Cleats & Cable Fixings



Description





FP Firefix[™] **Double Clip**

- > The innovative double clip FP FIREFIX[™] system is a joint venture between Prysmian, market leaders in fire resistant cables and ITW Construction Products, manufacturers of SPIT PULSA[™] gas nailing technology.
- > It's fast, it's easy and it meets the cable support requirements of the British Standard: BS5839-1:2002
- > The system utilises gas nailing technology to install fire performance cables. Unlike conventional clipping methods, this is an extremely fast and easy way to fix FP200 Gold[®] and FP PLUS[™] cable. It offers installation cost savings of up to 50%.
- > The FP FIREFIX™ clip is a new fixing for FP200 Gold® and FP Plus™ cables. It is an alternative to "P" and saddle clips and allows the fixings to be installed prior to the cable, reducing the need for and electrician at this stage of fixing.

- > Easy to install no need for drilling, plugging and screwing
- > Up to 10 times quicker to install than conventional cable clipping methods
- > Tool does NOT use an explosive charge
- > Cost savings of up to 50% relating to installation
- > Reduced installer exposure to tool vibration
- > With the focus on installation and speed that PFI jobs usually entail
 - FP FIREFIX™ offers an ideal solution
- > One tool allows installation on to a variety of base materials
- > 10 year warranty offered on Prysmian FP cable system when FP FIREFIX™ is used to install FP cables. Please see www.prysmian.co.uk/fp for further details.
- > Corrosion resistant stainless steel with red or white coating
- > Clip designed to securely hold either one or two cables
- > Meets the cable support requirements of BS5839-1:2002





FP Firefix[™] Double Clip

Contractors using the Pulsa[™] system continue to report substantial installation time savings over their previous method of fastening. They have discovered that Pulsa[™]'s actual cost-in-place beats any other system. Don't just look at the cost of the nails and fuel, factor in the labour rate you use to bid for jobs and discover your actual savings using Pulsa[™]. The increased speed and productivity of Pulsa[™] reduces the cost per installed fixing so contractors complete jobs sooner, bid more competitively and move on to the next job faster.



Clip Details

Installation

The FP FIREFIX™ clip is attached to the Pulsa™ 700E gas tool via an adaptor. The clip is securely fixed by a nail to the surface, be it steel, block work, composite steel decking, brick or concrete. The FP cable is then inserted and clip closed. It takes just 10 seconds to fix, making a huge saving in time and money.

- 1. Attach adaptor to Pulsa™ tool
- 2. Ensure the substrate is clear before pushing the Spit Pulsa™ tool against the substrate, and nailing the clip into postion.
- 3. Press against surface and nail clip into position
- 4. Insert cables
- 5. Close clip



3





4



Kit Selection

Standards

Meets the cable support requirements of BS5839-1:2002

Quality Assurance

Certified to ISO 9001

- > FP FIREFIX™ is sold in kits containing the following contents:
 - 500 FP FIREFIX™ clips
 - 500 nails for the Pulsa™ 700E
 - 5 adaptors which allow the tool to hold the clips
 - 1 fuel cell for the Pulsa™ 700E tool
- > NOTE: Pulsa™ 700E tool is sold separately

Other Products

We also supply other accessories from the FP Range including:

- > FP FIREFIXTM single cable clip
- > FP cable glands

Details available on request

Double Clip Selection (02 & 04)				
Cable	To Hold	Size	Sheath Colour	FP FIREFIX™ kit ref.
FP200 Gold®	2 cables	2 core x 1.5mm ²	Red	UFPNF02R
FP200 Gold®	2 cables	2 core x 1.5mm ²	White	UFPNF02W
FP200 Gold®	2 cables	3 core x 1.0mm ²	Red	UFPNF02R
FP200 Gold®	2 cables	3 core x 1.0mm ²	White	UFPNF02W
FP200 Gold®	2 cables	3 core x 1.5mm ²	Red	UFPNF04R
FP200 Gold®	2 cables	3 core x 1.5mm ²	White	UFPNF04W
FP200 Gold®	2 cables	4 core x 1.0mm ²	Red	UFPNF04R
FP200 Gold®	2 cables	4 core x 1.0mm ²	White	UFPNF04W
FP Plus™	1 cable	2 core x 1.5mm ²	Red	UFPNF04R
FP Plus™	1 cable	2 core x 1.5mm ²	White	UFPNF04W

Double Clip Selection (02 & 04)				
FP FIREFIX™ kit ref.	Cable Diameter Suitability			

UFPNF02R/W

 $8.0 \text{mm}^2 \le D < 8.5 \text{mm}^2$

UFPNF04R/W

 $8.5 \text{mm}^2 \le D < 9.0 \text{mm}^2$



₩ PRYSMIAN