

SuperClip

LINIAN SuperClip, Black, 12-14mm Black SuperClip

The LINIAN SuperClip is suitable for use in/with EV charging, SWA, Bunched Cables

Cleat Size Equivalent (Consult cable manufacturer for further guidance): CC6

- Suitable for SWA Cable, conduit, bunched cables and clip ties for neat cable installation
- Replaces Cleats and Conduit Saddles
- Anchor fixings for wire and bunched cable
- 70% quicker to install than traditional methods
- Perfect for fast and neat EV installs
- Metal construction
- 70% quicker to install than a saddle clip (3 times faster)
- Prevents premature cable collapses
- No plastic plugs, screws or washers required
- Discreet
- Fire-Rated Cable Fixing, Safe and Compliant
- BS 7671:2018+A2:2022 18th Edition Compliant
- 90 & 120 minute fire tested to British and European standard
- Smoke emission tested to London Underground Standard
- >1200 degrees Celsius melting point
- Suitable for use in most substrates (Plasterboard, Masonry, Light Block, Heavy Block, Hollow Block, Hollow Brick, Brick, Concrete, Timber/Wood, Stone)
- Easily removed and reusable* (assuming no damage on removed product)

Part No

1LSB1214

GTIN

5060552870129



34-38 Payne Street, Port Dundas Trading Estate, Glasglow G4 0LF, Scotland, United Kingdom





Helping you to digitise, connect, distribute & grow



General Information

Colour	Black
Material	Steel
Standards	BS 7671:2018+A2:2022 18th Edition, BSEN50200:PH120, BS8519:2020, DIN4102-12:E90, CE, UKCA, BS5266-1 Part 1 2016, BS5839-1 2017.
For Overall Cable Diameter (mm)	12, 13, 14
Cleat Size Equivalent (Consult cable manufacturer for further guidance)	CC6
Maximum Tensile Load (kg)	44
Country of Manufacture	Made In Britain
Packaging Information	
Packaging Material	Recycled corrugated cardboard
Recycling	Recyclable
Source of packaging material	UK sourced
For cables 44Kg	
12-25mm Tensile Load	

linianclip.co.uk | orders@linianclip.co.uk | +44 (0) 141 465 4858

34-38 Payne Street, Port Dundas Trading Estate, Glasglow G4 0LF, Scotland, United Kingdom



distribute & grow