



## HEBEL® Systems



Hebel<sup>®</sup> AAC wall systems are very popular in the Australian building industry due to the reduction in overall wall thickness, speed of construction and the acoustic and fire resistant properties.

Trafalgar Fire is committed to innovation within the passive fire industry developing new products and existing technologies, specifically designed to maintain the fire resistance level (FRL) of service penetrations through Hebel<sup>®</sup> systems.

#### PRODUCTS

- FyreBOX™ Range
- FyreCHOKE Collars
- FyreFLEX<sup>®</sup> Sealant
- FyrePEX HP Sealant & FyreSHEATH
- FyrePLUG<sup>®</sup> Pillows
- FyreSHIELD™ Access Panel
- TWRAP<sup>TM</sup>

#### APPLICATIONS

Electricians	Power Cables Data cables PVC Conduits
HVAC&R	Insulated pipes
Plumbers	Copper and Steel pipes PEX pipes PEX-AL-PEX pipes PVC pipes
Fire Professionals	Steel and CPVC Sprinkler pipes Fire Cables





#### tfire.com.au | 1800 888 714 **1**

afalgar Fire reserves the right to change specifications without notice. Please check with your supplier at the time of order. The information contained in this brochure was correct at the time of publication.



## **TABLE OF CONTENTS**



Sect	ion	Trade/s	Page
Com	npliance		3
	Fyre Sealant Range	۵ 🐐 🌮 🔌	4
	FyreBOX™ Slab-Mount	۵ 🟶 🌮 🌶	5
FRL Tables	FyreBOX™ Mini & Maxi	۵ * ۴ ۶	6
FRL T	FyreSHIELD™ Access Panel	۵ 🐐 🌮 🌶	7
	FyreCHOKE Conduit & Premium Hinged Retrofit	۵ 🟶 🌮 🌶	8
	FyrePLUG <sup>®</sup> Pillows	<b>()</b>	8
	FyreFLEX <sup>®</sup> Sealant		9
	FyrePEX™ HP Sealant		10
	FyreBOX™ Mini		11
iews	FyreBOX™ Maxi		12
Jverv	FyreBOX™ Slab-Mount		13
Product Overviews	FyreSHIELD™ Access Panel		14
Prod	FyreCHOKE Conduit Collars		15
	FyreCHOKE Premium Hinged Retrofit Collars		16
	FyrePLUG <sup>®</sup> Pillows		17
	TWRAP		18





**COMPLIANCE: Hebel® Systems** 

## **HEBEL®** Systems



#### **COMPLIANCE WITH THE NATIONAL CONSTRUCTION CODE (NCC)**

Formerly known as BCA

Hebel<sup>®</sup> AAC wall systems are very popular in the Australian building industry due to; the reduction in overall wall thickness, speed of construction and the acoustic and fire resistant properties.

Trafalgar Fire is committed to innovation within the passive fire industry developing new products and existing technologies, specifically designed to maintain the fire resistance level (FRL) of service penetrations through Hebel® systems.

Hebel<sup>®</sup> is an Aerated, Autoclaved Concrete (AAC) proprietary panel wall system. AS1530.4 requires walls & shafts made of Hebel<sup>®</sup> to be fire-tested to determine the FRL of the specific service penetration. Assessments based on other wall types do NOT comply with Schedule 5 of the National Construction Code (NCC). The Trafalgar Fire systems in this document have been fire tested and approved specifically for use in Hebel<sup>®</sup> wall systems, providing full compliance with the NCC.

To maintain market leadership, Trafalgar Fire stay up to date with the latest technologies and trends in passive fire protection and contemporary construction techniques. We are 75 years strong and still innovating.





hebel

Click

Contents

## FyreFLEX<sup>®</sup> Sealant & FyrePEX HP Intumescent Sealant



Applications	Trade	System	Details	FRL	
Small Cable Bundles		FyreFLEX® Sealant	For specific system and FRL details refer to the	Apartment walls (SOU):-/60/60	
Large Cable Bundles			FyreFLEX® and TWRAP for Electricians Technical Manual     Ap (S       FyreFLEX® and TWRAP for Placebox     w		
Steel Pipes	F			FyreFLEX® and TWRAP for         wal	Riser shaft walls:-/90/90 Other walls
Copper Pipes			TWRAP Technical Manual Available from the <u>Trafalgar Fire Knowledge</u> <u>Centre Technical Manuals</u> page on the website.	-/120/120 (with additional FyreBOARD Maxilite®)	
PEX Pipes			For specific system and FRL details refer to the:		
Air-conditioning bundle (FR or PE insulation)	*	**	FyrePEX HP Sealant	<u>FyrePEX HP Technical Manual</u> <u>TWRAP Technical Manual</u>	Apartment walls (SOU):-/60/60 Riser shaft
Insulated Metal Pipes up to 32mm			Available from the <u>Trafalgar</u> <u>Fire Knowledge Centre</u> Technical Manuals page	walls:-/90/90 Other walls -/120/120	
PVC Conduits up to 40mm (NBN,	R		on the website.		

## **FyreFLEX**









Fire reserves the right to change specifications without notice. Please check with your supplier at the time of order. The information contained in this brochure was correct at the time of publication.

hebel

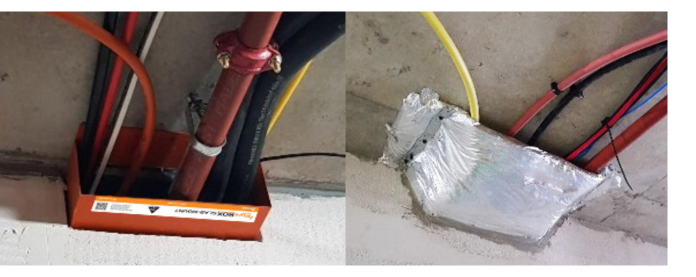
## FyreBOX<sup>™</sup> RANGE

FyreBOX<sup>™</sup> Slab-Mount Mixed service penetrations

## **FyreBOX**SLAB-MOUNT



Applications	Trade	System	Details	FRL
Apartments servicesAny quantity of typical apartment entry services:Electrical and Data CablesPVC ConduitPEXGas PEX PipesInsulated Pair CoilSprinkler Pipesetc.	ی جو بی	FyreBOX Slab- Mount sizes:Installed to the slab soffit before the walls are constructed. Allows service trades to run their pipes and cables quicker/sooner, speeding up build time and reducing risk of defects on site.FyreBOX Slab- 	-/60/60	
<b>Riser shaft services</b> Any quantity or configuration of typical riser shaft services			refer to the: <u>FyreBOX™ Slab-Mount Technical</u> <u>Manual</u> Available from the <u>Trafalgar Fire</u>	-/90/90
<b>2 hour wall Applications</b> Any quantity or configuration of approved services			Knowledge Centre Technical Manuals page on the website.	-/120/120









## FyreBOX<sup>™</sup> RANGE

FyreBOX<sup>™</sup> Maxi & FyreBOX<sup>™</sup> Mini MIXED SERVICE PENETRATIONS

## **<sup>0</sup>FyreBOX**MAXI <sup>0</sup>FyreBOXMINI



Applications	Trade	System	Details	FRL
<ul> <li>Small services including:</li> <li>Electrical and Data Cables</li> <li>PVC Conduit</li> <li>PEX</li> <li>Gas PEX Pipes</li> <li>Insulated Pair Coil</li> </ul>	<b>2</b>	FyreBOX™ Mini Square sizes: • 65mm • 100mm Round sizes: • 100mm • 150mm	Mounted anywhere in the wall with steel mounting flanges (FyreFLANGE™), hinged for easy retrofit. For specific system and FRL details refer to the:	-/120/120
<ul> <li>Large service bundles including large quantities of:</li> <li>Insulated/Bare Copper or Steel Pipes</li> <li>Cable Trays and Conduits</li> </ul>	*	FyreBOX™ Maxi Available Sizes: 350 x 125mm 550 x 125mm 650 x 125mm Custom up to 1100 x 125mm	FyreBOX™ Maxi and Mini.         Technical Manual         Available from the Trafalgar.         Fire Knowledge Centre.         Technical Manuals         page on the website.	-/120/120





## **FyreSHIELD**<sup>™</sup>

## 2 WAY TESTED FIRE RATED ACCESS PANEL

# CURE SHIELD

Applications	Trade	System	Details	FRL*
Access Panels	<u>ب</u> بی ک	FyreSHIELD™ Sizes:	Providing market leading FRL's for access panels, the FyreSHIELD™ uses new materials technology so it doesn't need any additional blocks or architraves to achieve the 30 minutes insulation as per NCC C3.13. For specific system and FRL details refer to the: <u>FyreSHIELD™ Technical Manual</u> Available from the <u>Trafalgar</u> <u>Fire Knowledge Centre</u> <u>Technical Manuals</u> page on the website	-/60/60 or -/90/30

\* Shaft walls only require 30 minutes insulation as per NCC C3.13





e right to change specifications without notice. Please check with your supplier at the time of order. The information contained in this brochure was correct at the time of publication.

7



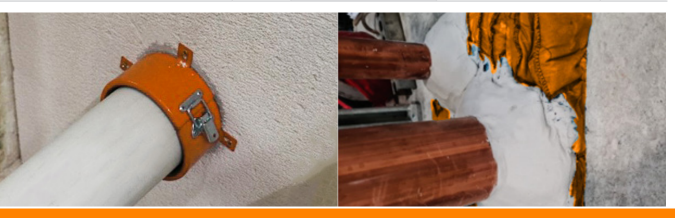


Applications	Trade	System	Details	FRL
PVC Conduits	2	FyreCHOKE Conduit or FyreCHOKE Premium Hinged Retrofit (with FyreBOARD Maxilite®)	For specific system and FRL details refer to the:	-/120/120
PVC Pipes	T		FyreCHOKE Technical Manual	-/120/120
PEX pipes	ininged Net		Available from the <u>Trafalgar</u> <u>Fire Knowledge Centre</u>	-/120/120
Air-conditioning bundle (FR or PE insulation)	*		<u>Technical Manuals</u> page on the website	-/120/120

# FyrePLUG® FIRE PILLOWS

**FyrePLUG** 

Applications	Trade	System	Details	FRL
Small to Large Cable Bundles and Cable Trays	۲	FyrePLUG <sup>®</sup> Pillows	For specific system and FRL and TWRAP details refer to the:	-/120/120
PVC Conduit		FyrePLUG® Pillows (with FyrePEX HP for conduits)	FyrePLUG <sup>®</sup> Technical Manual	-/120/120
Metal pipes	P		Available from the <u>Trafalgar</u> <u>Fire Knowledge Centre</u> <u>Technical Manuals</u> page on the website	-/120/120





tfire.com.au | 1800 888 714 8

hebel







## FyreFLEX<sup>®</sup> Sealant



Trafalgar Fire's FyreFLEX<sup>®</sup> Sealant is a water based, low VOC and environmentally friendly fire-rated sealant with intumescent properties which makes it perfect for fire stopping cable and metal pipe penetrations through fire rated barriers.

FyreFLEX<sup>®</sup> is the one of the most fire tested sealants in the market with more than 30 fire and acoustic tests, and assessments spanning over 30 years. FyreFLEX<sup>®</sup> has been approved for use in a large range of control joint or firestopping applications required under the National Construction Code (NCC).



#### **KEY FEATURES**

- NCC 2022 ready fire tested and approved in accordance with AS1530.4 and AS4072.1
- Non-Toxic

- Water-based allowing for easy clean-up
- Excellent adhesion properties
- Tested and compliant in single layer plasterboard, Hebel<sup>®</sup> and Speedpanel<sup>®</sup> walls.
- Approved for use in both walls and floors

## APPLICATIONS

0	Builders	Control and Expansion Joints
	Electricians	Electrical Cables Data Cables
	Active Fire	Steel Sprinkler Pipes TPS Fire Cables
	Plumbers	Copper Pipes Steel Pipes

## TRADES



#### tfire.com.au | 1800 888 714

rafalgar Fire reserves the right to change specifications without notice. Please check with your supplier at the time of order. The information contained in this brochure was correct at the time of pubilication.



# FyrePEX<sup>™</sup> HP

FyrePEX<sup>™</sup> High-Performance Sealant is a graphite water-based intumescent mastic sealant that is used for fire stopping of service penetrations through fire-rated walls and floors to prevent the spread of fire for up to 2 hours.

> Click to Watch Installation Video

## **KEY FEATURES**

TRAFALGAR

- Specifically designed for water and gas PEX pipe penetrations
- Also suitable for HVAC&R services
- Quick and easy to apply and install
- FyreSHEATH option helps reduce wastage
- Tested for SpeedPanel, Hebel and plasterboard walls
- Non-toxic & Green star rated for low VOC
- Water based for easy clean up
- Tested and approved in accordance with AS1530.4-2014 and AS4072.1

## 

).	APPLICATI	UNS
()	Plumbers	PEX pipes PEX-AL-PEX pipes Insulated Steel Copper
	HVAC&R	Pair coil (single or in clusters of 3)
	Electricians	Power Data cables Conduits





tfire.com.au | 1800 888 714 **10** 

Trafalgar Fire reserves the right to change specifications without notice. Please check with your supplier at the time of order. The information contained in this brochure was correct at the time of publication.







## **FyreBOX**<sup>TM</sup> Mini

The FyreBOX<sup>™</sup> Mini and Maxi are a retro-fit multi-service penetration system designed to prevent the spread of fire through small or large service penetrations, in the smallest footprint possible. FyreBOX<sup>™</sup> has been tested rigorously with a range of mixed service types and bundles in common wall and floor types and is one of the most fire tested products in the world, with industry leading FRL's of up to -/240/240 (system specific).



## **KEY FEATURES**

Allows multiple and mixed services to pass through one opening

NEW IMPROVED

FYREFLANGE

- Mixed services approved in any quantity or configuration
- Retro-fit or new construction
- Space saving, eliminates the need for 200mm separation between adjacent services
- Tested in Hebel®, single/ double layer plasterboard, Speedpanel® and many other common wall/floor systems.
- Fire tested in independent laboratories
- Thoroughly tested to AS1530.4-2014

Click to Watch Installation Video

	ONS	
(	Electricians	Power Data cables Conduits
	Plumbers	Steel and Copper pipes PVC pipes PEX pipes PEX-AL-PEX pipes
	HVAC&R	Insulated pipes
	Active Fire	Sprinkler pipes Fire cables

# SUDERS



TRADES

180821





## <sup>€</sup>Fyr∈<mark>BOX</mark>maxi & FyreFLANGE

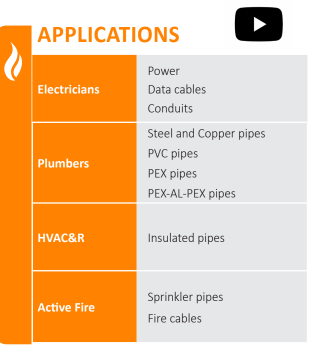


**FyreBOX™** Maxi

The FyreBOX<sup>™</sup> Mini and Maxi are a retro-fit multi-service penetration system designed to prevent the spread of fire through small or large service penetrations, in the smallest footprint possible. FyreBOX<sup>™</sup> has been tested rigorously with a range of mixed service types and bundles in common wall and floor types and is one of the most fire tested products in the world, with industry leading FRL's of up to -/240/240 (system specific).



Click to Watch Installation Video





OVERVIEW - FyreBOX<sup>™</sup> MAXI

**KEY FEATURES** 

 $\mathbf{O}$ 

- Allows multiple and mixed services to pass through one opening
- Mixed services approved in any quantity or configuration
- Retro-fit or new construction
- Space saving, eliminates the need for 200mm separation between adjacent services
- Tested in Hebel®, single/ double layer plasterboard, Speedpanel® and many other common wall/floor systems.
- Fire tested in independent laboratories •
- Thoroughly tested to AS1530.4-2014

TRAFALGAR

#### 12 tfire.com.au | 1800 888 714



## **FureBOX** SLAB-MOUNT



## FyreBOX<sup>TM</sup> Slab-Mount



The FyreBOX<sup>™</sup> Slab-Mount is a proudly Australian made passive fire penetration system used for multiple and mixed service penetrations which has been designed and tested to be built into residential/commercial apartment walls and riser shafts reducing the space required for service penetrations, providing predictable site costs and a reliable method of fire stopping.









## **KEY FEATURES**

- Allows firestopping to be installed before the walls are constructed
- Patented system allows multiple and mixed services to pass through one opening in any quantity or configuration
- Space saving, eliminates the need for 200mm separation between adjacent services
- Tested in Hebel® and single layer plasterboard walls
- Fire tested in independent laboratories
- Acoustic performance Rw50
- Thoroughly tested to AS1530.4-2014

#### **APPLICATIONS**

(	Electricians	Power Data cables Conduits
	Plumbers	PEX pipes PEX-AL-PEX pipes
	HVAC&R	Insulated pipes
	Active Fire	Sprinkler pipes Fire cables

#### TRADES





### tfire.com.au | 1800 888 714 13

afalgar Fire reserves the right to change specifications without notice. Please check with your supplier at the time of order. The information contained in this brochure was correct at the time of publication.









# **FyreSHIELD**<sup>™</sup>



FyreSHIELD<sup>™</sup> is a proudly Australian made access panel system which has been designed and tested to be built into partition walls and riser shafts.

With improved fire and acoustic performance while maintaining the signature Trafalgar Australian-made quality, the FyreSHIELD™ is the only access panel worth specifying and installing!



## **KEY FEATURES**

- Fully fire tested -/90/60 FRL's in accordance with AS1530.4:2014
- Two way fire protection
- Fire tested in a range of common wall types and shafts
- No calcium silicate blocks required
- Australian made quality
- Fully concealed hinges .
- Budget lock as standard

## APPLICATIONS

- 60 minute walls (-/60/60 FRL)
- 90 minute shafts (-/90/30 FRL)
- Hebel .
- Speedpanel .
- Plasterboard .
- Pronto Panel
- Conrete/Masonry

Full details in the manual



is the right to change specifications without notice. Please check with your supplier at the time of order. The information contained in this brochure was correct at the time of publication.





## **Fyre<u>CHOKE</u>conduit**



**OVERVIEW - FyreCHOKE CONDUITS** 

FyreCHOKE Conduit Collars

Trafalgar Fire FyreCHOKE Conduit Collars are designed to provide maximum protection against the spread of fire through walls and floors that are penetrated by plastic conduits, plastic pipes. FyreCHOKE Collars are simple to install, simply retro-fit around the service and fix to the wall or floor.

APPLICATIONS

**Electricians** 

**Plumbers** 



Click to Watch Installation Video



#### **KEY FEATURES**

- Intumescent fire stopping specifically for plastic pipes and conduit penetrations.
- Actively expands during fire conditions, forms a tight seal and prevents the spread of fire through the service penetration.
- Fire tested in a range of wall and floor systems including a wide variety of service types.
- Stainless steel construction
- Simple design allows for quick and easy installation of the collars.
- Sizes 25-40mm

### TRADES



e right to change specifications without notice. Please check with your supplier at the time of order. The information contained in this brochure was correct at the time of publication.



Data NBN Conduits Electrical Conduits

PVC pipes PEX pipes PEX-AL-PEX pipes





**OVERVIEW - FyreCHOKE PREMIUM HINGED RETROFIT COLLARS** 

FyreCHOKE Premium Hinged Retrofit Collars Trafalgar Fire FyreCHOKE Premium Hinged Retrofit Collars are designed to provide maximum protection against the spread of fire through walls and floors that are penetrated by plastic conduits, plastic pipes or air-conditioning service bundles. FyreCHOKE Collars are simple to install, simply retro-fit around the service and fix to the wall or floor.



Click to Watch Installation Video



#### **KEY FEATURES**

- Intumescent fire stopping for plastic pipes, conduits and air-conditioning bundle penetrations.
- Actively expands during fire conditions, forms a tight seal and prevents the spread of fire through the service penetration.
- Fire tested in a range of wall and floor systems and a wide variety of service types.
- Solid hinge and clasp with durable powder coated finish.
- Simple design allows for quick and easy installation of the collars.
- Sizes from 50-150mm

APPLICATIONS

Electricians	Data NBN Conduits Electrical Conduits
Plumbers	HDPE pipes PVC pipes PEX pipes PEX-AL-PEX pipes
HVAC&R	HVAC bundle Insulated pipes & cables



ne right to change specifications without notice. Please check with your supplier at the time of order. The information contained in this brochure was correct at the time of publication.









## **FyrePLUG**<sup>®</sup> **Fire Rated Pillow**

Trafalgar Fire FyrePLUG<sup>®</sup> pillows are a tried and tested passive fire penetration system that have been used across the industry for over forty years and are Made in Australia.





## **KEY FEATURES**

2

- Proudly Australian made
- Quick and easy installation .
- Used in floors and walls
- Tested to AS1530.4-2014
- Removable
- Suitable for cables and metal pipes
- Approved with Speedpanel® and Hebel® walls
- Tested with Trafalgar Fire TWRAP<sup>™</sup> for increased insulation ratings small medium and large, to suit various applications

## WHAT IS FyrePLUG<sup>®</sup>?

- Tested for a range of modern services and fire barriers to AS1530.4-2014
- Ideal for small to medium size penetrations for temporary fire stopping
- Undisturbed provide a permanent fire protection as required by the National Construction Code (NCC)
- Fire tested for wall and floor openings with other Trafalgar Fire systems and with an impressive range of service penetration types





NEW ORANGE COLOUR

PREVIOUSLY BLUE



#### 17 tfire.com.au | 1800 888 714





## **TWRAP<sup>TM</sup>** Fire Penetration Wrap

TWRAP<sup>™</sup> is a 25mm thick foil-faced, fire protection wrap that has been engineered to provide insulation performance on service penetrations as required by the National Construction Code (NCC) and tested in accordance with AS1530.4-2014.



#### **KEY FEATURES**

- Simple fixing requirements
- Up to 3 hours fire insulation performance
- Suitable for cables, cable trays and metal pipes
- Fully encapsulated wrap system
- Bio-soluble fibres

TRADES

- Easily identified on site for certification
- Easy to wrap around smaller services
- Allows for adds moves and changes during the life of the building
- Tested for use with a range of Trafalgar Fire's penetration systems

#### WHAT IS TWRAP™?

- 25mm thick foil-faced, fire protection wrap
- Used with penetration sealing systems
- Aluminium foil, fiberglass-reinforced outside layer completely encapsulates the core
- Strong additional handling strength and tear resistance
- Resists mould growth
- Thoroughly tested to AS1530.4-2014



#### tfire.com.au | 1800 888 714 18

Igar Fire reserves the right to change specifications without notice. Please check with your supplier at the time of order. The information contained in this brochure was correct at the time of publication.