alternative to traditional floor trims
- Shock-absorbing hinge effect
- A neat cornice option also



**1/4 Round Raceway** 0.87" x 0.87" (22x22mm)

**1/4 Round Clip-Over Internal Bend - FLIB22QSW**

Priced per piece;  
order multiple of 5 pieces



Join lengths around 90 degree  
inside corners

**1/4 Round Clip-Over External Bend - FLEB22QSW**

Priced per piece;  
order multiple of 5 pieces



Join lengths around 90 degree  
outside corners

**1/4 Round Smooth-Fit Cable Inlet/Outlet - FLC022QSW**

Priced per piece;  
order multiple of 5 pieces



Use to provide cable entry/  
exit point between 2 lengths.

**1/4 Round Smooth-Fit Coupler - CP22QSW**

Priced per piece;  
order multiple of 5 pieces



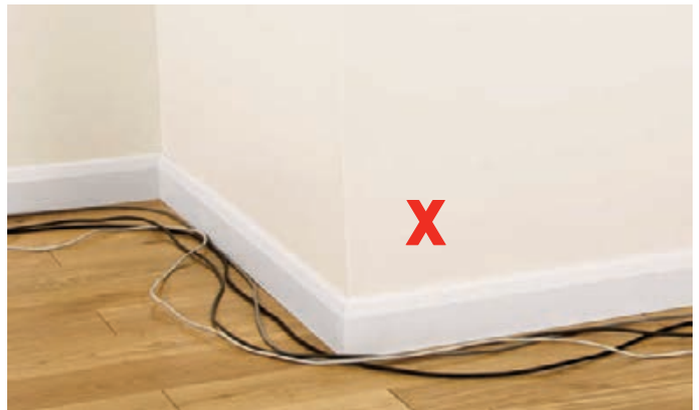
Joins 2 lengths on flat surfaces

**1/4 Round Smooth-Fit End Cap Pack - US/ECAP22QSW**

Packed 1x Left & 1x Right



Neatly finish open ends  
(left & right versions apply)

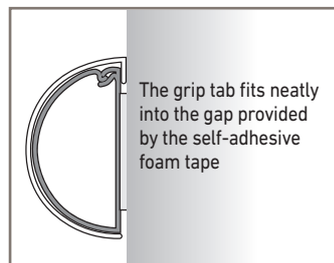
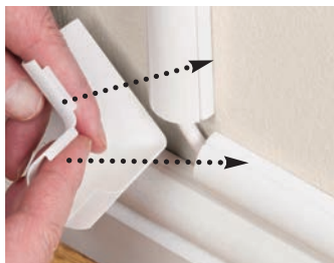
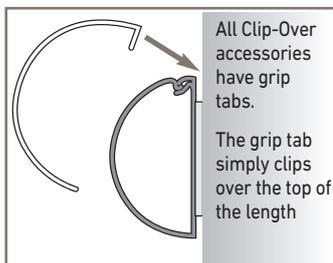


# Accessories Fitting Guide



## Clip-Over Accessories - for 1/2-Round 0.78" x 0.39", 1.18" x 0.59", 2" x 1" profiles & 0.87" x 0.87" 1/4-Round

Design forgives rough or oblique cuts, and imprecise measuring.





## ½-Round 0.63" x 0.315" Micro Raceway

	Description	Code	Order Multiple
Lengths	Micro Raceway - 1x <b>79"</b> Length, Self-Adhesive - White	D21608W	25
	Micro Raceway Smooth-Fit Accessory Multipack, incl. 4x Flat Bend, 4x Internal Bend, 4x External Bend, 3x Equal Tee, 7x Connector, 2x End Cap - White	US/1608SAP24W	5
Accessories	Micro Raceway Smooth-Fit Flat Bend - White	FB1608W	5
	Micro Raceway Smooth-Fit Internal Bend - White	IB1608W	5
	Micro Raceway Smooth-Fit External Bend - White	EB1608W	5
	Micro Raceway Smooth-Fit Equal Tee - White	NET1608W	5
	Micro Raceway Smooth-Fit Coupler - White	NCP1608W	5
	Micro Raceway Smooth-Fit End Cap - White	EC1608W	5



## ½-Round 0.78" x 0.39" Micro+ Raceway

	Description	Code	Order Multiple
Lengths	Micro+ Raceway - 1x <b>60"</b> Length, Self-Adhesive - White	US/5FT2010W	15
Accessories	Micro+ Raceway Clip-Over Flat Bend - White	FLFB2010W	5
	Micro+ Raceway Clip-Over Internal Bend - White	FLIB2010W	5
	Micro+ Raceway Clip-Over External Bend - White	FLEB2010W	5
	Micro+ Raceway Clip-Over Equal Tee - White	FLET2010W	5
	Micro+ Raceway Smooth-Fit Coupler - White	CP2010W	5
	Micro+ Raceway Smooth-Fit End Cap - White	EC2010W	5



## ½-Round 1.18" x 0.59" Mini Raceway

	Description	Code	Order Multiple
Lengths	Mini Raceway - 1x <b>118"</b> Length, Self-Adhesive - White	R3D3015W	20
	Mini Raceway - 1x <b>79"</b> Length, Self-Adhesive - White	US/D23015W	20
Accessories	Mini Raceway - 1x <b>60"</b> Length, Self-Adhesive - White	US/5FT3015W	8
	Mini Raceway Clip-Over Flat Bend - White	FLFB3015W	5
	Mini Raceway Clip-Over Internal Bend - White	FLIB3015W	5
	Mini Raceway Clip-Over External Bend - White	FLEB3015W	5
	Mini Raceway Clip-Over Equal Tee - White	FLET3015W	5
	Mini Raceway Clip-Over Door Top Bend - White	FLDB3015W	5
	Mini Raceway Smooth-Fit Circular Adaptor - White	CA3015W	5
	Mini Raceway Smooth-Fit Coupler - White	CP3015W	5
	Mini Raceway Smooth-Fit End Cap - White	EC3015W	5



## ½-Round 2" x 1" Maxi Raceway

	Description	Code	Order Multiple
Lengths	Maxi Trunking - 1x <b>60"</b> Length, Self-Adhesive - White	US/5FT5025W	7
	Maxi Trunking - 1x <b>60"</b> Length, Self-Adhesive - Black	US/5FT5025B	7
Accessories	Maxi Raceway Clip-Over Flat Bend - White	FLFB5025W	5
	Maxi Raceway Clip-Over Internal Bend - White	FLIB5025W	5
	Maxi Raceway Clip-Over External Bend - White	FLEB5025W	5
	Maxi Raceway Clip-Over Equal Tee - White	FLET5025W	5
	Maxi Raceway Clip-Over Skirting Tee - White	FLST5030W	5
	Maxi Raceway Smooth-Fit Coupler - White	CP5025W	5
	Maxi Raceway Smooth-Fit End Cap - White	EC5025W	5
	Maxi Raceway Clip-Over Accessory Multipack, incl. 1x Flat Bend, 1x Internal Bend, 1x External Bend, 2x End Cap - Black	US/CLOAP5025B	5



## ¼-Round 0.87" x 0.87" Raceway

	Description	Code	Order Multiple
Lengths	¼-Round Raceway - 1x <b>79"</b> Length, Self-Adhesive - White	US/D222QSW	20
	¼-Round Raceway - 1x <b>60"</b> Length, Self-Adhesive - White	US/5FT22QSW	8
Accessories	¼-Round Raceway Clip-Over Internal Bend - White	FLIB22QSW	5
	¼-Round Raceway Clip-Over External Bend - White	FLEB22QSW	5
	¼-Round Raceway Clip-Over Cable Inlet/Outlet - White	FLC022QSW	5
	¼-Round Raceway Smooth-Fit Coupler - White	CP22QSW	5
	¼-Round Trunking Smooth-Fit Smooth-Fit End Cap Pack (1x Left, 1x Right) - White	US/ECAP22QSW	5

## 1/2 round Clip-Over Accessories For 1/2-round 0.78" x 0.39", 1.18" x 0.59" & 2" x 1"



**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.



**Skirting Tee**  
Connect 1 x 2" x 1" length to 2 x 1.18" x 0.59" lengths.



**Door Top Bend**  
Change direction by 90 degrees around frame tops. **For 1.18" x 0.59" only.**

## 1/4 round Clip-Over Accessories For 0.87" x 0.87" 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.



Use with Smooth-Fit Couplers & End Caps

## 1/2 round Smooth-Fit Accessories For 1/2-round 0.78" x 0.39", 1.18" x 0.59" & 2" x 1"



**Coupler**  
Join 2 lengths of same profile on flat surface.



**End Cap**  
Neatly finish open ends.



**Circular Adaptor**  
Connect Mini Raceway to flat edge surfaces with 0.79" Ø knock-outs. **1.18" x 0.59" only**



**Coupler**  
Joins 2 lengths on flat surfaces.



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

## 1/4 round Smooth-Fit Accessories For 0.87" x 0.87" only

## 1/2 round Smooth-Fit Accessories For 1/2-round 0.63" x 0.315"



**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**  
Join 2 lengths of same profile on flat surface.

## Tools



**Ratchet Cutting Tool**  
Use to cut up to 1.5"+ wide D-Line cable covers.



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

Using D-Line saved a small fortune compared to the cost of channelling the walls, then needing to co-ordinate works to re-plaster and re-decorate.

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

Cables from wall mounted heaters to wall mounted controllers were concealed in D-Line Mini Raceway which blended with the baseboard, 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 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 Raceway).

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

The self-adhesive tape was used to attach the lengths to the walls, with a screw-fixing inserted 30" from each end.

The result was 20,000 installations using 125 miles - all easy to fit, quick to install and blending with decor.

**Further details on request.**

### Unique Clip-Over Accessories

### Saves Channelling Walls

### Quick and Easy to Install



# About Safe-D® Fire-Rated Cable Supports



MK-CT2 Made in UK

**Having invented the first fire-rated clips that could be fixed direct to substrates, or in PVC raceways, D-Line acknowledge how cable management can literally be a matter of life and death in fire conditions, requiring an uncompromising approach to installations.**

We respect how specifiers need fire-tested solutions, ensuring that cables will not drop to create potentially fatal entanglements.

D-Line appreciate also that installers of surface-mounted cables need reliable fixing-systems which are easy-to-use and versatile, giving assured compliance to regulations and peace of mind to all stakeholders.

At D-Line we offer innovative ranges that uniquely satisfy regulatory and best practice requirements.

All products have been designed after extensive research and development, with technical features and installer benefits that deliver outstanding value and quality.



To view product video, scan here.

## Safe-D® Stag Clips



## Safe-D® F-Clips



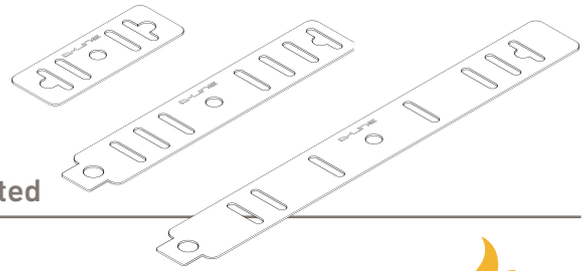
## Safe-D® Spring Clip



## Safe-D® Cable Saddles



**Safe-D® F-Clips** Flat, Flexible, Foldable & Fire-Rated



**Safe-D F-Clip 30 - US/SAFEDFCLIP30**



Pack of 100

**Safe-D F-Clip 40 - US/SAFEDFCLIP40**



Pack of 50

**Safe-D F-Clip 50 - US/SAFEDFCLIP50**



Pack of 50

**F-Clips are fire-rated flexible cable supports that are supplied in flat form, and can be folded in seconds to make a variety of shapes to most effectively secure cable installations.**

Users simply fold upright those notches which are either side of the base fixing hole (0.22"/5.7mm dia); to make the required shape that can fit direct-to-surface or inside non-metallic raceway systems.

The flat-form is also ideal for shot-fired fixings which can be first-fixed, before sides are inwardly folded to effectively wrap around cables.

- >2200°F melting point
- Space efficient and pocket friendly
- Uniquely versatile - many possibilities
- Easy folding to required shape, to suit space & cable volume
- 3x fixing holes
- F-Clip 40 and 50 locking tabs can be return-folded for extra security if preferred
- Slots enable use as a cable tie base

Code	Description
US/SAFEDFLCIP30	(L) 2.2" x (W) 0.78" x (H) 0.31" (folded - max height)
US/SAFEDFCLIP40	(L) 4.35" x (W) 0.78" x (H) 0.75" (folded - max height)
US/SAFEDFCLIP50	(L) 6.5" x (W) 0.78" x (H) 1.38" (folded - max height)

# Safe-D® F-Clips Flat, Flexible, Foldable & Fire-Rated

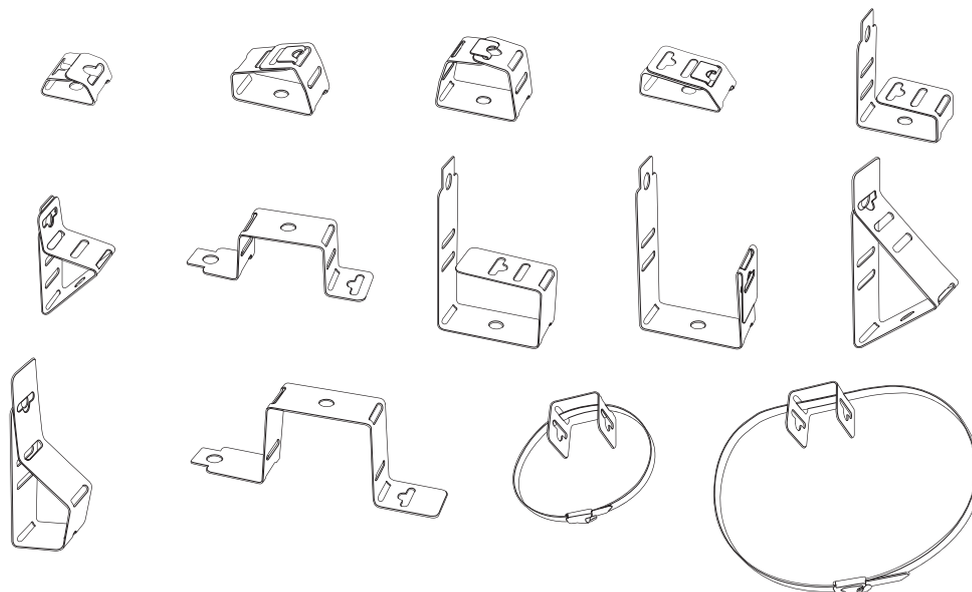
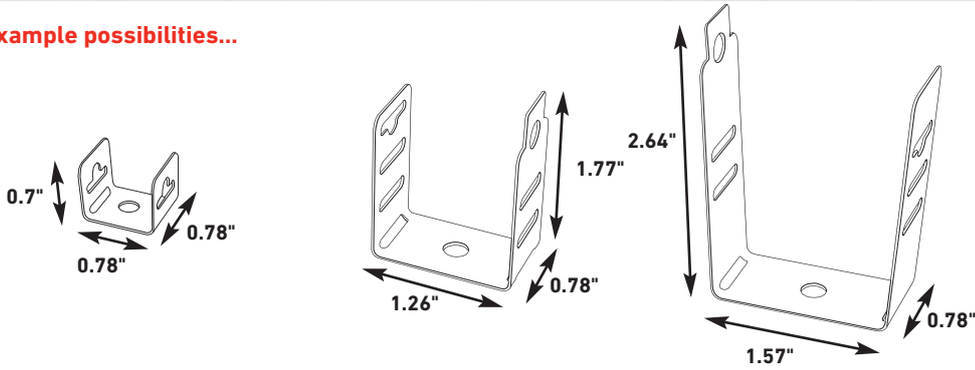


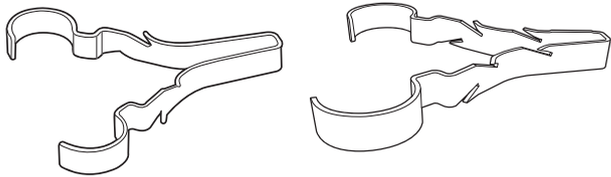
Can be secured with D-Fixings...



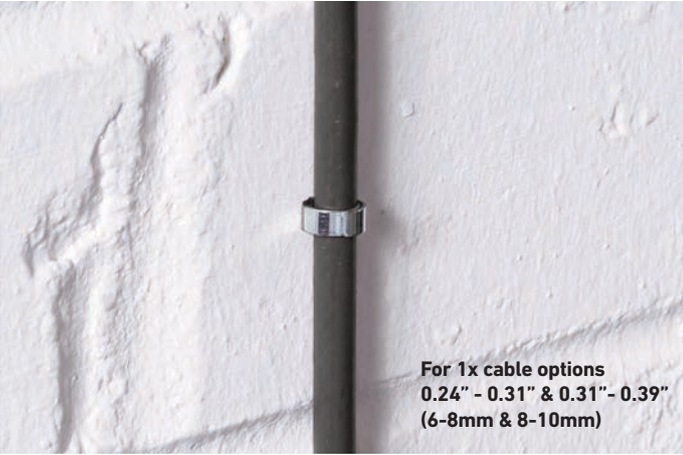
or with gas nail fixings

## Example possibilities...





**Safe-D® Stag Clips** Single-piece fixings



**Stag-Clip Single Galv - US/SD-STAG6S**

For 1x Cable

1x 0.24" - 0.31" - Pack of 50

**Stag-Clip Single Red - US/SD-STAG6SR**

For 1x Cable

1x 0.24" - 0.31" - Pack of 50

**Stag-Clip Single Black - US/SD-STAG6SB**

For 1x Cable

1x 0.24" - 0.31" - Pack of 50

**Stag-Clip Twin Galv - US/SD-STAG6T**

For 2x Cables

2x 0.24" - 0.31" - Pack of 50

**Stag-Clip Twin Red - US/SD-STAG6TR**

For 2x Cables

2x 0.24" - 0.31" - Pack of 50

**Stag-Clip Twin Black - US/SD-STAG6TB**

For 2x Cables

2x 0.24" - 0.31" - Pack of 50

**Stag-Clip Single Galv - US/SD-STAG8S**

For 1x Cable

1x 0.31" - 0.39" - Pack of 50

**Stag-Clip Single Red - US/SD-STAG8SR**

For 1x Cable

1x 0.31" - 0.39" - Pack of 50

**Stag-Clip Single Black - US/SD-STAG8SB**

For 1x Cable

1x 0.31" - 0.39" - Pack of 50

**Stag-Clip Twin Galv - US/SD-STAG8T**

For 2x Cables

2x 0.31" - 0.39" - Pack of 50

**Stag-Clip Twin Red - US/SD-STAG8TR**

For 2x Cables

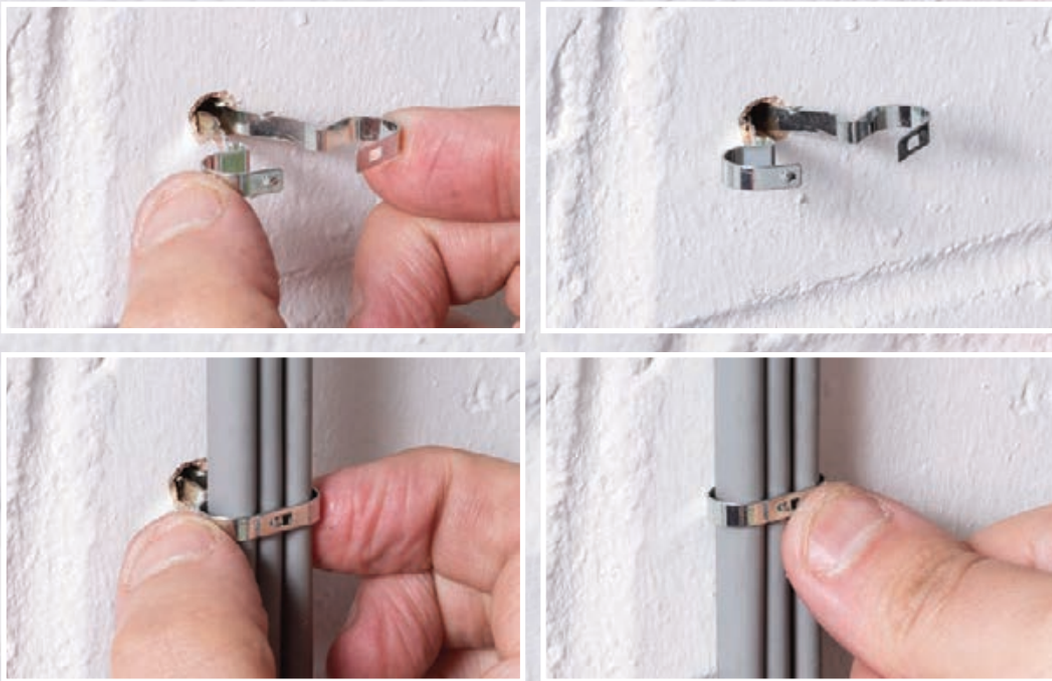
2x 0.31" - 0.39" - Pack of 50

**Stag-Clip Twin Black - US/SD-STAG8TB**

For 2x Cables

2x 0.31" - 0.39" - Pack of 50

## Safe-D® Stag Clips Single-piece fixings



**Safe-D Stag Clips can be first-fixed with their lower barbs gripping in pre-drilled holes, ready for second-fix cabling works.**

After cable(s) are inserted in the head section, installers simply push home the smooth head to give a tight fitment around either one or two cables.

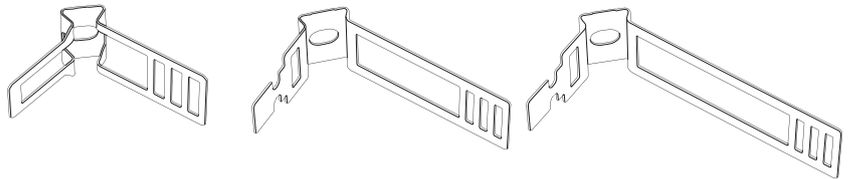
The Stag Clip design eliminates any need to ever handle the sharp barbs, while inserting cables is incredibly simple and no screws are required.

- >2200°F melting point
- Can be 1st fix rested in hole, before 2nd fix inserting cable(s)
- No screw required, simply push smooth head into pilot hole, 0.22" (5.5mm) or 0.24" (6mm) x 1.18" (30mm) deep\*
- Head sections overlap for secure cable fitment. 2x cable versions lock together when overlapped

\* Harder substrates require wider pilot hole

Code	Description
<b>US/SAFEDSTAG6S</b>	Holds 1x 0.24" - 0.31" Cable. Galv
<b>US/SAFEDSTAG6SR</b>	Holds 1x 0.24" - 0.31" Cable. Red
<b>US/SAFEDSTAG6SB</b>	Holds 1x 0.24" - 0.31" Cable. Black
<b>US/SAFEDSTAG6T</b>	Holds 2x 0.24" - 0.31" Cable. Galv
<b>US/SAFEDSTAG6TR</b>	Holds 2x 0.24" - 0.31" Cable. Red
<b>US/SAFEDSTAG6TB</b>	Holds 2x 0.24" - 0.31" Cable. Black
<b>US/SAFEDSTAG8S</b>	Holds 1x 0.31" - 0.39" Cable. Galv
<b>US/SAFEDSTAG8SR</b>	Holds 1x 0.31" - 0.39" Cable. Red
<b>US/SAFEDSTAG8SB</b>	Holds 1x 0.31" - 0.39" Cable. Black
<b>US/SAFEDSTAG8T</b>	Holds 2x 0.31" - 0.39" Cable. Galv
<b>US/SAFEDSTAG8TR</b>	Holds 2x 0.31" - 0.39" Cable. Red
<b>US/SAFEDSTAG8TB</b>	Holds 2x 0.31" - 0.39" Cable. Black





**Safe-D® Cable Saddles** Adjustable, for cables & pipes



**Adjustable Cable/Pipe Saddle Galv - US/SD-CAB10**

For cables/pipes between 0.39" - 0.59" (10-15mm) Pack of 20

**Adjustable Cable/Pipe Saddle Galv - US/SD-CAB16**

For cables/pipes between 0.63" - 0.83" (16-21mm) Pack of 20

**Adjustable Cable/Pipe Saddle Galv - US/SD-CAB22**

For cables/pipes between 0.87" - 1.02" (22-26mm) Pack of 20

**Adjustable Cable/Pipe Saddle Black - US/SD-CAB10B**

For cables/pipes between 0.39" - 0.59" (10-15mm) Pack of 20

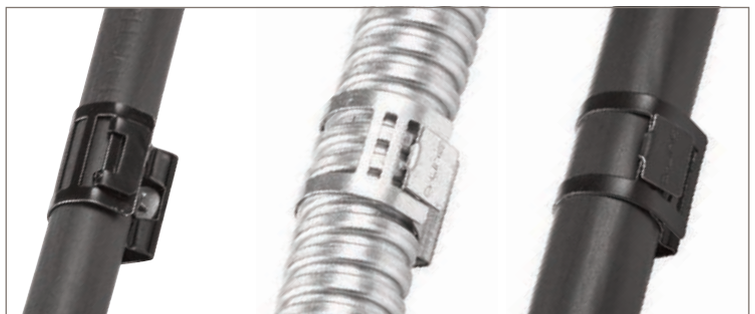
**Adjustable Cable/Pipe Saddle Black - US/SD-CAB16B**

For cables/pipes between 0.63" - 0.83" (16-21mm) Pack of 20

**Adjustable Cable/Pipe Saddle Black - US/SD-CAB22B**

For cables/pipes between 0.87" - 1.02" (22-26mm) Pack of 20

Code	Description
US/SD-CAB10	(L) 2.95" x (W) 0.78" - Galv
US/SD-CAB10B	(L) 2.95" x (W) 0.78" - Black
US/SD-CAB16	(L) 3.5" x (W) 0.78" - Galv
US/SD-CAB16B	(L) 3.5" x (W) 0.78" - Black
US/SD-CAB22	(L) 4.09" x (W) 0.78" - Galv
US/SD-CAB22B	(L) 4.09" x (W) 0.78" - Black



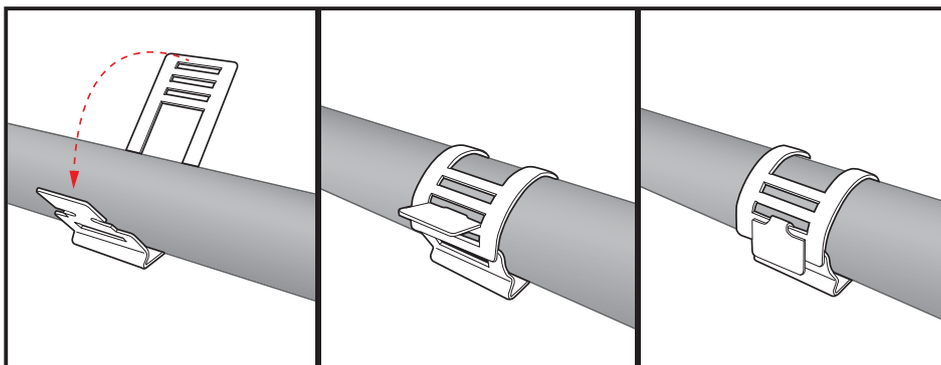
**Safe-D® Cable Saddles** Adjustable, for cables & pipes



**For direct-to-surface applications, Safe-D Cable Saddles secure cables and pipes having diameters ranging between 0.39" and 1.02".**

The one-piece design requires only one screw-fixing through base, before the cable is placed in the saddle. The arm can then be simply rolled over the cable/pipe, with the end tab passing via a choice of slots... then folded to lock.

- Select the most appropriate slot, then fold-down the tab to achieve a tight fitment around the cable
- Oval shape of base hole enables the Safe-D Cable Saddle to be adjusted left or right-side
- 0.12" stand-off above base
- Type 1 for cables (or pipes) between 0.39"-0.59" (10-15mm) diameters
- Type 2 for cables (or pipes) between 0.63"-0.83" (16-21mm) diameters
- Type 3 for cables (or pipes) between 0.87"-1.02" (22-26mm) diameters
- >2200°F melting point
- Ideal for cables & conduit pipes

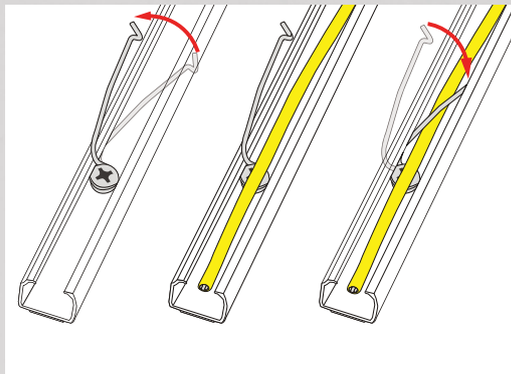




## Safe-D® Spring Clip Adjustable Clamp Fixings



### Spring Clip - US/SAFEDSPRING



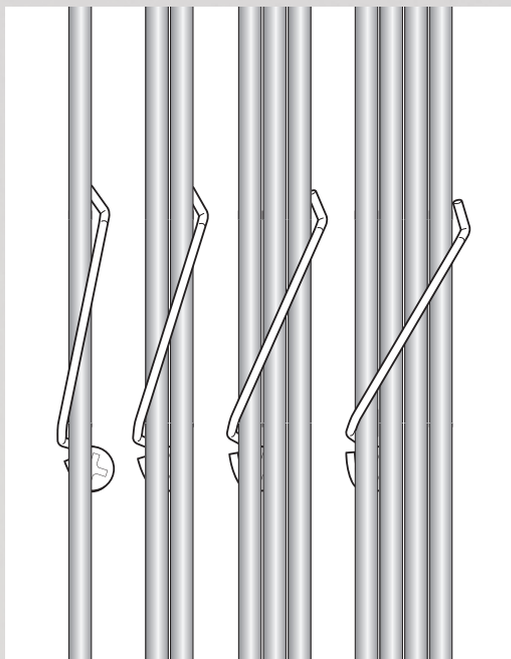
**Safe-D Spring Clips effectively secure cables (<0.28" / 8mm o/d), either direct to surface or in PVC micro raceways.**

Safe-D Springs use high-temperature non-corrosive sprung steel that is tensioned to provide a strong contact with surfaces.

In fire conditions, the Springs (when secured with D-Fixings) can hold cables in-situ at 1780°F for up to 2 hours.

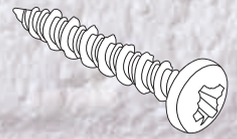
The 2" long arm is specially kinked to minimize risk of cable bruising or damage to the conductors of soft-skin cables.

- Adjustable, according to cable requirements
- >2200°F melting point
- Sprung-tensioned steel fire-tested
- Ideal for PVC raceways 0.47" - 0.75" wide, or direct-to-surfaces
- Secure cables (<0.28" outer diameter)
- Fixing eyelet is ideal for use with Safe-D D-Fixings
- Heightened kink along length makes installations quick, easy & safe



**Spring Clips can be fixed at whatever angle, according to number of cables to be secured. Fast fixing, direct-to-surfaces, individually to beams or joists, or in non-metallic raceway.**

Code	Description
US/SAFEDSPRING	(L) 2" x (W) 0.47" x (H) 0.31" 0.2" dia fixing hole



## Safe-D® D-Fixing Fire-rated screw



### D-Fixing - US/DFIX-P



Pack of 100



**D-Fixings are fire-rated, with a 1.5" long shaft and close threads which combine to provide exceptional performance. D-Fixings are ideal for securing D-Line fire-rated Safe-D ranges (& other electrical installation equipment) in popular substrates - including masonry, (stone, brickwork, breeze-block, concrete) drywall and wood.**

D-Fixings have been extensively tested, and are certified to hold Safe-D products and cable loads in temperatures up to 1780°F for 2 hours, after withstanding stress vibrations and water sprays also.

In fire tests the D-Fixing threads remain securely embedded with no need for anchors or plastic wall plugs (which typically melt at 320°F).

- PZ3 Head
- D-Fixings are produced from hardened steel
- >2200°F melting point
- No need for plastic anchors
- Excellent tensile strength, shear strength and pull-out load performance

### Code

### Description

US/DFIX-P

(L) 1.5" x (W1) 0.42" head width x (W2) 0.22" thread width

# About D-Line Cable Safety Products



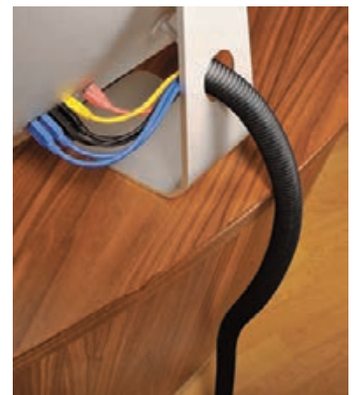
**In recent years' it is a fact that personal work spaces and living spaces have both reduced, while at the same time the volume of cables around us, and often under our feet, has increased. The impact of both trends make cable management a critical issue, which requires a pro-active and responsible approach.**

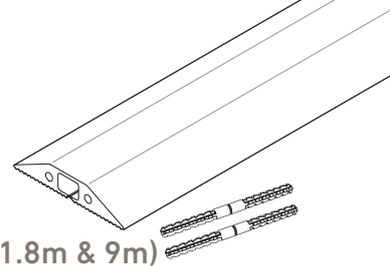
When left unchecked, cables can create accidents waiting to happen. They are one of the most common causes of trips and falls, giving rise to often significant compensation lawsuits from cable accidents which sometimes have devastating consequences.

Damaged cords and overloaded power strips can create electrical shocks and pose a serious fire risk.

Power strips and associated cable clutter can also be impossible to clean around, creating breeding grounds for allergens, a disorganized appearance, and be a frequent cause of disconnections – and lost productivity, as feet become entangled in cables under desks.

Accidents, injuries and lost productivity from cable hazards can be reduced - by using D-Line innovative cable safety products which can fit simply around trailing cords and power strips.





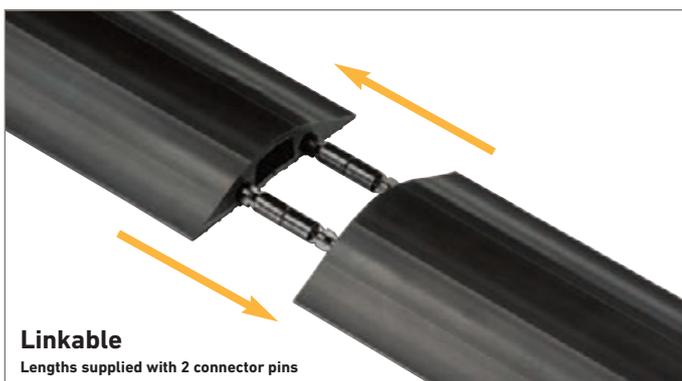
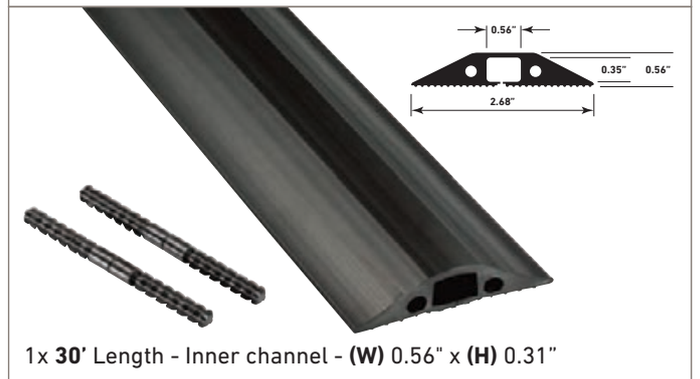
## Medium Duty Floor Cable Protector 6' & 30' Lengths (1.8m & 9m)



**Black Medium Duty Floor Cable Protector - US/FC68B**



**Black Medium Duty Floor Cable Protector - US/FC68B/9M**

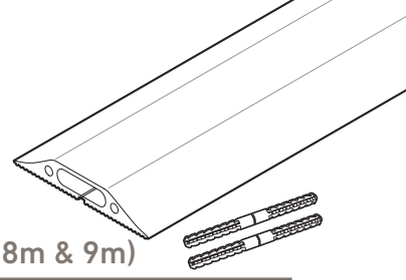


**The design of Medium Duty Floor Cable Protectors addresses cable trip hazards... while providing effective protection for cables.**

By minimizing the risk of split insulation and damaged conductor strands, the danger of electrocution and hot spots (that create fire risks) is minimized also.

Lengths are available as 6' or 30' options, and supplied with friction-fit connector pins so that they can be joined to make continuous runs when necessary.

- Ideal for areas with regular foot traffic
- Protect cables, and address a common cause of trips and falls
- 0.56" x 0.31" cavity
- Ribbed non-slip base, pre-split rear for ease of use
- Flexible PVC - Neat tapered design, lengths uncoil to lay flat



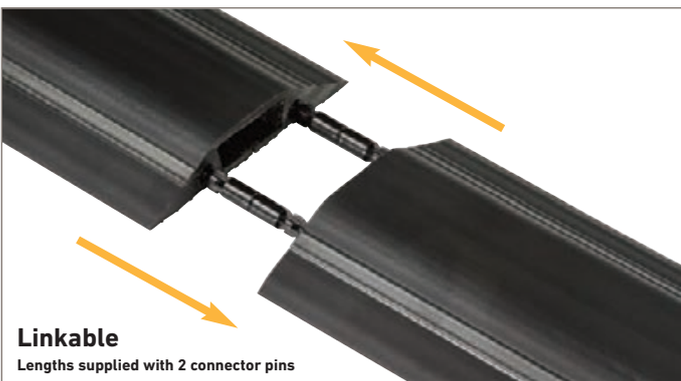
## Medium Duty Floor Cable Protector 6' & 30' Lengths (1.8m & 9m)



**Black Medium Duty Floor Cable Protector - US/FC83B**



**Black Medium Duty Floor Cable Protector - US/FC83B/9M**

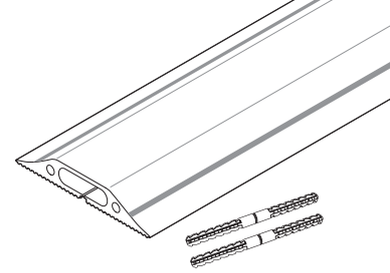


**Medium Duty profiles uncoil to effectively lay flat across surfaces, while the tapered sloping sides are pedestrian-friendly.**

The pre-split back enables users to simply retro-fit the product over the cables. Features combine so that cables can be contained within the cavity, with minimal risk of movement.

The unique connector pins provide an effective friction-fit connection that can be pushed-in, then later pulled apart, in adjoining lengths – to cover whatever length of cable is required.

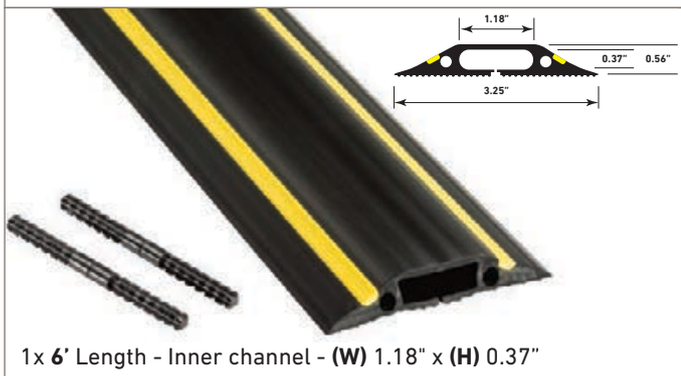
- Ideal for areas with regular foot traffic
- Protect cables, and address a common cause of trips and falls
- 1.18" x 0.37" cavity
- Ribbed non-slip base, pre-split rear for ease of use
- Flexible PVC - Neat tapered design, lengths uncoil to lay flat



## Medium Duty Floor Cable Protector with Hazard Stripe 6' & 30' Lengths (1.8m & 9m)

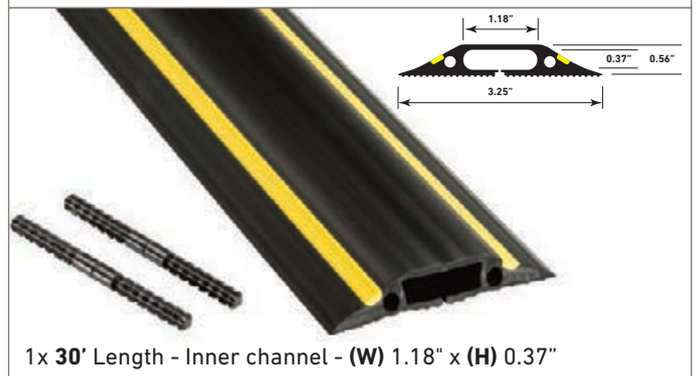


**Black/Hazard Stripe Medium Duty Floor Cable Protector - US/FC83H**

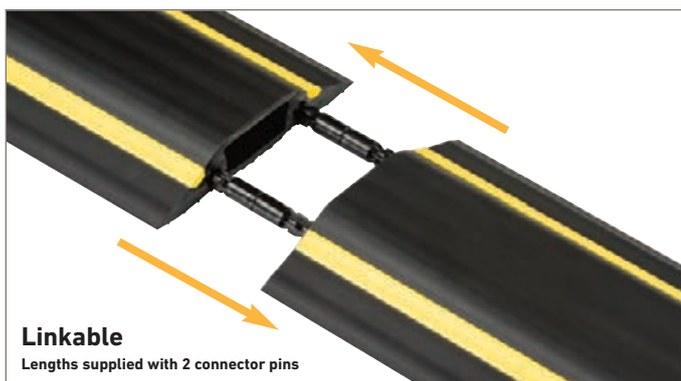


1 x 6' Length - Inner channel - (W) 1.18" x (H) 0.37"

**Black/Hazard Stripe Medium Duty Floor Cable Protector - US/FC83H/9M**



1 x 30' Length - Inner channel - (W) 1.18" x (H) 0.37"

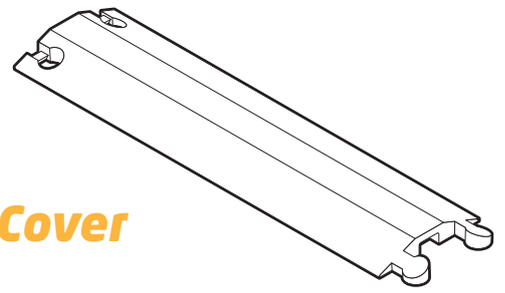


**Ideal for up to 3x 0.31" diameter cables, this versatile Cable Protector is supplied with connector pins so it can be cut to shorten, then reconnected or combined with other lengths to make longer runs.**

The hazard stripe gives greater visibility to pedestrians. Available in 6' lengths, or 30' length options.

Supplied with connector pins, so lengths can be joined to make longer runs.

- Ideal for areas with regular foot traffic
- Protect cables, and address a common cause of trips and falls
- Prevent cable insulation damage/electrocution and risk of broken conductor strands
- 1.18" x 0.37" cavity
- Ribbed non-slip base, pre-split rear for ease of use
- Flexible PVC - Neat tapered design, lengths uncoil to lay flat
- No sharp kerb-effect, pedestrian friendly



## Rigid Single Channel Drive Over Cable Cover

(L) 30.1" x (W) 8.7" x (H) 1.25"



Black Drive Over Cable Cover- US/DO-2B765



1x 30" Length

D-Line drop over rigid Cable Protectors can accommodate cables or hoses up to 0.8" diameter. Each length has a simple and effective locking mechanism, so cable runs can be made in any length required.

Anti-slip treads and tapered sides are pedestrian friendly, while the strength of these cable protectors can accept heavy vehicular loads.

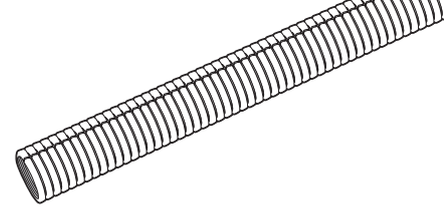
- Made from high-grade polyurethane, extremely robust
- Join by interlocking male:female connectors
- Tapered design & non-slip treads for pedestrian traffic
- Can accept up to 11.5T Axle Weight
- Durability gives exceptional value



US/DO-2B765



Inner Channel: 1.75" (W) x 0.8" (H)



**Cable Split Tube** 3' 7" Lengths (1.1m) 0.9" & 1.26" (25 & 32mm) Diameter



**Cable Split Tube - Black - US/CTT1.1B**



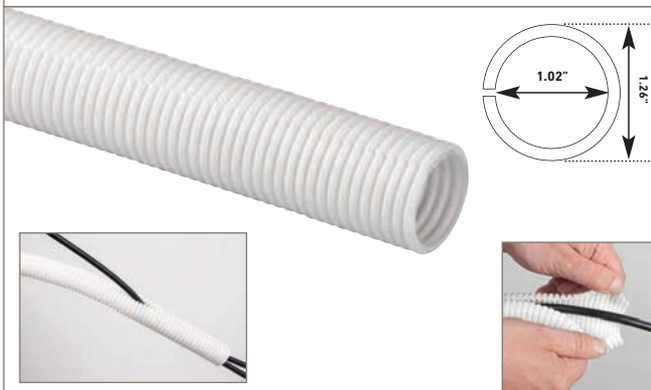
1x 3' 7" Length

**Cable Split Tube - Black - US/CTT1.1/25B**



1x 3' 7" Length

**Cable Split Tube - White - US/CTT1.1W**



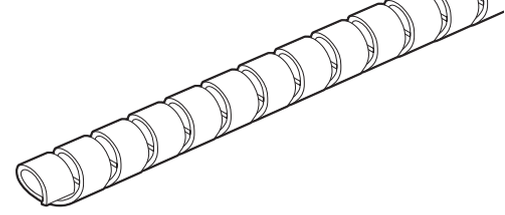
1x 3' 7" Length

**Cables can be manually inserted into Split Cable Tube to offer a neat way of organizing a cluster of cables.**

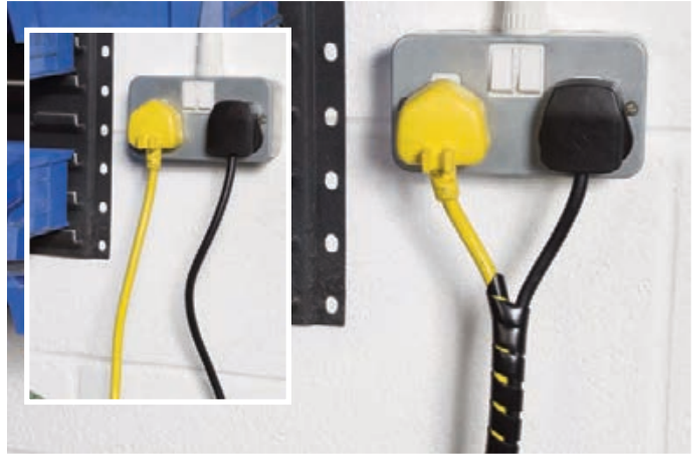
The 3' 7" length is the perfect cable organizer to sort cables around desks and TVs.

The LDPE material is very user-friendly to handle and makes it easy to later add or remove cables.

- Organize & protect several cables
- Ideal to contain cables dropping behind TVs and desks
- Pre-split - fits around existing cables
- Flexible & easiest to add or remove cables



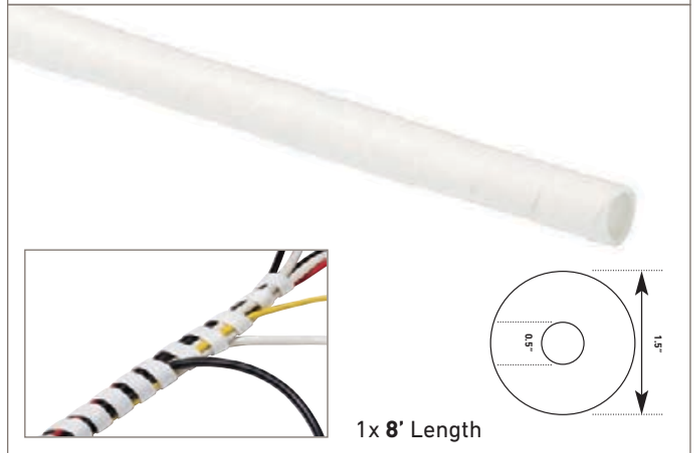
**Cable Spiral Wrap** 8' Lengths (2.5m) 0.5" - 1.5" (10 - 40mm) Diameter



**Cable Spiral Wrap, Black - US/CTW2.5B**



**Cable Spiral Wrap, White - US/CTW2.5W**



**Cable Spiral Wrap is 0.375" width version but can expand to contain bundles of cables up to 1.5" diameter.**

Users simply wrap the spiral around cables to give effective protection to cables.

This versatile solution allows cables to enter or exit along the length, so making a popular option for use in tight spaces.

- Versatile, easy to exit cables at any point along length
- Ideal for shorter runs of cable
- 0.06" gauge LDPE material protects cable insulation
- Expands around bundles of cables up to 1.5" diameter
- Good resistance to oils/lubricants, acids & alkalis
- Easy to cut to required length, then wrap by hand



## Cable Bases



Cable Bases - 6 pack - US/CTBASE001



2x Black, 2x White & 2x Gray



**Use Cable Bases to keep cables handy and in-reach, removing the need to search for fallen cables!**

Simply peel-and-stick to adhere these popular cable holders to clean & smooth surfaces. They hold cable(s) in place, or other essentials up to 0.3" diameter.

Available in a variety of colors, Cable Bases make a stylish way to keep cables and chargers where you want!

- Self-adhesive - simply peel & stick
- Save time retrieving dropped cables
- Unique user-friendly design
- Multi-purpose - use with cables, headphones, pens & pencils etc

**Cable Band** (L) 4' x (W) 0.8"



**Cable Band - US/CTTAPE20001**



**While commonly used as a reusable cable tie to secure cables to supports, this versatile hook & loop band is ideal for multi-purpose applications.**

Fully safety-tested, Cable Band can hold up to 22lb when fastened with 2" overlap.

A tight bind can be achieved to make a neat solution. Being 4' (1.2m) long enables users to cut strips to required lengths.

- Tested to hold up to 22lb with a 2" overlap
- Hook & loop design
- Scissor cut as required; Re-usable
- Versatile 4' length

## Notes

---



***D-Line (USA) Inc***

**1841 Taylor Avenue, Building 39, Louisville KY40213 U.S.A**

**Tel:** 1-800-901-4396 **Email:** [enquiries@d-line-it.com](mailto:enquiries@d-line-it.com) **Web:** [www.d-line-it.com](http://www.d-line-it.com)

November 2019