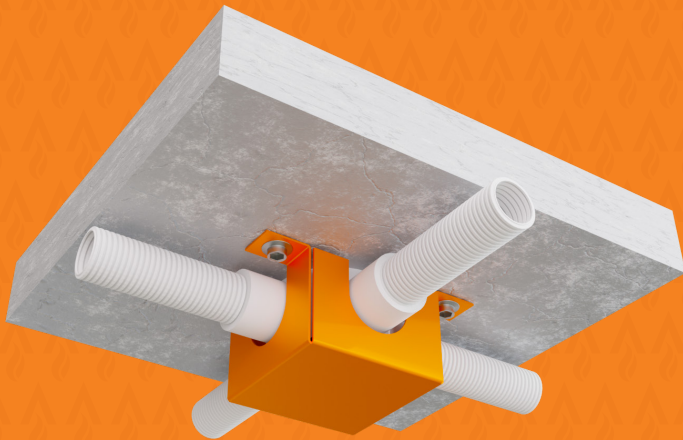


FyreCAP



Introducing the all new FyreCAP! With intumescent powered fire stopping for Junction boxes, this new system is leading the charge in innovation for passive fire systems, by providing an easy to install, sealant free retrofit option for Junction Boxes. No need to open up existing junction boxes and backfill with sealant, the FyreCAP comes with preformed fixing tabs for ease of installation and provides a visibly compliant option for passive fire protection and ongoing certification.



Image	Approved Fire Barriers	Approved Service	FRL	Fire Test Report
	Min 200mm Concrete Slab	PVC junction box with up to 4 x 25mm PVC conduits*	-/120/120	25SFR00019
	Double Layer Plasterboard Wall (Min. 2 x 13mm FR Plasterboard on 64mm stud)			25SFR00058
	Concrete/Masonry Walls Min. 116mm Thick			25SFR00058

*Including both rigid and flexible conduits.

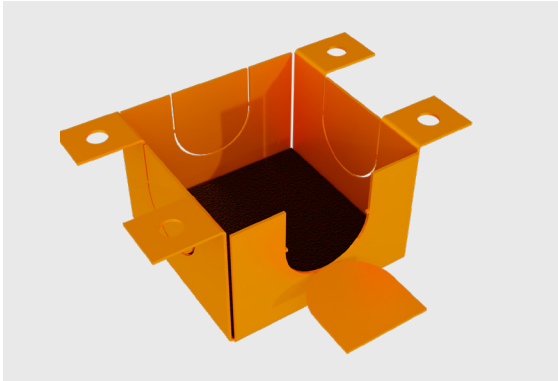
Key Features

- ✓ Retro-fit
- ✓ Sealant Free
- ✓ Easy to install
- ✓ Removable tabs for conduit branches
- ✓ Flexible installation for up to 4 conduit branches
- ✓ Suitable for power and communication cables
- ✓ Visibly compliant system without removing the junction box
- ✓ Pre-formed fixing tabs for ease of installation
- ✓ Pre-fit with intumescent to increase integrity and insulation performance
- ✓ Embellishment using gaskets and sealant to improve weather or water resistance (IP listings) or cold & medium smoke.

INSTALLATION- CONCRETE SLAB

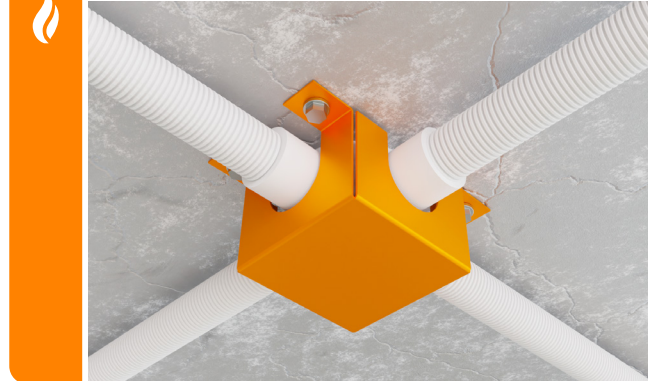
JUNCTION BOXES WITH FYRECAP

1. PREPARE



Remove tabs on the side of the FyreCAP for required number of conduit branches.

2. FIX INTO PLACE



Secure the FyreCAP around the Junction Box and fix to the underside of the concrete slab using M6 x 50mm Concrete Anchors.

Application
Junction Boxes penetrating concrete floor slabs

<p>Contact 1800 888 714 or technical@tgroup.com.au</p> <p>Installation Instructions</p> <ol style="list-style-type: none"> 1. Remove blanking plate as necessary (Up to 4x conduits) 2. Install FyreCAP over junction box with 4x M6x50mm Masonry Anchors 	<p>Drawn by DP</p> <p>Checked by SM</p> <p>Products FyreCAP</p> <p>Standard AS1530.4:2014 AS4072.1:2005</p> <p>Report Reference 255FR00019</p> <p>FRL/FRR -/120/120</p> <p>T-Card Number T000219 Rev. 0</p> <p>Date July 2025</p>
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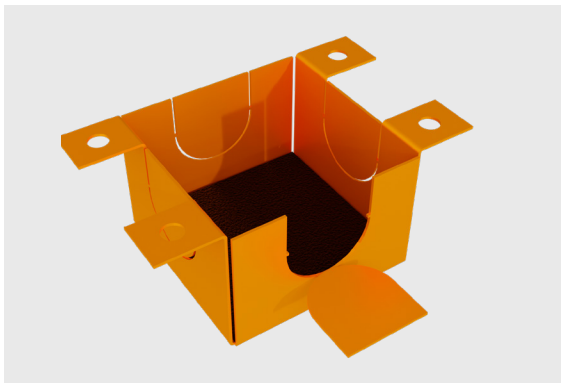
No Sealant required!

The information contained within this drawing is believed to be correct on the date of publication, and is based upon tested and certified solutions. Whilst Trafalgar Group will endeavour to keep its publications up to date, the accuracy of the information contained within this drawing may be affected by pertinent changes in the law or regulatory requirements and alterations or amendments to the specification of the manufactured products.

INSTALLATION- WALLS

JUNCTION BOXES WITH FYRECAP

1. PREPARE



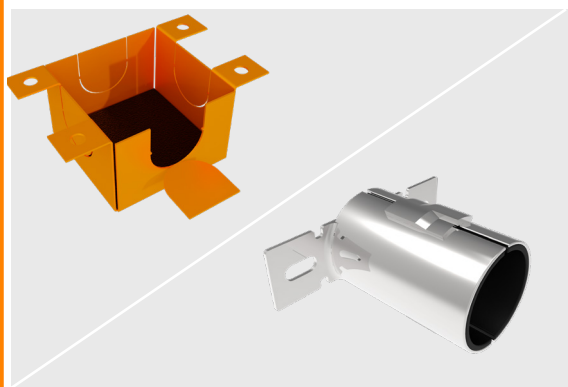
Remove tabs on the side of the FyreCAP for required number of conduit branches.

2. FIX INTO PLACE



Secure the FyreCAP around the Junction Box and fix to the wall using fixings as per table below.

3. TREAT OTHER SIDE



When treatment is required on the other side of the wall:

Junction Box: install another FyreCAP following steps 1-2 above.

Conduit: Fill annular gap between wall and conduit with FyreFLEX Sealant to a depth of 26mm. Secure FyreCOLLAR Conduit around the conduit and fix into wall using wall appropriate fixings.

Fire Barrier	Fixings
Plasterboard Wall	8mm x 66mm Hollow Wall Anchors
Concrete/Masonry Wall	M6 x 50mm Concrete Anchors