













1-10mm²



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

Part Number	Product Description	Suitable For	Overall Cable Ø (OD)	иом
1LTEG001	LINIAN T&E Clip, Grey	Flat Cable	7mm x 4mm	100
1LTEW001	LINIAN T&E Clip, White	Flat Cable	7mm x 4mm	100
1LTEG001.5	LINIAN T&E Clip, Grey	Flat Cable	9mm x 5mm	100
1LTEW001.5	LINIAN T&E Clip, White	Flat Cable	9mm x 5mm	100
1LTEG002.5	LINIAN T&E Clip, Grey	Flat Cable	10mm x 5mm	100
1LTEW002.5	LINIAN T&E Clip, White	Flat Cable	10mm x 5mm	100
1LTEG004	LINIAN T&E Clip, Grey	Flat Cable	13mm x 6mm	100
1LTEW004	LINIAN T&E Clip, White	Flat Cable	13mm x 6mm	100
1LTEG006	LINIAN T&E Clip, Grey	Flat Cable	14mm x 7mm	100
1LTEW006	LINIAN T&E Clip, White	Flat Cable	14mm x 7mm	100
1LTEG010	LINIAN T&E Clip, Grey	Flat Cable	18mm x 9mm	100
1LTEW010	LINIAN T&E Clip, White	Flat Cable	18mm x 9mm	100

T&E CLIP_{TM}

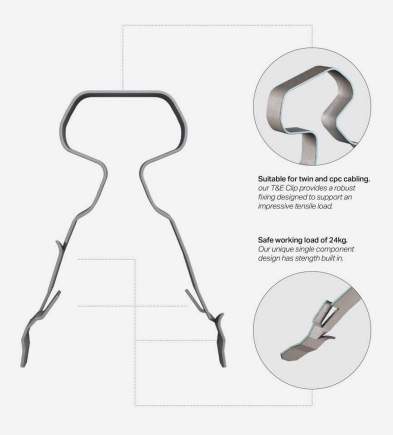
Suitable for twin, cpc cabling and PVC trunking

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

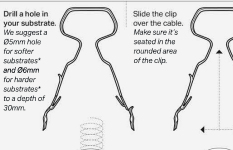
Corrosion resistant and UV stable, suitable for indoor and outdoor use



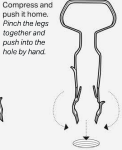
FAST AND EASY TO INSTALL

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.



push it home. Pinch the legs together and push into the hole by hand.



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

1mm — 10mm

Flat Twin & Earth Cable

(624Y Twin & Earth PVC

Cable BS6004)

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



