

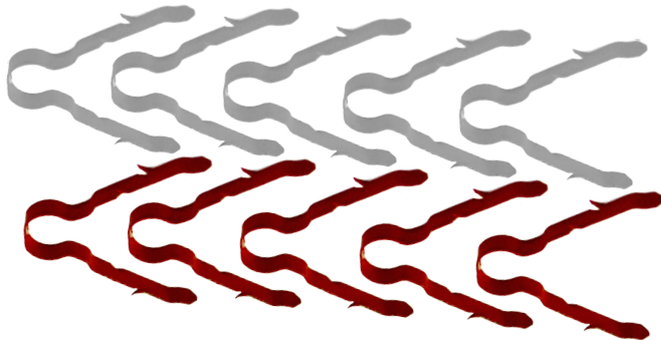


CABLE

FIRE-RESISTANT CABLE CLIP

PRODUCT CODE

LC-FCLIP68-x



FIRE-RESISTANT CABLE CLIPS

DESCRIPTION

The Linian fire-resistant cable clip is extremely flexible and suitable for application across a wide range of industries. It safely and securely affixes fire-resistant cabling to walls and is especially relevant for areas where public safety is of the highest concern:

Non-metallic trunking, or other non-metallic means of support, can fail when subjected to either direct flame or hot products of combustion. This may lead to wiring systems hanging across access or egress routes, thereby hindering evacuation and fire fighting activities.

Made from light and durable steel, the clip is a fantastic time-saving alternative for installing fire-resistant cables to hard surfaces such as brickwork, concrete and wooden beams.

There is no more need to spend hours anchoring a cable clip into a fixing hole and tightening down the screw before hanging the cable. With no tools needed once the hole has been drilled, the Linian Clip can reduce installation time by up to 70%.

Simply drill a hole and push in the clip attached to the cable, it is that simple, the whole process only takes seconds without any other tools or components. The clip goes in easily, but the unique patented barb holds it securely in place to a force of 107 N.

Linian Clip is available in red or white, has a corrosion-resistant coat, and can withstand temperatures of up to 950 °C.

ORDERING INFORMATION

Product Code	Product Description
LC-FCLIP68-R	Fire Cable Clip 6 - 8 mm (Box of 100) - Red
LC-FCLIP68-W	Fire Cable Clip 6 - 8 mm (Box of 100) - White

Disclaimer

Although the contents of our product literature have been prepared with the greatest care, Technoswitch can accept no liability whatsoever for any direct or indirect damages of any kind that may arise due to either errors or omissions in them, or amendments to products or other specifications following publication.



FEATURES

- Manufactured from steel with a melting point of 950 °C
- Independently tested to resist tensile loads of up to 107 N (10.89 kg / 24 lbs)
- Easily fixes fire-resistant cables to brickwork, concrete, wood studs & wood beams
- Corrosion-resistant coating
- Less labour intensive: Installs up to 70% faster than saddle clips
- After the hole is drilled, no tools are required for installation
- Easy to install
- No need to use gas guns or dispose of the cylinders
- Independently tested to ensure compliance with EN 50200: 2006
- Available in Red and White. The red clip blends well with red-coloured insulated fire-resistant cable



www.technoswitch.co.za

E & OE Document No.: DS LC-FCLIP68-x 170727

HEAD OFFICE - JOHANNESBURG

Cussonia Park, Ridge Road, Laser Park, Johannesburg
PO Box 1752, Randpark Ridge, South Africa, 2156

T +27 (0)11 794 9144 E info@technoswitch.co.za

CAPE TOWN

T +27 (0)21 948 4575 E info.ct@technoswitch.co.za

DURBAN

T +27 (0)31 266 8843 F +27 (0)86 750 6912
E info.dbn@technoswitch.co.za