



Firefix[®] Double Clip

- LUL Approved product register ID 1960.
- Nail fixed fire resistant clip.
- The Firefix[™] system is fast easy and meets the cable support requirements of British standards: BS5839-1: 2002, BS5266-1:2011 and BS5839-8: 2006.
- Designed to be used with the Spit Pulsa[™] gas nailing technology for rapid installation.
- Made from corrosion resistant stainless steel which is coated with an intumescent LSOH coating in either white or red to match the cable.
- Should be installed in accordance with BS7671 / IEE wiring regulations, or other appropriate code.
- Can be fixed to steel, block work, composite steel decking, brick or concrete.
- The fixing of the clip and installation of the cable takes just 10 seconds.

Kit Selection

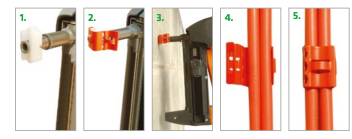
Kit contents : Clips, ITW Nails and gas cartridge, pin guide adaptors



FIRE RESISTANT CLEATS

| Clip Selection | | | | Clip Details | | | | | | |
|----------------|--------|----------------|-----|----------------------|-------|--------|------|-----|-----------|------------|
| Design Number | | Cable Diameter | | Installed Dimensions | | | Nail | Kit | Weight Ea | Kit Weight |
| Standard | Colour | A (r | nm) | (mm) | | | Size | Qty | (g) | (Kg) |
| | | Min | Max | Height | Width | Length | | | | |
| FPNF02R | Red | 7.7 | 8.5 | 15 | 21.6 | 25.4 | 17mm | 500 | 8.9 | 4.5 |
| FPNF02W | White | 7.7 | 8.5 | 15 | 21.6 | 25.4 | 17mm | 500 | 8.9 | 4.5 |
| FPNF02R15 | Red | 7.7 | 8.5 | 15 | 21.6 | 25.4 | 15mm | 500 | 8.7 | 4.45 |
| FPNF02W15 | White | 7.7 | 8.5 | 15 | 21.6 | 25.4 | 15mm | 500 | 8.7 | 4.45 |
| FPNF04R | Red | 8.5 | 9.0 | 15 | 21.6 | 25.4 | 17mm | 500 | 8.9 | 4.5 |
| FPNF04W | White | 8.5 | 9.0 | 15 | 21.6 | 25.4 | 17mm | 500 | 8.9 | 4.5 |
| FPNF04R15 | Red | 8.5 | 9.0 | 15 | 21.6 | 25.4 | 15mm | 500 | 8.7 | 4.45 |
| FPNF04W15 | White | 8.5 | 9.0 | 15 | 21.6 | 25.4 | 15mm | 500 | 8.7 | 4.45 |

Nailing tool sold separately. Part No: PULSA800E



Installation

1. Attach adaptor to Pulsa[™] tool.

2. Position the FIREFIX[™] clip on to the adaptor.

 Ensure the substrate is clear before pushing the Spit Pulsa[™] tool against the substrate, and nailing the clip into position.

- 4. Place the cable into the clip.
- 5. Close clip.

= etech