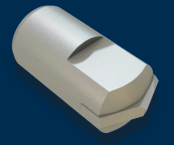


LINIAN Product Range and Sizing Guides







O2 Contents LINIAN Catalogue LINIAN Catalogue Why LINIAN?

CONTENTS

Why LINIAN?	03
About LINIAN	03
Our Range	04
- FireClip™	06
- SuperClip™	08
- T&E Clip™	10
- Coaxial Clip™	12
- Nano Clip™ - Earth Rod Pro™ Range	14 16
- Earth Rou Pro ···· Range	16
Product List and Sizing Guides	18
LINIAN Product List	18
- Samples	18
- FireClip™ Range	18
- SuperClip™ Range	19
- T&E Clip™ Range	20
- Coaxial Clip™ Range	21
- Earth Rod Pro™ Range - Cable Tie Packs	21 21
- Cable He Packs	21
LINIAN Sizing Guides	22
- FP 200 Gold - Fire Alarm Cable	22
– FP 200 Plus - Fire Alarm Enhanced	24
– FP600's - Fire Rated Heavy Duty SWA Power Cable	25
– FP 400 - Fire Rated SWA Cable	26
– PVC Insulated Flex	28
– SWA Armoured Power Cable Standard	31
– SWA Armoured Power Cable LS(H)F	34
– Conduit	37
Substrates	39
Specialist Colours	40
Small Parts Coating	41
LINIAN Labs	41
Become a stockist	42
Testimonials	43

At LINIAN we view the world differently...

Where some are content to serve the industry as it is, we look for ways to drive it forward and raise standards. Through direct experience, our products solve real industry challenges, and make installations Faster, Safer and Simpler across the Electrotechnical Sector. We are proud to manufacture these products in Britain.

Being family run is at the core of our business. It has allowed us to forge a company-wide culture of honesty, determination and restless innovation that can be seen in everything we do.

WHAT WE DO

At LINIAN we develop fast fit products for Cable Management, Earthing and more.

Our famous flagship products, the LINIAN cable clips, were designed to quickly prevent the premature collapse of cables in the event of a fire – eliminating the need for plastic plugs, screws or washers.

Effortless installation, aesthetically pleasing and certified to the highest standards LINIAN products are fast becoming the go-to products for Installers and Designers alike. A quick and simple solution to meet the toughest criteria on projects.

- Nanoclip[™] Designed for Fibre and other small diameter cables from 0.9mm 3.8mm OD.
- FireClip[™] Intended for all round cables with a 4-14mm OD, suitable for PVC trunking.
- SuperClip[™] Perfect for SWA cables, bunched cables and PVC conduit with a 12-25mm OD.
- **T&E Clip™** Invisible finish for T&E, twin and CPC cabling. Suitable for PVC trunking.
- Coaxial Clip™ Impeccable finish for retrofit CCTV, AV and Satellite TV installations.
- Earth Rod Pro[™] A simple and effective solution to bore through hard top layers and underground rock to achieve a secure Earth Rod connection first time.

With innovation and safety at the heart of LINIAN, you can rest assured that we'll be conquering problems you haven't encountered yet.



03



- Round cables and PVC Trunking
- Single and double
- Anchor fixings for wire etc.
- Corrosion resistant & UV Stable





FIRECLIP_{TM}

For Single or Double cable applications

70% quicker to install than traditional methods

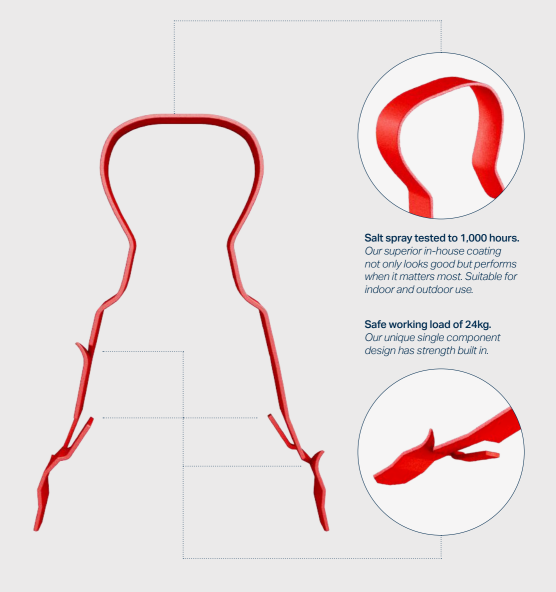
18th Edition and Fire-Rated Cable Fixing, Safe and Compliant

90 & 120 minute fire resistant, meeting BSi and DIN classifications

Smoke emission tested to London Underground Standard

>1200 degrees Celsius melting point

Can be used with mini trunking alignment



FAST AND EASY TO INSTALL

No need for plugs, screws and washers

- just drill your hole, slide our clip over the cable, and push it into the wall.

*Softer substrates – Plaster, Plasterboard, etc. *Harder substrates – Concrete, Masonry, Timber, etc.

Drill a hole in Slide the clip Compress and your substrate. over the cable. push it into the We suggest Make sure it's a Ø5mm hole seated in the Pinch the legs for softer rounded area together and push into the substrates* of the clip. and Ø6mm for harder substrates* to a depth of 30mm.

THE INDUSTRY STANDARD

Fast becoming the industry standard

FireClip™ meets
 all current industry
 regulations, and
 surpasses a few too.

British Standards:

-BS7671: Amendment 3

-BS7671: 18th Edition 2018

- BSEN50200 PH120 - BS8519: 2010

European Standards:

- DIN 4102-12 E90

4mm — 14mm Soft skin, flex and round cables. Single and doubles.

Versatile

Can hold cable from Ø4mm up to Ø14mm. Available in a variety of colours including Red, Black or White.

07







SUPERCLIP_{TM}

Suitable for SWA Cable, Conduit and bunched cables for neat cable installation

Anchor fixings for wire and bunched cable

70% quicker to install than traditional methods

90 & 120 minute fire resistant, meeting BSi and DIN classifications

Corrosion resistant and UV stable, suitable for indoor and outdoor use

18th Edition and Fire-Rated Cable Fixings, Safe and Compliant

No need for conduit saddles

Perfect for **fast and neat** EV installs

Suitable for armoured cable and trunking. Our SuperClip can accommodate cable, conduit and trunking widths of 12-25mm. Safe Working Load of 44kg. Our unique single component design has strength built in.

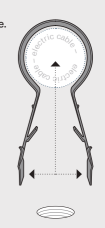
FAST AND EASY TO INSTALL

No need for plugs, screws, washers conduit saddles or plastic/aluminium cleats - just drill your hole, slide our clip over the cable, and push it into the wall.

Drill a hole in your substrate. We suggest a Ø10mm hole at a depth of 40mm for all substrates.



Slide the clip over the cable. Make sure it's seated in the rounded area of the clip.



Compress and push it into the Pinch the legs together and push into the



THE INDUSTRY STANDARD

Fast becoming the industry standard

- SuperClip™ meets all current industry regulations, and surpasses a few too.

British Standards:

- BS7671: Amendment 3 - BS7671: 18th Edition 2018
- BSEN50200 PH120
- -BS8519: 2010

European Standards:

- DIN 4102-12 E90



Versatile

Can hold cable conduit and armoured (SWA) from Ø12mm up to Ø25mm. Available in a variety of colours including Red, Black, White or Galvanised.



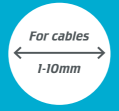








- Twin, cpc cabling and PVC trunking
- Anchor fixings for wire etc.
- Corrosion resistant & UV Stable





T&E CLIP_{TM}

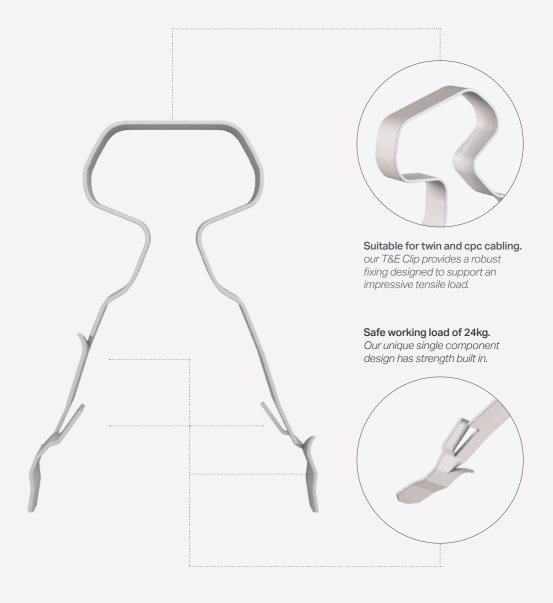
Suitable for twin, cpc cabling and PVC trunking

Anchor fixings for wire and bunched cable

18th Edition and Fire-Rated Cable Fixings, Safe and Compliant

90 & 120 minute fire resistant, meeting BSi and DIN classifications

Corrosion resistant and UV stable, suitable for indoor and outdoor use



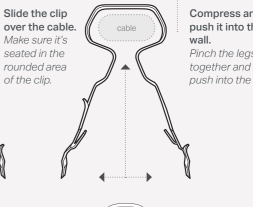
FAST AND EASY TO INSTALL

No need for plugs, screws, washers or nail in clips – just drill your hole, slide our clip over the cable, and push it into the wall.

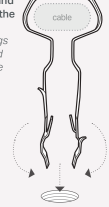
*Softer substrates - Plaster, Plasterboard, etc. *Harder substrates - Concrete, Masonry, Timber, etc.

Drill a hole in your substrate. We suggest a Ø5mm hole for softer substrates* and Ø6mm for harder substrates* to a depth of 30mm.

Slide the clip over the cable. Make sure it's seated in the rounded area



Compress and push it into the wall. Pinch the legs together and



11

THE INDUSTRY STANDARD

Fast becoming the industry standard

- T&E Clip™ meets all current industry regulations, and surpasses a few too.

British Standards:

-BS7671: Amendment 3

-BS7671: 18th Edition 2018 - BSEN50200 PH120

-BS8519: 2010

European Standards:

- DIN 4102-12 E90



Versatile

Can hold cable from Ø1mm upto Ø10mm. Available in grey or white.

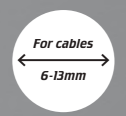




The Fastest Way to Install Coaxial Cables



- For CCTV, AV and Satellite TV installations
- For indoor and outdoor use
- Corrosion resistant & UV Stable





COAXIAL CLIPTM

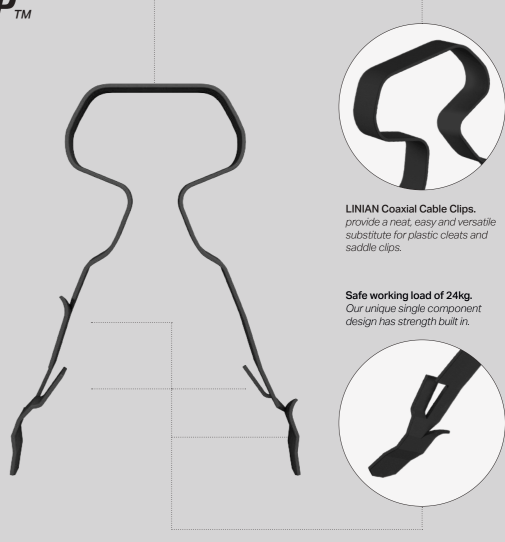
To suit RG59 Coaxial 'Shotgun' Cabling

Quick installation for CCTV, AV and Satellite TV installations

18th Edition and Fire-Rate Cable Fixing, Safe and Compliant

90 & 120 minute fire resistant, meeting BSi and DIN classifications

Corrosion resistant and UV stable, suitable for indoor and outdoor use



FAST AND EASY TO INSTALL

No need for plugs, screws and washers

- just drill your hole, slide our clip over the cable, and push it into the wall.

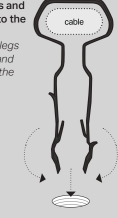
*Softer substrates – Plaster, Plasterboard, etc. *Harder substrates – Concrete,

Masonry, Timber, etc.

Drill a hole in Slide the clip your substrate. over the cable. We suggest Make sure it's a Ø5mm hole seated in the for softer rounded area of the clip. substrates* and Ø6mm for harder substrates* to a depth of 30mm.

the clip
the cable.
sure it's
d in the
led area
e clip.

Compress and
push it into the
wall.
Pinch the legs
together and
push into the



THE INDUSTRY STANDARD

Fast becoming the industry standard

- Coaxial Clip™ meets all current industry regulations, and surpasses a few too.

British Standards:

- -BS7671: Amendment 3
- BS7671: 18th Edition 2018 - BSEN50200 PH120
- -BS8519: 2010

European Standards:

- DIN 4102-12 E90



Versatile

Can hold cable from Ø6mm upto Ø13mm. Available in Black and white.



Invisibly Small



For cables 2-3mm

NANO CLIPTM

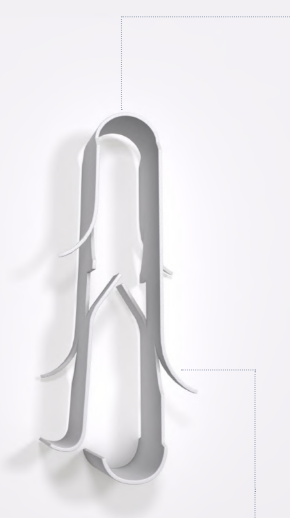
To fit: 2mm and 3mm

Salt-spray tested > 1000hrs **Corrosion resistant** and UV stable, suitable for indoor and outdoor use

18th Edition and Fire-Rated Cable Fixings, Safe and Compliant

90 & 120 minute fire resistant, meeting BSi and DIN classifications

Melt point > 1200 °C Tested to London Underground Standard for smoke emissions

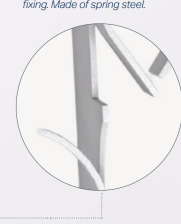




NanoClips™ provide a neat, tidy and almost invisible finish.

Barbed Design

Grips the substrate for a secure fixing. Made of spring steel.



FAST AND EASY TO INSTALL

No need for plugs, screws, washers or nail in clips – just drill your hole, slide our clip over the cable, and push it into the wall.

*Softer substrates - Plaster, Plasterboard, etc. *Harder substrates - Concrete,

Masonry, Timber, etc.

Drill a hole in your substrate.

We suggest a Ø3mm hole for softer substrates* and Ø3.5mm -Ø4.5mm for harder substrates* to a depth of 13.5mm.

Insert the cable into the open side of the clip.

Make sure it stays seated in the side with the OPENING.



wall. Pinch the legs together and push into the

hole by hand.

Push it into the



THE INDUSTRY STANDARD

Fast becoming the industry standard

- Nano Clip™ meets all current industry regulations, and surpasses a few too.

British Standards:

-BS7671: Amendment 3

- BS7671: 18th Edition 2018

- BSEN50200 PH120 -BS8519: 2010

European Standards:

- DIN 4102-12 E90

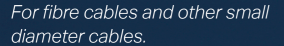


Versatile

Can hold cable from Ø2mm upto Ø3mm. Available in white, black and







EARTH ROD PRO



Scan the QR code to watch LINIAN Earth Rod Pro™ installation video.

EARTH ROD PRO **RANGE**_{TM}

Threads onto any standard earth rod

Bores through hard top layers and underground rock

EARTH ROD MAX DRIVER

Attaches to your SDS drill



EARTH ROD DRILL BIT

Attaches directly to the earth rod







FAST AND EASY TO INSTALL

Remove your chosen Driver and Drill Bit from the packaging.

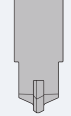


Turn the Driver and Drill Bit onto each end of the earth rod and Insert the Driver into the SDS or SDS Max chuck.

You can apply some grease to the shafts for easier removal



Using the SDS drill. drive the rod into the substrate to the required depth



SPECIFICATIONS

Quality Standard:

All parts are produced in UK manufacturing facilities with an approved, certified Quality Management System compliant with ISO 901:2015.

Threads:

All parts made concurrently on state of the art sliding head lathes to ensure perfect compatibility of 5/8" BSW threads with copper earth rods.

Heat treatment:

Through-hardened to 45-55 HRC Rockwell, Strikes the perfect balance of toughness in hammer drilling applications.

Brazing:

Copper-brazing carbide tips at 1100 degrees Celsius to ensure an ultra-strong bond between tip and steel for extreme durability in the toughest drilling applications.

Carbide Tip Specification: European sourced 'Hammer-grade' Tungsten carbide tip designed to withstand hammer blows into the hardest of masonry substrates.

Earth Rod Drill Bit

Standard Tip also available (without Carbide) for fast, economical installation into softer substrates.

Drive Shanks:

Both our drive shanks are made to Bosch license specifications.

Steel Specification:

High alloy content, chromium, nickel, molybdenum European steel.

LINIAN Product List

Part Number	Product Description	UOM
<i>SAMPLES</i>		
1SAMPLE	LINIAN Mini Sample Pack - Mixed Selection (Eg. 1LTEG001, 1LCB9112, 1LCR608, 1LSW2325). Contents may vary.	4



FIRECLIP RANGE		
1LCB406	LINIAN FireClip, Single, Black 4-6mm (1LCB406)(CC3)	100
1LCR406	LINIAN FireClip, Single, Red, 4-6mm (1LCR406)(CC3)	100
1LCW406	LINIAN FireClip, Single, White, 4-6mm (1LCW406)(CC3)	100
1LCC406	LINIAN FireClip, Single, Cream, 4-6mm (1LCC406)(CC3)	100
1LCCP406	LINIAN FireClip, Single, Copper, 4-6mm (1LCCP406)(CC3)	100
1LCO406	LINIAN FireClip, Single, Orange, 4-6mm (1LCO406)(CC3)	100
1LCP406	LINIAN FireClip, Single, Purple, 4-6mm (1LCP406)(CC3)	100
1LCBR406	LINIAN FireClip, Single, Brown, 4-6mm (1LCBR406)(CC3)	100
1LCB608	LINIAN FireClip, Single, Black, 6-8mm (1LCB608)(CC4)	100
1LCR608	LINIAN FireClip, Single, Red, 6-8mm (1LCR608)(CC4)	100
1LCW608	LINIAN FireClip, Single, White, 6-8mm (1LCW608)(CC4)	100
1LCC608	LINIAN FireClip, Single, Cream, 6-8mm (1LCC608)(CC4)	100
1LCCP608	LINIAN FireClip, Single, Copper, 6-8mm (1LCCP608)(CC4)	100
1LCO608	LINIAN FireClip, Single, Orange, 6-8mm (1LCO608)(CC4)	100
1LCP608	LINIAN FireClip, Single, Purple, 6-8mm (1LCP608)(CC4)	100
1LCY608	LINIAN FireClip, Single, Yellow, 6-8mm (1LCY608)(CC4)	100
1LCBR608	LINIAN FireClip, Single, Brown, 6-8mm (1LCBR608)(CC4)	100
1LCGR608	LINIAN FireClip, Single, Green, 6-8mm (1LCGR608)(CC4)	100
1LCB682	LINIAN FireClip, Double, Black, 6-8mm (1LCB682)(CC4x2)	100
1LCR682	LINIAN FireClip, Double, Red, 6-8mm (1LCR682)(CC4x2)	100
1LCW682	LINIAN FireClip, Double, White, 6-8mm (1LCW682)(CC4x2)	100
1LCC682	LINIAN FireClip, Double, Cream, 6-8mm (1LCC682)(CC4x2)	100
1LCCP682	LINIAN FireClip, Double, Copper, 6-8mm (1LCCP682)(CC4x2)	100
1LCO682	LINIAN FireClip, Double, Orange, 6-8mm (1LCO682)(CC4x2)	100
1LCP682	LINIAN FireClip, Double, Purple, 6-8mm (1LCP682)(CC4x2)	100
1LCY682	LINIAN FireClip, Double, Yellow, 6-8mm (1LCY682)(CC4x2)	100
1LCB911	LINIAN FireClip, Single, Black 9-11mm (1LCB911)(CC5)	100
1LCR911	LINIAN FireClip, Single, Red, 9-11mm (1LCR911)(CC5)	100
1LCW911	LINIAN FireClip, Single, White, 9-11mm (1LCW911)(CC5)	100
1LCC911	LINIAN FireClip, Single, Cream, 9-11mm (1LCC911)(CC5)	100
1LCCP911	LINIAN FireClip, Single, Copper, 9-11mm (1LCCP911)(CC5)	100
1LC0911	LINIAN FireClip, Single, Orange, 9-11mm (1LCO911)(CC5)	100
1LCP911	LINIAN FireClip, Single, Purple, 9-11mm (1LCP911)(CC5)	100

Part Number	Product Description	UOM
FIRECLIP RA	4NGE	
1LCBLU911	LINIAN FireClip, Single, Blue, 9-11mm (1LCBLU911)(CC5)	100
1LCY911	LINIAN FireClip, Single, Yellow, 9-11mm (1LCY911)(CC5)	100
1LCBR911	LINIAN FireClip, Single, Brown, 9-11mm (1LCBR911)(CC5)	100
1LCGR911	LINIAN FireClip, Single, Green, 9-11mm (1LCGR911)(CC5)	100
1LCB9112	LINIAN FireClip, Double, Black, 9-11mm (1LCB9112)(CC5x2)	100
1LCR9112	LINIAN FireClip, Double, Red, 9-11mm (1LCR9112)(CC5x2)	100
1LCW9112	LINIAN FireClip, Double, White, 9-11mm (1LCW9112)(CC5x2)	100
1LCC9112	LINIAN FireClip, Double, Cream, 9-11mm (1LCC9112)(CC5x2)	100
1LCCP9112	LINIAN FireClip, Double, Copper, 9-11mm (1LCCP9112)(CC5x2)	100
1LCO9112	LINIAN FireClip, Double, Orange, 9-11mm (1LCO9112)(CC5x2)	100
1LCP9112	LINIAN FireClip, Double, Purple, 9-11mm (1LCP9112)(CC5x2)	100
1LCBLU9112	LINIAN FireClip, Double, Blue, 9-11mm (1LCBLU9112)(CC5x2)	100
1LCY9112	LINIAN FireClip, Double, Yellow, 9-11mm (1LCY9112)(CC5x2)	100
1LCGALV9112	LINIAN FireClip, Double, Galvanised, 9-11mm (1LCGALV9112)(CC5x2)	100
1LCW1114	LINIAN FireClip, Single, White, 11-14mm (1LCCW1114)(CC6)	100
1LCR1114	LINIAN FireClip, Single, Red, 11-14mm (1LCR1114)(CC6)	100
1LCB1114	LINIAN FireClip, Single, Black, 11-14mm (1LCB1114)(CC6)	100
1LCBR114	LINIAN FireClip, Single, Brown, 11-14mm (1LCBR1114)(CC6)	100



SUPERCLIP	RANGE	
1LSB1214	LINIAN SuperClip, Black, 12-14mm (1LSB1214)(CC6)	25
1LSR1214	LINIAN SuperClip, Red, 12-14mm (1LST1214)(CC6)	25
1LSW1214	LINIAN SuperClip, White, 12-14mm (1LSW1214)(CC6)	25
1LSC1214	LINIAN SuperClip, Cream, 12-14mm (1LSC1214)(CC6)	25
1LSCP1214	LINIAN SuperClip, Copper, 12-14mm (1LSCP1214)(CC6)	25
1LSO1214	LINIAN SuperClip, Orange, 12-14mm (1LSO1214)(CC6)	25
1LSP1214	LINIAN SuperClip, Purple, 12-14mm (1LSP1214)(CC6)	25
1LSY1214	LINIAN SuperClip, Yellow, 12-14mm (1LSY1214)(CC6)	25
1LSBR1214	LINIAN SuperClip, Brown, 12-14mm (1LSBR1214)(CC6)	25
1LSB1518	LINIAN SuperClip, Black, 15-18mm (1LSB1518)(CC7)	25
1LSR1518	LINIAN SuperClip, Red, 15-18mm (1LSR1518)(CC7)	25
1LSW1518	LINIAN SuperClip, White, 15-18mm (1LSW1518)(CC7)	25
1LSC1518	LINIAN SuperClip, Cream, 15-18mm (1LSC1518)(CC7)	25
1LSCP1518	LINIAN SuperClip, Copper, 15-18mm (1LSCP1518)(CC7)	25
1LSO1518	LINIAN SuperClip, Orange, 15-18mm (1LSO1518)(CC7)	25
1LSP1518	LINIAN SuperClip, Purple, 15-18mm (1LSP1518)(CC7)	25
1LSY1518	LINIAN SuperClip, Yellow, 15-18mm (1LSY1518)(CC7)	25
1LSB1820	LINIAN SuperClip, Black, 18-20mm (1LSB1820)(CC8)	25

20 Product List and Sizing Guide LINIAN Catalogue

Part Number	Product Description	UOM
SUPERCLIP !	RANGE	
1LSR1820	LINIAN SuperClip, Red, 18-20mm (1LSR1820)(CC8)	25
1LSW1820	LINIAN SuperClip, White, 18-20mm (1LSW1820)(CC8)	25
1LSGALV1820	LINIAN SuperClip, Galv, 18-20mm (1LSGALV1820)(CC8)	25
1LSC1820	LINIAN SuperClip, Cream, 18-20mm (1LSC1820)(CC8)	25
1LSCP1820	LINIAN SuperClip, Copper, 18-20mm (1LSCP1820)(CC8)	25
1LSO1820	LINIAN SuperClip, Orange, 18-20mm (1LSO1820)(CC8)	25
1LSP1820	LINIAN SuperClip, Purple, 18-20mm (1LSP1820)(CC8)	25
1LSY1820	LINIAN SuperClip, Yellow, 18-20mm (1LSY1820)(CC8)	25
1LSB2022	LINIAN SuperClip, Black, 20-22mm (1LSB2022)(CC9)	25
1LSR2022	LINIAN SuperClip, Red, 20-22mm (1LSR2022)(CC9)	25
1LSW2022	LINIAN SuperClip, White, 20-22mm (1LSW2022)(CC9)	25
1LSGALV2022	LINIAN SuperClip, Galv, 20-22mm (1LSGALV2022)(CC9)	25
1LSC2022	LINIAN SuperClip, Cream, 20-22mm (1LSC2022)(CC9)	25
1LSCP2022	LINIAN SuperClip, Copper, 20-22mm (1LSCP2022)(CC9)	25
1LSO2022	LINIAN SuperClip, Orange, 20-22mm (1LSO2022)(CC9)	25
1LSP2022	LINIAN SuperClip, Purple, 20-22mm (1LSP2022)(CC9)	25
1LSY2022	LINIAN SuperClip, Yellow, 20-22mm (1LSY2022)(CC9)	25
1LSB2325	LINIAN SuperClip, Black, 23-25mm (1LSB2325)(CC10)	25
1LSR2325	LINIAN SuperClip, Red, 23-25mm (1LSR2325)(CC10)	25
1LSW2325	LINIAN SuperClip, White, 23-25mm (1LSW2325)(CC10)	25
1LSGALV2325	LINIAN SuperClip, Galv, 23-25mm (1LSGALV2325)(CC10)	25
1LSC2325	LINIAN SuperClip, Cream, 23-25mm (1LSC2325)(CC10)	25
1LSCP2325	LINIAN SuperClip, Copper, 23-25mm (1LSCP2325)(CC10)	25
1LSO2325	LINIAN SuperClip, Orange, 23-25mm (1LSO2325)(CC10)	25
1LSP2325	LINIAN SuperClip, Purple, 23-25mm (1LSP2325)(CC10)	25
1LSY2325	LINIAN SuperClip, Yellow, 23-25mm (1LSY2325)(CC10)	25







T&E RANGE		
1LTEG001	LINIAN T & E Clip, Grey, 1mm (1LTEG001)	100
1LTEW001	LINIAN T & E Clip, White, 1mm (1LTEW001)	100
1LTEG001.5	LINIAN T & E Clip, Grey, 1.5mm (1LTEG001.5)	100
1LTEW001.5	LINIAN T & E Clip, White, 1.5mm (1LTEW001.5)	100
1LTEG002.5	LINIAN T & E Clip, Grey, 2.5mm (1LTEG002.5)	100
1LTEW002.5	LINIAN T & E Clip, White, 2.5mm (1LTEW002.5)	100
1LTEG004	LINIAN T & E Clip, Grey, 4mm (1LTEG004)	100
1LTEW004	LINIAN T & E Clip, White, 4mm (1LTEW004)	100
1LTEG006	LINIAN T & E Clip, Grey, 6mm (1LTEG006)	100
1LTEW006	LINIAN T & E Clip, White, 6mm (1LTEW006)	100

21

Part Number	Product Description	ООМ
T&E RAN	IGE	
1LTEG010	LINIAN T & E Clip, Grey, 10mm (1LTEG010)	100
1LTEW010	LINIAN T & E Clip, White, 10mm (1LTEW010)	100
Ω	For cables 24kg	



COAXIAL RANGE

1LCABT004	LINIAN RG59 Coaxial Cable Clip (Shotgun), Black, 4mm (1LCABT004)	100
1LCAWT004	LINIAN RG59 Coaxial Cable Clip (Shotgun), White, 4mm (1LCAWT004)	100







EARTH	EARTH PRO		
1LERPD	LINIAN Earth Rod Pro Driver (SDS+)	1	
1LERPM	LINIAN Earth Rod Pro Max Driver	1	
1LERPB	LINIAN Earth Rod Pro Bit	1	
1LERPB5	LINIAN Earth Rod Pro Bit, Carbide Tip (Pack x 5)	5	
1LERPB10	LINIAN Earth Rod Pro Bit , Carbide Tip (Pack x 10)	10	
1LERPB2	5 LINIAN Earth Rod Pro Bit Carbide Tip (Pack x 25)	25	



NANOCLIP RANGE		
1LCW002	LINIAN NanoClip, White, 2mm (1LCW002)	100
1LCW003	LINIAN NanoClip, White, 3mm (1LCW003)	100
1LCB002	LINIAN NanoClip, Black, 2mm (1LCB002)	100
1LCB003	LINIAN NanoClip, Black, 3mm (1LCB003)	100
1LCBR002	LINIAN NanoClip, Brown, 2mm (1LCBR002)	100
1LCBR003	LINIAN NanoClip, Brown, 3mm (1LCBR003)	100



CABLE TIE PACKS			
2LCG0911	CT300 LINIAN CABLE TIE PACK, 10 x FireClips (1LCGALV911, 9-11mm), 10 x Steel Cable Ties (300 x 4.8 A316 S/S)	20	
2LSCG01518	LINIAN Super Strength CABLE TIE PACK, 10 x SuperClips (1LSGALV1518, 15-18mm),	20	

22 Product List and Sizing Guide LINIAN Catalogue

Standard Fire Rated Soft Skin Cable

	Cable Siz	e	Recommended Clip Size	Part Number
	Nominal Cable Cross Sectional Area	Cable Overall Diameter		(x) = colour i.e. B for black, R for Red, W for white and GALV for Galvanised
2 CORE				
	1mm²	8mm	6-8mm Single (x1 cable) OR 6-8mm Double (x2 cables)	1LC(X)608 OR 1LC(X)682
	1.5mm²	8.1mm	6-8mm Single (x1 cable) OR 6-8mm Double (x2 cables)	1LC(X)608 OR 1LC(X)682
	2.5mm²	9.5mm	9-11mm Single (x1 cable) OR 9-11mm Double (x 2 cable)	1LC(X)911 OR 1LC(X)9112
	4mm²	11.6mm	9-11mm Single (x1 cable) OR 9-11mm Double (x2 cable)	1LC(X)911 OR 1LC(X)9112
3 CORE				
	1mm²	8.2mm	6-8mm Single (x1 cable) OR 6-8mm Double (x2 cables)	1LC(X)608 OR 1LC(X)682
	1.5mm²	8.4mm	6-8mm Single (x1 cable) OR 6-8mm Double (x2 cables)	1LC(X)608 OR 1LC(X)682
	2.5mm²	10.4mm	9-11mm Single (x1 cable) OR 9-11mm Double (x2 cable)	1LC(X)911 OR 1LC(X)9112
	4mm²	12.3mm	12-14mm SuperClip (single cable only)	1LS(X)1214
4 CORE				
	1mm²	8.5mm	6-8mm Single (x1 cable) OR 6-8mm Double (x2 cables)	1LC(X)608 OR 1LC(X)682
	1.5mm²	10mm	9-11mm Single (x1 cable) OR 9-11mm Double (x2 cable)	1LC(X)911 OR 1LC(X)9112
	2.5mm²	11.9mm	9-11mm Double	1LC(X)9112
	4mm²	13.5mm	12-14mm SuperClip (single cable only)	1LS(X)1214

DISCLAIMER: sizing may vary slightly according to manufacturer

LINIAN Catalogue Product List and Sizing Guide

23

Standard Fire Rated Soft Skin Cable

	Cable Siz	ze	Recommended Clip Size	Part Number
	Nominal Cable Cross Sectional Area	Cable Overall Diameter		(x) = colour i.e. B for black, R for Red, W for white and GALV for Galvanised
7 CORE				
	1mm²	12.1mm	12-14mm SuperClip (single cable only)	1LS(X)1214
	1.5mm²	13.3mm	12-14mm SuperClip (single cable only)	1LS(X)1214
	2.5mm²	16.3mm	15-18mm SuperClip (single cable only)	1LS(X)1518
12 CORE				
	1.5mm²	17.5mm	15-18mm SuperClip (single cable only)	1LS(X)1518
	2.5mm²	21.7mm	20-22mm SuperClip (single cable only)	1LS(X)2022
19 CORE				
	1.5mm²	20.5mm	20-22mm SuperClip (single cable only)	1LS(X)2022

Enhanced Fire Rated Soft Skin Cable

	Cable Size		Recommended Clip Size	Part Number
			Necommended onp oize	
	Nominal Cable Cross Sectional Area	Cable Overall Diameter		(x) = colour i.e. B for black, R for Red, W for white and GALV for Galvanised
2 CORE				
	1.5mm²	9.5mm	9-11mm Single (x1 cable) OR 9-11mm Double (x2 cable)	1LC(X)911 OR 1LC(X)9112
	2.5mm²	11.5mm	9-11mm Single (x1 cable) OR 9-11mm Double (x2 cable)	1LC(X)911 OR 1LC(X)9112
	4mm²	12.2mm	12-14mm SuperClip (single cable only)	1LS(X)1214
3 CORE				
	1.5mm²	11.7mm	12-14mm SuperClip (single cable only)	1LS(X)1214
	2.5mm²	12.7mm	12-14mm SuperClip (single cable only)	1LS(X)1214
	4mm²	14mm	12-14mm SuperClip (single cable only)	1LS(X)1214
4 CORE				
	1.5mm²	12.5mm	9-11mm Single (x1 cable) OR 9-11mm Double (x2 cable)	1LC(X)911 OR 1LC(X)9112
	2.5mm²	13.5mm	9-11mm Double	1LC(X)9112
	4mm²	14.7mm	12-14mm SuperClip (single cable only)	1LS(X)1214

DISCLAIMER: sizing may vary slightly according to manufacturer

Fire Rated Heavy Duty SWA Power Cable

	Cable Si	ze	Recommended Clip Size	Part Number	
	Nominal Cable Cross Sectional Area	Cable Overall Diameter		(x) = colour i.e. B for black, R for Red, W for white and GALV for Galvanised	
2 CORE					
	4mm²	21mm	20-22mm SuperClip (single cable only)	1LS(X)2022	
	6mm²	21mm	20-22mm SuperClip (single cable only)	1LS(X)2022	
	10mm²	23mm	23-25mm SuperClip (single cable only)	1LS(X)2325	
	16mm²	25mm	23-25mm SuperClip (single cable only)	1LS(X)2325	
NB: for larger diamet	ter cables - larger clips are under	development			
3 CORE					
	4mm²	22mm	20-22mm SuperClip (single cable only)	1LS(X)2022	
	6mm²	21mm	20-22mm SuperClip (single cable only)	1LS(X)2022	
	10mm²	25mm	23-25mm SuperClip (single cable only)	1LS(X)2325	
NB: for larger diamet	ter cables - larger clips are under	development			
4 CORE					
	4mm²	13.9mm	12-14mm SuperClip (single cable only)	1LS(X)1214	
	6mm²	15.5mm	15-18mm SuperClip (single cable only)	1LS(X)1518	
NB: for larger diamet	NB: for larger diameter cables - larger clips are under development				
5 CORE					
	4mm²	24mm	23-25mm SuperClip (single cable only)	1LS(X)2325	
	6mm²	24mm	23-25mm SuperClip (single cable only)	1LS(X)2325	
NB: for larger diamet	ter cables - larger clips are under	development			

25

Fire Rated SWA cable

	Cable Siz	е	Recommended Clip Size	Part Number
	Nominal Cable Cross Sectional Area	Cable Overall Diameter		(x) = colour i.e. B for black, R for Red, W for white and GALV for Galvanised
2 CORE SWA				
	1.5mm²	13.5mm	12-14mm SuperClip (single cable only)	1LS(X)1214
	2.5mm²	14.8mm	12-14mm SuperClip (single cable only)	1LS(X)1214
	4mm²	15.8mm	15-18mm SuperClip (Single cable only)	1LS(X)1518
	6mm²	16.6mm	15-18mm SuperClip (Single cable only)	1LS(X)1518
	10mm²	19.9mm	18-20mm SuperClip (Single cable only)	1LS(X)1820
	16mm²	22mm	20-22mm SuperClip (Single cable only)	1LS(X)2022
	25mm²	26mm	23-25mm SuperClip (single cable only)	1LS(X)2325
3 CORE				
	1.5mm²	13.9mm	12-14mm SuperClip (single cable only)	1LS(X)1214
	2.5mm²	15.5mm	15-18mm SuperClip (Single cable only)	1LS(X)1518
	4mm²	16.4mm	15-18mm SuperClip 3(Single cable only)	1LS(X)1518
	6mm²	17.9mm	15-18mm SuperClip (Single cable only)	1LS(X)1518
	10mm²	22mm	20-22mm SuperClip (Single cable only)	1LS(X)2022
	16mm²	24mm	23-25mm SuperClip (single cable only)	1LS(X)2325

DISCLAIMER: sizing may vary slightly according to manufacturer

Fire Rated SWA cable

	Cable Siz	Cable Size		Part Number
	Nominal Cable Cross Sectional Area	Cable Overall Diameter		(x) = colour i.e. B for black, R for Red, W for white and GALV for Galvanised
4 CORE				
	1.5mm²	13.3mm	12-14mm SuperClip (single cable only)	1LS(X)1214
	2.5mm²	16.9mm	15-18mm SuperClip (single cable only)	1LS(X)1518
	4mm²	17.7mm	15-18mm SuperClip (single cable only)	1LS(X)1518
	6mm²	21mm	20-22mm SuperClip (single cable only)	1LS(X)2022
	10mm²	24mm	23-25mm SuperClip (single cable only)	1LS(X)2325
	16mm²	25mm	23-25mm SuperClip (single cable only)	1LS(X)2325
	25mm²	26mm	23-25mm SuperClip (single cable only)	1LS(X)2325
5 CORE				
	1.5mm²	15.6mm	15-18mm SuperClip (single cable only)	1LS(X)1518
	2.5mm²	17.3mm	15-18mm SuperClip (single cable only)	1LS(X)1518
	4mm²	18.8mm	18-20mm SuperClip (single cable only)	1LS(X)1820
	6mm²	23mm	23-25mm SuperClip (single cable only)	1LS(X)2325
	10mm²	25mm	23-25mm SuperClip (single cable only)	1LS(X)2325
NB: for larger diame	eter cables - larger clips are under	development		

27

PVC Insulated Flex

Cable	e Size	Recommended Clip Size	Part Number
Nominal Cable Cross Sectional Area	Cable Overall Diameter		(x) = colour i.e. B for black, R for Red, W for white and GALV for Galvanised
218Y PVC 2 CORE			
0.5mm²	5.2mm	4-6mm Single (9-11mm single 2 cables)	1LC(X)406 (1LC(X)911
0.75mm²	5.6mm	4-6mm Single (9-11mm single 2 cables)	1LC(X)406 (1LC(X)911
218Y PVC 3 CORE			
0.5mm²	5.6mm	4-6mm Single (9-11mm single 2 cables)	1LC(X)406 (1LC(X)911
0.75mm²	5.mm	4-6mm Single (9-11mm single 2 cables)	1LC(X)406 (1LC(X)911
0.75mm²	5.6mm	4-6mm Single (9-11mm single 2 cables)	1LC(X)406 (1LC(X)911
2.5mm²	17.05mm	15-18mm SuperClip (single cable only)	1LS(X)1518
NB: for larger diameter cables - larger clips are u	nder development		
3 CORE SWA BROWN, BLACK &	& GREY		
1.5mm²	12.17mm	12-14mm SuperClip (single cable only)	1LS(X)1214
2.5mm²	13.55mm	12-14mm SuperClip (single cable only)	1LS(X)1214
4mm²	14.68mm	12-14mm SuperClip (single cable only)	1LS(X)1214
6mm²	15.87mm	15-18mm SuperClip (single cable only)	1LS(X)1518
10mm²	18.63mm	18-20mm SuperClip (single cable only)	1LS(X)1820
16mm²	20.78mm	20-22mm SuperClip (single cable only)	1LS(X)2022
25mm²	24.9mm	23-25mm SuperClip (single cable only)	1LS(X)2325

DISCLAIMER: sizing may vary slightly according to manufacturer

PVC Insulated Flex

Cable Siz	е	Recommended Clip Size	Part Number
Nominal Cable Cross Sectional Area	Cable Overall Diameter		(x) = colour i.e. B for black, R for Red, W for white and GALV for Galvanised
4 CORE SWA: BROWN, BLACK, GRI	EY & BLUE		
1.5mm²	12.88mm	12-14mm SuperClip (single cable only)	1LS(X)1214
2.5mm²	14.43mm	12-14mm SuperClip (single cable only)	1LS(X)1214
4mm²	16.87mm	15-18mm SuperClip (single cable only)	1LS(X)1518
6mm²	17.87mm	15-18mm SuperClip (single cable only)	1LS(X)1518
10mm²	20.1mm	20-22mm SuperClip (single cable only)	1LS(X)2022
16mm²	22.4mm	20-22mm SuperClip (single cable only)	1LS(X)2022
NB: for larger diameter cables - larger clips are under d	evelopment		
5 CORE SWA: WHITE NUMBERED (CORES WITH B	LACK PRINT	
1.5mm²	13.72mm	12-14mm SuperClip (single cable only)	1LS(X)1214
2.5mm²	15.46mm	15-18mm SuperClip (single cable only)	1LS(X)1518
4mm²	17.38mm	15-18mm SuperClip (single cable only)	1LS(X)1518
6mm²	19.05mm	18-20mm SuperClip (single cable only)	1LS(X)1820
10mm²	22.06mm	20-22mm SuperClip (single cable only)	1LS(X)2022
16mm²	24.14mm	23-25mm SuperClip (single cable only)	1LS(X)2325
NB: for larger diameter cables - larger clips are under d	evelopment		

29

PVC Insulated Flex

Cable Siz	е	Recommended Clip Size	Part Number
Nominal Cable Cross Sectional Area	Cable Overall Diameter		(x) = colour i.e. B for black, R for Red, W for white and GALV for Galvanised
7 CORE SWA: WHITE NUMBERED V	NITH BLACK PE	RINT	
1.5mm²	14.65mm	15-18mm SuperClip (single cable only)	1LS(X)1518
2.5mm²	16.53mm	15-18mm SuperClip (single cable only)	1LS(X)1518
4mm²	18.96mm	18-20mm SuperClip (single cable only)	1LS(X)1820
6mm²	21.6mm	20-22mm SuperClip (single cable only)	1LS(X)2022
10mm²	25.3mm	23-25mm SuperClip (single cable only)	1LS(X)2325
NB: for larger diameter cables - larger clips are under d			
12 CORE SWA: WHITE NUMBERED	CORES WITH B	LACK PRINT	
1.5mm²	18.9mm	18-20mm SuperClip (Single cable only)	1LS(X)1820
2.5mm²	21.76mm	20-22mm SuperClip (Single cable only)	1LS(X)2022
NB: for larger diameter cables - larger clips are under d	evelopment		
19 CORE SWA: WHITE NUMBERED	CORES WITH E	SLACK PRINT	
1.5mm²	21.99mm	20-22mm SuperClip (single cable only)	1LS(X)2022
NB: for larger diameter cables - larger clips are under d	evelopment		
27 CORE SWA: WHITE NUMBERED	CORES WITH E	BLACK PRINT	
1.5mm²	21.99mm	20-22mm SuperClip (single cable only)	1LS(X)2022
NB: for larger diameter cables - larger clips are under d	evelopment		
37 CORE SWA: WHITE NUMBERED	CORES WITH E	BLACK PRINT	
1.5mm²	21.99mm	20-22mm SuperClip (single cable only)	1LS(X)2022
NB: for larger diameter cables - larger clips are under d	evelopment		

DISCLAIMER: sizing may vary slightly according to manufacturer

SWA Armoured Power Cable Standard

Cable Siz	e	Recommended Clip Size	Part Number
Nominal Cable Cross Sectional Area	Cable Overall Diameter		(x) = colour i.e. B for black, R for Red, W for white and GALV for Galvanised
2 CORE SWA : BROWN & BLUE			
1.5mm	11.06mm	9-11mm Single (x1 cable) OR 9-11mm Double (x2 cable)	1LC(X)911 OR 1LC(X)9112
2.5mm	12.4mm	12-14mm SuperClip (single cable only)	1LS(X)1214
4mm	13.38mm	12-14mm SuperClip (single cable only)	1LS(X)1214
6mm	14.38mm	12-14mm SuperClip (single cable only)	1LS(X)1214
10mm	16.18mm	15-18mm SuperClip (single cable only)	1LS(X)1518
16mm	19.06mm	18-20mm SuperClip (single cable only)	1LS(X)1820
25mm	20mm	18-20mm SuperClip (single cable only)	1LS(X)1820
35mm	23.2mm	23-25mm SuperClip (single cable only)	1LS(X)2325
50mm	25.1mm	23-25mm SuperClip (single cable only)	1LS(X)2325
NB: for larger diameter cables - larger clips are under c	levelopment		
3 CORE SWA BROWN, BLACK & GR	REY		
1.5mm²	12.17mm	12-14mm SuperClip (single cable only)	1LS(X)1214
2.5mm²	13.55mm	12-14mm SuperClip (single cable only)	1LS(X)1214
4mm²	14.68mm	15-18mm SuperClip (Single cable only)	1LS(X)1518
€ 6mm²	15.87mm	15-18mm SuperClip (single cable only)	1LS(X)1518
10mm²	18.63mm	18-20mm SuperClip (single cable only)	1LS(X)1820
16mm²	20.78mm	20-22mm SuperClip (single cable only)	1LS(X)2022
25mm²	24.9mm	23-25mm SuperClip (single cable only)	1LS(X)2325
NB: for larger diameter cables - larger clips are under c Depending on the manufacturer!	levelopment		

SWA Armoured Power Cable Standard

Cable Size	e	Recommended Clip Size	Part Number
Nominal Cable Cross Sectional Area	Cable Overall Diameter		(x) = colour i.e. B for black, R for Red, W for white and GALV for Galvanised
4 CORE SWA: BROWN, BLACK, GRI	EY & BLUE		
1.5mm²	12.88mm	12-14mm SuperClip (single cable only)	1LS(X)1214
2.5mm²	14.43mm	12-14mm SuperClip (single cable only)	1LS(X)1214
4mm²	16.87mm	15-18mm SuperClip (single cable only)	1LS(X)1518
6mm²	17.87mm	15-18mm SuperClip (single cable only)	1LS(X)1518
10mm²	20.1mm	20-22mm SuperClip (single cable only)	1LS(X)2022
16mm²	22.4mm	20-22mm SuperClip (single cable only)	1LS(X)2022
NB: for larger diameter cables - larger clips are under de			
5 CORE SWA: WHITE NUMBERED (CORES WITH BI	LACK PRINT	
1.5mm²	13.72mm	12-14mm SuperClip (single cable only)	1LS(X)1214
2.5mm²	15.46mm	15-18mm SuperClip (single cable only)	1LS(X)1518
4mm²	17.38mm	15-18mm SuperClip (single cable only)	1LS(X)1518
6mm²	19.05mm	18-20mm SuperClip (single cable only)	1LS(X)1820
10mm²	22.06mm	20-22mm SuperClip (single cable only)	1LS(X)2022
16mm²	24.14mm	23-25mm SuperClip (single cable only)	1LS(X)2325
NB: for larger diameter cables - larger clips are under de	evelopment		

DISCLAIMER: sizing may vary slightly according to manufacturer

SWA Armoured Power Cable Standard

	Cable Siz	ze	Recommended Clip Size	Part Number
	Nominal Cable Cross Sectional Area	Cable Overall Diameter		(x) = colour i.e. B for black, R for Red, W for white and GALV for Galvanised
7 CORE SWA:	WHITE NUMBERED	WITH BLACK PI	RINT	
	1.5mm²	14.65mm	15-18mm SuperClip (single cable only)	1LS(X)1518
	2.5mm²	16.53mm	15-18mm SuperClip (single cable only)	1LS(X)1518
	4mm²	18.96mm	18-20mm SuperClip (single cable only)	1LS(X)1820
	6mm²	21.6mm	20-22mm SuperClip (single cable only)	1LS(X)2022
	10mm²	25.3mm	23-25mm SuperClip (single cable only)	1LS(X)2325
NB: for larger diamete	r cables - larger clips are under	development		
12 CORE SWA	WHITE NUMBERED	CORES WITH E	SLACK PRINT	
	1.5mm²	18.9mm	18-20mm SuperClip (single cable only)	1LS(X)1820
	2.5mm²	21.76mm	20-22mm SuperClip (single cable only)	1LS(X)2022
NB: for larger diamete	r cables - larger clips are under	development		
19 CORE SWA	: WHITE NUMBERED	CORES WITH E	BLACK PRINT	
	1.5mm²	21.99mm	20-22mm SuperClip (single cable only)	1LS(X)2022
NB: for larger diamete	r cables - larger clips are under	development		
27 CORE SWA	: WHITE NUMBEREL	CORES WITH E	BLACK PRINT	
	1.5mm²	21.99mm	20-22mm SuperClip (single cable only)	1LS(X)2022
NB: for larger diamete	r cables - larger clips are under	development		
37 CORE SWA	: WHITE NUMBEREL	CORES WITH L	BLACK PRINT	
	1.5mm²	21.99mm	20-22mm SuperClip (single cable only)	1LS(X)2022
NB: for larger diamete	r cables - larger clips are under	development		

SWA Armoured Power Cable LS(H)F

Cable Siz	e	Recommended Clip Size	Part number
Nominal Cable Cross Sectional Area	Cable Overall Diameter		(x) = colour i.e. B for black, R for Red, W for white and GALV for Galvanised
2 CORE SWA : BROWN & BLUE			
1.5mm²	12.3mm	12-14mm SuperClip (single cable only)	1LS(X)1214
2.5mm²	12.9mm	12-14mm SuperClip (single cable only)	1LS(X)1214
4mm²	13.9mm	12-14mm SuperClip (single cable only)	1LS(X)1214
6mm²	15mm	15-18mm SuperClip (single cable only)	1LS(X)1518
10mm²	17.05mm	15-18mm SuperClip (single cable only)	1LS(X)1518
16mm²	19.5mm	18-20mm SuperClip (single cable only)	1LS(X)1820
25mm²	22.1mm	23-25mm SuperClip (single cable only)	1LS(X)2325
35mm²	24.95mm	23-25mm SuperClip (single cable only)	1LS(X)2325
50mm²	25.4mm	23-25mm SuperClip (single cable only)	1LS(X)2325
NB: for larger diameter cables - larger clips are under d			
3 CORE SWA BROWN, BLACK & GR	REY		
1.5mm²	12.17mm	12-14mm SuperClip (single cable only)	1LS(X)1214
2.5mm²	13.55mm	12-14mm SuperClip (single cable only)	1LS(X)1214
4mm²	14.68mm	15-18mm SuperClip (Single cable only)	1LS(X)1518
6mm²	15.14mm	15-18mm SuperClip (single cable only)	1LS(X)1518
10mm²	18.63mm	18-20mm SuperClip (single cable only)	1LS(X)1820
16mm²	20.78mm	20-22mm SuperClip (single cable only)	1LS(X)2022
25mm²	24.9mm	23-25mm SuperClip (single cable only)	1LS(X)2325
NB: for larger diameter cables - larger clips are under d			

DISCLAIMER: sizing may vary slightly according to manufacturer

SWA Armoured Power Cable LS(H)F

Oakla Ci		December de d'Oliv Cine	David Name have	
Cable Siz	ze	Recommended Clip Size	Part Number	
Nominal Cable Cross Sectional Area	Cable Overall Diameter		(x) = colour i.e. B for black, R for Red, W for white and GALV for Galvanised	
4 CORE SWA: BROWN, BLACK, GR				
1.5mm²	12.88mm	12-14mm SuperClip (single cable only)	1LS(X)1214	
2.5mm²	14.43mm	12-14mm SuperClip (single cable only)	1LS(X)1214	
4mm²	16.87mm	15-18mm SuperClip (single cable only)	1LS(X)1518	
6mm²	17.87mm	15-18mm SuperClip (single cable only)	1LS(X)1518	
10mm²	20.1mm	20-22mm SuperClip (single cable only)	1LS(X)2022	
16mm²	22.4mm	20-22mm SuperClip (single cable only)	1LS(X)2022	
NB: for larger diameter cables - larger clips are under o				
5 CORE SWA: WHITE NUMBERED	CORES WITH BI	LACK PRINT		
1.5mm²	13.72mm	12-14mm SuperClip (single cable only)	1LS(X)1214	
2.5mm²	15.46mm	15-18mm SuperClip (single cable only)	1LS(X)1518	
4mm²	17.38mm	15-18mm SuperClip (single cable only)	1LS(X)1518	
6mm²	19.05mm	18-20mm SuperClip (single cable only)	1LS(X)1820	
10mm²	22.06mm	20-22mm SuperClip (single cable only)	1LS(X)2022	
16mm²	24.14mm	23-25mm SuperClip (single cable only)	1LS(X)2325	
NB: for larger diameter cables - larger clips are under o	development			

SWA Armoured Power Cable LS(H)F

Cable Siz	Cable Size		Part Number				
Nominal Cable Cross Sectional Area	Actual Overall Diameter		(x) = colour i.e. B for black, R for Red, W for white and GALV for Galvanised				
7 CORE SWA: WHITE NUMBERED WITH BLACK PRINT							
1.5mm²	14.65mm	15-18mm SuperClip (single cable only)	1LS(X)1518				
2.5mm²	16.53mm	15-18mm SuperClip (single cable only)	1LS(X)1518				
4mm²	18.96mm	18-20mm SuperClip (single cable only)	1LS(X)1820				
6mm²	21.6mm	20-22mm SuperClip (single cable only)	1LS(X)2022				
10mm²	25.3mm	23-25mm SuperClip (single cable only)	1LS(X)2325				
NB: for larger diameter cables - larger clips are under d	evelopment						
12 CORE SWA: WHITE NUMBERED	CORES WITH E	BLACK PRINT					
1.5mm²	18.9mm	18-20mm SuperClip (single cable only)	1LS(X)1820				
2.5mm²	21.76mm	20-22mm SuperClip (single cable only)	1LS(X)2022				
NB: for larger diameter cables - larger clips are under d							
19 CORE SWA: WHITE NUMBERED	CORES WITH I	BLACK PRINT					
1.5mm²	21.99mm	20-22mm SuperClip (Single cable only)	1LS(X)2022				
NB: for larger diameter cables - larger clips are under d	evelopment						
27 CORE SWA: WHITE NUMBERED	CORES WITH	BLACK PRINT					
1.5mm²	21.99mm	20-22mm SuperClip (single cable only)	1LS(X)2022				
NB: for larger diameter cables - larger clips are under d							
37 CORE SWA: WHITE NUMBERED CORES WITH BLACK PRINT							
1.5mm²	21.99mm	20-22mm SuperClip (single cable only)	1LS(X)2022				
NB: for larger diameter cables - larger clips are under d	evelopment						

DISCLAIMER: sizing may vary slightly according to manufacturer

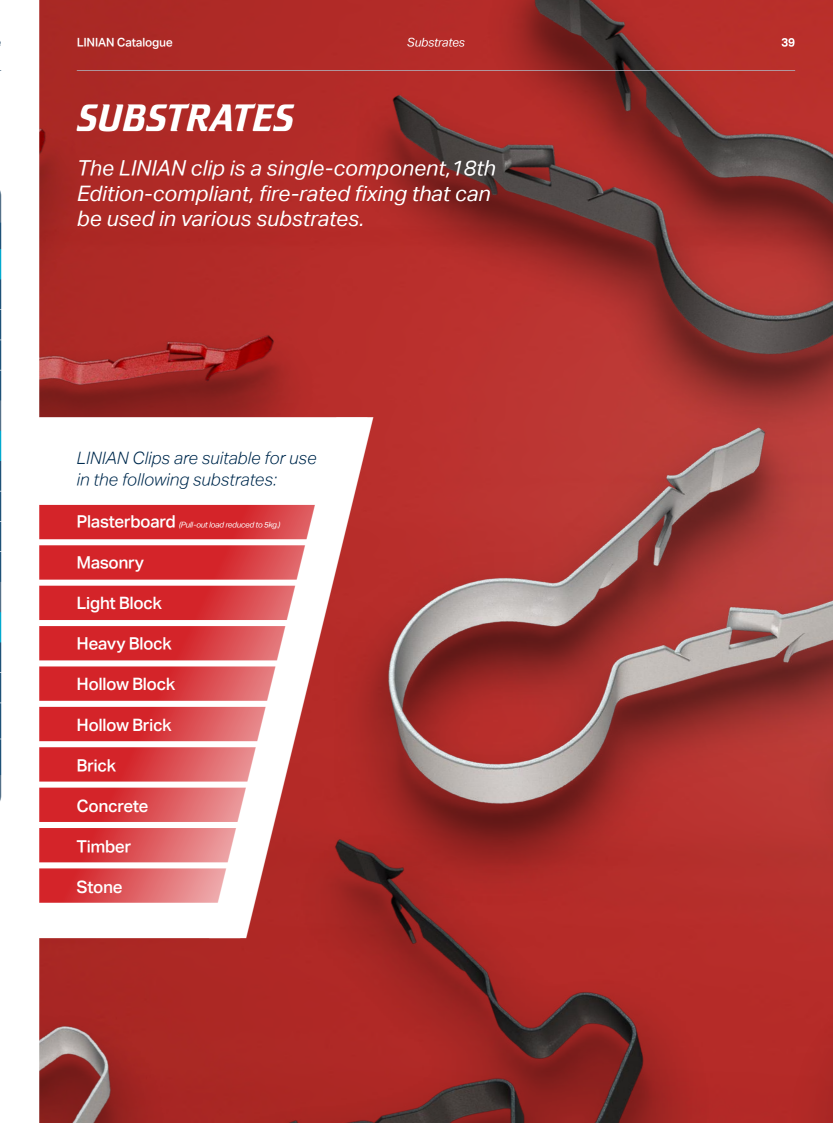
Conduit

	Conduit Size	Recommended Clip Size	Part Number
	Actual Overall Diameter	Nocommonada cup cizo	
GALVANISED	Actual Overall Diameter		
GALVANISED	16mm	15 10mm CunarClin (Caluminad)	41 CCALV4E49
		15-18mm SuperClip (Galvanised)	1LSGALV1518
	20mm	18-20mm SuperClip (Galvanised)	1LSGALV1820
	25mm	23-25mm SuperClip (Galvanised)	1LSGALV2325
BLACK ENAMEL			
	16mm	15-18mm SuperClip (Black)	1LSB1518
	20mm	18-20mm SuperClip (Black)	1LSB1820
	25mm	23-25mm SuperClip (Black)	1LSB2325
WHITE PVC			
	16mm	15-18mm SuperClip (White)	1LSW1518
	20mm	18-20mm SuperClip (White)	1LSW1820
	25mm	23-25mm SuperClip (White)	1LSW2325
BLACK PVC			
	16mm	15-18mm SuperClip (Black)	1LSB1518
	20mm	18-20mm SuperClip (Black)	1LSB1820
	25mm	23-25mm SuperClip (Black)	1LSB2325

37

Conduit

Conduit Size	Recommended Clip Size	Part Number		
Actual Overall Diameter				
BLACK FLEXIBLE				
10mm	9-11mm Fireclip (Black)	1LCB911		
16mm	15-18mm SuperClip (Black)	1LSB1518		
20mm	18-20mm SuperClip (Black)	1LSB1820		
25mm	23-25mm SuperClip (Black)	1LSB2325		
WHITE FLEXIBLE				
10mm	9-11mm Fireclip (White)	1LCW911		
16mm	15-18mm SuperClip (White)	1LSW1518		
20mm	18-20mm SuperClip (White)	1LSW1820		
25mm	23-25mm SuperClip (White)	1LSW2325		
GALVANISED FLEXIBLE				
10mm	9-11mm Fireclip (Galv)	1LCGALV911		
16mm	15-18mm SuperClip (Galv)	1LSGALV1518		
20mm	18-20mm SuperClip (Galv)	1LSGALV1820		
25mm	23-25mm SuperClip (Galv)	1LSGALV2325		



SPECIALIST COLOURS AVAILABLE

MOQs and lead times may apply. Available from Wholesalers only.

RAL 1000	RAL 1001	RAL 1002	RAL 1003	RAL 1004	RAL 1005	RAL 1006	RAL 1007	RAL 1011	RAL 1012
RAL 1013	RAL 1014	RAL 1015	RAL 1016	RAL 1017	RAL 1018	RAL 1019	RAL 1020	RAL 1021	RAL 1023
RAL 1024	RAL 1026	RAL 1027	RAL 1028	RAL 1032	RAL 1033	RAL 1034	RAL 1035	RAL 1036	RAL 1037
RAL 2000	RAL 2001	RAL 2002	RAL 2003	RAL 2004	RAL 2005	RAL 2007	RAL 2008	RAL 2009	RAL 2010
RAL 2011	RAL 2012	RAL 2013	RAL 3000	RAL 3001	RAL 3002	RAL 3003	RAL 3004	RAL 3005	RAL 3007
RAL 3009	RAL 3011	RAL 3012	RAL 3013	RAL 3014	RAL 3015	RAL 3016	RAL 3017	RAL 3018	RAL 3020
RAL 3022	RAL 3024	RAL 3026	RAL 3027	RAL 3028	RAL 3031	RAL 3032	RAL 3033	RAL 4001	RAL 4002
RAL 4003	RAL 4004	RAL 4005	RAL 4006	RAL 4007	RAL 4008	RAL 4009	RAL 4010	RAL 4011	RAL 4012
RAL 5000	RAL 5001	RAL 5002	RAL 5003	RAL 5004	RAL 5005	RAL 5007	RAL 5008	RAL 5009	RAL 5010
RAL 5011	RAL 5012	RAL 5013	RAL 5014	RAL 5015	RAL 5017	RAL 5018	RAL 5019	RAL 5020	RAL 5021
RAL 5022	RAL 5023	RAL 5024	RAL 5025	RAL 5026	RAL 6000	RAL 6001	RAL 6002	RAL 6003	RAL 6004
RAL 6005	RAL 6006	RAL 6007	RAL 6008	RAL 6009	RAL 6010	RAL 6011	RAL 6012	RAL 6013	RAL 6014
RAL 6015	RAL 6016	RAL 6017	RAL 6018	RAL 6019	RAL 6020	RAL 6021	RAL 6022	RAL 6024	RAL 6025
RAL 6026	RAL 6027	RAL 6028	RAL 6029	RAL 6032	RAL 6033	RAL 6034	RAL 6035	RAL 6036	RAL 6037
RAL 6038	RAL 7000	RAL 7001	RAL 7002	RAL 7003	RAL 7004	RAL 7005	RAL 7006	RAL 7008	RAL 7009
RAL 7010	RAL 7011	RAL 7012	RAL 7013	RAL 7015	RAL 7016	RAL 7021	RAL 7022	RAL 7023	RAL 7024
RAL 7026	RAL 7030	RAL 7031	RAL 7032	RAL 7033	RAL 7034	RAL 7035	RAL 7036	RAL 7037	RAL 7038
RAL 7039	RAL 7040	RAL 7042	RAL 7043	RAL 7044	RAL 7045	RAL 7046	RAL 7047	RAL 7048	RAL 8000
RAL 8001	RAL 8002	RAL 8003	RAL 8004	RAL 8007	RAL 8008	RAL 8011	RAL 8012	RAL 8014	RAL 8015
RAL 8016	RAL 8017	RAL 8019	RAL 8022	RAL 8023	RAL 8024	RAL 8025	RAL 8028	RAL 8029	RAL 9001
RAL 9002	RAL 9003	RAL 9004	RAL 9005	RAL 9006	RAL 9007	RAL 9010	RAL 9011	RAL9016	RAL 9017

SMALL PARTS COATING

We coat small parts!

LINIAN Catalogue

Small Parts Coating (LINIAN SPC) is a direct subcontract of LINIAN, our family-run manufacturing company, renowned for Faster, Safer, Simpler products.

At LINIAN, we weren't content to settle for dull colours, chipped paint, or toxic smoke emissions. We needed a better solution, so, we developed and invested in our own state-of-the-art coating plant. Our coating is corrosion resistant, chip resistant, UV stable, and suitable for both indoor and outdoor use. Our state-of-the-art coating plant can coat large quantities of small parts to any RAL colour. That's over 1,000 different colours!

We now use our premium coating for all LINIAN clips, and LINIAN customers are continually impressed with the durable and professional finish. But we don't just want to keep this special coating to ourselves. Our coating can be applied to mass produced small parts such as rivets, screws, and buttons, and works with a whole variety of materials including metal, glass, wood, and plastic. That's why we're launching Small Parts Coating.

At Small Parts Coating, we are happy to discuss any mass-coating project, big or small. We work with manufacturers across any industry including automotive, electrical, textiles and design.

Contact us today to discuss your coating requirements: info@smallpartscoating.co.uk
Tel: 0141 212 5886



LINIAN LABS

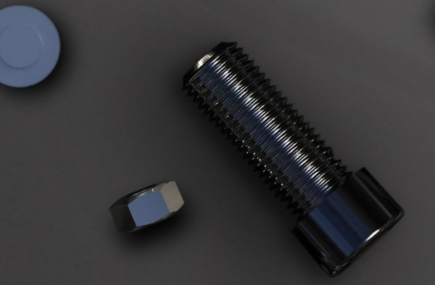
Product Development Services

At LINIAN, we derive innovation from our own market experience and the needs of installers, designers and educators.

Our research and development team are continually working on new ideas.

Can't find the product you need? Can't solve the problem with any off the shelf LINIAN solutions?

We are product developers and innovators at our very core. If you have an idea for a faster, safer, simpler product, get in touch today to discuss our product development service. We can support you to get your very own product on the market.



RAL 9023

RAL 9022

LINIAN Catalogue Become a LINIAN stockist 42 LINIAN Catalogue LINIAN Community 43

BECOME A LINIAN STOCKIST

At LINIAN, we believe wholesalers and manufacturers should provide only the best products, services and pricing to their customers. That's why we're committed to creating the highest quality products, backed by extensive testing and manufactured in the UK.

WHY STOCK LINIAN?

With LINIAN, you can rest assured you are giving your customers the highest quality, UK-manufactured products to get the job done faster, safer, simpler...and tidier. Installers will thank you when they realise how much time and labour savings they can make using LINIAN!

WHAT WILL YOU RECEIVE?

As a LINIAN stockist, you will have access to LINIAN's full range of solutions for the Electrical, Fire and Fibre markets, and be the first to know about innovative new products and releases. You will also receive:

- Website Listing

As an official stockist, you will be shown on the LINIAN stockist map - boosting your online presence!

- Free Slat Wall Display

With all stock profile orders, you'll receive a LINIAN welcome pack including a free point-of-sale slat wall display, mini sample packs, LINIAN literature and merchandise.

- Digital Marketing Pack

LINIAN will provide you with a suite of video and social media content and trade counter display videos - helping both your staff and customers understand the advantages of LINIAN products.







JOIN THE LINIAN COMMUNITY

Have you joined the LINIAN #InstallationReviolution?

TESTIMONIALS

"The clips are great and easier and quicker to install than the standard p-clip, screw, and rawlplug. I would now use the LINIAN Clip on future installations." **Project Engineer, Balfour Beatty Kilpatrick.**

"Great product, made in the UK by a great company." **Giffords Electrical @giffordselectrical, Instagram**

"Super quick friendly and efficient service." **RW Electrical Services @services_rw, Twitter**

"Not only are they easy to use but they save us so much time and labour when cabling." Abel Alarms, Glasgow. National Fire and Security installer, in business for over 50 years.

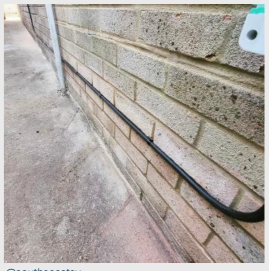
SPARKYSHARE



@abnintegratedservicesItd



@carey_electrical_ltd



@southcoastev

