



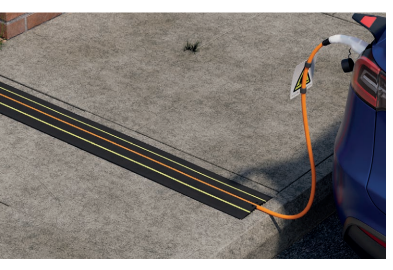
Innovative Cable Management

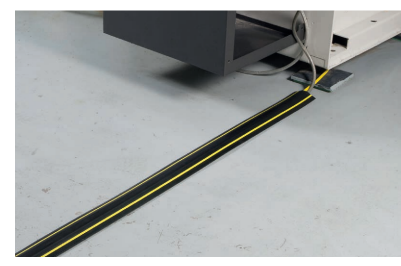
When time, safety and appearance matter











	About D-Line	pg 3		
	A Quick Guide	pa 4		
	Case Study			
	Micro Trunkings	1 3		
	20x10mm ½-Round Trunking			
ing	30x15mm ½-Round Trunking			
a y	Adaptors & Surface Boxes		and the second	
Ĕ	50x25mm ½-Round Trunking		a confidence of the second	
	60x15mm TV Drop Trunking		pg 33	pg 34
	22x22mm ¼-Round Trunking		ACCUSED TO COMPANY AND A STATE OF THE STATE	The state of the s
	Trunking & Accessory Part Codes			
	Cable Safety Overview	pg 13		
	Ultra Cable Cover	pg 14		
cts	Floor Cable Protectors	pg 15		
odu	Rigid Cable Protectors	pg 16		
Y P	Cable Zipper	pg 17		
afet	Split Cable Tube	pg 18		
e Si	Spiral Wrap & Cable Band	pg 19	pg 8 & 9	77.10
abl	Socket Enclosures	pg 20	ру о а 7	pg 10
	Outdoor Cable Box	pg 21	pg 8 & 9	
	Cable Tidy Tray	pg 22		
	Safe-D Reg Requirements	pg 23		
	U-Clip 30 & 30 Red	pg 24		
	U-Clip 40 & 50	pg 25		
	F-Clip folding options	pg 26		
	F-Clip 30 & 40	pg 27		
ts	Stainless Steel Cable Ties	pg 27		
Products	F-Clip 50 (& ITW Pulsa fixings)	pg 28		pg 8 & 24
	Spring Clip	pg 29		
Safe-D	Conduit Saddles	pg 30	3/1	pg 8
Saf	Adjustable Cable Clips	pg 31	and the same of th	
	EV Cable Fixing Packs	pg 32		
	Stag Clips & Drill Bits	pg 33		
	T&E Grip Clips	pg 34		
	Retro Clips	pg 35		
	D-Fixing screws & Drill Bits	pg 36		
	Safe-D Fixings Cable Compatibility Guide	pg 37-42	pg 18	
p	g 15		pg 26	pg 32

Stocks ready to ship!



D-Line is a UK company, based in Newcastle upon Tyne, with a global reputation for innovative cable management products.

For specifiers, project managers & installers we offer market leading ranges of non-metallic trunking systems, fire-rated cable supports, floor cable protectors, & alternative cable organisers.

This brochure highlights D-Line's core products where the labour-saving and functionality make best choices 'for use when time, safety & appearance matter'.

D-Line design-led products are manufactured in the UK, extensively patented, fully tested, and certified to highest quality requirements. All are made to most exacting standards.

Full product details of innovative D-Line products are available via wholesale partners, in our specialist brochures and website, or please contact D-Line Trade sales team - we'll always be happy to assist.

We hope that our 'quick install, look great' solutions can perfectly satisfy your needs.

D-Line Team







Designer shapes and colours

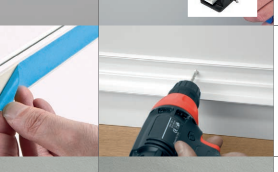
Subtle appearance with no sharp edges; to blend with decor Alternative cable capacities satisfy popular demands Colour options to save painting, or provide a striking feature! Impact-resistant & easy to clean

Available in stylish shapes to complement interior designs



Film covered, PVC lengths

Keeps lengths pristine before removal / installation PVC lengths, UV stabilized Strong, but easy to cut Safety tested & certified Easy to cut if required



Self-adhesive

Simply peel & stick Can be drilled also



Patented single-piece design

For quick & easy handling

Tensioned hinge lid retains cables during installation Hinge is not overly stiff or slack, can be opened/closed millions of times - easy to later add or remove cables Lids will never peel or detach - maintenance friendly Bends and tees simply attach over length ends



Accessories

Labour saving push-on design with rear grip tabs to hold accessories securely

Clip-over bends and tees Smooth-fit connectors & end caps Range of adaptors to join with surface boxes and other interfaces



Easy-clean profile

No flat dust-ledges Only one groove, for infection control Easily wipes clean



Paintable

Can blend with any decor

- D-Line offer inexpensive and practical alternatives to either channelling walls or traditional mini-trunking
- For occupied in-use buildings, D-Line saves significant time, hassle & cost!
- D-Line installations complement the interior designs of modern spaces, in ways that are appreciated by all stakeholders





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 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 trunking 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 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 a 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 $\frac{1}{2}$ round shape of the length rising up to the wall-mounted controller was preferred also for its impact resistance, as the lack of sharp edge offered another distinct benefit (compared to traditional sharp edge trunking).

The self-adhesive tape was used to attach the lengths to the walls, with a screw-fixing 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.









Unique Clip-Over Accessories

Saves Channelling Walls

Quick and Easy to Fit



Square/Rectangular Trunking - 10mm x 8mm





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

Code	Description	Colour
DLFSA108W/2	(L) 2m x (W) 10mm x (H) 8mm	White





Micro Trunking - 16mm x 8mm

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

Available in a choice of colours and with a range of Smooth-Fit accessories; that give a smooth 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
- If required, cable retaining Safe-D Spring Clips can be fitted internally

Code	Description	Colour
R2D1608W	(L) 2m x (W) 16mm x (H) 8mm	White
R3D1608W	(L) 3m x (W) 16mm x (H) 8mm	White



Magnolia, Aluminium Effect, Black & Oak Effect available on request.























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
- Clip-Over bends and tees available for perfect finish
- Self-adhesive, or can be drilled & screw-fixed
- If required, cable retaining Safe-D Spring Clips can be fitted internally



Full range of accessories available

Code	Description	Colour
R2D2010W	(L) 2m x (W) 20mm x (H) 10mm	White
R3D2010W	(L) 3m x (W) 20mm x (H) 10mm	White





Magnolia & Black available on request.













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 bends & tees for perfect finish
- Adaptors enable popular connections see page 9
- Can contain Safe-D U-Clip 30 to secure cables



Code	Description	Colour
R2D3015W	(L) 2m x (W) 30mm x (H) 15mm	White
R3D3015W	(L) 3m x (W) 30mm x (H) 15mm	White
R2D3015B	(L) 2m x (W) 30mm x (H) 15mm	Black



Magnolia, Aluminium Effect & Oak Effect available on request.





Full range of accessories available



Pattress Adaptor - Connect 30x15mm Mini Trunking to circular pattresses







Flat Adaptor - Connect 30x15mm Mini Trunking to flat surfaces







Box Adaptor - For use between 30x15mm Mini Trunking and D-Line Surface Boxes



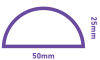




Surface Boxes - Single & Twin 28mm & 35mm depths available















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)
- Clip-Over bends & tees for perfect finish





Code	Description	Colour
R3D5025W	(L) 3m x (W) 50mm x (H) 25mm	White



Magnolia & Black available on request.

1/2 round Clip-Over Accessories - for 20x10mm, 30x15mm and 50x25mm



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



Door Top Bend Change direction by 90 degrees around frame tops.



Reducing Tee Connect 2x 50x25mm lengths to 1x 30x15mm length.



Skirting Tee Connect 1x 50x25mm length to 2 x 30x15mm lengths.



Box Adaptor Tee For use with D-Line Surface Socket Boxes. 50x25mm only

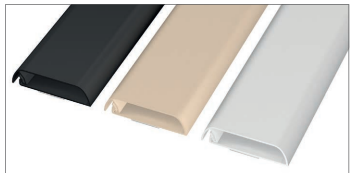


Flat Adaptor Connect Mini Trunking to flat surfaces 30x15mm only









This innovative low-profile seamless design, provides a neat solution to easily hide multiple wall-mounted TV cables.

- · Low profile shallow design.
- · Seamless & flat front, hinged one-piece profile.
- Capacity to cover several AV cables
- Self-adhesive backing enables easy peel & stick installation or can be drilled & screw fixed if preferred.
- Available lengths only (no accessories)
- · Paintable for the perfect finish.

Code	Description	Colour
R1D6015W	(L) 1m x (W) 60mm x (H) 15mm	White





Magnolia & Black available on request.

1/4 Round Trunking - 22mm x 22mm









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!

- 1/4 round profile, only 22x22mm (WxH)
- Patented hinge & click-lock lid
- Clip-over accessories available for perfect finish
- · Self-adhesive, or can be drilled & screw-fixed
- Provides a cable path around floor perimeters



Code	Description	Colour
R2D2222W	(L) 2m x (W) 22mm x (H) 22mm	White
R3D2222W	(L) 3m x (W) 22mm x (H) 22mm	White





Trunking & Accessory Product Codes

Square 10x8mm Micro Trunking

		White
Lengths	2m Length	FSA108W/2



△ ½ Round 16x8mm Micro Trunking

		White
Lengths	3m Length	R3D1608W
Lengths	2m Length	R2D1608W
	Smooth-Fit Internal Bend	IB1608W
	Smooth-Fit External Bend	EB1608W
Accessories	Smooth-Fit Flat Bend	FB1608W
Accessories	Smooth-Fit Equal Tee	NET1608W
	Smooth-Fit Coupler	NCP1608W
	Smooth-Fit End Cap	EC1608W



1/2 Round 30x15mm Mini Trunking

		White	Black
	3m Length	R3D3015W	R3D3015B
Lengths	2m Length	R2D3015W	R2D3015B
	3m Self Adhesive Internal Divider	3AD3015L	-
	Clip-Over Internal Bend	FLIB3015W	FLIB3015B
	Clip-Over External Bend	FLEB3015W	FLEB3015B
Clip-Over	Clip-Over Flat Bend	FLFB3015W	FLFB3015B
Accessories	Clip-Over Door Top Bend	FLDB3015W	FLDB3015B
	Clip-Over Equal Tee	FLET3015W	FLET3015B
	Clip-Over Flat Adaptor	FA3015W	-
	Smooth-Fit Coupler	CP3015W	CP3015B
	Smooth-Fit End Cap	EC3015W	EC3015B
Smooth-Fit	Smooth-Fit Pattress Adaptor	PA3015W	-
Accessories	Smooth-Fit Circular Adaptor	CA3015W	-
	Smooth-Fit Box Adaptor	BA3015W	BA3015B
	Smooth-Fit Box Adaptor Tee	AT3015W	AT3015B

Surface Mount Boxes







1/2 Round 20x10mm Micro+ Trunking

		White
Louetha	3m Length	R3D2010W
Lengths	2m Length	R2D2010W
	Clip-Over Internal Bend	FLIB2010W
Clip-Over	Clip-Over External Bend	FLEB2010W
Accessories	Clip-Over Flat Bend	FLFB2010W
	Clip-Over Equal Tee	FLET2010W
Smooth-Fit	Smooth-Fit Coupler	CP2010W
Accessories	Smooth-Fit End Cap	EC2010W



1/2 Round 50x25mm Trunking

		White
	3m Length	R3D5025W
Lengths	2m Length	R2D5025W
	3m Self Adhesive Internal Divider	3AD5025L
	Clip-Over Internal Bend	FLIB5025W
	Clip-Over External Bend	FLEB5025W
	Clip-Over Flat Bend	FLFB5025W
Clip-Over	Clip-Over Equal Tee	FLET5025W
Accessories	Clip-Over Box Adaptor Tee	FLAT5025W
	Clip-Over Reducing Tee 2x 50x25mm > 1x 30x15mm	FLRT5030W
	Clip-Over Skirting Tee 1x 50x25mm > 2 x 30x15mm	FLST5030W
	Smooth-Fit Coupler	CP5025W
Smooth-Fit Accessories	Smooth-Fit End Cap	EC5025W
Accessories	Smooth-Fit Box Adaptor Tee	AT5025W



60x15mm TV Cable Cover

		White
Lengths	1m Length	R1D6015W



1/4 Round 22x22mm Trunking

		White	Stainable
Lengths	3m Length	R3D22QSW	-
Lengths	2m Length	R2D22QSW	R2D22QSP
	Clip-Over Internal Bend	FLIB22QSW	FLIB22QSP
Clip-Over Accessories	Clip-Over External Bend	FLEB22QSW	FLEB22QSP
	Clip-Over Outlet/Connector	FLC022QSW	FLC022QSP
Smooth-Fit Accessories	Smooth-Fit Coupler	CP22QSW	CP22QSP
	Smooth-Fit End Cap Left	EC22QSW/L	EC22QSP/L
	Smooth-Fit End Cap Right	EC22QSW/R	EC22QSP/R

28mm Deep Standard Corner Single Boxes

Code	Description	Colour
SSB28W	(L) 87mm x (W) 87mm x (H) 28mm Wh	
35mm D	eep Standard Corner Single Bo	xes
Code	Description	Colour
SSB35W	(L) 87mm x (W) 87mm x (H) 35mm	White
Rounded	Corner Single Boxes	
Code	Description	Colour
SSB28RW	(L) 87mm x (W) 87mm x (H) 28mm	White
SCB35DW	(L) 87mm v (W) 87mm v (H) 35mm	White

28mm Deep Standard Corner Twin Boxes

Code	Description	Colour
TSB28W	(L) 147mm x (W) 87mm x (H) 28mm	White
35mm D	eep Standard Corner Twin Boxe	es
Code	Description	Colour
TSB35W	(L) 147mm x (W) 87mm x (H) 35mm	White
Rounded	l Corner Twin Boxes	
Code	Description	Colour
TSB28RW	(L) 147mm x (W) 87mm x (H) 28mm	White
TCD2EDW	(I) 1/7mm x (W) 97mm x (H) 35mm	\M/bito







In recent years it is a fact that the volume of cables around us, and often under our feet, has increased. Cable management can be a critical issue, which requires a pro-active and responsible approach.

D-Line cable safety ranges address common dangers from 'cable mis-management', with affordable & unique solutions that can simply retro-fit around existing cables.









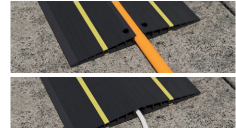








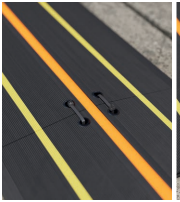




This patent-pending Cable Cover features only 8 degree slope (1-in-12 gradient), that makes a perfect solution for pedestrian traffic.

- 'Ultra' shallow profile, 'Made in UK' and safety tested for footpath traffic.
- Produced from a flexible PVC material, lightweight (only 3.3kg per 2metre length) for easy handling, and suitable for uneven floors and pathways.
- Rivetted ends allow for cable ties (or padlock connections), so users can keep together the cable(s) and the Ultra Cable Cover.
- Reversible the 18mm diameter cavity can be positioned upside for cable to be inserted from top, or alternatively the cavity can be underside; to drop over cables and maintain a solid top.
- While ideal for many applications, the Ultra Cable Cover is designed to contain EV-cable(s) across public footpaths - and supplied with hazard warning sign also.
- Please note that for use on public footpaths, permission to use must be obtained from local authority.

Code	Description	Colour
605248	(L) 2m x (W) 217mm x (H) 18mm	Black/Yellow
605255	(L) 2m x (W) 217mm x (H) 18mm	Grey/Yellow

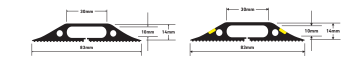






Reversible

Medium Duty Floor Cable Protectors











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

The 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.

- Pre-split back retro-fits over cables
- 30mm x 10mm cavity
- Ribbed non-slip base, pre-split rear for ease of use
- Flexible PVC Neat tapered design, lengths uncoil to lay flat
- Fully safety tested and certified to BS EN 60670-1:2005

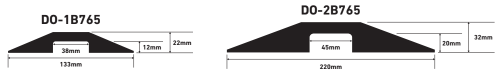




Linkable - Lengths supplied with 2 connector pins

Code	Description	Colour
FC83B	(L) 1.8m x (W) 83mm x (H) 14mm - Inner channel - (W) 30mm x (H) 10mm	Black
FC83B/9M	(L) 9.0m x (W) 83mm x (H) 14mm - Inner channel - (W) 30mm x (H) 10mm	Black
FC83H	(L) 1.8m x (H) 83mm x (H) 14mm - Inner channel - (W) 30mm x (H) 10mm	Black/Yellow
FC83B/9M	(L) 9.0m x (H) 83mm x (H) 14mm - Inner channel - (W) 30mm x (H) 10mm	Black/Yellow

Rigid Single Channel Cable Protector











D-Line rigid Cable Protector lengths each have a simple and effective locking mechanism, so runs can be made in any length required.

Select 12mm or 20mm cavity height options according to cable diameters.

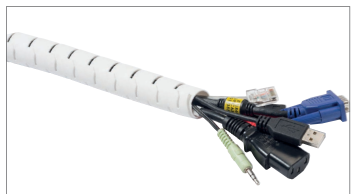
- Made from high-grade polyurethane, extremely robust
- · Join by interlocking male:female connectors
- Tapered design & non-slip treads for pedestrian traffic
- Can accept up to 11.5_T Axle Weight i.e. vehicular traffic
- Durability gives exceptional value
- Fully safety tested and certified to BS7671:2008

Code	Description	Colour
DO-1B765	(L) 765mm x (W) 133mm x (H) 22mm Inner channel - (W) 38mm x (H) 12mm	Black
DO-2B765	(L) 765mm x (W) 220mm x (H) 32mm Inner channel - (W) 45 mm x (H) 20mm	Black















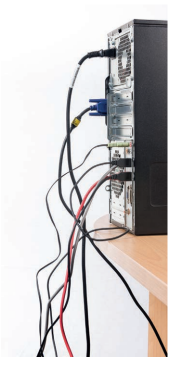
Simply place the cables in the zip tool, then pull the zip tool down along the length of the Zipper.

The cables then transfer from the tool into the length of Zipper, to provide an incredibly quick and easy way to neatly organise several cables.

The cut-outs along the length enable the Zipper to bend in tight radii.

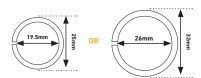
- Ideal to conceal & protect longer runs of cables
- Quick and easy to use
 - scissor cut to length
 - insert cables in zip tool
 - put zip tool in to length
 - pull zip tool along length
- Flexible design and good resistance to oils/lubricants, acids
 & alkalis suitable for use around plant and machinery too
- · Zip tool included in pack
- Operating temperature -30°C to +85°C

Code	Description	Colour
CZ252.5W	(L) 2.5m - 25mm diameter	White
CZ252.5B	(L) 2.5m - 25mm diameter	Black





Split Cable Tube











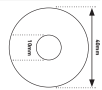
Cables can be manually inserted into Split Cable Tube to offer a neat way of organising a cluster of cables.

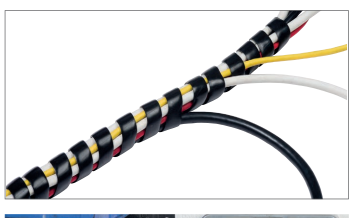
The 1.1m (3ft 7") length is ideal to sort cables dropping behind desks and TVs.

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

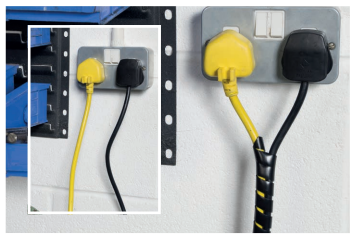
- Tidy & protect several cables
- Ideal to contain cables dropping behind TVs and desks
- Pre-split fits around existing cables
- Flexible & easiest to add or remove cables
- Fully safety tested and certified to EN 60695-2-11: 2014

Code	Description	Colour
CTT1.1/25B	(L) 1.1m - 25mm diameter	Black
CTT1.1/25W	(L) 1.1m - 25mm diameter	White
CTT1.1B	(L) 1.1m - 32mm diameter	Black
CTT1.1W	(L) 1.1m - 32mm diameter	White











Cable Spiral Wrap can expand to contain bundles of cables up to 40mm diameter.

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

As pics above, cables can exit along the length, so making a popular option for use in tight spaces.

- Ideal for shorter runs of cable
- 1.5mm gauge LDPE material protects cable insulation
- Expands around bundles of cables up to 40mm diameter
- Good resistance to oils/lubricants, acids & alkalis
- Easy to cut to required length, then wrap by hand
- Fully safety tested and certified to EN 60695-2-11: 2014

Code	Description	Colour
CTW2.5B	(L) 2.5m - 10mm - 40mm diameter	Black
CTW2.5W	(L) 2.5m - 10mm - 40mm diameter	White

Cable Band



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

Fully safety-tested, Cable Tidy Band can hold up to 10kg when fastened with 50mm overlap.

- Tested to hold up to 10kg with a 50mm overlap
- · Hook & loop design
- Scissor cut as required; Re-usable
- · Versatile 1.2m length

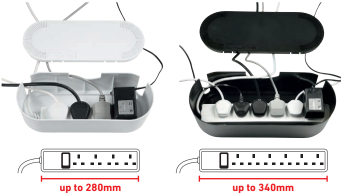
Code	Description	Colour
HLBAND1.2B	(L)1.2m x (W) 20mm	Black



Indoor Socket Enclosures











D-Line Socket Enclosures (aka Cable Tidy Units) provide the most popular solution to contain extension sockets and cable spaghetti. The smart tech design blends with modern surroundings. 3x rear cable entry/exit slots enable cables to be routed to left-side, right-side or vertical.

Fully safety tested, and produced from electrically-safe robust ABS material with an effective click-lock lid, these Socket Enclosures sort unsightly cables and contribute to a positive Health & Safety culture.

- Tidy, route & sort unsightly cable clutter
- · Make surfaces easier to clean
- Make socket blocks less accessible
- Prevent feet snagging cables under desks save entanglements and costly disconnections
- Produced using electrically-safe ABS material

Code	Description	Colour
EU/CTUSMLB/SW	(L) 325mm x (W) 125mm x (H) 115mm	Black
EU/CTUSMLW/SW	(L) 325mm x (W) 125mm x (H) 115mm	White
EU/CTULGEB/SW	(L) 415mm x (W) 165mm x (H) 135mm	Black
EU/CTULGEW/SW	(L) 415mm x (W) 165mm x (H) 135mm	White



D-Line Socket Enclosures have been used at Wembley Stadium to contain 800+ extension blocks & cable clutter on solid floors below till points











Use D-Line Outdoor Cable Box to safely contain power strips, and excess cable, in outdoor or other wet area environments. IP54 rating provides dust and weather resistance.

- Stylish design
- Weather & dust resistant for outdoor use
- Click-lock & release lid
- Use to contain popular 4 gang power strips
- 10x cable entry/exit points 5 at each end of box
- Cable tie slots to prevent tampering
- Can be wall mounted
- 360mm (L) x 195mm (W) x 116mm (H)
- Recyclable polypropylene

Code	Description	Colour
OCM001	(L) 360mm x (W) 195mm x (H) 116mm	Black
OCM002	(L) 360mm x (W) 195mm x (H) 116mm	Green











For home offices and workplace desks, around AV and IT equipment, and gaming set ups, Cable Tidy Tray enables socket blocks and cables to be accessible, while keeping floors and desktops uncluttered, cable-safe and easy-to-clean around.

- Assemble in seconds
- Robust steel construction
- Easy screw-fix or self-adhesive fitting options
- Peel & stick or screw-fix (tape & screws provided)
- Made in UK
- 400mm (L) x 105mm (W) x 150mm (H)

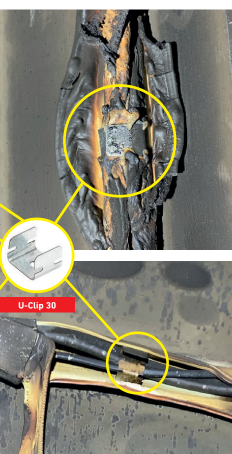
Code	Description	Colour
604562	Cable Tidy Tray	Black
604616	Cable Tidy Tray	Silver



Safe-D Products

Saving Lives - Regulatory requirements











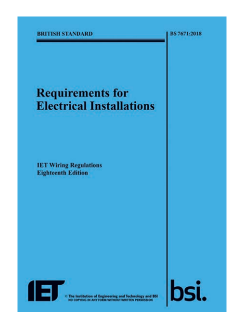
- The IET Wiring Regulations 18th Edition became effective 1st January 2019.
- 'Chapter 52 Selection and erection of wiring systems' s521.10.202 states

"Wiring systems shall be supported such that they will not be liable to premature collapse in event of a fire."

By making no reference to 'escape routes', this applies to all areas.

- Note 1 "Wiring systems hanging across access or egress routes may hinder evacuation and fire-fighting activities."
- Note 2 "Cables installed in or on steel cable containment systems are deemed to meet the requirements of this regulation."
- Note 3 "This regulation precludes, for example, the use of non-metallic cable clips or cable ties as the sole means of support where cables are clipped direct to exposed surfaces or suspended under cable tray, and the use on non-metallic cable trunking as the sole means of support of the cables therein."
- Note 4 steel or copper clips, saddles or ties are examples that will meet the requirements of this regulation."

In context of regulations, it is accepted that 'shall' means 'must'.

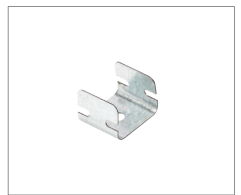


All cables wherever installed must be supported so they will not collapse prematurely in fire & potentially hinder evacuation and firefighting activities.



















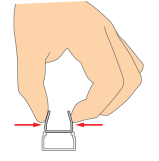


1st fix clips, then 2nd fix cables!

- Certified for 2 hours at 970°C
- Compliant with BS7671 and BS5839-1 requirements
- Thumb friendly, easy fold side-tabs
- Ideal for ceiling voids, or popular PVC trunking
- Rounded edges for easy handling
- Red U-Clips are popular for fixing direct to surface
- Supplied in bags of 100 pcs
- Ideal for use with D-Line D-Fixing screws (see p36)

Code	Description
SAFE-D30/100	(L) 20mm x (W) 23mm x (H) 8mm (folded) 5.7mm diameter pre-drilled hole in base
SAFE-D30/RED/100	(L) 20mm x (W) 23mm x (H) 8mm (folded) 5.7mm diameter pre-drilled hole in base
DFIX-P/100	D-Fixing Pan Head Screw x 100 (See p36)
4MMSDS	4mm Dia SDS Drill Bit (See p36)







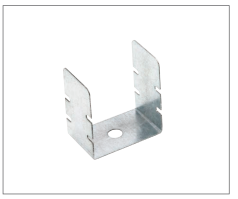
When inserting U-Clip 30 in 25x16mm trunkings, gently squeezing the upright tabs causes the base to compress for tight fitment in Size 2 trunkings.

20mm 20mm 20mm

Safe-D U-Clip 40 & 50 - For 38mm - 50mm+ Trunkings













Safe-D U-Clip 40 is ideal for fitment in 38mm or 40mm non-metallic trunking bases, or to provide a first-fix solution for securing cables direct to surfaces.

Safe-D U-Clip 50 Clips are popular for fitment in 50mm non-metallic trunking bases, or to provide a first-fix solution for securing cables direct to surfaces.

Installers should use a fire-rated fixing, such as D-Line D-Fixings (see page 25), and then simply fold-over tabs to secure cables.

1st fix clips, then 2nd fix cables!

- Certified for 2 hours at 970°C
- Compliant with BS7671 and BS5839-1 requirements
- Thumb friendly, easy fold side-tabs
- For ceiling voids, or popular PVC trunking
- · Rounded edges for easy handling
- Ideal for use with D-Line D-Fixing screws (see p36)

Code	Description
SAFE-D40/50	(L) 20mm x (W) 31mm x (H) 20mm (folded) 5.7mm diameter pre-drilled hole in base
SAFE-D50/50	(L) 20mm x (W) 46mm x (H) 30mm (folded) 5.7mm diameter pre-drilled hole in base
DFIX-P/100	D-Fixing Pan Head Screw x 100 (See p36)
4MMSDS	4mm Dia SDS Drill Bit (See p36)







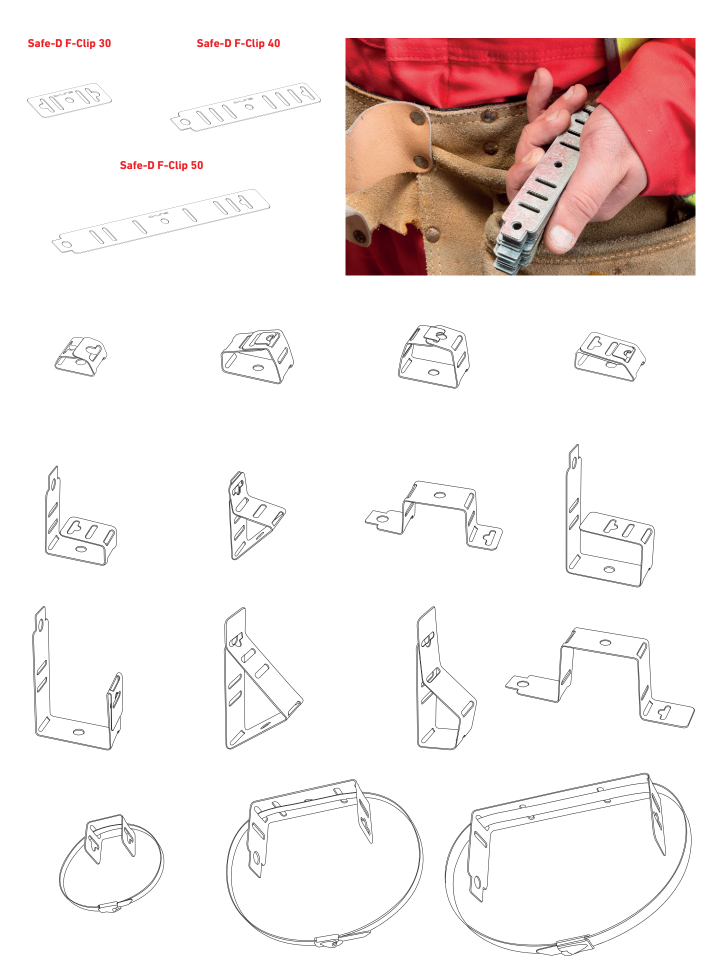


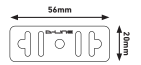




Safe-D F-Clips - Flat-form, flexible and foldable, fire-rated cable supports

F-Clips offer unique versatility for multiple uses...



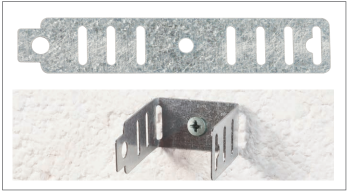








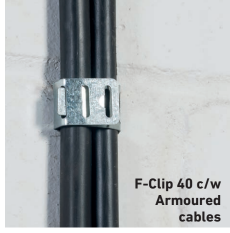












Safe-D F-Clip 30 is a fire-rated flexible cable clip that is supplied in flat form, and can be quickly folded to secure cable installations.

- Supplied flat...
 - Space efficient and pocket friendly
 - Easier handling to save installation time
 - Easy folding to consider space and cable volume
 - Perfect for shot fired fixings
- Compliant with BS7671 and BS5839-1 requirements
- >1200°C melting point
- Slots enable use as cable tie base
- 3x fixing holes for versatility
- Thumb friendly, rounded corners, 20mm wide, and pliable for easy installation
- Fit direct to surface, or in PVC trunkings
- Easy to later add or remove cable(s)
- Uniquely versatile for shaping as required
- Ideal for use with D-Line D-Fixing screws (see p36)

Code	Description
SAFEDFLCIP30/100	(L) 56mm x (W) 20mm x (H) 8mm (folded) 5.7mm diameter pre-drilled hole in base
SAFEDFLCIP40/50	(L) 110.5mm x (W) 20mm x (H) 20mm (folded) 5.7mm diameter pre-drilled hole in base
DFIX-P/100	D-Fixing Pan Head Screw x 100 (See p36)
4MMSDS	4mm Dia SDS Drill Bit (See p36)





Safe-D Stainless Steel Cable Ties - High Tensile Strength

Ideal for holding bundles of cables, D-Line Cable Ties can be slotted via notches on F-Clips, with the F-Clip acting as the Cable Tie base.

- Enabling fastening of cable bundles
- · Secure locking mechanism
- Compatible with Safe-D F-Clips
- Supplied in bags of 100 pcs

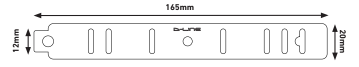




Code	Description
SD-TIE360/100	(L) 360mm x (W) 4.6mm
SD-TIE200/100	(L) 200mm x (W) 4.6mm















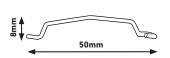


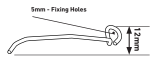
Safe-D F-Clip 50 is a fire-rated flexible cable clip that is supplied in flat form, and can be folded to make a variety of shapes to most effectively secure cable installations.

- Supplied flat...
 - Space efficient and pocket friendly
 - Easier handling to save installation time
 - Easy folding to consider space and cable volume
 - Perfect for shot fired fixings
- Compliant with BS7671 and BS5839-1 requirements
- >1200°C melting point
- Locking feature to hold cables most securely... simply push the tab through the preferred notch
- Locking tabs can be return-folded for a more secure installation
- 3x fixing holes for versatility
- · Fit direct to surface, or in PVC trunkings
- Easy to later add or remove cable(s)
 - Can be opened/closed up to 5x
- Ideal for use with D-Line D-Fixing screws (see p36)

Code	Description
SAFEDFCLIP50/50	(L) 165mm x (W) 20mm x (H) 35mm (folded) 5.7mm diameter pre-drilled hole in base
DFIX-P/100	D-Fixing Pan Head Screw x 100 (See p36)
4MMSDS	4mm Dia SDS Drill Bit (See p36)



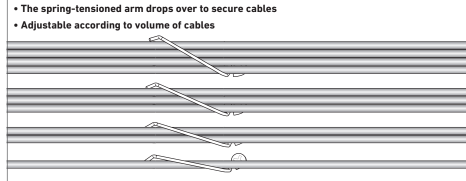


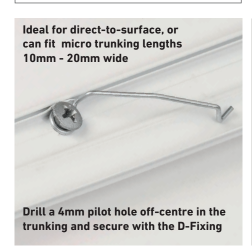














Safe-D Spring Clips effectively secure single cables (<7mm o/d), either direct to surface, or in PVC micro trunkings.

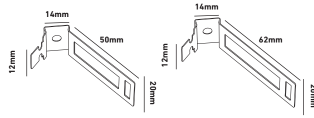
- Compliant with BS7671 and BS5839-1 requirements
- Sprung tensioned steel
- >1200°C melting point
- Fixing hole is ideal for use with D-Line D-Fixing screws (see p36)
- · Heightened kink along length minimises risk of cable bruising
- Can be positioned at alternative angles according to application or volume of cables to be secured
- Easy to add or remove cables

Code	Description
SAFEDSPRING/50	(L) 50mm x (W) 12mm x (H) 8mm 5mm diameter fixing hole
DFIX-P/100	D-Fixing Pan Head Screw x 100 (See p36)
4MMSDS	4mm Dia SDS Drill Bit (See p36)

















Provides a 3mm stand off from the surface



Simply wrap around the conduit, perfect for tight spaces



Secure conduit with locking tab

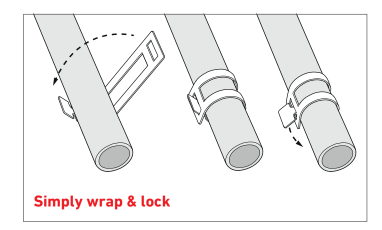


Centralised base fixing, gives a neat appearance to installation

Safe-D Conduit Saddles combine fire performance, quickest fix, and a modern look, to secure cables in 20mm & 25mm outer diameter PVC and galvanised conduit installations... & 20mm or 25mm o/d cables and pipes.

1 piece for only 1 fixing!

- Modern, stylish appearance
- Ideal for tight spaces
- Compliant with BS7671 and BS5839-1 requirements
- · Non-corrosive finish
- · Unique single piece fixing, only 1x fixing required - labour-saving dsign
- Fixing hole is ideal for use with D-Line D-Fixings
- · Available in white, black or galvanised finish
- · Adjustable slot in base for fixings

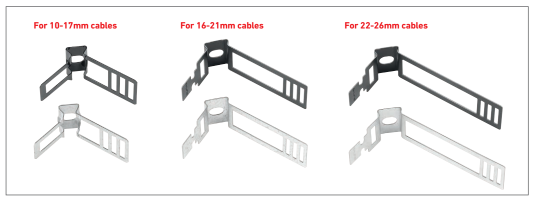


Code	Description	Colour
Screw-Fix		
SAFE-DCOND20/100	For 20mm Conduit - 100 Pack*	Galv
SAFE-DCOND20W/100	For 20mm Conduit - 100 Pack*	White
SAFE-DCOND20B/100	For 20mm Conduit - 100 Pack*	Black
SAFE-DCOND25/100	For 25mm Conduit - 100 Pack*	Galv
SAFE-DCOND25W/100	For 25mm Conduit - 100 Pack*	White
SAFE-DCOND25B/100	For 25mm Conduit - 100 Pack*	Black
DFIX-P/100	D-Fixing Pan Head Screw x 100 (See p36)	
4MMSDS	4mm Dia SDS Drill Bit (See p36)	
Gas-Nail Fix		
606283	For 20mm Conduit - 100 Pack	Galv - Solid Base
606290	For 25mm Conduit - 100 Pack	Galv - Solid Base
		** " 00



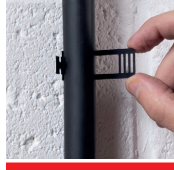
















Provides a 3mm stand off from the surface

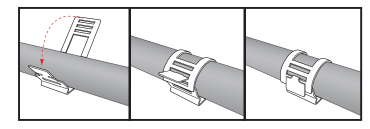
Simply wrap around the cable, perfect for tight spaces

Select notch according to cable dia & secure with locking tab

Centralised base fixing, gives a neat appearance to installation

Popular for armoured cables and EV cables, Safe-D Cable Clips secure cables having diameters ranging between 10mm and 26mm.

- 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 Clip to be adjusted left or right-side
- 3mm stand-off above base
- Type 1 for cables (or pipes) between 10-17mm diameters
- Type 2 for cables (or pipes) between 16-21mm diameters
- Type 3 for cables (or pipes) between 22-26mm diameters
- >1200°C melting point
- Ideal for use with D-Line D-Fixing screws (see p36)



Simply wrap & lock

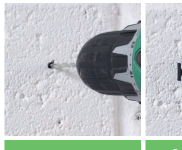
Code	Description	Colour
SD-CAB10	For 10-17mm Cables	Galv
SD-CAB10B	For 10-17mm Cables	Black
SD-CAB16	For 16-21mm Cables	Galv
SD-CAB16B	For 16-21mm Cables	Black
SD-CAB22	For 22-26mm Cables	Galv
SD-CAB22B	For 22–26mm Cables	Black
DFIX-P/100	D-Fixing Pan Head Screw x 100 (See p36)	
4MMSDS	4mm Dia SDS Drill Bit (See p36)	



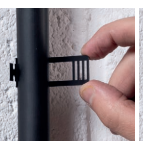
















Drill a 4mm pilot hole

Secure screw-fix, no wall plug required

around the cable

Secure cable with locking tab

Tight fitment, neat appearance

These Cable Fixing Packs are ideal for EV charging cables. Each pack contains 20x fire-rated screws for masonry, concrete & brickwork; with no wall-plug required. The 20x Clips are produced from fire-rated steel, which can adjust to different cable diameters by a tight wrap & lock mechanism that gives installations a perfect finish.

- Wrap & lock fire-rated clip
- Tight fitment, stylish design
- · Secure screw-fix, no wall plug required
- Handy packs c/w clips, screws & drill-bit

Code	Description
EVFIX10B	20x Fire-Rated Clips for cables 10-17mm dia, Black, 20x Pan-Head Screws, 1x 5mm Drill Bit
EVFIX16B	20x Fire-Rated Clips for cables 16-21mm dia, Black, 20x Pan-Head Screws, 1x 5mm Drill Bit

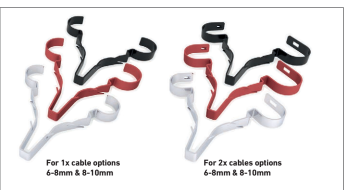




Stag Clip Twin













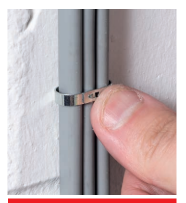




Rest Stag Clip in the pilot hole ready to accept cable(s)



Insert cable(s) before squeezing the smooth head



Push home to secure the Stag Clip and cable(s)

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

- >1200°C melting point
- Can be 1st fix rested in pilot hole, before 2nd fix inserting cable(s)
- No screw required, simply push smooth head in pilot hole, 5.5mm or 6mm x 30mm deep*
- Head sections overlap for secure cable fitment.
 2x cable versions lock together when overlapped
- Ideal for FP & MICC cables, T&E and flexes
- Supplied in boxed quantity of 100 pcs (bags of 50 pcs on request)

Code	Description	Colour
SAFEDSTAG6S/100	Holds 1x 6-8mm Cable	Galv
SAFEDSTAG6SR/100	Holds 1x 6-8mm Cable	Red
SAFEDSTAG6SB/100	Holds 1x 6-8mm Cable	Black
SAFEDSTAG6T/100	Holds 2x 6-8mm Cable	Galv
SAFEDSTAG6TR/100	Holds 2x 6-8mm Cable	Red
SAFEDSTAG6TB/100	Holds 2x 6-8mm Cable	Black
SAFEDSTAG8S/100	Holds 1x 8-10mm Cable	Galv
SAFEDSTAG8SR/100	Holds 1x 8-10mm Cable	Red
SAFEDSTAG8SB/100	Holds 1x 8-10mm Cable	Black
SAFEDSTAG8T/100	Holds 2x 8-10mm Cable	Galv
SAFEDSTAG8TR /100	Holds 2x 8-10mm Cable	Red
SAFEDSTAG8TB /100	Holds 2x 8-10mm Cable	Black



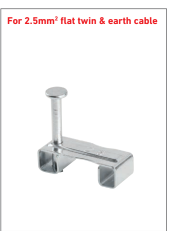
















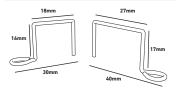
Safe-D T&E Grip Clips are user-friendly by a symmetrical design that makes it easy to hold the clip over T&E cable during installation... keeping finger and thumb away from hammer.

Grip Clips include flat-head nails that enable effective knock-in to mortar and wood.

- Produced from steel, fire-rated to 1200°C+
- · Flat-head nail sits tight when knocked-in
- User-friendly design for easy positioning keeping finger & thumb away from hammer
- 4x sizes for popular T&E clips (1.5, 2.5, 4.0, 6.0mm)²
- Raised strip on clip-head prevents cable bruising if mis-hit!
- · Supplied in boxed quantity of 100 pcs

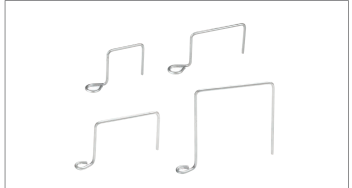


















Retro Clips are shaped to fit outside of existing non-metallic trunking installations. They provide an easy-fit solution for trunkings that do not have internal fire-rated supports.

- 4 options available
- 5mm eyelet for screw-fixing make compliance visible
- Will not drop to cause potentially fatal cable entanglements
- Simply fit 1x screw via 5mm eyelet
- Labour saving 1 fixing only
- >1200°C melting point
- Supplied in bagged quantity of 50 pcs
- Ideal for use with D-Line D-Fixing screws (see p36)

Code	Description
SD-RETRO1/50	(L) 30mm x (W) 18mm x (H) 16mm - For Size 1 Trunkings
SD-RETRO2/50	(L) 40mm x (W) 27mm x (H) 17mm - For Size 2 Trunkings
SD-RETRO3/50	(L) 57mm x (W) 40mm x (H) 25mm - For Size 3 Trunkings
SD-RETRO4/50	(L) 65mm x (W) 50mm x (H) 50mm - For Size 4 Trunkings
DFIX-P/100	D-Fixing Pan Head Screw x 100 (See p36)
4MMSDS	4mm Dia SDS Drill Bit (See p36)

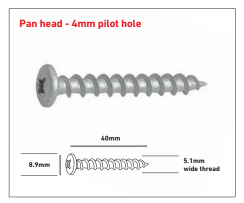
For screw-fixed Safe-D Clips we suggest D-Fix-P100 screws and 4mm SDS Drill Bit (see page 36)

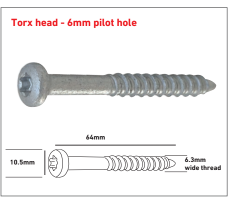


















D-Fixing in Safe-D F-Clip 50



2x D-Fixings in Safe-D F-Clip 40



Conduit Saddle 20 with D-Fixing



Spring Clip with D-Fixing

D-Fixings are fire-rated, with close threads for high performance. D-Fixings are ideal for securing D-Line Safe-D ranges, and other electrical installation equipment. D-Fixings can be used in masonry, plasterboard/breeze-block, concrete, brickwork and wood.

D-Fixings have been extensively tested, and are certified to hold Safe-D Clips and cable loads up to 970°C for 2 hours, after withstanding stress vibrations and water sprays also.

In fire tests the D-Fixing screw threads remain securely embedded with no need for anchors or plastic wall plugs (which typically melt at 160°C).

- Compliant with BS7671 and BS5839-1 requirements
- >1200°C melting point
- Non-corrosive finish
- No need for plastic wall plugs
- Excellent tensile strength, shear strength and pull-out load performance
- Supplied in boxed quantity of 100 pcs (Torx Head 20 pcs)

Code Description DFIX-P/100 (L) 40mm x (W1) 8.9mm head width x (W2) 5.1mm thread width DFIX/20-T30 (L) 64mm x (W1) 10.5mm head width x (W2) 6.3mm thread width

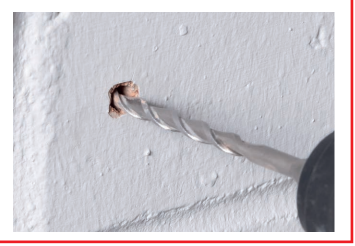
Safe-D Drill Bits

D-Line drill-bits offer easy ways to make pilot holes. Ideal to pre-form holes, in readiness for use with D-Fixing Screws

- For use with SDS+ rotary or percussion drills
- Strengthened core ensures high drilling stability
- Ground Tungsten Carbide tip for long life



Code	Description
4MMSDS	4mm Dia 110mm Long 50mm Max drill depth



Safe-D Fixings Cable Compatibility G

Cable Compatibility Guide













D-Line Solution	Cable Diameter	Popular Cable Usages	Partcodes
500	6-8mm single	1.5mm 2c+E FP 0.75mm 3183Y 0.75mm 3184Y 1mm 3182Y 1mm 3183Y 1mm 6242Y 1.5mm 6242Y	SAFEDSTAG6S/50 - Galv SAFEDSTAG6SR/50 - Red SAFEDSTAG6SB/50 - Black
دسر	8-10mm single	1.5mm 2c+E Enhanced 2.5mm 2c+E FP 1.5mm 3c+E FP 1mm 4c+E FP 1.5mm 4c+E FP 1.5mm 4c+E Enhanced 2.5mm 2c+E Enhanced 1.5mm 3183Y 2.5mm 6242Y 1.5mm 3183AG	SAFEDSTAG8S/50 - Galv SAFEDSTAG8SR/50 - Red SAFEDSTAG8SB/50 - Black
500	6-8mm twin	As single 6-8mm above, but all x2	SAFE STAG6T/50 - Galv SAFEDSTAG6TR/50 - Red SAFEDSTAG6TB/50 - Black
وسرة	8-10mm twin	As single 8-10mm above, but all x2	SAFEDSTAG8T/50 - Galv SAFEDSTAG8TR/50 - Red SAFEDSTAG8TB/50 - Black

Caution; when containing mains cables in conduits and trunkings, 50% of internal capacity should be free for air circulation. Cable diameters can vary according to different manufacturers' tolerances. We advise checking cables for compatibility.

For pilot hole in solid substrates, we suggest a 6mm SDS drill bit. If in plaster boards use with suitable drill bit for pilot hole



Adjustable Cable Clips & Conduit Saddles

D-Line Solution	Cable Diameter	Popular Cable Usages	Partcodes
	10-17mm	XLPE 1.5mm 2c, 1.5mm 3c, 1.5mm 4c, 1.5mm 5c / 1.5mm 7c XLPE 2.5mm 2c, 2.5mm 3c, 2.5mm 4c, 2.5mm 5c XLPE 4mm 2c, 4mm 3c 4mm 2c+E FP, 4mm 3c, 4mm 4c+E FP, 2.5mm 3c Enhanced, 2.5mm 4c Enhanced , 4mm 3c Enhanced, 4mm 4c Enhanced 4mm 3c SY 4mm 4c SY 4mm 5c SY	SD-CAB10/20 - Galv SD-CAB10B/20 - Black
	16-21mm	XLPE 1.5mm 12c XLPE 2.5mm 5c XLPE 2.5mm 7c XLPE 4mm 4c XLPE 6mm 4c XLPE 10mm 2c XLPE 10mm 4c XLPE 10mm 2c XLPE 25mm 2c ZLPE 25mm 2c 20mm conduits, pipes & hoses	SD-CAB16/20 - Galv SD-CAB16B/20 - Black
	22-26mm	XLPE 16mm 4c XLPE 1.5mm 27c 25mm 3c XLPE 25mm 4c XLPE 25mm conduits, pipes & hoses	SD-CAB22/20 - Galv SD-CAB22B/20 - Black
P	20mm	20mm rigid conduits/pipes (plastic and galvanised finish)	Screw-Fix SAFE-DCOND20/20 - Galv SAFE-DCOND20W/20 - White SAFE-DCOND20B/20 - Black Gas-Nail Fix 606283 - Galv (solid base)
P	25mm	25mm rigid conduits/pipes (plastic and galvanised finish)	Screw-Fix SAFE-DCOND25/20 - Galv SAFE-DCOND25W/20 - White SAFE-DCOND25B/20 - Black Gas-Nail Fix 606290 - Galv (solid base)

Caution; when containing mains cables in conduits and trunkings, 50% of internal capacity should be free for air circulation. Cable diameters can vary according to different manufacturers' tolerances. We advise checking cables for compatibility.

For screw-fixed Safe-D Clips we suggest D-Fix-P100 screws and 4mm SDS Drill Bit (see page 36)







D-Line Solution	Popular Cable Usages	Partcodes
20mm 23mm	2x 1.5mm 2c+E FP Enhanced 2x 1mm 6242Y 2x 1.5mm 6242Y 2x 2.5mm 6242Y 2x 2.5mm 6242Y 2x 1.5mm 2c+E FP 2x 1mm 3182Y 2x 1mm 3183Y Inside 25x16mm trunking; D-Line Mini 30x15mm trunking	SAFE-D30/100
35mm 31mm	10x 1.5mm 6242Y 6x 2.5mm 6242Y 5x 4mm 6242Y 4x 6mm 6242Y 2x 10mm 6242Y 2x 10mm 6242Y 6x 1.5mm 3c+E FP 5x 1.5mm 4c+E FP 6x 1.5mm 2c+E FP Enhanced 6x 1.5mm 3c+E FP Enhanced 5x 1.5mm 4c+E FP Enhanced 5x 2.5mm 2c+E FP Enhanced Inside 38mm or 40mm PVC trunkings; D-Line Maxi 50x25mm trunking 6x 1mm 3184Y 5x 1.5mm 3183Y 4x 1.5mm 3184Y 3x 1.5mm 3185Y 3x 2.5mm 3185Y 3x 2.5mm 3184Y 6x CW1308 1mm 10 PAIR 5x CW1308 1mm 10 PAIR 5x CW1308 1mm 12 PAIR 6x 1.5mm 3183AG 5x 1.5mm 3184AG 3x 2.5mm 3184AG 3x 2.5mm 3184AG 3x 2.5mm 3184AG	SAFE-D40/50
20mm 55mm	15x 1.5mm 6242Y 10x 2.5mm 6242Y 7x 4.0mm 6242Y 6x 6.0mm 6242Y 8x 1.5mm 2c+E FP Enhanced 8x 1.5mm FP 2c+E 8x 2.5mm FP 2c+E Inside 50mm PVC trunkings	SAFE-D50/50
	Capacity generally as U-Clip 30, 40, 50 & guides - though differences are possible by alternative shaping possibilities. Note F40 and F50 versions have lockable tabs, for added security.	SAFEDFLCIP30/100 SAFEDFCLIP40/50 SAFEDFCLIP50/50

Caution; when containing mains cables in conduits and trunkings, 50% of internal capacity should be free for air circulation. Cable diameters can vary according to different manufacturers' tolerances. We advise checking cables for compatibility.





D-Line Solution	Popular Cable Usages	Partcodes
5mm diameter eyelet 8mm	2x 1.5mm 2c+E FP 2x 1.5mm 2c+E Enhanced 2x 0.75mm 3183Y 2x 0.75mm 3184Y 3x 1.5mm 6242Y 2x 2.5mm 6242Y 2x 1.5mm 6243Y 1x 4mm 6242Y 1x 6mm 6242Y 3x 0.75mm 2182Y 3x 0.75mm 2183Y 3x 1mm 3182Y 2x 0.75mm 3183Y Inside 10mm or 16mm PVC trunkings	SAFEDSPRING/50 For Safe-D Spring Clips we suggest D-Fix-P100 screws and 4mm SDS Drill Bit (see page 36)
	1x 1.5mm flat T&E	SD-TE1.5/100
	1x 2.5mm flat T&E	SD-TE2.5/100
	1x 4.0mm flat T&E	SD-TE4.0/100
	1x 6.0mm flat T&E	SD-TE6.0/100

Caution; when containing mains cables in conduits and trunkings, 50% of internal capacity should be free for air circulation. Cable diameters can vary according to different manufacturers' tolerances. We advise checking cables for compatibility.

Also Available



Safe-D D-Fixing screws

- Compliant with BS7671 and BS5839-1 requirement
- · Non-corrosive finish
- No need for plastic wall plugs
- Excellent tensile strength, and pull-out load performance



Safe-D Retro Clips

- 5mm eyelet for screw-fixing make compliance visible
- Will not drop to cause potentially fatal cable entanglements
- Simply fit 1x screw via 5mm eyelet
- Labour saving 1 fixing only







EV & PV CABLE FIXINGS COMPATIBILITY GUIDE

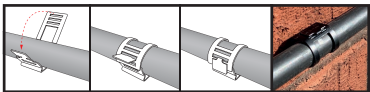


Product Code	Number and nominal CSA of conductors	Approx. overall diameter	D-Line Ref
EV-ULTRA3C4.0CAT5	3 x 4.0mm² + Cat5e FTP	14.8mm	CAB10B
EV-ULTRA3C4.0CAT5SWA	3 x 4.0mm² + Cat5e FTP	16.5mm	CAB16B
EV-ULTRA3C6.0CAT5	3 x 6.0mm² + Cat5e FTP	16.0mm	CAB10B
EV-ULTRA3C6.0CAT5SWA	3 x 6.0mm² + Cat5e FTP	18.6mm	CAB16B
EV-ULTRA3C710CAT5	3 x 10.0mm² + Cat5e FTP	17.6mm	CAB16B
EV-ULTRA3C710CAT5SWA	3 x 10.0mm² + Cat5e FTP	20.2mm	CAB16B
EV-ULTRA3C716CAT5	3 x 16.0mm² + Cat5e FTP	20.0mm	CAB16B
EV-ULTRA3C716CAT5SWA	3 x 16.0mm² + Cat5e FTP	22.5mm	CAB22B
EV-ULTRA5C6.0CAT5	5 x 6.0mm² + Cat5e FTP	17.9mm	CAB16B
EV-ULTRA5C6.0CAT5SWA	5 x 6.0mm² + Cat5e FTP	20.5mm	CAB16B
EV-ULTRA5C710CAT5	5 x 10.0mm² + Cat5e FTP	19.8mm	CAB16B
EV-ULTRA5C710CAT5SWA	5 x 10.0mm² + Cat5e FTP	23.4mm	CAB22B
EV-ULTRA5C716CAT5SWA	5 x 16.0mm² + Cat5e FTP	27.7mm	N/A
EV-ULTRAPLUS3C6.0	3 x 6.0mm² + Cat5e FTP + Cat5e FTP	18.2mm	CAB16B
EV-ULTRAPLUS3C6.0SWA	3 x 6.0mm² + Cat5e FTP + Cat5e FTP	20.6mm	CAB16B
EV-ULTRA3C4.0	3 x 4.0mm ² + DATA	13.6mm	CAB10B
EV-ULTRA3C4.0SWA	3 x 4.0mm ² + DATA	15.0mm	CAB10B
EV-ULTRA3C6.0	3 x 6.0mm ² + DATA	14.4mm	CAB10B
EV-ULTRA3C6.0SWA	3 x 6.0mm ² + DATA	16.8mm	CAB10B/CAB16B



Product Code	Number and nominal CSA of conductors	Approx. overall diameter	D-Line Ref
PV-ULTRA2C4.0	2 x 4.0mm²	15.0mm	CAB10B
PV-ULTRA2C6.0	2 x 6.0mm²	16.5mm	CAB16B
PV-ULTRA4C4.0	4 x 4.0mm²	17.7mm	CAB16B
PV-ULTRA4C6.0	4 x 6.0mm²	19.4mm	CAB16B

Screw-fix, locate cable, wrap & lock



Use CAB10B 10>17mm cable dia Use CAB16B 16>21mm cable dia Use CAB22B 22>26mm cable dia

- Wrap & lock clips
- · Tight fitment, stylish design
- · No visible drill hole, hidden screw-fixing
- Secure screw fix, no wall plug required
- Approx 50% faster install vs cleat option (saving est £0.375 labour cost per clip*)

Other guides by D-Line...



