







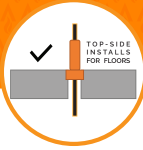
## SEALANT AND WRAP **GUIDE FOR PLUMBERS**



# **FyreFLEX®**

#### Sealant and TWRAP™

Trafalgar Fire's FyreFLEX® Sealant is a water based, low VOC and environmentally friendly fire-resistant acrylic sealant which makes it perfect for fire stopping cable and metal pipe penetrations through fire rated barriers. FyreFLEX is proudly Australian Made and Owned Certified, and is one of the most fire tested sealants in the market with more than 40 fire tests. This manual provides information on tested systems for fire sealing of cable services through a wide range of fire rated barriers.







## **KEY FEATURES**



- Fully encapsulated 25mm TWRAP™ material
- Simple installation details
- Fire tested to AS1530.4:2014
- Tested in Hebel®, Speedpanel®, Plasterboard and more
- Top side only install for floors
- Maintains acoustic performance



#### APPLICATIONS

Plumbing / Active Fire:

- Copper Pipes up to DN150
- Steel pipes up to NB150
- Stainless steel pipes up to NB170

This manual specifically covers metal pipe penetrations, for details on electrical penetrations or control/expasion joints with FyreFLEX® sealant, contact **Trafalgar** Fire at technical@tgroup.com.au





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# BENEFITS FyreFLEX® SEALANT



#### WHAT IS FyreFLEX®?

FyreFLEX® sealant is a water based, low VOC and environmentally friendly fire-resistant acrylic sealant with slight intumescent properties which makes it perfect for fire stopping cable and metal pipe penetrations through fire rated barriers. FyreFLEX® is the one of the most fire tested sealants in the market with more than 40 fire and acoustic tests, and assessments spanning over 40 years. FyreFLEX® has been approved for use in a large range of control joint or firestopping applications required under the National Construction Code (NCC). This technical manual in particular relates to common plumbing services, including copper and steel pipes, however FyreFLEX® Sealant is used in many other applications including; control/expansion joints, electrical penetrations, as well as acting as a seal for many of our other systems (FyreBOX™, FyreBOARD Maxilite® etc.).

#### **APPLICATIONS**

FyreFLEX® and TWRAP™ is suitable for:

#### Metal plumbing / active fire pipes

- Copper Pipes
- Steel Pipes
- Stainless Steel Pipes

#### **Power Cables**

- Comms and data cables
- Cables power
- Cable bundles and trays

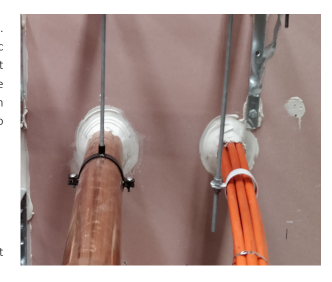
This manual specifically covers plumbing penetrations, for details on electrical penetrations or control/expansion joints with FyreFLEX® Sealant, contact Trafalgar Fire on technical@tgroup.com.au

#### **ACOUSTIC PERFORMANCE**

Many fire-rated barriers also have a requirement for low sound transmission. As such service penetrations in fire rated walls can reduce the acoustic performance of the wall itself if not properly assessed. FyreFLEX® Sealant has been tested for its acoustic properties to ensure it is suitable for these applications. Tested in a typical arrangement (electrical penetration with a 10mm annular gap), it has been found that FyreFLEX® Sealant has no degradation of the acoustic performance of the following wall types:

- Single layer plasterboard wall acoustic rating of up to RW 50
- Double layer plasterboard wall acoustic rating of up to RW 54
- 140mm Concrete/Masonry wall acoustic rating of up to RW 45

Refer to <u>tfire.com.au</u> for a copy of the acoustic report, and contact <u>technical@tgroup.com.au</u> is you have any questions.



Note: For plastic pipe penetrations (PVC, PEX, etc.) refer to our technical manual for systems such as FyrePEX HP intumescent Sealant, and FyreCHOKE Collars.









**BENEFITS - TWRAPTM** 

## BENEFITS - TWRAP™ **INSULATION SYSTEMS**

#### WHAT IS TWRAP™

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

TWRAP™ must be used in conjunction with Trafalgar Fire's parent penetration sealing systems to provide the integrity and insulation rating, for services that conduct heat through fire barriers such as metal pipes and cables.

The aluminium foil, fiberglass-reinforced outside layer completely encapsulates the core and provides additional handling strength, protection from tearing and provides a high resistance to mould growth.



If a fire were to break out within a fire compartment, the temperatures within that compartment can quickly reach 1000°C. This heat can be conducted through any metal service penetrations, typically metal pipes, cables and cable tray, into the adjoining fire compartment.

The increased temperatures can ignite any combustible materials in close proximity to the service penetrations, allowing the fire to spread without flames directly breaching the fire barrier.

Service penetrations are essential in all modern buildings, and the building code (NCC) requires these penetrations to be fire stopped for integrity as well as insulation performance which is where TWRAP™ is required.











## **SPECIFICATIONS**

## **FyreFLEX**®



# SPECIFICATIONS Movement Capabilities +/- 10% mov

Movement Capabilities	+/- 10% movement
Colour	White- for service penetrations and easy painting Grey- colour matched to concrete or blockwork
Testing	Tested and approved to AS1530.4-2014 and AS4072.1 in accordance with the National Construction Code (NCC) along with TWRAP™, as part of the tested system. Report FCO 1579.
Safety	Non-toxic, low VOC Please refer to the system MSDS for full safety information
Shelf Life	24 months from date of manufacture
Acoustics	Maintains acoustic performance of up to RW 54
Environmental	Made using recycled materials, and has Green Star VOC rating

## TWRAP™



## **SPECIFICATIONS**

Description	TWRAP™ is a 25mm thick fully foil encapsulated, fire protection wrap engineered to provide insulation performance on service penetrations (i.e. heat transfer).
Dimensions	25mm thickness, roll widths 300mm, 450mm and 600mm and 7.6m long
Fixing requirements	4.6mm wide stainless steel cable ties and Aluminium reinforced tape
Safety	Mould growth resistance, asbestos free
Testing	Tested and approved to AS1530.4-2014 and AS4072.1 in accordance with the National Construction Code (NCC) as part of the tested system with FyreFLEX® sealant. Report FCO 1579.
Thermal Resistance	R value of 0.7 at 25mm









## **COMPLIANCE**



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

Where any service penetrates a fire barrier that has a Fire Resistance Level (FRL) with respect to integrity and insulation, the installation must comply with clause C4D15 2A(i)(B) (formerly C3.15) which allows for one of the following:

- **A** A Fire Tested System An identical prototype, installed in the same wall or floor system that has been tested/ approved to the fire testing standard AS1530.4 and AS4072.1 which has achieved an FRL of equal to or greater than that required by the fire barrier.
- **B** An Assessed System A system from an assessment report written by a NATA accredited lab, based on actual Fire Test data that allows variations within the limits of AS4072.1.

For example, if the site has a-/90/90 plasterboard wall system with an electrical cable penetration, the system used to seal the cables must have been fire tested at an approved laboratory *with* electrical cables *in* the same wall type *and* fire tested for at least 90 minutes without failing the integrity or insulation criteria.

Compliance will only be achieved when the installation on site mirrors the tested system.

Refer to FCO 1579 available on our website.

#### FyreFLEX® APPROVALS

Fire testing is a timely and expensive process, and it is impossible to test every single possible service configuration 'identically' in a practical sense.

Under the building code C4D15 2A(i)(B) (formerly C3.15) an acredited testing laboratory is permitted to write a formal assessment confirming the likely fire performance (FRL) of the penetration. The guidelines for what can and can't be included in a formal assessment are outlined in AS4072.1.

Our FyreFLEX® sealant fire assessment report FCO 1579 is written by expert Fire Engineers from a NATA approved laboratory which provides evidence of compliance under the NCC. The report summaries the decades of fire test data for FyreFLEX® sealant and allows for a large range of practical applications in various walls and floor penetrations. FCO 1579 is available for download at <a href="https://www.tfire.com.au">www.tfire.com.au</a>





PRE-INSTALL NOTES

#### **PRE-INSTALL NOTES**

## **ANNULAR GAP**

The annular gap is the space between a service and the hole. Annular gaps are important as they allow for movement between the building and service. If metal pipes are cast into concrete, it can cause damage with building movement over time.

FyreFLEX® Sealant is used to fill the annular gap to form a seal to stop the spread of fire while allowing movement preventing damage to the building and the service.

If an opening has already been formed and it is larger than what is prescribed here in this manual, Trafalgar Fire has several systems that can be used to close down the opening to the correct size:

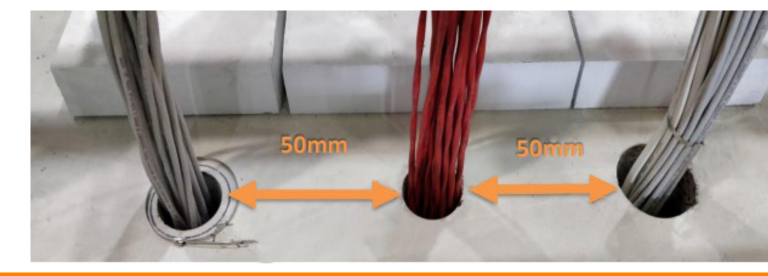
- FyreBATT
- FyreBOARD Maxilite®
- FyreSET® Mortar
- FyrePLUG® Pillow

Refer to your preferred system's technical manual for details on installation and approved barriers and services or, contact Trafalgar Fire at <a href="mailto:technical@tgroup.com.au">technical@tgroup.com.au</a> for technical assistance.



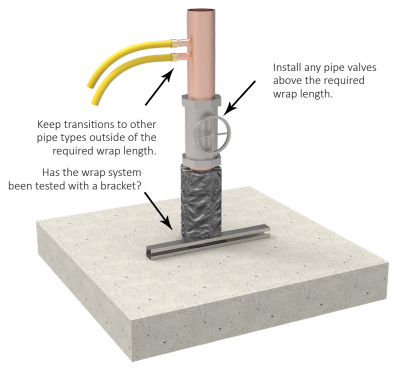
#### SERVICE SEPARATION

The distance between any two services can be a tricky topic of conversation. There are trade specific requirements (i.e. proximity of electrical services to gas services), but often asked is what are the requirements for compliance with fire stopping systems? FyreFLEX® Sealant and TWRAP™ for metal pipe penetrations is approved to have penetrations as close as 50mm away from one another (i.e. 50mm between openings, edge-to-edge).





#### PLANNING AHEAD



#### **VALVES, SOCKETS, AND BRACKETS**

As shown on the left, there are a few things to keep in mind when "roughing in" plumbing services to avoid issues with the compliance of the passive fire systems:

- Pipe penetrations should not be located underneath or on top of a fire rated wall, or inside the cavity of a fire-rated wall (by doing this there is no practical way to apply fire stopping to the penetration)
- Keep pipes valves located outside of the passive fire materials, including above TWrap
- Metal pipes that transition to plastic pipes should be jointed well away from the penetration (including the TWrap)
- Metal brackets and pipe supports ARE tested and approved to be sealed and wrapped around as show below

#### HYDRANT PIPE BRACKETS

A common support method for hydrant pipes is a support bracket on the top side of the slab. To reflect this and incorporate it into our range of approvals, Trafalgar Fire have specifically tested for this installation method (written into the assessment report FCO 1579). Simply apply the fillet of FyreFLEX® Sealant around the bracket and apply TWRAP™ over the top.

Where the TWRAP™ interfaces the bracket, it can be slit so that a fold of TWRAP<sup>TM</sup> can overlay the bracket itself. The slit is then sealed generously with FyreFLEX® sealant (including within the channel of the bracket where applicable).



#### DO I NEED TO WRAP WATER FILLED PIPES?

While it does make good practical sense that a pipe filled with water might not get as hot in the event of a fire, and therefore require less wrap or none at all, unfortunately this is not the case with any wrap systems across the market. In fire testing to AS1530.4, pipes are required to be tested empty, this is to represent the worst-case scenario where perhaps the pipe has been damaged and the pipe is no longer charged. This is why you'll find that all metal pipes, even those with water inside, require wrap.





## **FIRE RESISTANCE LEVEL**

#### FIRE RATING – HOW IS FIRE PERFORMANCE MEASURED?

An FRL (fire resistance level) is a handy way of summarising the performance of a building element. It consists of 3 numbers, all given in minutes:

## FRL 240/240/240



#### Structural Adequacy

The ability of the building element to support the weight of adjacent building elements.

ie: a brick wall supporting a concrete floor slab above.



#### Integrity

The ability of an element to prevent the passage of flames and hot gasses.

ie: a plasterboard wall remaining intact and not allowing holes to form.



#### Insulation

The ability of an element to resist heat transfer from the exposed face to the unexposed face.

ie: a copper pipe remaining below a set temperature limit on the unexposed side of the wall penetration system.

Note: Penetrations are not required to have a Structural Adequacy rating and is usually expressed as a dash. For example, a penetration through a 4 hour load bearing wall would be written as -/240/240.

#### **INTEGRITY**

The FyreFLEX® system will achieve the integrity performance for up to 4 hours physically stopping the direct spread of fire, however the insulation performance of the penetration will be limited to the type of wall being used and conductivity of the services in the penetration.

#### **INSULATION (TEMPERATURE RISE)**

Heat transfer via conduction (or heat rise) will occur through the conductive parts of any penetration system. To limit the heat rise through the FyreFLEX® Sealant penetration systems, our 25mm thick TWRAP $^{\text{TM}}$  foil encased blanket can be wrapped around the services to achieve up to 4 hours of insulation performance.







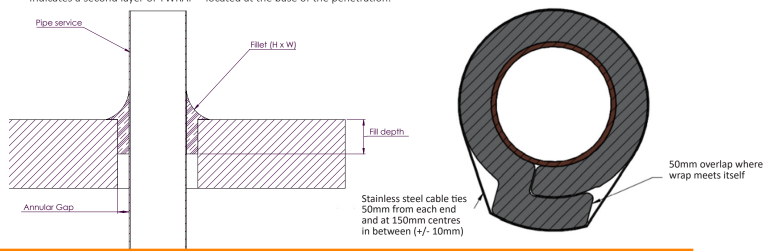
## **FLOOR PENETRATIONS**

## **CONCRETE FLOOR SLABS**

FyreFLEX® sealant specifications								
Fillet size	Fillet size			40 x 40mm				
Max Annular g	gap			10-20m	ım			
Fill depth				60mm from th	e top side			
		TW	RAP™ lengt	h				
Pipe Type	Pipe Size	FRL:	-/90/90	-/120/120	-/180/180	-/240/240		
	Up to DN50		300mm	300mm	800mm & 300mm*	-		
Copper pipe (type B)	Up to DN100		600mm	600mm	800mm & 300mm*	-		
	Up to DN 150		850mm	850mm				
		<u>UniGUARD™ - CLICK HERE</u>			-	-		
	Up to NB50		300mm	300mm	450mm	-		
Steel pipe	Up to NB100		450mm	450mm	450mm	-		
(medium grade)	nedium		600mm	600mm	600mm & 3 (-/240/			
	·	<u>Un</u>	UniGUARD™ - CLICK HERE		-	-		
Stainless Steel Pipes	Up to 54mm		300mm	300mm	300mm	300mm		
(min. 1.5mm wall thick- ness)	Up to 170mm		600mm	800mm & 300mm*	2x 800mm	2x 800mm		



\*Indicates a second layer of TWRAP™ located at the base of the penetration.



For large metal pipes the UniGUARD<sup>TM</sup> can be used instead of TWRAP<sup>TM</sup>.

Refer to the technical drawing on page 30 or the UniGUARD<sup>TM</sup> technical manual for additional details.









## **WALL PENETRATIONS**

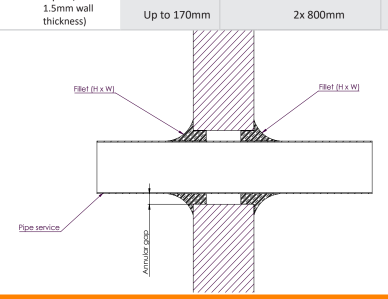
## **CONCRETE AND MASONRY WALLS**

FyreFLEX® sealant specifications						
Fillet size			15 x 15m	m		
Max Annular gap	)		10mm			
Fill depth			26mm from the b	ooth sides		
TWRAP™length						
Pipe Type	Pipe Size	FRL:	Up to -/120/120	Up to -/240/240		
	Up to DN50	300mm		N/A		
Copper pipe	Up to DN100	600mm				
(type B)	Up to DN 150	1100 & 300mm*				
	DN 150 <b>Only</b>	1500mm & 300mm*		1500mm & 300mm*		
	Up to NB50	300mm				
Steel pipe (medium grade)	Up to NB100	450mm		1500mm & 300mm*		
, 5111	Up to NB 150		600mm			

<sup>\*</sup>Indicates a second layer of TWRAP™ located at the base of the penetration.

Stainless Steel	pipes - FyreFLEX®	g sealant specifications

Fillet size		30 x 30mm				
Max Annular ga	0		10mm			
Fill depth		30mm from the both sides				
	TWRAP™length					
Pipe Type	Pipe Size	FRL:	Up to -/120/120	-/240/240		
Stainless Steel	Up to 54mm		450mm	300mm		



Stainless steel cable ties 50mm from each end and at 150mm centres in between (+/- 10mm)

2x 800mm



50mm overlap where wrap meets itself

Section B-B



Pipes (min.



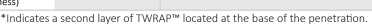


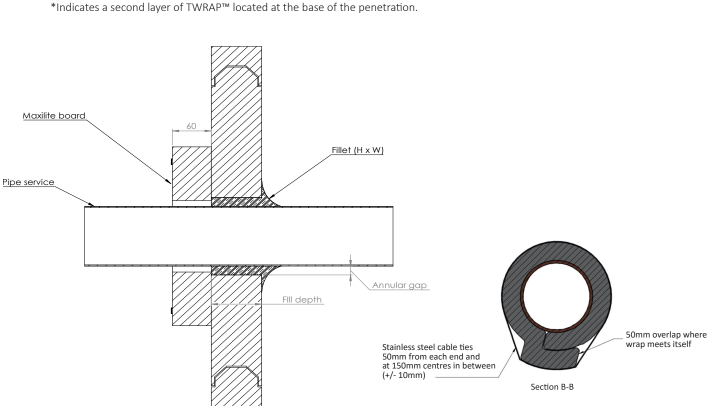
#### **WALL PENETRATIONS**

## **78mm SPEEDPANEL**

Please note that all Speedpanel penetrations with metal pipes must be thickened locally on one side of the wall with 60mm thick FyreBOARD Maxilite® 100mm around the penetration. Check the drawings on page 31 for below for requirements.

FyreFLEX® sealant specifications						
Fillet size		30x30mm				
Max Annular gap	Max Annular gap		10mm			
Fill depth			Full 78mm depth of Speedpanel			
TWRAP™length						
Pipe Type	Pipe Size	FRL	-/120/120			
	Up to DN50		300mm			
Copper pipe (type B)	Up to DN100		600mm			
( ) ,	Up to DN 150		1100 & 300mm*			
	Up to NB50	300mm				
Steel pipe (me- dium grade)	Up to NB100	450mm				
Ŭ,	Up to NB 150	900 & 300mm*				
Stainless Steel	Up to 54mm		300mm			
1.5mm wall thickness)	Up to 170mm		1100 & 300mm*			
Stainless Steel Pipes (min. 1.5mm wall thickness)	Up to NB100 Up to NB 150 Up to 54mm Up to 170mm		450mm 900 & 300mm* 300mm			









90min

#### **WALL PENETRATIONS**

## 75mm HEBEL/WALSC AAC

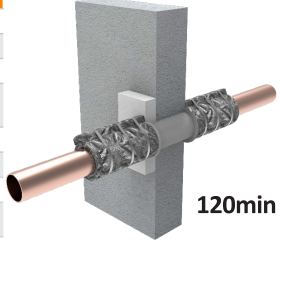
Please note that for 2 hour applications, the AAC wall must be thickened locally on one side of the wall with 60mm thick FyreBOARD Maxilite® 100mm around the penetration. Refer to page 28 for installation drawing.

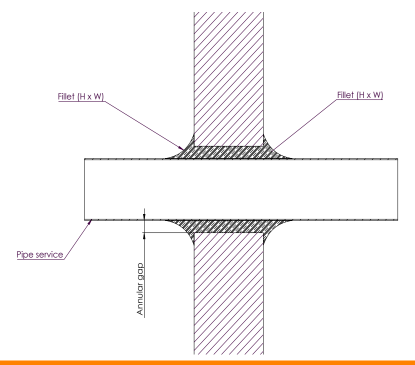
#### **FyreFLEX®** sealant specifications

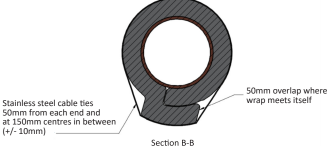
Fill depth	Full depth of AAC panel			
Max Annular gap	10mm			
Fillet size	15 x 15mm			

I WKAP''" length					
Pipe Type	Pipe Size	FRL	-/90/90	-/120/120	
	Up to DN50	300mm		300mm	
Copper pipe (type B)	Up to DN100	600mm		600mm	
,	Up to DN 150	1050mm		1100 & 300mm*	
Steel pipe (medi-	Up to NB50	300mm		300mm (no FyreBOARD Maxilite™ required)	
um grade)	Up to NB100	450mm		450mm	
	Up to NB 150	1050mm		900 & 300mm*	
Stainless Steel	Up to 54mm	300mm		-	
Pipes (min. 1.5mm wall thick- ness)	Up to 170mm	1050mm		-	
*Ludiation of TAID A DIM Land at the land of the control of					

<sup>\*</sup>Indicates a second layer of TWRAP™ located at the base of the penetrations.







Stainless steel cable ties



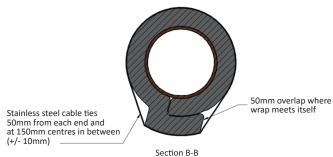


#### **WALL PENETRATIONS**

## **PLASTERBOARD - SINGLE LAYER WALLS**

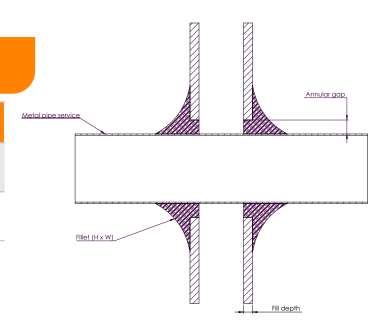
FyreFLEX® sealant specifications						
Fillet size			50x50	lmm		
Max Annu	ar gap		10m	nm		
Fill depth			Full depth of p	olasterboard		
	TWRA	P™ leng	th			
Pipe Type	Pipe Size	FRL	-/60/60	-/90/90		
	Up to DN50		300mm	300mm		
Copper pip (type B)	Up to DN100		450mm	600mm		
. , , ,	Up to DN 150		-	-		
Steel pipe	Up to NB50		300mm	300mm		
(medium	Up to NB100		450mm	450mm		
grade)	Up to NB 150		-	-		
Stainless Steel Pipes			300mm	300mm		
(min. 1.5mr wall thick- ness)	Up to 170mm		1100 & 3	00mm*		

<sup>\*</sup>Indicates a second layer of TWRAP  $\!\!^{\text{\tiny{TM}}}$  located at the base of the penetration.



## APPROVED WALL SPECIFICATIONS

Plaster sheeting	Studs	FRL	
Single Layer	1 x 13mm plasterboard each side of stud	Min 64mm	-/60/60
Single Layer	1 x 16mm plasterboard each side of stud	thick	-/90/90



50mm overlap where wrap meets itself



# Click here to go back to Contents

#### **WALL PENETRATIONS**

# PLASTERBOARD - DOUBLE LAYER WALLS

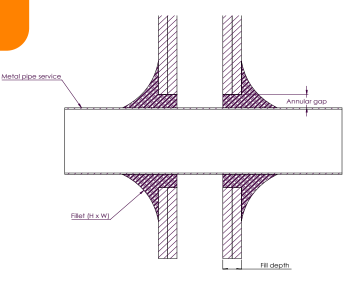
FyreFLEX® sealant specifications							
Fillet size			1	.5 x 15mm			
Max Annular	gap			10mm			
Fill depth			Full dep	th of plasterbo	ard		
	TWR	\P™ len	gth				
Pipe Type	Pipe Size	FRL -/60/60		-/90/90	-/120/120		
	Up to DN50	300mm		300mm	300mm		
Copper pipe	Up to DN100	450mm -		600mm	600mm		
(type B)	Up to DN 150			-	1100 & 300mm*		
Steel pipe	Up to NB50	30	00mm	300mm	300mm		
(medium	Up to NB100	4.	50mm	450mm	450mm		
grade)	Up to NB 150		-	-	600mm		
Stainless Steel Pipes	Up to 54mm	30	00mm	300mm	300mm**		
(min. 1.5mm wall thick-	Up to 170mm		110	0 & 300mm*			



Section B-B

## **APPROVED WALL SPECIFICATIONS**

Plaster sheeting	Studs	FRL	į	
Double Layer	2 x 13mm plasterboard each side of stud	Minimum 64mm	-/120/120	



Stainless steel cable ties 50mm from each end and at 150mm centres in between (+/- 10mm)

ness)

<sup>\*</sup>Indicates a second layer of TWRAP™ located at the base of the penetration.

<sup>\*\*</sup> Requires larger fillet of sealant 50x50mm on both sides of the wall





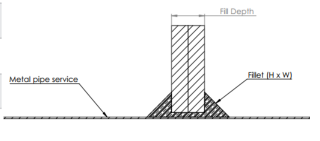
#### **WALL PENETRATIONS**

#### **COREX SHAT WALLS**

Corex boards can be used to construct a 2-way FRL solid partition wall with various FRL's. For instructions on constructing a Corex solid partition as a shaft wall or vertical bulkhead, please refer to the Corex technical manuals available at <a href="https://www.tfire.com.au">www.tfire.com.au</a>.

FyreFLEX® sealant specifications						
Fillet size			30x30n	nm		
Max Annular gap			<10m	m		
Fill depth		F	ull depth of Co	orex boards		
TWRAP™length						
Pipe Type	Pipe Size	FRL -/90/90		-/120/120		
Copper pine (t.m. D)	Up to DN50	300mm		600mm		
Copper pipe (type B)	Up to DN100	600mm		600mm & 300mm*		
Steel pipe (medium	Up to NB50	300mm		600mm		
grade)	Up to NB100	6	500mm	600mm		
Stainless Steel Pipes (min. 1.5mm wall thickness)**	Up to 100mm	600mm		600mm		

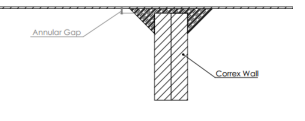


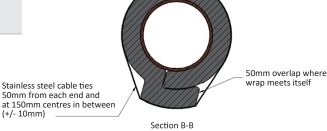


<sup>\*</sup>Indicates a second layer of TWRAP™ located at the base of the penetrations.

## **COREX WALL SPECIFICATIONS**

Corex wall facing	Studs	FRL
2 x 20mm Corex boards on the outside of a steel stud	64mm steel studs	-/90/90
2 x 25mm Corex boards on the outside of a steel stud	64mm steer studs	-/120/120







<sup>\*\*</sup> Stainless steel pipe penetrations must be thickened locally with a patch of 60mm Maxilite, with 100mm overlaps around the pipe penetration.







## **PLASTERBOARD WALLS**



Form an opening appropriate for your service as per the approvals table on <u>page 14-15</u>. Maintain 50mm between openings if multiple pipes are present.

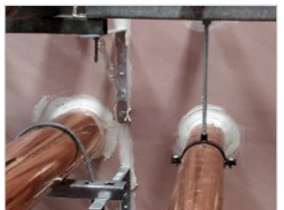
#### STEP 2



Run services through the holes formed, ensure the pipes are nominally centered in the opening. Clean the penetration of dust.

Foam backing rods (combustible or otherwise) can be used to ensure sealant is filled to the correct depth.

## STEP 3



Apply FyreFLEX® Sealant to the full thickness of the plasterboard, ensuring the correct size of fillet (or cone). Sealant needs to be applied to both sides of a wall penetration.

#### STEP 4



Wrap to the approved length (as per the tables on page 14-15) ensuring that where the wrap meets itself, there is a 50mm overlap. Close and cut edges of the wrap with aluminum foil tape and secure wrap to service with steel cable ties. See page 24-26 for technical drawings.





## **AAC, CONCRETE & MASONRY WALLS**



Form an opening appropriate for your service per the approvals table on page 11, 12 or 13. Maintain 50mm between openings if multiple pipes are present.

## STEP 2



For 2 hour AAC walls (i.e. Hebel, Walsc), one side of the wall is required to be locally thickened for 100mm around the penetration with our 60mm thick FyreBOARD Maxilite®. Fix FyreBOARD Maxilite $^{\text{TM}}$  with min 10g x 100mm steel screws in each corner. Refer to page 31 for drawings. NOTE This is not required for -/90/90.

Foam backing rods (combustible or otherwise) can be used to ensure sealant is filled to the correct depth.

#### STEP 3



Apply FyreFLEX® Sealant to the depth specified in the approvals <u>page 11, 12 or 13</u>, ensuring the correct size of fillet (or cone).

Sealant needs to be applied to both sides of a wall penetration.

#### STEP 4



Wrap to the approved length (as per the tables above) ensuring that where the wrap meets itself, there is a 50mm overlap. Close and cut edges of the wrap with aluminum foil tape and secure wrap to service with steel cable ties. See <a href="mailto:pages24-26">pages 24-26</a> for technical drawings.



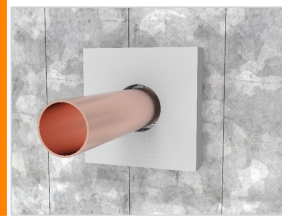
### **SPEEDPANEL WALLS**





Form an opening appropriate for your service per the approvals table on <u>page 12</u>. Maintain 50mm between openings if multiple pipes are present. Clean penetration of dust.

#### STEP 2



For Speedpanel®, one side of the wall is required to be locally thickened for 100mm around the penetration with our 60mm thick FyreBOARD Maxilite®. Fix FyreBOARD Maxilite™ with min 10g x 100mm steel screws in each corner. Refer to page 31 for drawings.

Foam backing rods (combustible or otherwise) can be used to ensure sealant is filled to the correct depth.

#### STEP 3



Apply FyreFLEX® Sealant to the depth specified in the approvals <u>page 12</u>, ensuring the correct size of fillet (or cone). **Sealant needs to be applied to both sides of a wall penetration.** 

### STEP 4



Wrap to the approved length (as per the tables on page 12) ensuring that where the wrap meets itself, there is a 50mm overlap. Close and cut edges of the wrap with aluminum foil tape and secure wrap to service with steel cable ties. See pages 24-26 for technical drawings.



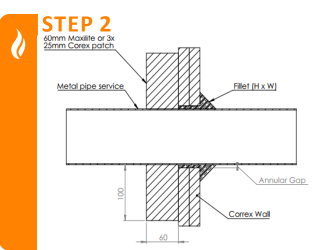


#### **COREX WALLS**

For instructions on constructing a Corex solid partition as a shaft wall or vertical bulkhead, please refer to the Corex technical manuals available at <a href="https://www.tfire.com.au">www.tfire.com.au</a>.



Form an opening appropriate for your service per the approvals table on <u>page 16</u>. Maintain 50mm between openings if multiple pipes are present. Clean penetration of dust.



For stainless steel pipes, one side of the wall is required to be locally thickened for 100mm around the penetration with our 60mm thick FyreBOARD Maxilite® (or 3x layers of 25mm Corex board). Fix FyreBOARD Maxilite $^{TM}$  with min  $10g \times 100mm$  steel screws in each corner.

Foam backing rods (combustible or otherwise) can be used to ensure sealant is filled to the correct depth.

## STEP 3



Apply FyreFLEX® Sealant to the depth specified in the approvals <u>page 16</u>, ensuring the correct size of fillet (or cone). **Sealant needs to be applied to both sides of a wall penetration.** 

## STEP 4



Wrap to the approved length (as per the tables on page 16) ensuring that where the wrap meets itself, there is a 50mm overlap. Close and cut edges of the wrap with aluminum foil tape and secure wrap to service with steel cable ties. See pages 24-26 for technical drawings.



Contents



## **FLOORS**



#### STEP 1



Form an opening appropriate for your service per the approvals table on page 9. Maintain 50mm between openings if multiple pipes are present. Remove any PVC formers, dust and debris.

## STEP 2



Run the services through the holes formed, ensuring the pipes are nominally centered in the opening.

Clean the penetration of dust.

Foam backing rods (combustible or otherwise) can be used to ensure sealant is filled to the correct depth.



Apply FyreFLEX® sealant to the depth specified in the approvals on page 10, ensuring the correct size of fillet (or cone). Sealant needs to be applied to the top side of a floor penetration only.



#### STEP 4



Wrap to the approved length (as per the tables on page 10) ensuring that where the wrap meets itself, there is a 50mm overlap. Close and cut edges of the wrap with aluminium foil tape and secure wrap to the service with steel cable ties. See pages 23-26 for technical drawings.





## **SYSTEM RANGE**







CLICKABLE CODES It	tem Number	Description	Min Order Qty	Box Qty	Pallet QTY
	yreFLEX 300W yreFLEX 300G	FyreFLEX® Sealant Cartridge 300ml White or Grey	1	20	1920
	yreFLEX 600W yreFLEX 600G	FyreFLEX® Sealant Sausage 600ml White or Grey	1	20	1040
F	yreFLEX 10G	FyreFLEX® Sealant Pail 10L Grey	1	N/A	64





CLICKABLE	Item Number	Description	Min Order Qty	Pallet QTY
	TWRAP 300	300mm wide, 25mm thick blanket	7620mm long roll	32
	TWRAP 450	450mm wide, 25mm thick blanket	7620mm long roll	16
	TWRAP 600	600mm wide, 25mm thick blanket	7620mm long roll	16
	Tape	Foil tape, 95mm wide, 50m roll	1	N/A
	Cable Tie SS 12 x 521	4.6mm wide x 521mm long	25	N/A
	Cable Tie SS 12 x 910	4.6mm wide x 910mm long	25	N/A

<sup>\*</sup> FyreWrap® can be substituted for TWRAP™









### **FAQ**

#### Q What if there is a pipe bracket at the base of the slab?

A Hydrant pipe brackets have been tested, installed before sealant/wrap is applied.

#### **Q** Do I need to wrap my services?

A For metal pipes TWRAP™ is required to achieve a full FRL (-/120/120 for instance). Refer to the approval's tables or the TWRAP™ quick lookup table in this manual.

#### **Q** Do I need to wrap my hydrant pipes?

A Water filled pipes do still need to be wrapped with TWRAP™. This is to protect against the worst case scenario where a pipe may be damaged and no longer be filled with water.

#### Q Can I use FyreFLEX® for my plastic pipes?

A No, Trafalgar Fire has different solutions for plastic pipes such as FyreCHOKE Collars and FyrePEX HP Sealant. Contact Trafalgar Fire at <a href="mailto:technical@tgroup.com.au">technical@tgroup.com.au</a> for details.

#### **Q** Can I paint over the sealant?

A Yes, the sealant can be painted over. Please wait at least 24 hours for the sealant to dry before painting.

#### Q Is the FyreFLEX® Sealant suitable for external use?

A FyreFLEX® sealant is not recommended for standing water applications, however it can be used in external applications, we simply recommend covering FyreFLEX® with another sealant that is externally.



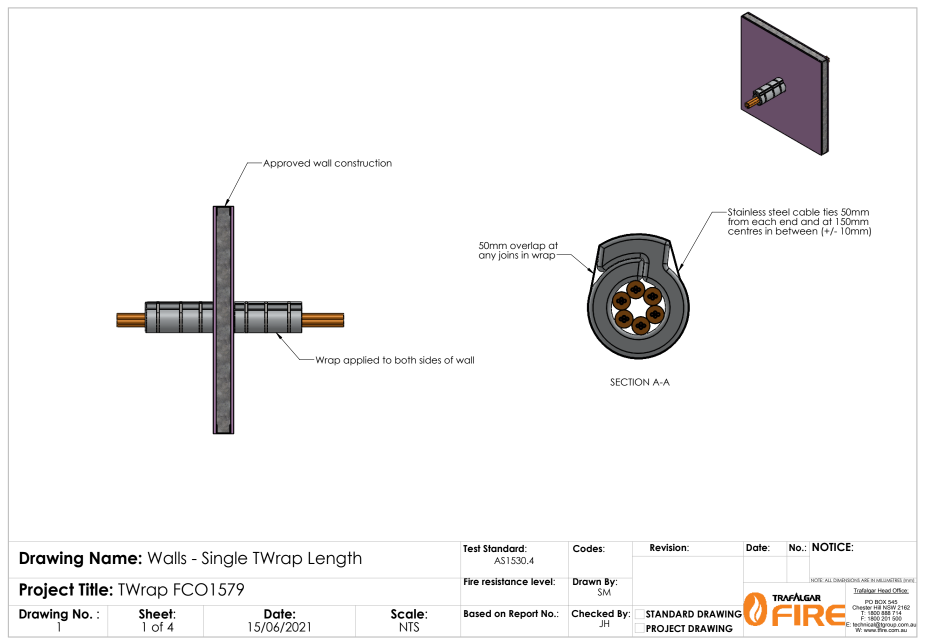
#### **SOCIAL MEDIA**





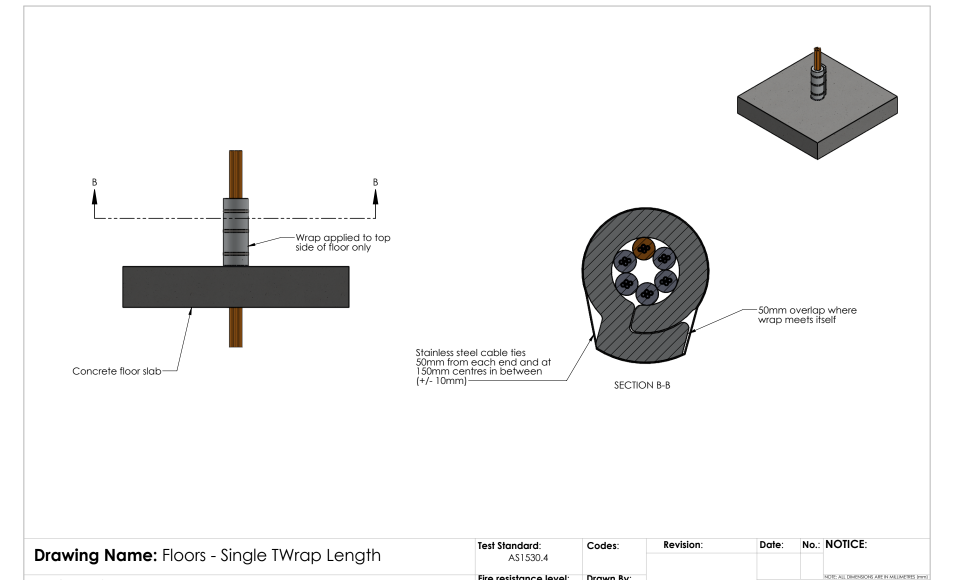














Drawing No.:

Project Title: TWrap FCO1579

Sheet:

2 of 4

Date:

15/06/2021

Trafalgar Head Office:

PO BOX 545 Chester Hill NSW 2162 T: 1800 888 714 F: 1800 201 500 E: technical@tgroup.com.a W: www.tfire.com.au

TRAFÅLGAR

Fire resistance level:

Based on Report No.:

Scale:

NTS

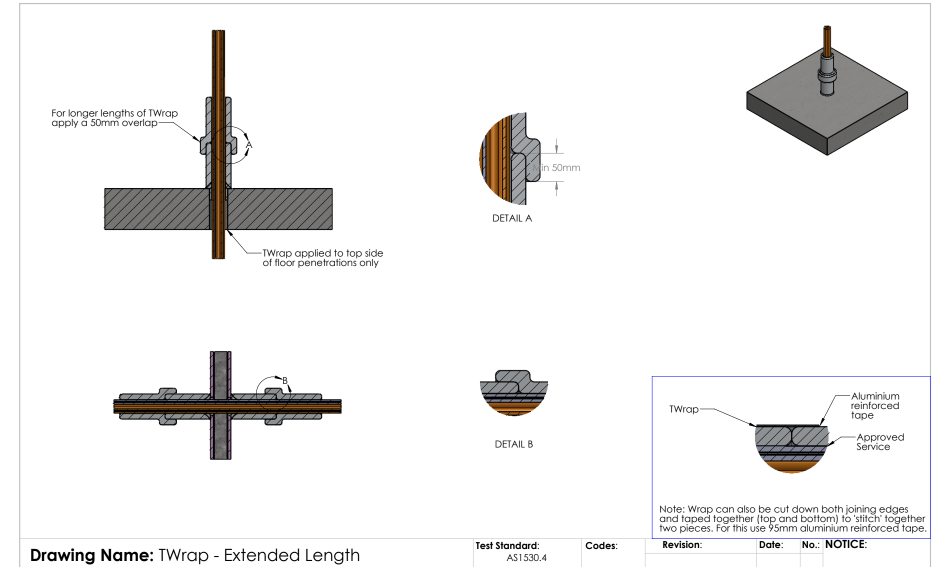
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STANDARD DRAWING

PROJECT DRAWING







Drawing No.:

Project Title: TWrap FCO1579

Sheet:

3 of 4

Date:

15/06/2021

NOTE: ALL DIMENSIONS ARE IN MILLIMETRES (mm)

TRAFÅLGAR

Trafalgar Head Office:

PO BOX 545 hester Hill NSW 2162 T: 1800 888 714 F: 1800 201 500

Fire resistance level:

Based on Report No.:

Scale:

NTS

Drawn By:

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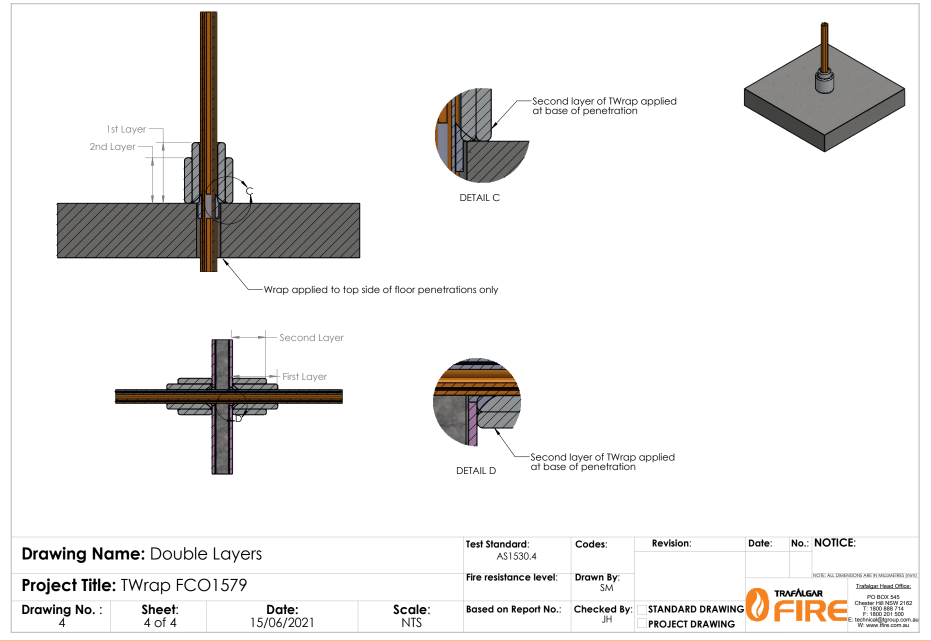
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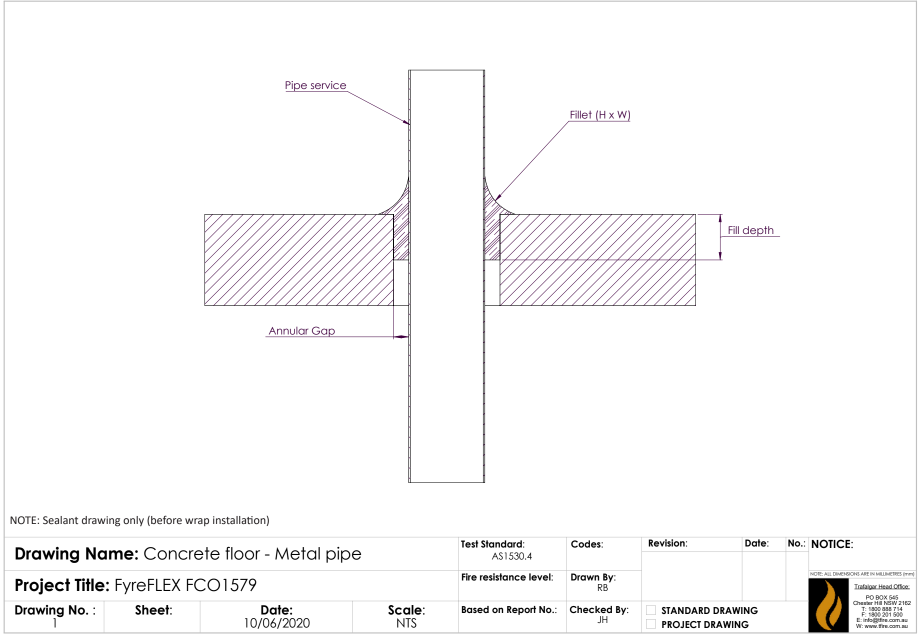
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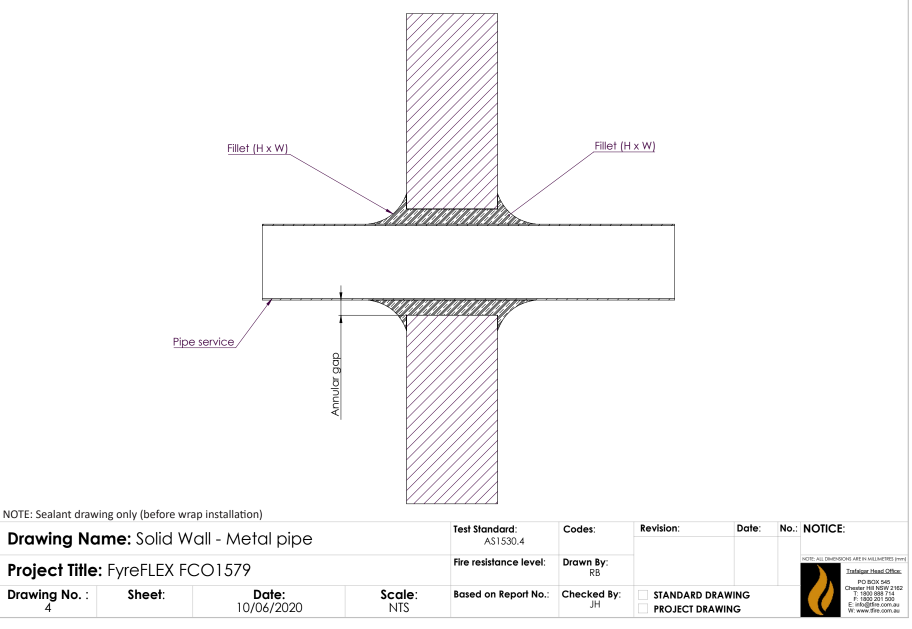






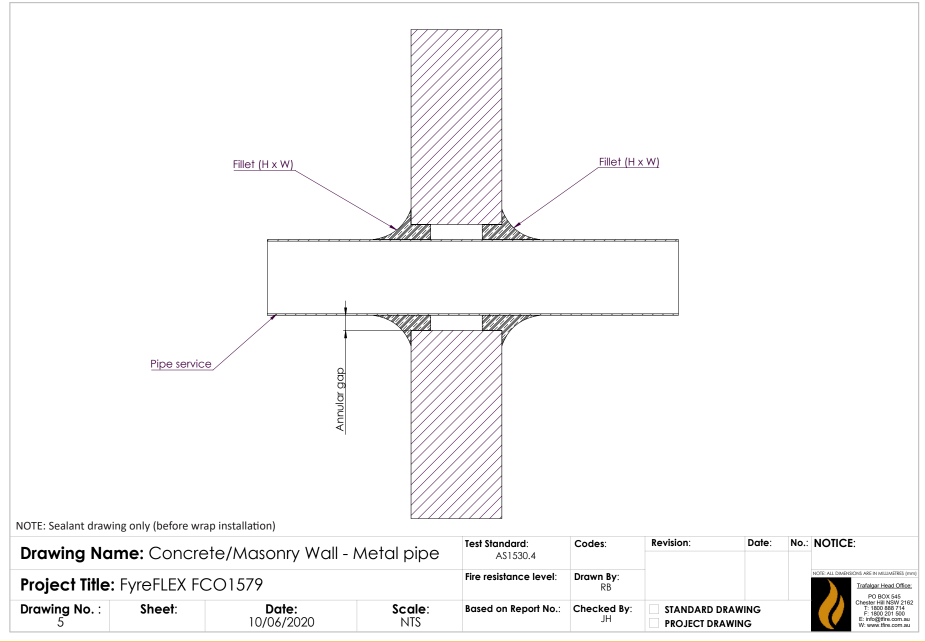








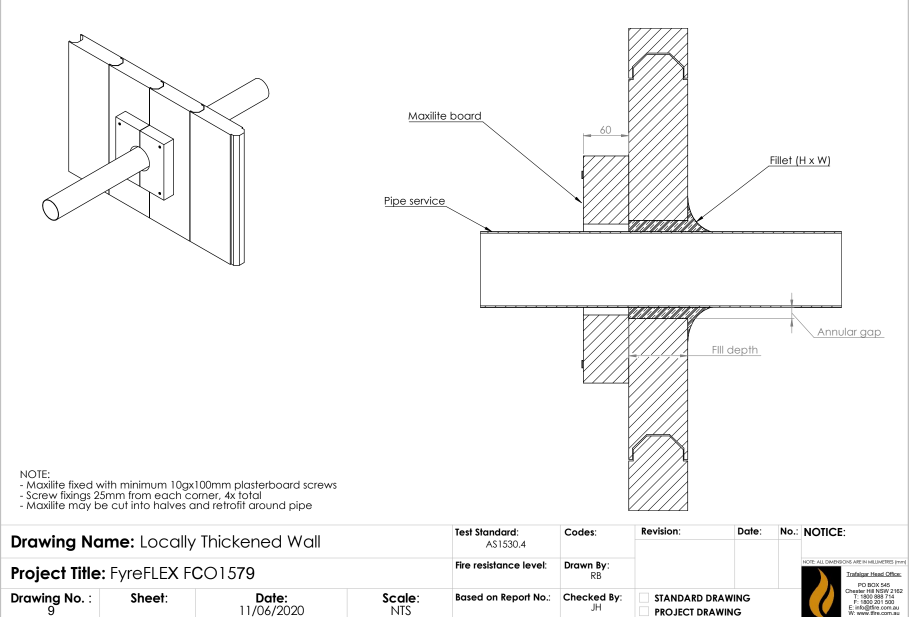








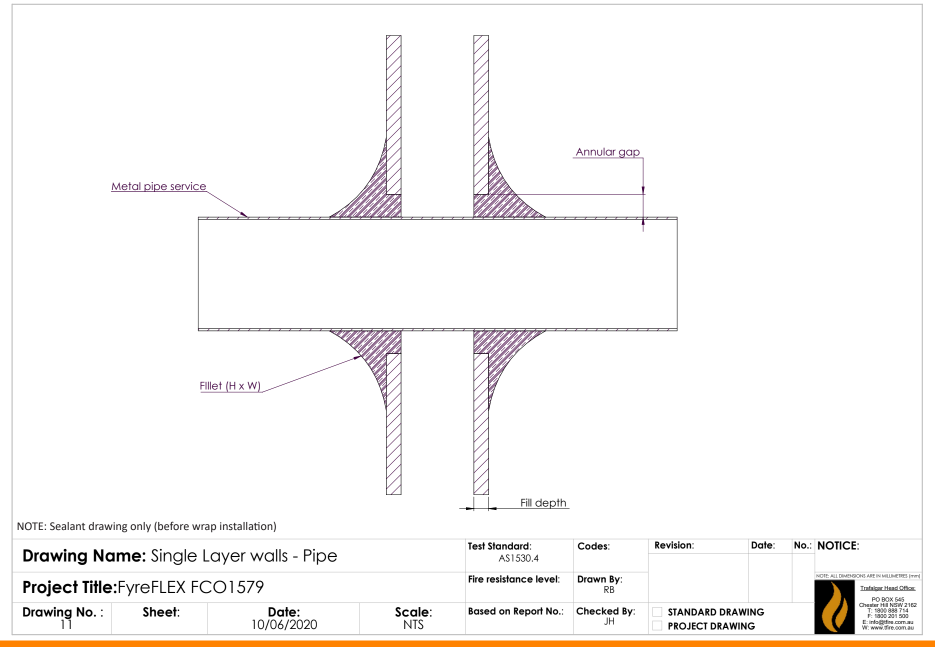




NOTE: Sealant drawing only (before wrap installation)

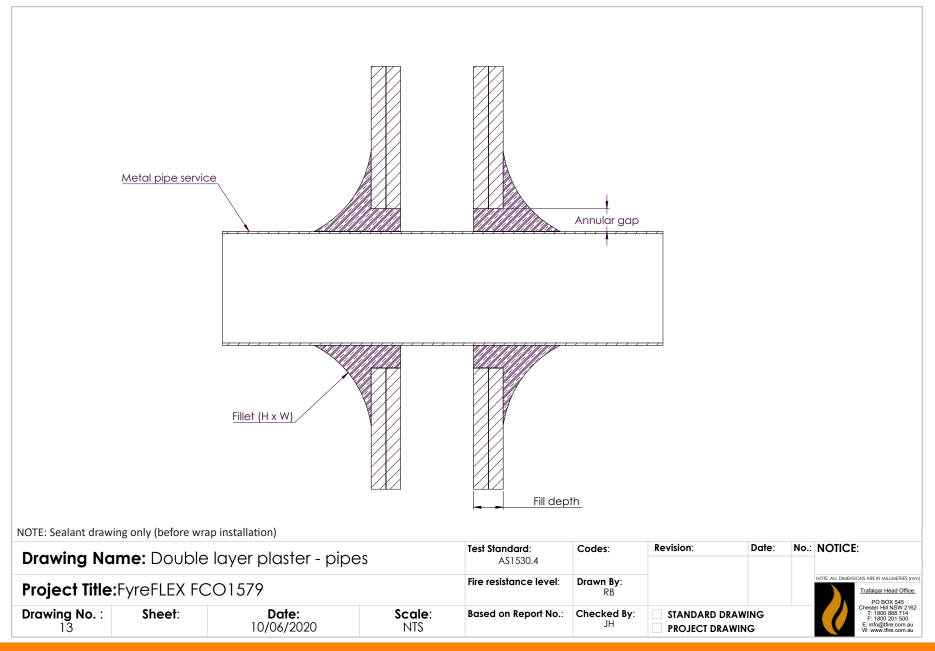






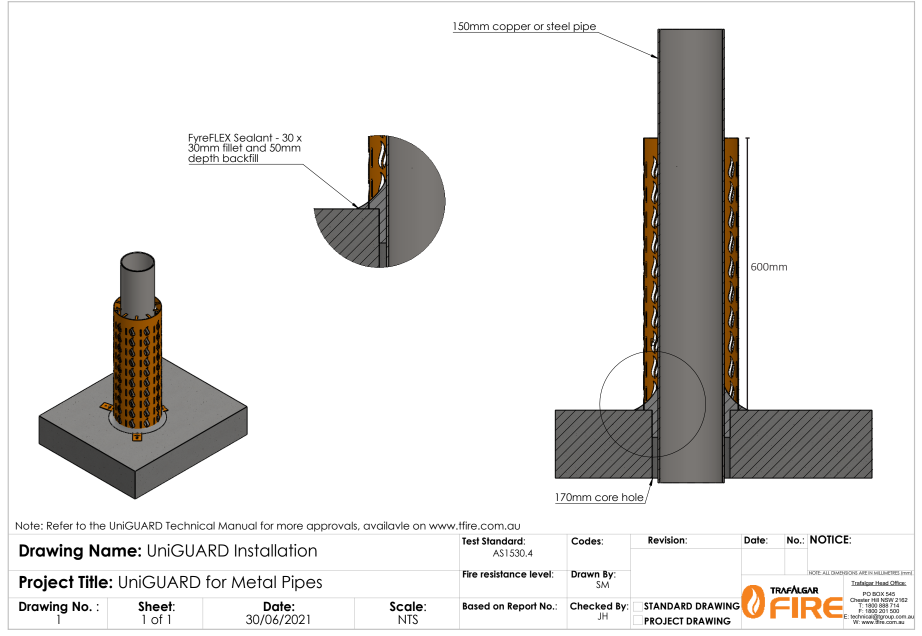




















## **TWRAP™ QUICK REFERENCE**

# CONCRETE AND MASONRY WALLS & FLOOR SLABS

Pipe Type	Pipe Size	TWRAP™ Length				
	(up to)	Concrete/ Masonry 2 hour walls	90min concrete floor	2 hour concrete floor		
	DN50	300mm	300mm	300mm (2hr)		
Copper	DN100	600mm	600mm	800 & 300mm* (3hr) or 600mm (2hr)		
	DN150	1100 & 300mm*	850mm	850mm (2hr)		
	NB50	300mm	300mm	300mm (2hr)		
Steel	NB100	450mm	450mm	450mm (2hr or 3hr)		
	NB150	900 & 300mm*	600mm	600mm (2hr) or 600 & 300mm* (-/240/180)		

<sup>\*</sup>Indicates as second layer of TWRAP™ located at the base of the penetration, on both sides of the wall.

## **OTHER WALL TYPES**

	Pipe Size (up to)	TWRAP™ Length					
Pipe Type		1hr Plasterboard	2hr Plasterboard	90 min AAC Panel	2hr AAC Panel + 60mm FyreBOARD Maxilite® (120mm)	2hr Speedpanel® + 60mm FyreBOARD Maxilite® (120mm)	
<b>DN50</b> 300mm							
Copper	DN100	450mm	600mm				
	DN150	-	1100 & 300mm*	1050mm	1100 & 300mm*		
	NB50	300mm					
Steel	NB100			450mm			
	NB150	-	900 & 300mm*	1050mm	900 & 3	00mm*	

<sup>\*</sup>Indicates a second layer of TWRAP™ located at the base of the penetration, on both sides of the wall.

