Description

The FP FireFixTM clip fire cable installation system has been developed for installing the specialised fire protection cable required for the safe operation of essential service equipment during fire emergencies. This system consists of the FP FireFixTM clip installed with a PulsaTM pin using the CableMasterTM PulsaTM gas tool.

Specifications

Raw Material	Stainless Steel
Coating	Powder coated red

Features & Benefits

- Complies to AS1530.4
- Fixes fire rated cables ten times faster than traditional drilling methods
- · Clip manufactured from 316 Stainless Steel powder coated
- Simply clips shut holding the cable(s) securely. 2 cables per clip
- Can be used with stainless steel cable ties to install larger cables
- Fast fixing to non combustible materials such as solid concrete, hollow concrete block and steel
 - Two hour fire protection system for essential services.
- Utilises a plastic adaptor that fits on the CableMaster[™] Pin Guide allowing one-handed installation.
- Hands are a safe distance from the Pin Guide during installation.
- Can be used with the PulsaLift™ Pole to fix from the ground.
- · Holds one or two cables. Choice of two sizes.
- Simply clips shut holding the cable(s) securely. 2 cables per clip.

Pin Selection Guide

Substrate	SC620	HC617	HC622
Hard Concrete >50MPa	*	/	✓
Concrete <50MPa	~	V	/
Hollow Concrete Block	~	~	/
Steel	~	V	V
Steel Decking	~	V	'

✓ Suitable * Possible

Installation Procedure

- 1. Fit adaptor to the CableMaster™ pin guide.
- 2. Position the FP FireFix[™] clip
- Push the tool against the substrate and fix the FP FireFix™ clip in place.

NOTE: remove battery from the tool when fitting the FP FireFix $^{\text{\tiny{TM}}}$ adaptor.







FireFix™

Part No	Description	Cable Outer Diameter	Order Qty
CPGFP02	FireFix™ Clip Contractor Pack (500 x clips, SC620 Pins, 5 Fastener Guide Adaptors)	7 - 8.1mm	1
CPGFP04	FireFix™ Clip Contractor Pack (500 x clips, SC620 Pins, 5 Fastener Guide Adaptors)	8 - 9.5mm	1



Ramset™ recommends application test on-site before commencing use.