Fire Safety and Standards

Changes to BS 7671:2018 Will come into effect on the 1st January

Installations designed after 31st December 2018 will have to comply with BS 7671:2018. The Regulations apply to the design, erection and verification of electrical installations, also additions and alterations to existing installations. Existing installations that have been installed in accordance with earlier editions of the Regulations may not comply with this edition in every respect. This does not necessarily mean that they are unsafe for continued use or require upgrading.

Definitions to Highlight

Chapter 52 Selection and Erection of Wiring Systems

- Regulation 521.11.201 which give requirements for the methods of support of wiring systems in escape routes, has been replaced by a new Regulation 521.10.202. This is a significant change.
- 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.
- Regulation 527.1.3 has also been modified, and a note added stating that cables also need to satisfy the requirements of the CPR in respect of their reaction to fire.

Clips & Saddles + Much more inside















Cable Ties & Acc

Ball-Lock Cable Ties

Stainless Steel

Code	Size	
CTSS200	4.6 x 200 Stainless Steel	
CTSS300	4.6 x 300 Stainless Steel	
CTSS360	4.6 x 360 Stainless Steel	
CTSS520	20 7.9 x 520 Stainless Steel	
CTSSB200	4.6 x 200 S/Steel Black Coated	
CTSSB300	4.6 x 300 S/Steel Black Coated	
CTSSB360	4.6 x 360 S/Steel Black Coated	
CTSSB520	7.9 x 520 S/Steel Black Coated	



Cable Tie Base

Stainless Steel

Code	Size	
CTBSS	6mm Hole	



Cable Tie Gun

For S/S Tie

Code	Size	
CTSSG	Cable Tie Gun	

Tie Material: Stainless Steel A316 (A4) BS EN 62275

Operating Temperature: -80 to 500°C

• Tested for: • Temperature:

Fully Tested & Certified





All new Replacement Parts for CTSGUN

Code	Size Replacement Blade Seat	
CTSSGBS		
CTSSGB	Replacement Blade	
CTSSGR	Replacement Ratchet Set	

Metal Wall Plugs

Steel

Code	Size	Drill Hole Size	To Suit Screw Size
SA5	M5 x 30	6mm	8 Gauge (4.2mm)
SA6	M6 x 32	7mm	10 Gauge (5mm)

For use where traditional Red or Brown Nylon wall plugs would not comply with current Fire Safety Regulations.

Material: Steel

Finish: Zinc Plated (BZP)





Megabucket

Including the TFCs

Code

CONFORMITY CLIP BUCKET

100 - Concrete Direct Screws
100 - 25mm Fire Clips
20 - 38mm 10 - 50mm
1 - 4.0 x 160 SDS Drills

