

**Graphite Intumescent Sealant** 



### Available in 310ml Cartridge & 600ml Sausage



### Trafalgar <sup>ℓ</sup>Fyr∈ fire stopping range includes:

Sealant | Pillows | Mortar | FR Batts
FR Collars | FR Access Panels | Pipe Wraps
FyreWrap Duct Wrap | FR Downlight Covers
Intumescent Dampers | Fire Door Hardware
Fire Rated Board and Systems | Cable Coating
for multiple and mixed services

Fight Fire With Fure

### **Graphite Intumescent Sealant**

Product Overview	3
Technical Specifications	4
Order & Install Specifications	5
Installation Methods	6
1. Single layer plaster	6
2. Double layer plaster	7
3. Concrete / Masonry	8
4. Hebel wall	9
5. Concrete floor	9
6. TWrap installation	10
Service Specific Installation	11
60 Minute Plasterboard walls	11
90 Minute Plasterboard walls	12
120 Minute Plasterboard walls	13
Concrete/Masonry walls	14
Hebel Walls	15
SPEEDPANEL Walls	15
Floor Slabs	16
Frequently Asked Questions	16
System Selector	16

**Graphite Intumescent Sealant** 

# Product **Overview**

FYREPEX™ High Performance sealant is a graphite, water based intumescent sealant that is used for the fire stopping of service penetrations through fire rated walls and floors, to prevent the spread of fire.

The sealant reacts to the heat of a fire and expands - exerting pressure on plastic, insulated pipe or conduits to close-off the penetration and prevent fire from spreading from one fire compartment to the next. FYREPEX HP sealant contains inert fillers and graphite, and is for internal use only.



PEX-AL-PEX pipe and FYREPEX™ Sealant in a 2 hour plasterboard wall

#### **APPLICATION:**

FYREPEX™ Sealant can be used to fire seal PEX-a and PEX-b water pipes, PEX-AL-PEX gas pipes and typical air-conditioning services (pair-coil pipes and cables) in single and double-layer plasterboard, concrete/masonry, hebel and SPEEDPANEL walls as well as concrete floors, for up to two hours of fire protection.

#### **FEATURES:**

- Quick and easy to apply and install
- Tested and approved in accordance with AS1530.4 and AS4072.1
- Non-toxic
- Tested and compliant in some of the thinnest single layer plasterboard walls on the market
- Approved for use in both walls and floors

### **SPECIFICATION:**

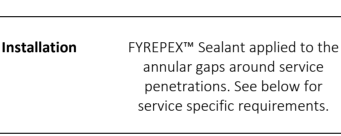
Service penetrations are to be fire stopped to maintain the required FRL of the wall or floor element by treatment with FYREPEX™ Intumescent Sealant in accordance with Trafalgar's instructions.

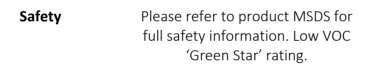
**Graphite Intumescent Sealant** 

### **PRODUCT DESCRIPTION**

# Technical Specifications

Fire Rating	Up to 2 hours - service and barrier dependent, refer to tables below		
Colour	Black/Dark Grey		
Testing	Tested to AS1530.4 and AS4072.1 in accordance with the National Construction Code (NCC)		





For bare metal pipe, cable

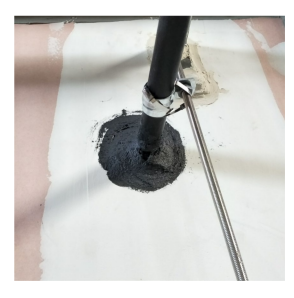
Also Available penetrations or control joints,

Trafalgar Fyreflex Sealant should
be used. Contact Trafalgar for

more information.



Mixed services treated with FYREPEX™
Sealant in a Hebel wall



PEX-B pipe treated with FYREPEX Sealant in a Plasterboard Wall

To maintain market leadership, Trafalgar stay up to date with the latest technologies and trends in passive fire protection and contemporary construction techniques.

We are 70 years strong and still innovating!

**Graphite Intumescent Sealant** 

# Order & Install Specifications

FYREPEX™ Graphite HP Intumescent Sealant					
Product	Product Code	Size	Description	Box Qty	
FYREPEX Cartridges	FYREPEX HP 310	310ml tube	Black/Dark Grey	25	
FYREPEX Sausages	FYREPEX HP 600	600ml sausage	Black/Dark Grey	12	
	FYREPEX Sheath 50	50mm diameter to suit 16mm pipe (includes 2 halves)	Orange metal sheath	N/A	
FYREPEX Sheath (For use in single layer plasterboard wall systems)	FYREPEX Sheath 65	65mm diameter to suit 20mm pipe (includes 2 halves)	Orange metal sheath	N/A	
TWrap	TWrap Roll – 300mm	25 x 300 x 7320mm roll	Foil encased insulation blanket	1x	

### **INSTALLATION – Applying sealant:**

Install FYREPEX™ in accordance to installation details provided in the tables below for the relevant service and wall/floor construction.

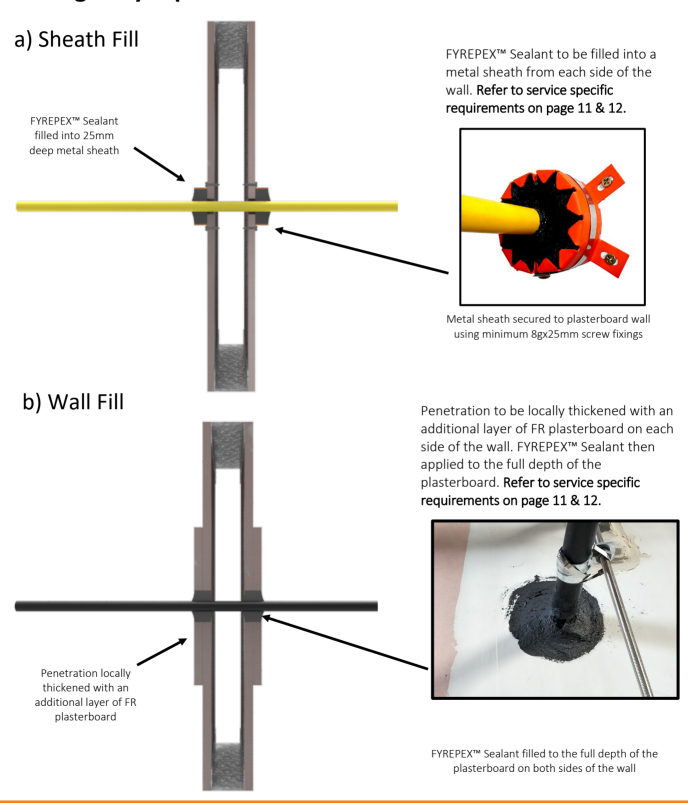
- 1. Surfaces to be sealed must be clean, dry and free from dust, dirt, grease and other contamination.
- 2. Cut both the cartridge tip and applicator nozzle to the required diameter and angle, screw nozzle onto cartridge.
- 3. To achieve a clean finish, apply masking tape either side of the penetration to prevent sealant exuding onto unwanted areas.
- 4. Apply sealant with applicator gun ensuring good surface contact is achieved by forcing sealant into the opening to be sealed. Ensure that the correct depth of sealant is applied as required for the specific installation refer to tables below (PE or other backing rods can be used to achieve the correct depth if required).
- 5. If necessary, tool within 5 minutes of application using a spatula dipped in soapy water, applying sufficient pressure to ensure good contact of the sealant against the joint surfaces.
- 6. Remove masking tape. After use wash any tools in warm water and wash hands after use.



**Graphite Intumescent Sealant** 

## Installation Methods

### 1. Single layer plaster



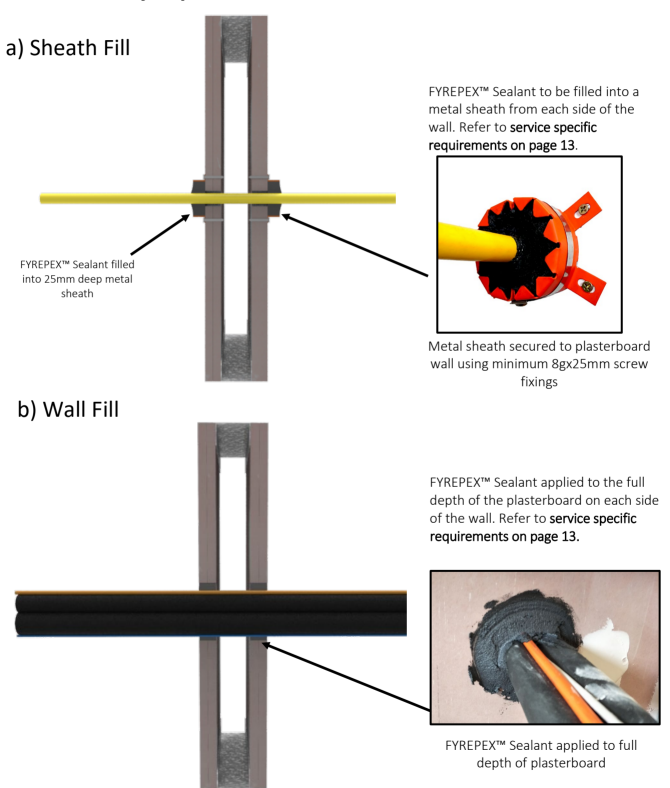
tfire.com.au

TRAFALGAR

**Graphite Intumescent Sealant** 

## Installation Methods

### 2. Double layer plaster



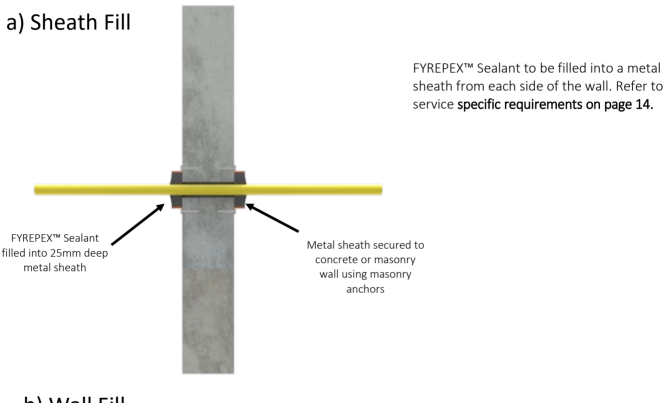
tfire.com.au

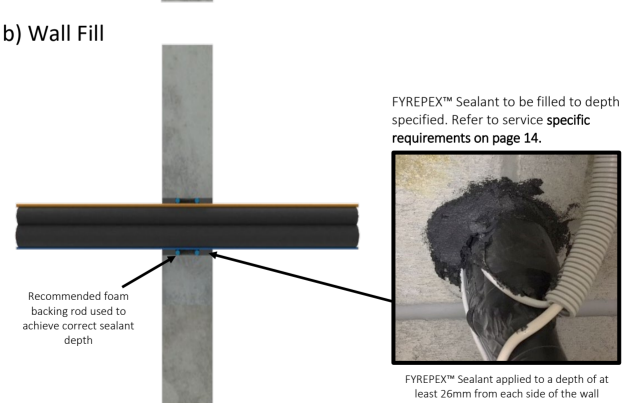
TRAFALGAR

**Graphite Intumescent Sealant** 

## Installation Methods

### 3. Concrete / Masonry





tfire.com.au

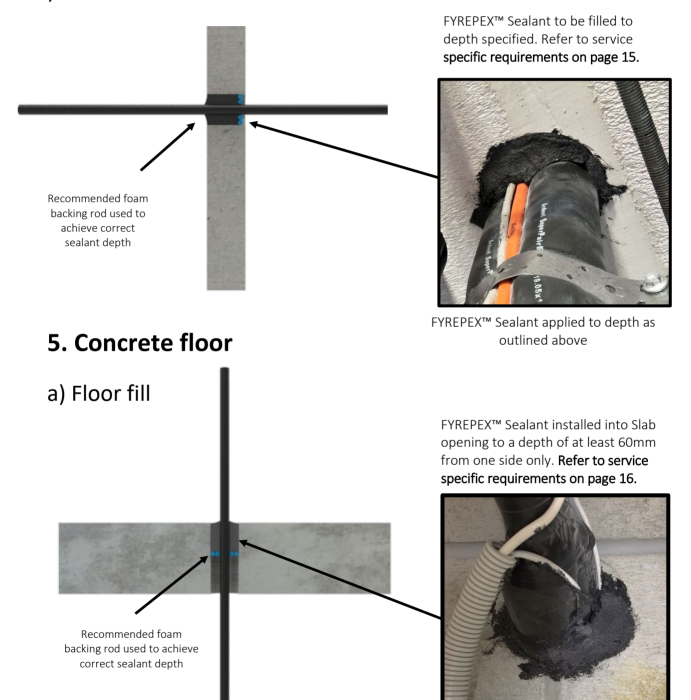
TRAFALGAR

**Graphite Intumescent Sealant** 

## Installation Methods

### 4. Hebel wall

a) Wall Fill

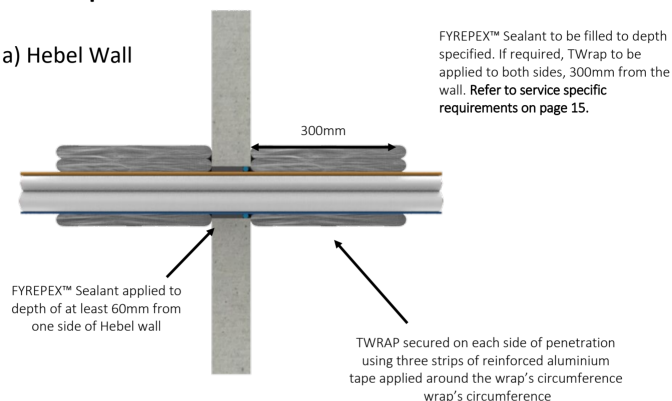


FYREPEX™ Sealant applied to depth of at least 60mm from one side of floor slab

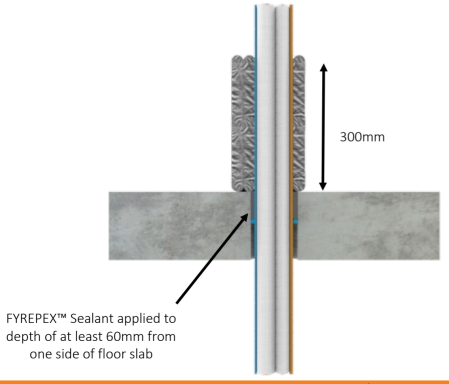
**Graphite Intumescent Sealant** 

## Installation Methods

### 6. TWrap installation



### b) Concrete floor



FYREPEX™ Sealant installed into Slab opening to a depth of at least 60mm from one side only. TWRAP for 300mm on the top side. Refer to service specific requirements on page 16.

tfire.com.au



**Graphite Intumescent Sealant** 

# Service Specific **Installation**

### **APPROVED FIRE SERVICES:**

60 Minute Plasterboard walls  (Minimum single layer 13mm plasterboard either side of a 64mm stud)				
Service	Installation Method	Wall Opening (diam.)	Fill depth	FRL
16mm PEX-A	Locally Thickened <b>Wall Fill</b> (each side of wall)	60mm	Depth of plaster (26mm)	-/60/60
25mm PEX-A	Locally Thickened <b>Wall Fill</b> (each side of wall)	65mm	Depth of plaster (26mm)	-/60/60
16mm PEX-B	50mm diam. <b>Sheath Fill</b> (each side of wall)	25mm	Depth of sheath (25mm)	-/60/60
TOTALITY EX-B	Locally Thickened <b>Wall Fill</b> (each side of wall)	40mm	Depth of plaster (26mm)	-700/00
20mm PEX-B	65mm diam. <b>Sheath Fill</b> (each side of wall)	30mm	Depth of sheath (25mm)	-/60/60
	Locally Thickened <b>Wall Fill</b> (each side of wall)	60mm	Depth of plaster (26mm)	-/60/60
25mm PEX-B	Locally Thickened <b>Wall Fill</b> (each side of wall)	75mm	Depth of plaster (26mm)	-/60/60
AC DEV AL DEV	50mm diam. <b>Sheath Fill</b> (each side of wall)	25mm	Depth of sheath (25mm)	-/60/60
16mm PEX-AL-PEX	Locally Thickened <b>Wall Fill</b> (each side of wall)	40mm	Depth of plaster (26mm)	
20mm PEX-AL-PEX	65mm diam. <b>Sheath Fill</b> (each side of wall)	30mm	Depth of sheath (25mm)	/60/60
ZUIIIII FEX-AL-FEX	Locally Thickened <b>Wall Fill</b> (each side of wall)	60mm	Depth of plaster (26mm)	-/60/60
25mm PVC Conduit (NBN)	Locally Thickened <b>Wall Fill</b> (each side of wall)	60mm	Depth of plaster (26mm)	-/60/60
40mm PVC Conduit	Locally Thickened <b>Wall Fill</b> (each side of wall)	80mm	Depth of plaster (26mm)	-/60/60
32mm Copper Pipe w/ 25mm FR Insulation	Locally Thickened <b>Wall Fill</b> (each side of wall)	110mm	Depth of plaster (26mm) Sealant finished with 10mm fillet	-/60/60
Air Conditioning pair coil* FR (Single pair)	Locally Thickened <b>Wall Fill</b> (each side of wall)	110mm	Depth of plaster (26mm)	-/60/60
Air Conditioning bundle (2x) 3/8" &			Depth of plaster (26mm)	
3/4" pair coil with FR insulation. Including 2 x 12mm OD power cables and 2 x CAT6 data	Locally Thickened <b>Wall Fill</b> (each side of wall)	130mm	Sealant finished with 10mm fillet	-/60/60
Air Conditioning pair coil 3/8" & 3/4" with PE insulation (single pair) including 12mm OD power cables and CAT6 data	Locally Thickened <b>Wall Fill</b> (each side of wall)	110mm	Depth of plaster (26mm)	-/60/60

<sup>\*</sup>A/C bundle to consist of two pairs of insulated copper pipes (pair coil) with insulation up to 20mm thick with or without: two power cables up to 12mm OD, two data cables up to 6mm OD and one flexible or rigid PVC drain up to 20mm OD.

<sup>3</sup> x A/C Bundles can be installed as close as 50mm from one another with limited FRLs. Contact Trafalgar for more information.



**Graphite Intumescent Sealant** 

# Service Specific Installation

#### **APPROVED FIRE SERVICES:**

APPROVED FIRE SERVIC	LES:			
90 Minute Plasterboard walls  (Minimum single layer plasterboard, with an additional second layer fixed around the penetration, either side of a 64mm stud)				
Service	Installation Method	Wall Opening (diam.)	Fill depth	FRL
16mm PEX-A	Locally Thickened <b>Wall Fill</b> (each side of wall)	60mm	Depth of plaster (26mm)	-/90/90
25mm PEX-A	Locally Thickened <b>Wall Fill</b> (each side of wall)	65mm	Depth of plaster (26mm)	-/90/90
1C-ray DEV D	50mm diam. <b>Sheath Fill</b> (each side of wall)	25mm	Depth of sheath (25mm)	/00/00
16mm PEX-B	Locally Thickened <b>Wall Fill</b> (each side of wall)	40mm	Depth of plaster (26mm)	-/90/90
20mm PEX-B	65mm diam. <b>Sheath Fill</b> (each side of wall)	30mm	Depth of sheath (25mm)	-/90/90
	Locally Thickened <b>Wall Fill</b> (each side of wall)	60mm	Depth of plaster (26mm)	-/90/90
25mm PEX-B	Locally Thickened <b>Wall Fill</b> (each side of wall)	75mm	Depth of plaster (26mm)	-/90/90
16mm PEX-AL-PEX	50mm diam. <b>Sheath Fill</b> (each side of wall)	25mm	Depth of sheath (25mm)	-/90/90
25 27.7.2.	Locally Thickened <b>Wall Fill</b> (each side of wall)	40mm	Depth of plaster (26mm)	750750
20mm PEX-AL-PEX	65mm diam. <b>Sheath Fill</b> (each side of wall)	30mm	Depth of sheath (25mm)	-/90/90
25 57.7.2.1 57.	Locally Thickened <b>Wall Fill</b> (each side of wall)	60mm	Depth of plaster (26mm)	750750
25mm PVC Conduit (NBN)	Locally Thickened <b>Wall Fill</b> (each side of wall)	60mm	Depth of plaster (26mm)	-/90/90
40mm PVC Conduit	Locally Thickened <b>Wall Fill</b> (each side of wall)	80mm	Depth of plaster (26mm)	-/90/90
32mm Copper Pipe w/ 25mm FR Insulation	Locally Thickened <b>Wall Fill</b> (each side of wall)	110mm	Depth of plaster (26mm) Sealant finished with 10mm fillet	-/90/60
Air Conditioning pair coil* FR (Single pair)	Locally Thickened <b>Wall Fill</b> (each side of wall)	110mm	Depth of plaster (26mm)	-/90/90
Air Conditioning bundle (2x) 3/8" &			Depth of plaster (26mm)	
3/4" pair coil with FR insulation. Including 2 x 12mm OD power cables and 2 x CAT6 data	Locally Thickened <b>Wall Fill</b> (each side of wall)	130mm	Sealant finished with 10mm fillet	-/90/90
Air Conditioning pair coil 3/8" & 3/4" with PE insulation (single pair) including 12mm OD power cables and CAT6 data	Locally Thickened <b>Wall Fill</b> (each side of wall)	110mm	Depth of plaster (26mm)	-/90/90

<sup>\*</sup>A/C bundle to consist of two pairs of insulated copper pipes (pair coil) with insulation up to 20mm thick with or without: two power cables up to 12mm OD, two data cables up to 6mm OD and one flexible or rigid PVC drain up to 20mm OD.

<sup>3</sup> x A/C Bundles can be installed as close as 50mm from one another with limited FRLs. Contact Trafalgar for more information.



**Graphite Intumescent Sealant** 

### **APPROVED FIRE SERVICES:**

## Service Specific **Installation**

### 120 Minute Plasterboard walls

(Mini	mum <b>double layer</b> 13mm plasterboar			
Service	Installation Method	Wall Opening (diam.)	Fill depth	FRL
16mm PEX-A	<b>Wall Fill</b> (each side of wall)	60mm	Depth of plaster (26mm)	-/120/120
25mm PEX-A	<b>Wall Fill</b> (each side of wall)	65mm	Depth of plaster (26mm)	-/120/120
16mm DEV D	50mm diam. <b>Sheath Fill</b> (each side of wall)	25mm	Depth of sheath (25mm)	
16mm PEX-B	<b>Wall Fill</b> (each side of wall)	40mm	Depth of plaster (26mm)	-/120/120
20mm PEX-B	65mm diam. <b>Sheath Fill</b> (each side of wall)	30mm	Depth of sheath (25mm)	
	<b>Wall Fill</b> (each side of wall)	60mm	Depth of plaster (26mm)	-/120/120
25mm PEX-B	<b>Wall Fill</b> (each side of wall)	75mm	Depth of plaster (26mm)	-/120/120
16 DEV AL DEV	50mm diam. <b>Sheath Fill</b> (each side of wall)	25mm	Depth of sheath (25mm)	-/120/120
16mm PEX-AL-PEX	<b>Wall Fill</b> (each side of wall)	40mm	Depth of plaster (26mm)	
20 DEV AL DEV	65mm diam. <b>Sheath Fill</b> (each side of wall)	30mm	Depth of sheath (25mm)	-/120/120
20mm PEX-AL-PEX	<b>Wall Fill</b> (each side of wall)	60mm	Depth of plaster (26mm)	
25mm PVC Conduit (NBN)	<b>Wall Fill</b> (each side of wall)	60mm	Depth of plaster (26mm)	-/120/120
40mm PVC Conduit	<b>Wall Fill</b> (each side of wall)	80mm	Depth of plaster (26mm)	-/120/120
32mm Copper Pipe w/ 25mm FR Insulation	<b>Wall Fill</b> (each side of wall)	110mm	Depth of plaster (26mm)  Sealant finished with  10mm fillet	-/120/60
Air Conditioning pair coil* FR (Single pair)	<b>Wall Fill</b> (each side of wall)	110mm	Depth of plaster (26mm)	-/120/120
Air Conditioning bundle (2x) 3/8" & 3/4" pair coil with FR insulation. Including 2 x 12mm OD power cables and 2 x CAT6 data	<b>Wall Fill</b> (each side of wall)	130mm	Depth of plaster (26mm)  Sealant finished with  10mm fillet	-/120/90
Air Conditioning pair coil 3/8" & 3/4" with PE insulation (single pair) including 12mm OD power cables and CAT6 data	<b>Wall Fill</b> (each side of wall)	110mm	Depth of plaster (26mm)	-/120/90

<sup>\*</sup>A/C bundle to consist of two pairs of insulated copper pipes (pair coil) with insulation up to 20mm thick with or without: two power cables up to 12mm OD, two data cables up to 6mm OD and one flexible or rigid PVC drain up to 20mm OD.

<sup>3</sup> x A/C Bundles can be installed as close as 50mm from one another with limited FRLs. Contact Trafalgar for more information.



### APPROVED FIRE SERVICES: alant

# Service Specific **Installation**

Concrete/Masonry walls					
(Minimum 116mm thick)					
Service	Installation Method	Wall Opening (diam.)	Fill depth	FRL	
16mm PEX-A	<b>Wall Fill</b> (each side of wall)	60mm	26mm	-/120/120	
25mm PEX-A	<b>Wall Fill</b> (each side of wall)	65mm	26mm	-/120/120	
16mm PEX-B	50mm diam. <b>Sheath Fill</b> (each side of wall)	25mm	Depth of sheath (25mm)	-/120/120	
TOTALITY LAND	<b>Wall Fill</b> (each side of wall)	40mm	26mm	-/120/120	
20mm PEX-B	65mm diam. <b>Sheath Fill</b> (each side of wall)	30mm	Depth of sheath (25mm)	-/120/120	
	<b>Wall Fill</b> (each side of wall)	60mm	26mm	-/120/120	
25mm PEX-B	<b>Wall Fill</b> (each side of wall)	75mm	26mm	-/120/120	
16mm PEX-AL-PEX	50mm diam. <b>Sheath Fill</b> (each side of wall)	25mm	Depth of sheath (25mm)	-/120/120	
TOTHITI PEX-AL-PEX	<b>Wall Fill</b> (each side of wall)	40mm	26mm	-/120/120	
20mm PEX-AL-PEX	65mm diam. <b>Sheath Fill</b> (each side of wall)	30mm	Depth of sheath (25mm)	-/120/120	
ZOMMIT EX ALT EX	<b>Wall Fill</b> (each side of wall)	60mm	26mm	-/120/120	
25mm PVC Conduit (fibre)	<b>Wall Fill</b> (each side of wall)	60mm	26mm	-/120/120	
40mm PVC Conduit	<b>Wall Fill</b> (each side of wall)	80mm	26mm	-/120/120	
32mm Copper Pipe w/ 25mm FR Insulation	<b>Wall Fill</b> (each side of wall)	110mm	26mm Sealant finished with 10mm fillet	-/120/60	
Air Conditioning pair coil* FR (Single pair)	<b>Wall Fill</b> (each side of wall)	110mm	26mm	-/120/120	
Air Conditioning bundle (2x) 3/8" & 3/4" pair coil with FR insulation. Including 2 x 12mm OD power cables and 2 x CAT6 data	<b>Wall Fill</b> (each side of wall)	130mm	26mm Sealant finished with 10mm fillet	-/120/90	
Air Conditioning pair coil 3/8" & 3/4" with PE insulation (single pair including 12mm OD power cables and CAT6 data)	<b>Wall Fill</b> (each side of wall)	110mm	26mm	-/120/90	

<sup>\*</sup>A/C bundle to consist of two pairs of insulated copper pipes (pair coil) with insulation up to 20mm thick with or without: two power cables up to 12mm OD, two data cables up to 6mm OD and one flexible or rigid PVC drain up to 20mm OD.



<sup>3</sup> x A/C Bundles can be installed as close as 50mm from one another with limited FRLs. Contact Trafalgar for more information.

**Graphite Intumescent Sealant** 

# Service Specific **Installation**

### **APPROVED FIRE SERVICES:**

Hebel Walls (Minimum 75mm thick Hebel)				
Service	Installation Method	Wall Opening	Fill depth	FRL
25mm PEX-A	<b>Wall Fill</b> (from one side only)	60mm	60mm	-/90/90
16mm PEX-B	<b>Wall Fill</b> (from one side only)	40mm	60mm	-/90/90
20mm PEX-B	<b>Wall Fill</b> (full depth)	60mm	75mm	-/90/90
25mm PEX-B	<b>Wall Fill</b> (full depth)	65mm	75mm	-/90/90
16mm PEX-AL-PEX	<b>Wall Fill</b> (from one side only)	40mm	60mm	-/90/90
20mm PEX-AL-PEX	<b>Wall Fill</b> (from one side only)	60mm	60mm	-/90/90
25mm PEX-AL-PEX	<b>Wall Fill</b> (from each side of wall)	65mm	25mm on both sides, finished with 25mm fillet	-/90/90
25mm PVC Conduit (fibre)	<b>Wall Fill</b> (from one side only)	65mm	60mm	-/90/90
40mm PVC Conduit	<b>Wall Fill</b> (from one side only)	80mm	60mm	-/90/90
32mm Copper Pipe w/ 25mm FR Insulation	<b>Wall Fill</b> (from one side only)	120mm	60mm	-/90/60
Air Conditioning Bundle* FR (Single)	<b>Wall Fill</b> (from one side only)	100mm	60mm	-/90/90
Air Conditioning Bundle*FR (Double)	<b>Wall Fill</b> (from one side only)	120mm	60mm	-/90/90
Air Conditioning Bundle*PE (Single)	Wall Fill with TWRAP (Sealant from one side only with TWRAP on each side)	100mm	60mm	-/90/90

SPEEDPANEL Walls (Minimum 78mm wall thickness)					
Service Installation Method Wall Opening Fill depth FRL					
20mm PEX-A & PEX-B	Wall Fill (from one side only)	60mm	60mm	-/120/120	
20mm PEX-AL-PEX	<b>Wall Fill</b> (full depth)	60mm	60mm	-/120/60	
3/8" & 3/4" pair coil (FR or PE) with 12mm OD power cables and CAT6 data)	Wall Fill (from one side only)	100mm	60mm	-/120/60	

<sup>\*</sup>A/C bundle to consist of two pairs of insulated copper pipes (pair coil) with insulation up to 20mm thick with or without: two power cables up to 12mm OD, two data cables up to 6mm OD and one flexible or rigid PVC drain up to 20mm OD.

<sup>3</sup> x A/C Bundles can be installed as close as 50mm from one another with limited FRLs. Contact Trafalgar for more information.



**Graphite Intumescent Sealant** 



#### **APPROVED FIRE SERVICES:**

	Floor Slabs (Minimum 120mm thick concrete slab)				
Service	Installation	Slab Opening (diam)	Fill depth	FRL	
16mm PEX-B	Slab Fill (from one side only)	40mm	60mm	-/120/120	
16mm PEX-AL-PEX	Slab Fill (from one side only)	40mm	60mm	-/120/120	
Air Conditioning Bundle* FR (Single)	Slab Fill (from one side only)	100mm	60mm	-/120/120	
Air Conditioning Bundle*FR (Double)	Slab Fill (from one side only)	120mm	60mm	-/120/120	
Air Conditioning Bundle*PE (Single)	Slab Fill with TWRAP (Sealant from one side only with TWRAP applied for 300mm)	100mm	60mm	-/120/120	

<sup>\*</sup>A/C bundle to consist of two pairs of insulated copper pipes (pair coil) with insulation up to 20mm thick with or without: two power cables up to 12mm OD, two data cables up to 6mm OD and one flexible or rigid PVC drain up to 20mm OD.

### Frequently Asked Questions

- 1. Can I run my air-conditioning control cables as a bundle with my pair coil? **Yes**, refer to specific installation pages for details on approved cables.
- 2. Can I use FYREPEX sealant to seal cable only penetrations? **No**, intumescent sealants are not required for cable penetrations, our Fyreflex acrylic sealant approved for this application.
- 3. Can I use FYREPEX sealant to seal PVC conduits? **Yes**, refer to installation specifics for separate wall types.
- 4. Is the opening size important? **Yes**, intumescent sealants require the perfect volume of sealant to expand and perform appropriately.
- 5. Do I need access to both sides of the wall? Yes, except for Hebel or Speedpanel walls and concrete floor slabs which have an approved one-sided installation



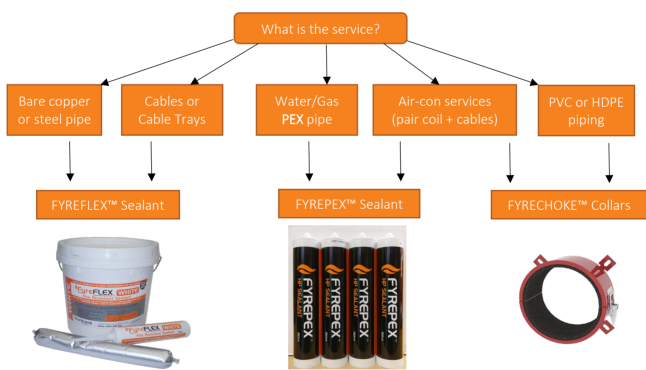
### **Graphite Intumescent Sealant**

#### **FYREFLEX vs FYREPEX?**

Trafalgar FYREPEX™ Sealant is a new intumescent based sealant that expands with the heat of a fire, which enables it to be used with plastic (PEX), or insulated copper piping. As the sealant expands, it actively crushes the pipe to block off the penetration for up 2 hours during a fire.

Trafalgar **FYREFLEX™** Sealant is an acrylic based sealant that has been around for decades and is a tried and true method of fire stopping bare metal pipes and cables, through a variety of different wall and floor types - nothing has changed with this product.

Choosing the right product for your application will largely depend on the penetrating services. As a general guide,



For specific product approvals and installation instructions for these and other products, download the technical manuals from www.tfire.com.au or get in contact with our technical team on 1800 888 714.

Trafalgar 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 print. E&OE. Published 30.07.2019

tfire.com.au

