



CHANGES TO THE 18TH EDITION

ARE YOU COMPLIANT?



TIMES ARE CHANGING

ARE YOU READY?



CHANGES TO BS7671 IET WIRING REGULATIONS, 18TH EDITION ARE NOW FINALISED.

The new regulation 521.10.202 requires cables to be adequately supported against their premature collapse in the event of a fire. This applies throughout the installation and not just in escape routes.

This includes all cables, not excluding low voltage circuits.

WHAT DOES THIS MEAN FOR ELECTRICAL INSTALLERS

Under the new regulations, any type of cable support used throughout the installation must be fire resistant, whereas previously this was only mandatory for escape routes.

The responsibility for the safety of the cable supports ultimately rests with the installer, and it is their responsibility to keep up to date and comply with regulations.

WHAT CABLE SUPPORTS ARE REQUIRED

This can be a grey area assessing what you require, with many manufacturers slow to inform their customer and contractor bases.

Essentially it is not recommended to use any plastic components within the substrate as a means of securing cables, UNLESS the cables are further supported from premature collapse by alternate means, i.e. fireboard ceiling, cable tray etc.

However, SPIT Fixings and the PULSA system offer a range of metal clips that allow for safe, compliant fastening of cable systems, whilst still benefitting from the excellent speed and productivity savings of using a market leading direct fastening solution, and avoiding drilling and plugging.

DID YOU KNOW FROM JANUARY 2019

All cable supports must be fire-resistant throughout the entire installation.

METAL CABLE FIXINGS FOR THE PULSA 800E SYSTEM

CEILING CLIP

The new addition to the UK Pulsa Range features a steel clip for installation of light duty components: a simple and cost-effective accessory that complies with the required upgrade to metallic fixings.

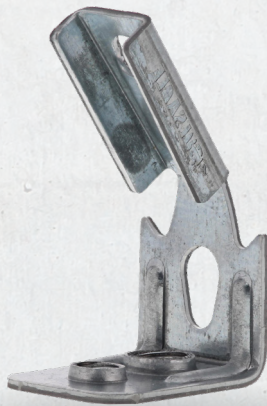
ITEM DESCRIPTION	QUANTITY	PRODUCT CODE
Ceiling metal clip	100	155721

- For use with the Magnetic Pin Guide Pulsa Accessory
- Cable tie fixings and suspended ceilings
- An excellent alternative to clip-elec.



THREADED ROD HANGER – M6 – M8

A metal threaded rod hanger able to be fixed via the Pulsa 800E Direct fixing tool, for support of up to 600mm long rod, chain or suspension cables.



ITEM DESCRIPTION	QUANTITY	PRODUCT CODE
M6 - M8 Threaded Rod Hanger*	100	011430

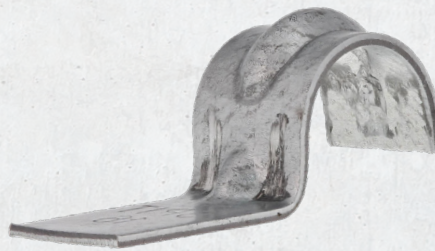
*Maximum load 10KG. Static loads only. For Rod up to 8mm Diameter and 600mm length only.

- Thick steel with reinforcing ribs for extra strength
- Dual thread means one product with more flexibility

MORE FLEXIBILITY

STEEL P CLIPS

A full range of metal P-clips for cable and conduit, able to be shot fired with a range of Pulsa fixing lengths to ensure the optimum fix in metal.



ITEM DESCRIPTION	QUANTITY	PRODUCT CODE
8mm Steel Single P Clip	300	016984
10mm Steel Single P Clip	300	016985
16mm Steel Single P Clip	150	016988
20mm Steel Single P Clip	150	016990
22mm Steel Single P Clip	100	016991
25mm Steel Single P Clip	100	016993
28mm Steel Single P Clip	100	016994
32mm Steel Single P Clip	50	016995

- Metal solution to direct fixing pipework and conduit.

PRYSMIAN FIREFIX

Unique cable fixing used for fixing fire performance cables.

10X FASTER



ITEM DESCRIPTION	QUANTITY	PRODUCT CODE
Single Clip Size 01 Red	500	921622
Double Clip Size 02 Red	200	921623
Double Clip Size 04 Red	200	921624
Double Clip Size 02 White	200	924251
Single Clip Size 01 White	500	924252
Double Clip Size 04 White	200	924253

- 10 times quicker than conventional methods
- Fits easily onto Pulsa 800 E tool system
- Adapter for double clips included in every box.



ITW Construction Products and the SPIT brand are Commercial Associates of the ECA, and proudly support ECA member businesses.

TECHNICAL HELPLINE AVAILABLE 9AM - 5PM

MONDAY TO FRIDAY FREEPHONE

UK - 08000 731 4924

ROI - 1 800 882 388

WWW.ITWCP.COM