

CIRCULAR SuperSTOPPER

SuperSTOPPER®

The SuperSTOPPER[®] is an advanced retrofit multiservice penetration system engineered to effectively contain and prevent the spread of fire through narrow service penetrations, all within a remarkably compact design. This innovative product, tested with the Fyre BOX range, has undergone extensive rigorous testing with various combinations of service types and bundles within standard wall, ceiling and floor fire barriers. It proudly stands as one of the most extensively firetested solutions globally, boasting industry-leading Fire Resistance Levels (FRLs) of up to -/240/240

(system specific).











YOU NO LONGER HAVE TO **TRY AND FIT A SQUARE BOX IN A ROUND HOLE!**

Click to Watch Installation Video



KEY FEATURES

- Allows multiple and mixed services to pass through one opening
- Circular shape for ease of making holes •
- 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
- Friendly FyreFLANGE for mounting
- Fire tested in independent laboratories
- Fire tested on ceilings
- Thoroughly tested to AS1530.4-2014
- No need to frame/line plasterboard wall penetrations



APPLICATIONS

Δ.					
	Electricians	Power(AL and Cu core) Data cables Conduits Fibre Cables			
	Plumbers	Contratanto			
	HVAC&R	Insulated pipes			
	Active Fire	Sprinkler pipes Fire cables			





TABLE OF CONTENTS



Se	Section					
Sy	rstem Range		3			
	enefits		4			
Fy	reFLANGE		5			
Sy	System Selector					
Fir	Fire Resistance Level					
	Plasterboard 60min		8			
	Plasterboard 90min		9			
	Plasterboard 120min		10			
	XCEM Alpha Panel Wall 60min					
	XCEM Alpha Panel Wall 90min					
	AAC Panel Wall 90min					
bles	AAC Panel Wall 120min					
SL Tal	AAC Panel Wall 120min Concrete/Masonry 120min					
Ē	Concrete/Masonry 2	40min	16			
	Speedpanel [®] 120mir	1	17			
	Laminated Shaftwall		18			
	Trafalgar COREX Shat	twall	19			
	Concrete Floor Slabs	120min	20			
	Concrete Floor Slabs	240min	21			
	Fire Rated Ceilings		22			
ation		Stage 1: All Walls	23			
Installatic	SuperSTOPPER [®]	Stage 2: Wall Types	25			
<u> </u>	installation Alternatives: FyreBOARD Maxilite®					
Compliance						
FA	NQ.		28			
Те	chnical Drawings		29			



Click

Contents₂

SuperSTOPPER - CIRCULAR

Ideal for fire sealing of circular holes that are cut in Fire Barriers

SuperSTOPPER®SYSTEMS	COMPONENTS

·			
item Number	Description	Min Order Qty	Pallet Qty
FLANGE-R-50mm	to suit SUPERSTOPPER-C-50	part of assembly	<u>Learn More</u>
FLANGE-R-100mm	to suit SUPERSTOPPER-C-100	part of assembly	<u>Learn More</u>
FLANGE-R-150mm	to suit SUPERSTOPPER-C-150	part of assembly	<u>Learn More</u>
FYREFLEX 300W/G	300ml White/Grey Cartridge	1	1920
FYREFLEX 600W/G	600ml White/Grey Sausage	20	1040
TWRAP 300	300mm wide, 25mm thick blanket	7620mm long roll	24
TWRAP 450	450mm wide, 25mm thick blanket	7620mm long roll	12
TWRAP 600	600mm wide, 25mm thick blanket	7620mm long roll	12

CLICKABLE CODES Type	Item Number	Dimensions W x H x D or Diam	Dimensions
	SUPERSTOPPER-C-50	50 x 250mm	
SuperSTOPPER®	SUPERSTOPPER-C-100	100 x 250mm	
	SUPERSTOPPER-C-150	150 x 250mm	50-150mm model dependent





Click here to go back to Contents

BENEFITS - SuperSTOPPER®

SUPERSTOPPER

WHY SuperSTOPPER®?

Trafalgar's SuperSTOPPER[®] Circular stands as a cutting-edge solution for containing not just fire but also a range of other crucial elements within service penetrations in modern-day buildings. It was meticulously developed to provide the **ultimate in containment or SUPER containment properties, addressing various needs, including fire, smoke, sound, energy, air leakage, and even the challenges of stringent seismic movements. The SuperSTOPPER is the answer to today's multifaceted containment requirements.**

Innovatively engineered with an intumescent lining, the SuperSTOPPER[®] effectively halts the spread of fire through openings. The FyreBOX Range, akin to versatile fire-rated holes, is designed to adapt seamlessly to diverse scenarios. The circular shape of the SuperSTOPPER[®] is not only functional but also practical, allowing for quick, neat, and cost-effective hole preparations in fire barriers. Whether it's a core hole in a concrete floor slab or a hole saw in a plasterboard wall, openings can be conveniently sized to accommodate a SuperSTOPPER.

The standout feature of the SuperSTOPPER[®] is its fast response to fire exposure. As a fire takes hold, the intumescent material inside the FyreBOX expands swiftly, forming a robust and tight seal around the services, and it's even capable of crushing plastic pipes if necessary. Each SuperSTOPPER[®] is equipped with intumescent foam plugs, further enhancing its reliability, minimizing smoke leakage, and improving acoustic properties. Additionally, this design takes into account future modifications, making it adaptable to changes, additions, and moves in services.

One of the key advantages of the SuperSTOPPER® is its extensive fire testing, which covers both empty and full states. Rigorous testing has been undertaken to account for a wide spectrum of service types, including multiple and mixed services. This eliminates the need to separate service penetrations, offering contractors the convenience of running various services through a single penetration.







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.

4

Clic

Contents_>

040424

FyreFLANGE FOR SuperSTOPPER®

SYSTEM APPLICATIONS

SuperSTOPPER[®] Circular systems are suitable for use in any building where penetrations are made through fire rated plasterboard, Speedpanel[®], Hebel[®], Walsc[®], Pronto Panel, FyreBOARD Maxilite[®], masonry/concrete walls and concrete floors. They have been tested and approved for the following services:

- Electrical (copper and alumnium) cables
- Data, communication cables and NBN and other fibre cables
- Steel and copper pipes
- Pair coil and CHW pipes (copper and PEX)
- Heat trace cables
- CPVC sprinkler pipes
- Small conduits
- PVC pipes (floors only)
- PEX and Gas PEX-AL-PEX
- NBN and other fibre cables

WHAT IS FYREFLANGE?

Every SuperSTOPPER® system now includes the Trafalgar FyreFLANGE for seamless integration with the Superstopper. This square and innovative component is designed to accommodate real-world annular gaps in fire barriers. The Trafalgar FyreFLANGE provides a friction-fit solution for securely positioning the SuperSTOPPER® without requiring any drilling into the fire barrier. The latest testing has demonstrated that with the FyreFLANGE mounting brackets, the SuperSTOPPER® or Maxi can effectively cover annular gaps of up to 20mm, expanding its suitability for a broader range of penetrations. In situations where even larger annular gaps are encountered on-site, you can contact Trafalgar Fire for custom mounting flange systems, or opt for the use of FyreBOARD Maxilite®. This enhanced flexibility makes the SuperSTOPPER® system a versatile choice for fire protection needs.



Product	Depth mm	Height mm	Width mm	FyreFLANGE Dimensions
FyreFLANGE Mini Round 50	16	110	110	
FyreFLANGE Mini Round 100	16	160	160	
FyreFLANGE Mini Round 150	16	210	210	





Click here to go back to Contents



For full FRL details please consult the relevant technical guide or contact Trafalgar Fire. Fire testing of Trafalgar Fire products is always ongoing.

 \checkmark

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.

 \checkmark



Pair Coils

Fire Barrier

Services

~

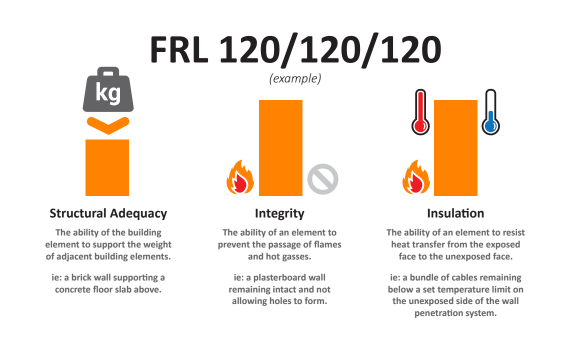
~



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:



Penetrations are not required to have a Structural Adequacy rating and is usually expressed as a dash. For example, a penetration through a 2-hour load bearing wall would be written as -/120/120.

INTEGRITY

The SuperSTOPPER[®] system will achieve the integrity performance for up to 2 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 SuperSTOPPER[®] penetration systems, our 25mm thick TWRAP foil encased blanket can be wrapped around the services and metal casing of the FyreBOX to achieve up to 2 hours of insulation performance. There are some applications that won't require any TWRAP to achieve the full FRL, please refer to the tables below for specific details.



WALLS -WRAP FREE!

Minimum of 13mm fire grade plasterboard on each face of steel or timber stud, of minimum 64mm thickness with a stated FRL of -/60/60

		<u>n</u>	FRL - WRAP FREE		
Service Type	Serv	64mm stud*	92mm studs		
	PVC Pipes	Up to 32mm OD	-/60/30	-/60/60	
		Up to 20mm	-/60/30	-/60/60	
	PEX Pipes	Up to 32mm	-/60/30	-/60/60	
		Up to 32mm with 19mm E-Flex insulation	-/60/30	-/60/60	
Plastic Pipes		Up to 25mm	-/60/30	-/60/60	
	PEX-Al-PEX pipes	Up to 32mm	-/60/-	-/60/-*	
		Up to 32mm with 19mm E-Flex insulation	-/60/30	-/60/60	
		Up to 40mm	-/60/-	-/60/-*	
	cPVC Pipes	40mm to 60mm	-/60/30	-/60/60	
Para Matal Dinas	Copper	Up to 50mm	-/60/-	-/60/-*	
Bare Metal Pipes	Steel	up to 60mm	-/60/30	-/60/60	
		Up to 50mm OD with PE insulation up to 20mm thick	-/60/30	-/60/30*	
Metal Pipes	Copper	Up to 50mm OD with FR insulation	-/60/30	-/60/60	
Insulated**		Up to 20mm OD with 38mm rockwool-type insulation	-/60/30	-/60/60	
	Pair coil	Up to 9.5 & 19mm with 20mm FR insulation (or 13mm PE)	-/60/30	-/60/60	
	TPS	Up to 12x 2.5mm ² per bundle	-/60/30	-/60/60	
Power Cables - Copper Core	Rigid or Flexible PVC Con- duits	Up to 32mm OD (with any size power or comms cables up to 32mm diameter)	-/60/30	-/60/60	
	AS1530.4 Appendix D1 cable set	Applies to copper core power cables	-/60/30	-/60/30*	
Power Cables - Aluminium Core	Single Core cables	Bundles of up to 3 x 240mm², 4 x 120mm² and 9 x 70mm² per bundle (16x cables total)	-/60/30	-/60/30*	
	RG6 coax	Up to 3x per bundle	-/60/30	-/60/60	
Communications Cables	AS1530.4 Appendix D2 cable set	Applies to copper core comms cables	-/60/30	-/60/60	
Conduits	Rigid or Flexible PVC Con- duits	Up to 32mm OD (with any size power or comms cables up to 32mm diameter)	-/60/30	-/60/60	

*TWrap required on these specific services to acheieve -/60/60 FRL. Refer to FC10266 for details in specific wall types.

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.

**With or without heat trace cable.



PATCH FREE! WRAP FREE!



Click

Contents₂

90 MINUTE PLASTERBOARD STUD WALLS

Minimum of 16mm fire grade plasterboard on each face of a steel or timber stud of minimum 64mm thickness, with a stated FRL of -/90/90.

Service Type	Serv	FRL (Wrap Free)	FRL with TWRAP™	TWRAP™ Length required (mm)	
	PVC Pipes	Up to 32mm OD	-/90/60		300
		Up to 20mm	-/90/60		300
	PEX Pipes	Up to 32mm	-/90/60		450
		Up to 32mm with 19mm E-Flex insulation	-/90/60		300
Plastic Pipes		Up to 25mm	-/90/60		300
	PEX-Al-PEX pipes	Up to 32mm	-/90/-		450
		Up to 32mm with 19mm E-Flex insulation	-/90/30		300
		Up to 40mm	-/90/-		300
	cPVC Pipes	40mm to 60mm	-/90/60		300
Bare Metal Pipes	Copper	Up to 50mm	-/90/-	-	300
	Steel	up to 60mm	-/90/30		300
		Up to 50mm OD with PE insulation up to 20mm thick	-/90/30	-/90/90	300
Metal Pipes	Copper	Up to 50mm OD with FR insulation	-/90/30		300
Insulated*		Up to 20mm OD with 38mm rockwool-type insulation	-/90/30		300
	Pair coil	Up to 9.5 & 19mm with 20mm FR insulation (or 13mm PE)	-/90/30		300
Power Cables -	TPS	Up to 12x 2.5mm ² per bundle	-/90/30		300
Copper Core	AS1530.4 Appendix D1 cable set	Applies to copper core power cables	-/90/30		300
Power Cables Aluminium Core	Single Core cables	Bundles of up to 3 x 240mm², 4 x 120mm² and 9 x 70mm² per bundle (16x cables total)	-/90/30		300
Communications	RG6 coax	Up to 3x per bundle	-/90/30		300
Cables	AS1530.4 Appendix D2 cable set	Applies to copper core comms cables	-/90/30		300
Conduits	Rigid or Flexible PVC Conduits	Up to 32mm OD (with or without cables)	-/90/60		300

*Heat trace cables may be installed underneath thermal lagging through a FyreBOX penetration



Click

Contents₂

120 MINUTE PLASTERBOARD STUD WALLS

Minimum of 2x13mm fire grade plasterboard on each face of steel or timber stud, of minimum 64mm thickness with a stated FRL of -/120/120. Please note SuperSTOPPER®does not require the penetration to be lined and framed.



Service Type	S	FRL (Wrap Free)	FRL with TWRAP™ (all studs)	TWRAP™ Length required (mm)	
	PVC Pipes	Up to 32mm OD	-/120/60		300
		Up to 20mm	-/120/60		300
	PEX Pipes	Up to 32mm	-/120/60		450
Plastic Pipes		Up to 20mm	-/120/60		300
	PEX-Al-PEX pipes	Up to 32mm	-/120/-		450
		Up to 40mm	-/120/-		300
	cPVC Pipes	40mm to 60mm	-/120/60		300
Dava Matal Divas	Copper	Up to 50mm	-/120/-		300
Bare Metal Pipes	Steel	up to 60mm	-/120/60		300
		Up to 50mm OD with PE insulation up to 20mm thick	-/120/60	-/120/120	300
Metal Pipes	Copper	Up to 50mm OD with FR insulation	-/120/60		300
Insulated*		Up to 20mm OD with 38mm rockwool- type insulation	-/120/60		300
	Pair coil	Up to 9.5 & 19mm with 20mm FR insula- tion (or 13mm PE)	-/120/60		300
Power Cables -	TPS	Up to 12x 2.5mm ² per bundle	-/120/60		300
Copper Core	AS1530.4 Appendix D1 cable set	Applies to copper core power cables	-/120/60		600
Power Cables Aluminium Core	Single Core cables	Bundles of up to 3 x 240mm², 4 x 120mm² and 9 x 70mm² per bundle (16x cables total)	-/120/30		300
Communications	RG6 coax	Up to 3x per bundle	-/120/60		300
Cables	AS1530.4 Appendix D2 cable set	Applies to copper core comms cables	-/120/60		450
Conduits	Rigid or Flexible PVC Conduits	Up to 32mm OD (with or without cables)	-/120/60		300
Drinks python***	Lagged post mix lines	90mm OD 10x post mix lines with 19mm FR thermal lagging	NA		300

*Heat trace cables may be installed underneath thermal lagging through a FyreBOX penetration

***Applies to the SuperSTOPPER®-R-150 only



60 MINUTE XCEM ALPHA PANEL WALLS

Type 1 - 35mm Alpha Panel, framed with stud and lined on the other face with 13mm plasterboard (88mm minimum thickness) shown on the right.
Type 2 - 35mm Alpha Panel, framed with stud on both sides, lined on both faces with 13mm plasterboard (200mm minimum thickness) not shown.



Click

Contents₂

				ALC: NO		
			FRL - WF	AP FREE	FRL with TWRAP™	
Service Type	Servi	ice Specification	Туре 1	Туре 2	Both walls	Length required (mm)
	PVC Pipes	Up to 32mm OD	-/60/30	-/60/60		300
		Up to 20mm	-/60/30	-/60/60		300
	PEX Pipes	Up to 32mm	-/60/30	-/60/60		450
		Up to 32mm with 19mm E-Flex	-/60/30	-/60/60		300
Plastic Pipes		Up to 25mm	-/60/30	-/60/60		300
	PEX-Al-PEX pipes	Up to 32mm	-/60/-	-/60/-		450
		Up to 32mm with 19mm E-Flex	-/60/30	-/60/60	•	300
		Up to 40mm	-/60/-	-/60/-		300
	cPVC Pipes	40mm to 60mm	-/60/30	-/60/60		300
	Copper	Up to 50mm	-/60/-	-/60/-		300
Bare Metal Pipes	Steel	up to 60mm	-/60/30	-/60/60		300
		Up to 50mm OD with PE insulation up to 20mm thick	-/60/30	-/60/30	-/60/60	300
Metal Pipes	Copper	Up to 50mm OD with FR insulation	-/60/30	-/60/60		300
Insulated*		Up to 20mm OD with 38mm rockwool-type insulation	-/60/30	-/60/60		300
	Pair coil	Up to 9.5 & 19mm with 20mm FR insulation (or 13mm PE)	-/60/30	-/60/60		300
Power Cables -	TPS	Up to 12x 2.5mm ² per bundle	-/60/30	-/60/60		300
Copper Core	AS1530.4 Appendix D1 cable set	Applies to copper core power ca- bles and cable trays up to 1000mm wide	-/60/30	-/60/30		300
Power Cables Aluminium Core	Single Core cables	Bundles of up to 3 x 240mm ² , 4 x 120mm ² and 9 x 70mm ² per bundle (16x cables total)	-/60/30	-/60/30		300
Comminution	RG6 coax	Up to 3x per bundle	-/60/30	-/60/60		300
Communications Cables	AS1530.4 Appendix D2 cable set	Applies to copper core comms cables, including cable trays up to 1000mm wide	-/60/30	-/60/60		300
Conduits	Rigid or Flexible PVC Conduits	Up to 32mm OD (with or without cables)	-/60/30	-/60/60		300

*Heat trace cables may be installed underneath thermal lagging through a FyreBOX penetration



90 MINUTE XCEM ALPHA PANEL WALLS

Type 3 - 35mm Alpha Panel, framed with stud and lined on the other face with 16mm fire grade plasterboard (91mm minimum thickness).

 Type 4 - 35mm Alpha Panel laminated with 16mm fire grade plasterboard, shown on the right.



Click

			FRL (Wrap Free)**		FRL with TWRAP™	
Service Type	Serv	ice Specification	Туре З	Туре 4	Both walls	Length required (mm)
	PVC Conduits	Up to 32mm OD	-/90/60	-/90/30		450
		Up to 20mm	-/90/60	-/90/30		450
	PEX Pipes	Up to 32mm	-/90/60	-/90/30		450
		Up to 32mm with 19mm E-Flex	-/90/60	-/90/30		450
Plastic Pipes		Up to 25mm	-/90/60	-/90/30		450
	PEX-Al-PEX pipes	Up to 32mm	-/90/-	-/90/-		450
		Up to 32mm with 19mm E-Flex insulation	-/90/30	-/90/30		450
	cPVC Pipes	Up to 40mm	-/90/-	-/90/-		450
	Cr VC ripes	40mm to 60mm	-/90/60	-/90/30		450
Bare Metal	Copper	Up to 50mm	-/90/-	-/90/30		450
Pipes	Steel	up to 60mm	-/90/30	-/90/30		450
	Copper	Up to 50mm OD with PE insulation up to 20mm thick	-/90/30	-/90/30		450
Metal Pipes		Up to 50mm OD with FR insulation	-/90/30	-/90/30	-/90/90	450
Insulated*		Up to 20mm OD with 38mm rockwool-type insulation	-/90/30	-/90/30		450
	Pair coil	Up to 9.5 & 19mm with 20mm FR insulation (or 13mm PE)	-/90/30	-/90/30		450
	TPS	Up to 12x 2.5mm ² per bundle	-/90/30	-/90/30		450
Power Cables - Copper Core	AS1530.4 Appendix D1 cable set	Applies to copper core power cables and cable trays up to 1000mm wide	-/90/30	-/90/30		450
Power Cables Aluminium Core	Single Core cables	Bundles of up to 3 x 240mm², 4 x 120mm² and 9 x 70mm² per bundle (16x cables total)	-/90/30	-/90/30		450
Communications	RG6 coax	Up to 3x per bundle	-/90/30	-/90/30		450
Cables	AS1530.4 Appendix D2 cable set	Applies to copper core comms cables, including cable trays up to 1000mm wide	-/90/30	-/90/30		450
Conduits	Rigid or Flexible PVC Conduits	Up to 32mm OD (with or without cables) be installed underneath thermal lagging	-/90/60	-/90/30		450

*Heat trace cables may be installed underneath thermal lagging through a FyreBOX penetration **Wrap free FRL's require a patch of 60mm Maxilite board 100mm strips on one side of the wall.





90 MINUTE AAC PANELS

Hebel, Waslc or other AAC panels 75mm thick with a stated FRL up to -/90/90. Note if this wall is used for a-/60/60 apartment entry, please refer to page 9.

Service Type		Service Specification	FRL - WRAP FREE	FRL-With 300mm TWRAP
	PVC Pipes	Up to 32mm OD	-/90/30	-/90/90
		Up to 20mm	-/90/30	-/90/90
	PEX Pipes	Up to 32mm	-/90/30	-/90/90 (450mm TWrap)
		Up to 32mm with 19mm E-Flex insulation	-/90/30	-/90/90
Plastic Pipes		Up to 20mm	-/90/30	-/90/90
		Up to 25mm	-/90/30	-/90/90
	PEX-Al-PEX pipes	Up to 32mm	-/90/0	-/90/90 (450mm TWrap)
		Up to 32mm with 19mm E-Flex insulation	-/90/30	-/90/90
	cPVC Pipes	Up to 40mm	-/90/0	-/90/90
	CPVC Pipes	40mm to 60mm	-/90/30	-/90/90
Bare Metal		Up to 50mm	-/90/0	-/90/90
Pipes	Steel	up to 60mm	-/90/30	-/90/90
		Up to 50mm OD with PE insulation up to 20mm thick	-/90/30	-/90/90
	S Pair coil	Up to 50mm OD with FR insulation	-/90/30	-/90/90
Metal Pipes Insulated*		Up to 20mm OD with 38mm rockwool-type insulation	-/90/30	-/90/90
		Up to 9.5 & 19mm with 13mm PE insulation	-/90/30	-/90/90
		Up to 9.5 & 19mm with 20mm FR insulation	-/90/30	-/90/90
	TPS	Up to 12x 2.5mm ² per bundle	-/90/30	-/90/90
Power Cables - Copper Core	AS1530.4 Appendix D1 cable set	Applies to copper core power cables	-/90/30	-/90/90
	Rigid or Flexible PVC Conduits	Up to 32mm OD (with any size power or comms cables up to 32mm diameter)	-/90/30	-/90/90
Power Cables Aluminium Core	Single Core cables	Bundles of up to 3 x 240mm ² , 4 x 120mm ² and 9 x 70mm ² per bundle (16x cables total)	-/90/30	-/90/90
.	RG6 coax	Up to 3x per bundle	-/90/30	-/90/90
Communications Cables	AS1530.4 Appendix D2 cable set	Applies to copper core comms cables	-/90/30	-/90/90
Conduits	Rigid or Flexible PVC Conduits	Up to 32mm OD (with any size power or comms cables up to 32mm diameter)	-/90/30	-/90/90



Hebel, Waslc or other AAC panels 75mm thick with a stated FRL up to -/120/120.



Service Type	Service Specification		FRL (Wrap Free)	FRL with TWRAP™	TWRAP™ Length required (mm)
	PVC pipes	Up to 32mm OD	-/120/30		300
		Up to 20mm	-/120/30		300
	PEX Pipes	Up to 32mm	-/120/30		450
Plastic Pipes		Up to 20mm	-/120/30		300
Flastic Fipes	PEX-Al-PEX pipes	Up to 25mm	-/120/30		450
		Up to 32mm	-/120/0		450
		Up to 40mm	-/120/0		300
	cPVC Pipes	Up to 60mm	-/120/30		300
Bare Metal	Copper	Up to 50mm	-/120/0		300
Pipes	Steel	up to 60mm	-/120/30		300
	Copper	Up to 50mm OD with PE insulation up to 20mm thick	-/120/30		300
Metal Pipes Insulated*		Up to 50mm OD with FR insulation	-/120/30	-/120/120	300
		Up to 20mm OD with 38mm rockwool-type insulation	-/120/30	-/120/120	300
	Pair coil	Up to 9.5 & 19mm with 13mm FR insulation	-/120/30		300
		Up to 9.5 & 19mm with 20mm FR insulation	-/120/30		300
Power Cables -	TPS	Up to 12x 2.5mm ² per bundle	-/120/30		300
Copper Core	AS1530.4 Appendix D1 cable set	Applies to copper core power cables	-/120/30		600#
Power Cables Aluminium Core	Single Core cables	bles Bundles of up to 3 x 240mm ² , 4 x 120mm ² -/120/30 and 9 x 70mm ² per bundle (16x cables total)			300
	RG6 coax	Up to 3x per bundle	-/120/30		300
Communications Cables	AS1530.4 Appendix D2 cable set	Applies to copper core comms cables	-/120/30		450#
Conduits	Rigid or Flexible PVC Conduits	Up to 32mm OD (with or without cables)	-/120/60		300

*With or without heat trace cable

#With 300mm of loose TWrap infill packed around the services within the wrap.

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.



FRL TABLES - AAC Panel Wall 120MIN

SuperSTOPPER

040424

120 MINUTE CONCRETE, MASONRY AND PERMANANT FORMWORK WALLS

Walls designed as per AS3600 or AS3700 (or otherwise fire tested to achevied the required FRL with a minimum thickness as per the 90mm) including Dincel, AFS, Logicall etc.



Click

Service Type	Service Specification		FRL (Wrap Free)	FRL with TWRAP™ (all studs)	TWRAP™ Length required (mm)
	PVC Pipes	Up to 32mm OD	-/120/60		300
	PEX Pipes	Up to 20mm	-/120/60		300
	PEX Fipes	Up to 32mm	-/120/60		450
Plastic Pipes		Up to 20mm	-/120/60		300
r lastie r ipes	PEX-Al-PEX pipes	Up to 25mm	-/120/60		450
		Up to 32mm	-/120/0		450
		Up to 40mm	-/120/0		300
	cPVC Pipes	40mm to 60mm	-/120/60		300
Bare Metal Pipes	Copper	Up to 50mm	-/120/0		300
bare metal ripes	Steel	up to 60mm	-/120/60		300
		Up to 50mm OD with PE insulation up to 20mm thick	-/120/60		300
	Copper	Up to 50mm OD with FR insulation	-/120/60	-/120/120	300
Metal Pipes Insulated*		Up to 20mm OD with 38mm rockwool-type insulation	-/120/60		300
		Up to 9.5 & 19mm with 13mm FR insulation	-/120/60		300
	Pair coil	Up to 9.5 & 19mm with 20mm FR insulation	-/120/60		300
Power Cables -	TPS	Up to 12x 2.5mm ² per bundle	-/120/60		300
Copper Core	AS1530.4 Appendix D1 cable set	Applies to copper core power cables	-/120/60		600
Power Cables Aluminium Core	Single Core cables	Bundles of up to 3 x 240mm², 4 x 120mm² and 9 x 70mm² per bundle (16x cables total)	-/120/30		300
Communications	RG6 coax	Up to 3x per bundle	-/120/60		300
Communications Cables	AS1530.4 Appendix D2 cable set	Applies to copper core comms cables,	-/120/60		450
Conduits	Rigid or Flexible PVC Conduits	Up to 32mm OD (with or without cables)	-/120/60		300
Drinks python***	Lagged post mix lines	90mm OD 10x post mix lines with 19mm FR thermal lagging	NA		300

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.

*With or without heat trace cable.

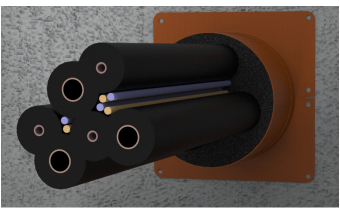
***Applies to SuperSTOPPER®-R-150 only.



Super<u>STOPPER</u>

240 MINUTE CONCRETE, MASONRY AND PERMANANT FORMWORK WALLS

Walls designed as per AS3600 or AS3700 or otherwise fire tested to achevie an FRL of at least-/240/240, i ncluding Dincel, AFS, Logicall etc.



Click

Contents₂

			Si to Bat 1		and the second
Service Type	Service	Specification	FRL no wrap required	FRL with TWRAP	TWRAP Length required
Plastic Pipes	uPVC conduits Rigid or flexible (with or without cables)	up to 25mm OD	-/240/120	Wrap Free	-
Bare Metal	Copper pipes	up to 50mm OD	-/240/-	-/240/120	300mm
Pipes	Steel pipes	up to 50mm OD	-/240/60	-/240/120	300mm
		up to 50mm OD with PE insulation up to 20mm thick	-/120/60	-/120/120	300mm
	Copper pipes	up to 50mm OD with FR insulation	-/120/60	-/120/120	300mm
Insulated		up to 20mm OD with rockwool-type insulation	-/120/60	-/120/120	300mm
Metal pipes	2x Pair Coil	Up to 9.5 and 19mm OD with FR insulation up to 20mm thick	-/240/180	Wrap Free	-
		up to 9.5 and 19mm OD with PE insulation up to 13mm thick	-/240/120	-/120/120	300mm
	Pair coil pipes	up to 9.5 and 19mm OD with FR insulation up to 20mm thick	-/240/120	-/120/120	300mm
	5 x 19mm OD	3C+E copper cables	-/240/180	Wrap Free	-
Power Cables	Three core and Earth copper core cables up to 185mm2 (up to 54mm diameter)		-/240/60	-/120/120	600mm
	All other copper core power cables		-/240/60	-/120/120	600mm
Comms	20 x CAT6	5 cable bundle	-/240/180	Wrap Free	-
Cables	All other copper core power cables		-/120/60	-/120/120	450mm
PVC conduits	uPVC conduits Rigid or flexible (with or without cables)	Up to 25mm OD	-/240/180	Wrap Free	-

Where TWRAP is required for increased insulation performance, it is to be installed on both sides of the wall.



Click here to go back to Contents

Speedpanel walls of thickness ranging from 51mm (-/60/60), 64mm (-/90/90) and 78mm (-/120/120).

Note 51mm and 64mm Speedpanel walls required additional patch of 30mm Maxilite board on one side of the wall.



Service Type	S	ervice Specification	51mm Speedpanel + 30mm Maxilite	64mm Speedpanel + 30mm Maxilite	78mm Speedpanel	TWrap Length required (mm)
	PVC pipes	Up to 32mm OD				300
		Up to 20mm				300
	PEX Pipes	Up to 32mm				450
		Up to 32mm with 19mm E-Flex**				450
Plastic Pipes		Up to 20mm				300
	PEX-AL-PEX pipes	Up to 32mm				450
		Up to 32mm with 19mm E-Flex**				450
	DV (C D)	Up to 40mm				300
	cPVC Pipes	Up to 60mm				300
	Copper	Up to 50mm				300
Bare Metal Pipes	Steel	up to 60mm				300
	Up to 50mm OD with PE insulation up to 20mm thick					300
	Copper	Up to 50mm OD with FR insulation	-/60/60			300
Metal Pipes Insulated [#]		Up to 20mm OD with 38mm rockwool-type insulation		-/90/90	-/120/120	300
		Up to 9.5 & 19mm with 13mm PE insulation				300
	Pair coil	Up to 9.5 & 19mm with 20mm FR insulation				300
Power Cables -	TPS	Up to 12x 2.5mm ² per bundle				300
Copper Core	AS1530.4 Appen- dix D1 cable set	Applies to copper core power cables				600*
Power Cables Aluminium Core	Single Core cables	Bundles of up to 3 x 240mm², 4 x 120mm² and 9 x 70mm² per bundle (16x cables total)				300
	RG6 coax	Up to 3x per bundle				300
Communications Cables	AS1530.4 Appen- dix D2 cable set	Applies to copper core comms cables				450*
Conduits	Rigid or Flexible PVC Conduits	Up to 32mm OD (with or without cables)				300

*300mm loose TWrap infill underneath Twrap

** Maximum FRL-/90/90

#With or without heat trace cable

For specific service based FRL's without using TWrap, refer to report FC10266



LAMINATED PLASTERBOARD SHAFT WALLS

Minimum of 3x fire grade plasterboard on one side of a steel stud with a stated FRL of 90 or 120 minutes. FyreBOX penetration thicknenned with 60mm Maxilite in 100mm strips on one side of the penetration.



<u>Clic</u>k

Comico Turco	Service Type Service Specification		Plasterboard outside minimum 64mm stud (FRL wrap Free)		FRL with	TWrap Length	
Service Type Serv			3x13mm plaster	3x16mm plaster	TWRAP	required (mm)	
	PVC Conduits	Up to 32mm OD	-/90/30	-/120/30		300	
		Up to 20mm	-/90/30	-/120/30		300	
	PEX Pipes	Up to 32mm	-/90/30	-/120/30		450	
		Up to 32mm with 19mm E-Flex insulation	-/90/30	Not approved		300 (-/90/90 only)	
Plastic Pipes		Up to 25mm	-/90/30	-/120/30		450	
	PEX-Al-PEX pipes	Up to 32mm	-/90/-	-/120/30		450	
		Up to 32mm with 19mm E-Flex insulation	-/90/30	Not approved		300 (-/90/90 only)	
		Up to 40mm	-/90/-	-/120/-		300	
	cPVC Pipes	40mm to 60mm	-/90/30	-/120/30		300	
Bare Metal Pipes	Copper	Up to 50mm	-/90/-	-/120/-		300	
Bare metal ripes	Steel	up to 60mm	-/90/30	-/120/30		300	
	Copper Metal Pipes	Up to 50mm OD with PE insulation up to 20mm thick	-/90/30	-/120/30	-/120/120	300	
		Up to 50mm OD with FR insulation	-/90/30	-/120/30	(Limited to the FRL of the wall)	300	
Insulated**		Up to 20mm OD with 38mm rockwool- type insulation	-/90/30	-/120/30		300	
	Pair coil	Up to 9.5 & 19mm with 20mm FR insulation (or 13mm PE)	-/90/30	-/120/30		300	
Power Cables -	TPS	Up to 12x 2.5mm ² per bundle	-/90/30	-/120/30		300	
Copper Core	AS1530.4 Appen- dix D1 cable set	Applies to copper core power cables	-/90/30	-/120/30		600**	
Power Cables Aluminium Core	Single Core cables	Bundles of up to 3 x 240mm ² , 4 x 120mm ² and 9 x 70mm ² per bundle (16x cables total)	-/90/30	-/120/30		300	
	RG6 coax	Up to 3x per bundle	-/90/30	-/120/30		300	
Communications Cables	AS1530.4 Appen- dix D2 cable set	Applies to copper core comms cables, including cable trays up to 1000mm wide	-/90/30	-/120/30		450	
Conduits	Rigid or Flexible PVC Conduits	Up to 32mm OD (with or without cables)	-/90/30	-/120/30		300	



the right to change specifications without notice. Please check with y

supplier at the time of order. The information contained in this brochure was correct at the time of publication.



TRAFALGAR COREX SHAFT WALLS

2x laminated Corex boards fixed to one side of a 64mm steel stud. FRL of the wall is related to thickness of the Corex facings as shown in the table. <u>Click here for the Corex Shaft Wall technical Manual.</u>



		Comite Creatification		Corex Board Specification & FyreBOX Penetration FRL*		
Service Type	Se	rvice Specification	2x15mm	2x20mm	2x25mm	required (mm)
	PVC Pipes	Up to 32mm OD				450
		Up to 20mm				450
	PEX Pipes	Up to 32mm				450
	·	Up to 32mm with 19mm E-Flex insulation				450
Plastic Pipes		Up to 20mm				450
Flastic Fipes		Up to 25mm				450
	PEX-Al-PEX pipes	Up to 32mm				450
		Up to 32mm with 19mm E-Flex insulation				450
		Up to 40mm				450
	cPVC Pipes	40mm to 60mm				450
Para Matal Dinas	Copper	Up to 50mm				450
Bare Metal Pipes	Steel	up to 60mm				450
		Up to 50mm OD with PE insulation up to 20mm thick			-/120/120	450
	Copper	Up to 50mm OD with FR insulation	-/60/60	-/90/90		450
Metal Pipes Insulated**		Up to 20mm OD with 38mm rockwool- type insulation				450
	Pair coil	Up to 9.5 & 19mm with 13mm PE insulation				450
	Pair Coli	Up to 9.5 & 19mm with 20mm FR insulation				450
	TPS	Up to 12x 2.5mm ² per bundle				450
Power Cables - Copper Core	AS1530.4 Appendix D1 cable set	Applies to copper core power cables and cable trays up to 1000mm wide				450
Power Cables Aluminium Core	Single Core cables	Bundles of up to 3 x 240mm², 4 x 120mm² and 9 x 70mm² per bundle (16x cables total)				450
	RG6 coax	Up to 3x per bundle				450
Communications Cables	AS1530.4 Appendix D2 cable set	Applies to copper core comms cables, including cable trays up to 1000mm wide				450
Conduits	Rigid or Flexible PVC Conduits	Up to 32mm OD (with or without cables)				450

For Corex walls, the wall must be thickened on one side with 100mm wide Maxilite, 60mm thick around the penetration.

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.

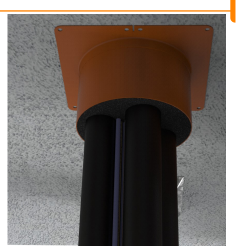
*For specific service based FRL's without using TWrap, refer to report FC10266.

**Heat trace cables may be installed underneath thermal lagging through a FyreBOX penetration



2 HOUR FRL SLABS MINIMUM THICKNESS 120MM

Concrete floors with our without steel decks with an effective minimum thickness of 120mm.



Service Type	Ser	vice Specification	FRL – Wrap Free	FRL – With TWrap	TWrap Length (mm)
Blank (No Ser-		ealant applied to perimeter of Fyrebox Cast ired when TWrap applied)	-/120/120	Wrap Free	N/a
	PEX pipes	up to 32mm OD	-/120/-	-/120/120	450
Plastic Pipes	PEX-Al-PEX pipes	up to 32mm OD	-/120/-	-/120/120	450
	PVC pipes	up to 80mm OD	-/120/-	-/120/120	300
		up to 42mm OD	-/120/-	-/120/120	450
Deve Madel Divers	Copper pipes	up to 100mm OD	-/120/-	-/120/120	600 1 st Layer + 450 2 nd Layer^
Bare Metal Pipes		up to 50mm OD	-/120/-	-/120/120	450
	Steel pipes	up to 100mm OD	-/120/-	-/120/120	600 1 st Layer + 450 2 nd Layer^
	Copper pipes	up to 50mm OD with FR insulation	-/120/60	-/120/120	300
Metal Pipes Insulated*	Stainless Steel pipes	Up to 50mm OD with EPS or PE insulation and rockwool	-/120/60	-/120/120	300
	Pair Coils	Up to 9.5 & 19mm with up to 20mm FR insulation (OR 13mm PE) with 10mm OD cable	-/120/60	-/120/120	450
Power Cables	4x Core AL cables	Up to 4 x 240mm ² + optional 90mm ²	-/90/30	-/120/120	300
- Aluminium Core***	Single core AL cables	Up to 1x 400mm ²	N/a	-/120/120	300
	TPS cables	Up to 10x per bundle	-/120/60	-/120/120	300
Power Cables	3x Core cables	19mm diam 3C + E cables	-/120/60	-/120/120	300
Fower capies	AS1530.4 Appendix D cable set (no cable tray)	Applies to all copper core power cables	-/120/30	-/120/120	600 (min. 190mm slab)
Comms Cables	AS1530.4 Appendix D cable sets	Copper core comms cables	-/120/60	-/120/120	450 (Min.190mm slab) Or 600mm
	Fibre Optic cables	NBN grade cable	-/120/30	-/120/120	300
	CAT6	Up to 150x per bundle	-/120/60	-/120/120	300
Conduits	uPVC Conduits Rigid or Flexible	Up to 32mm OD (with or without cables)	-/120/60	-/120/120	300
Drinks python***	Lagged post mix lines	90mm OD 10x post mix lines with 19mm FR thermal lagging	-/120/120	-/120/120	Wrap Free

^Large metal pipes require 2 layers of TWrap. Refer to <u>page 21</u> *With or without heat trace cable



Click

Contents₂

SuperSTOPPER

040424

3-4 HOUR FRL SLABS MINIMUM THICKNESS 175MM

Concrete floors with our without steel decks with an effective minimum thickness of 175mm.



70
-
~
-
ъ
_
<u> </u>
S
0
6
<u> </u>
2
<u> </u>
2
ត
-
Q
0
-
S
_
ച
Sq
õ
N
4
ò
-
\leq
2

Service Type	Service Sp	ecification	FRL – Wrap Free	FRL – With TWrap	TWrap Length (mm)
Metal Pipes	Steel Pipes	Up to 50mm	-/120/-	-/240/120	450
Insulated Metal Pipes	Stainless Steel Pipes	Up to 50mm OD with EPS or PE insulation and rockwool	-/240/60	-/240/240	300
Power Cables	3x Core	Up to 2x 19mm 3C + E per bundle	-/240/60	-/240/120	300
Comms Cables	CAT6	Up to 5x per bundle	-/240/60	-/240/120	300
Power Cables - Aluminium Core	Single core AL cables	Up to 1x 400mm ²	N/a	-/180/180*	300
Drinks python***	Lagged post mix lines	90mm OD 10x post mix lines with 19mm FR thermal lagging	-/240/240	-/240/240	Wrap Free

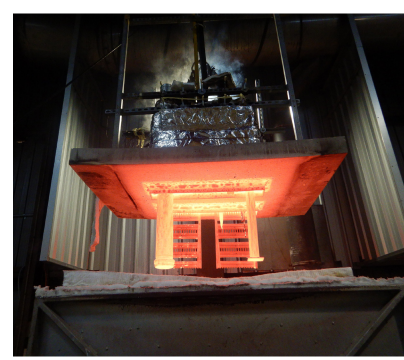
Where TWRAP is required for increased insulation performance, it is to be installed on top side of the slab. FyreWrap[®] Elite 1.5 may be substituted for any of the above TWRAP applications.

THE CHALLENGE WITH 3-4 HOUR FRL'S

After two hours of the AS1530.4 fire test, the temperatures inside the furnace will increase from 1050 to 1200 degree's C which is above the melting points of some metals like copper. Therefore, most copper based building services (cables and copper pipes) are practically very difficult to remain under the insulation (heat rise) criteria past 2 hours.

In this case, please refer to our specific **3-4 hour FRL Applications Manual** for specific advice on how fire engineering can deal with these penetrations as an alternate solution to address the building code's performance requirements.

> Download 3-4 Hour Penetrations Applications Manual





Click Here

FIRE RATED CEILINGS

The SuperSTOPPER® systems are tested and approved for use in various ceilings including Corex board and plasterboard ceilings that meet the requirements listed. Penetrations MUST be lined with 60mm Maxilite board as shown in the installation drawings.

Timber or steel framed ceiling construction				
Ceiling facing thickness	FRL	RISF		
Minimum thickness 16mm	-/30/30	30mins		
Minimum thickness 29mm	-/60/60	60mins		
Minimum thickness 32mm	-/90/90	60mins		
Minimum thickness 48mm	-/120/120	60mins		



The FRL's listed below against service penetrations are are limited to the FRL and RISF rating of the ceiling system they are installed into.

Service Type	Se	rvice Specification	FRL – Wrap Free	RISF – With TWrap	TWrap Length (mm)
	PEX pipes	up to 32mm OD	-/120/120	-/120/120	300
Plastic Pipes	PEX-Al-PEX pipes	up to 32mm OD	-/120/120	-/120/120	300
	PVC pipes	up to 80mm OD	-/120/120	-/120/120	300
	Copper pipes	up to 42mm OD	-/120/-	-/120/120	300
Bare Metal	copper pipes	up to 100mm OD	-/120/-	-/120/120	600
Pipes	Steel pipes	up to 50mm OD	-/120/-	-/120/120	300
	Steel pipes	up to 100mm OD	-/120/-	-/120/120	600
	Copper pipes	up to 50mm OD with FR insulation	-/120/120	-/120/120	300
Metal Pipes Insulated*	Stainless Steel pipes	Up to 50mm OD with EPS or PE insulation and rockwool	-/120/120	-/120/120	300
	Pair Coils	Up to 9.5 & 19mm with up to 20mm FR insu- lation (OR 13mm PE) with 10mm OD cable	-/120/120	-/120/120	300
Power Cables	4x Core AL cables	Up to 4 x 240mm ² + optional 90mm ²	-/90/30	-/90/90	300
- Aluminium Core***	Single core AL cables	Up to 1x 400mm ²	-/90/30	-/90/90	300
	TPS cables	Up to 10x per bundle	-/120/120	-/120/120	300
Power Cables -	3x Core cables	19mm diam 3C + E cables	-/120/120	-/120/120	300
Copper Core	AS1530.4 Appendix D cable sets on cable trays	Applies to all copper core power cables and cable trays up to 1000mm wide	-/120/30	-/120/120	600
	AS1530.4 Appendix D cable sets on cable trays	Copper core comms cables and cable trays up to 1000mm wide	-/120/30	-/120/120	450
Comms Cables	Fibre Optic cables	NBN grade cable	-/120/120	-/120/120	300
	CAT6	Up to 150x per bundle	-/120/120	-/120/120	300
Conduits	uPVC Conduits Rigid or Flexible	Up to 32mm OD (with or without cables)	-/120/120	-/120/120	300







INSTALLATION -SuperSTOPPER®All Walls

INSTALLATION SuperSTOPPER[®]in Walls

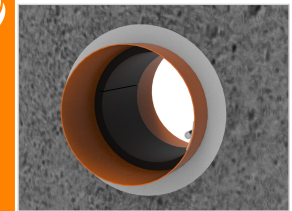
ALL WALLS



Cut a hole in the barrier allowing for an appropriate annular gap (5-20mm between the edge of the hole and the walls of the SuperSTOPPER[®]). Example: for a 100mm SuperSTOPPER[®]-R, cut a maximum hole 140mm diameter.

<u>Note</u> SuperSTOPPER[®]'s do not require openings to be framed with stud or lined with plasterboard.

INSERT AND SEAL



Insert the SuperSTOPPER[®] into the hole, and centre it to the wall or floor. NOTE: if barrier is too thick, contact Trafalgar Fire for alternative installations.

Seal the annular gap around the FyreBOX with FyreFLEX $^{\mbox{\scriptsize \sc b}}$ Sealant to 20mm depth, on both sides of the wall.

Please note: The SuperSTOPPER[®] can be installed before or after the services are in place, the hinged design allows for the box to be retro fit around services, or services can be run once the box is in place.



FLANGES



Install the steel mounting flange to both sides of the wall, or just the **top side** of a concrete floor. When fitting the orange flanges, use the fixings to suit the wall or floor type as per table 1 on page 24, using 2x fixings per flange. FOAM

ght 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 publikation



Cut a slit through the FyreBOX foam plug inserts and notch out holes to suit the services that are installed, then fit the foam in the box around the services. Foam is needed on both sides of a wall, but only the **top side** of a concrete slab penetration.

The fit should be snug, fill any gaps with intumescent (black) foam off-cuts, or FyreFLEX® Sealant.

Click to Watch Installation Video







INSTALLATION SuperSTOPPER®in Walls

ALL WALLS



Where required, wrap the services with the appropriate length of TWRAP (per FRL tables above). The TWRAP should overlap itself around the pipe by 50mm, if two strips are required to meet the appropriate length, then where the second length meets the first, a 50mm overlap is required.

TWRAP is secured to the service using steel cable ties, 50mm from each end and 150mm centres in-between.

LABELLING



Document the penetration. It is general good practice to take photographs and label all completed penetration works to add to the site's documentation for future inspections. AS4072 includes some recommendations and templates for penetration register stickers.

If you need penetration stickers, we offer them at Trafalgar. Click <u>here</u>.

TABLE 1: FIXINGSFyreBOX Maxi & Mini

TRAFALGAR

Wall Type	Fixing
Plasterboard walls, Corex and shaft walls	
AAC panel (Hebel [®] , Walsc [®] etc)	8gx50mm plasterboard screws
FyreBOARD Maxilite®	
Speedpanel®	8gx50mm metal drilling head screws
Concrete/Masonry and Alpha Panel	M6x50mm masonry anchors
Plasterboard Ceilings	10gx 100mm plasterboard screws, and additional framing (refer to page 30-31)



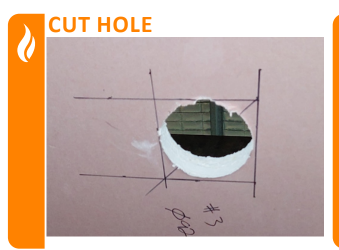
INSTALLATION -SuperSTOPPER®All Walls





INSTALLATION SuperSTOPPER®

CEILINGS



Cut the appropriately sized hole in the ceiling (5-20mm annular gap). FyreBOX can be unhinged to fit around existing services.



Install 60mm thick Maxilite board to the top side of the penetration around the FyreBOX with 100mm overlaps on all sides. Fix in place with 10gx100mm screws.

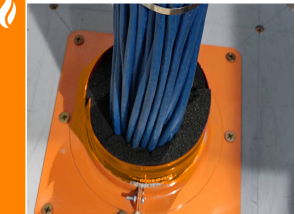
Please note: When cutting a hole in any floor for a FyreBOX, allow for a 5-20mm gap between the box and the edge of the hole.



Seal the gaps with FyreFLEX sealant and install both the upper and lower flanges, fixing in place with 10gx100mm screws.

FOAM

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.



Cut a slit through the FyreBOX foam plug inserts and notch out holes to suit the services that are installed, then fit the foam in the box around the services on the top side only.

The fit should be snug, fill and gaps with foam off-cuts or $\mathsf{FyreFLEX}^{\circledast}$ Sealant.

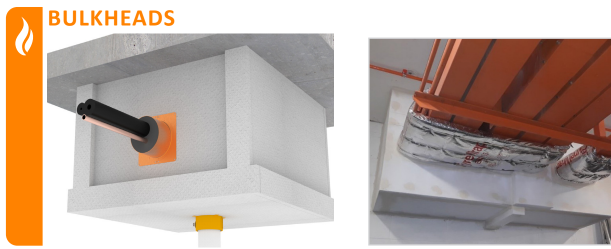




INSTALLATION PROBLEM SOLVER

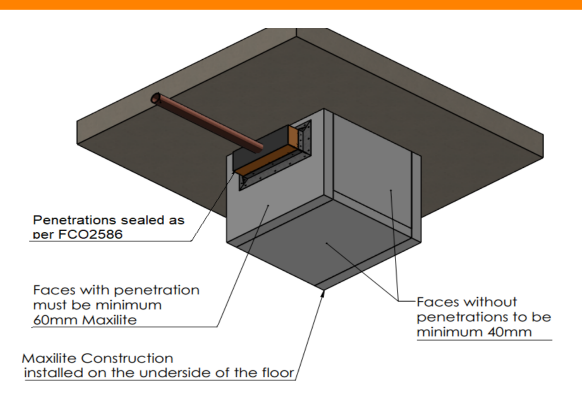
rraf<mark>A</mark>lgar

FyreBOARD Maxilite® PENETRATIONS



Where it is not possible to treat penetrations directly at the wall/floor penetration, FyreBOX systems are compatible with FyreBOARD Maxilite[®] bulkhead systems. Refer to <u>FyreBOARD Maxilite[®]</u> technical manuals for more information. For compliance of Maxilite bulkhead systems please refer to report FCO2586.

Please note: All penetrations using FyreBOARD Maxilite® require at least 60mm thickness of board.







SUPERSTOPPER®



COMPLIANCE WITH THE NATIONAL CONSTRUCTION CODE (NCC)

Formerly known as BCA

Under the NCC requirements, a multiple service transit system for service penetrations should be fire tested in every configuration that it is intended for use in, both completely empty (blank seal), partially full and completely full of services so that the product many be installed with as many or as little services as required on site. It is important to fire test in all the different walls types and with different configurations, quantities and types of services which is a time consuming (and expensive) exercise.

Trafalgar Fire SuperSTOPPER systems have been fire tested extensively to AS1530.4-2014 and approved in accordance with Section 4 AS4072.1 as required by Schedule 5 of the NCC. This includes over 200 hours of accredited furnace time and 30 plus individual test reports to cover the full range of service and wall configurations that allow us to comfortably stand behind our multiple SYSTEM approvals.

These configurations include but are not limited to:

- Service fill ratio: Empty (blank seal), half full and completely full of services
- Barrier types: Various types of plasterboard, concrete, Blockwork, Hebel®, Walsc®, Speedpanel®, Pronto panel, FyreBOARD Maxilite® board, concrete floors etc
- Services: Bare and insulated metal pipes and cable bundles, AL and Cu core cables, PVC pipes & conduits, PEX and PEX-AL-PEX pipes, CPVC pipes etc
- Configurations: Blank seal (empty), full of services, double stacked, side by side etc
- Insulation performance: Tested both wrapped and unwrapped with TWRAP to ensure the system works in both configurations
- Penetration sizes: 150 x 125, 350x125, 550x125, 1100x125
- FyreBOX Variants: Slab Mount, Slab Mount Bambino, Cast-in, Maxi and SuperSTOPPER (retrofit)

When choosing a multiple service transit penetration system like FyreBOX, it is important to check that all aspects of your system have been fire tested and are fit for purpose.

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.

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

TEST AND ASSESSMENT REPORTS

The above-mentioned fire testing reports have all been conveniently summarised into **BRANZ assessment report FC10266 (available on www.tfire.com.au)** which neatly tabulates the approved services in a range of fire barriers, for all FyreBOX and SuperSTOPPER variants and applications, and covers only minor variations to the tested systems, thereby providing trouble free certification according to NCC.

Importantly, every aspect of the assessment report are backed up by the fire test data and the individual fire test reports are available on request for certification purposes.









FAQ

Q Is the SuperSTOPPER[®] suitable for my refrigeration lines?

A Yes, the SuperSTOPPER® has been tested with both fire resistant (FR) and non-FR insulation and can be filled with as many lines as will reasonably fit in the box.

Q Can I install a SuperSTOPPER[®] after the services have been installed?

A Yes, the SuperSTOPPER[®] has a hinged panel allowing for a retrofit option.

Q My opening is 300 x 600mm. Can I still use a SuperSTOPPER®?

A Yes, the opening can be sealed off with Trafalgar Fire's fire rated <u>FyreBOARD Maxilite®</u> board, and SuperSTOPPER® can be mounted in the board. Contact Trafalgar Fire for installation details.

Q My certifier told me I need 2-hour insulation rating on my copper pipe penetrations – does the SuperSTOPPER® achieve this?

A TWRAP (or FyreWrap[®]) will need to be wrapped around the FyreBOX to achieve an insulation rating. Contact Trafalgar Fire for installation details and refer to our YouTube channel for installation videos (Trafalgar TV).

Q Do I need to separate my pipes and cables inside the SuperSTOPPER?

A No, the FyreBOX Range has been fire tested completely full and empty (some trade specific separation may be required).

Q How close together can two FyreBOX be?

A 100mm apart.

Q How far apart other service penetrations need to be from the SuperSTOPPER?

A The NCC references AS 1530.4 2014 which requires 200mm of separation between penetrations during a fire test. Consult your site ce tifier or surveyor for any reductions on your specific site.

SOCIAL MEDIA







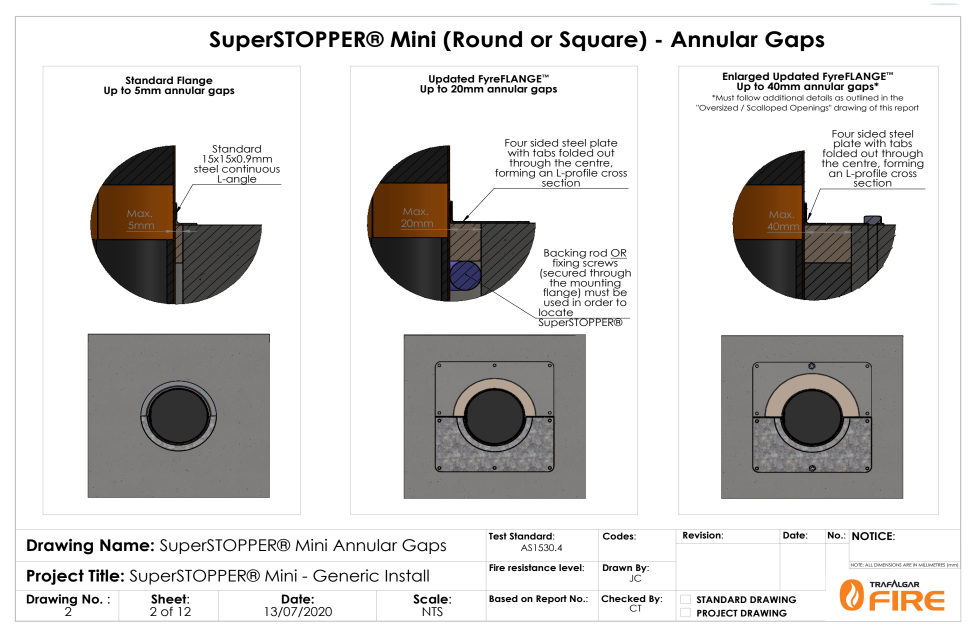


SuperSTOPPER

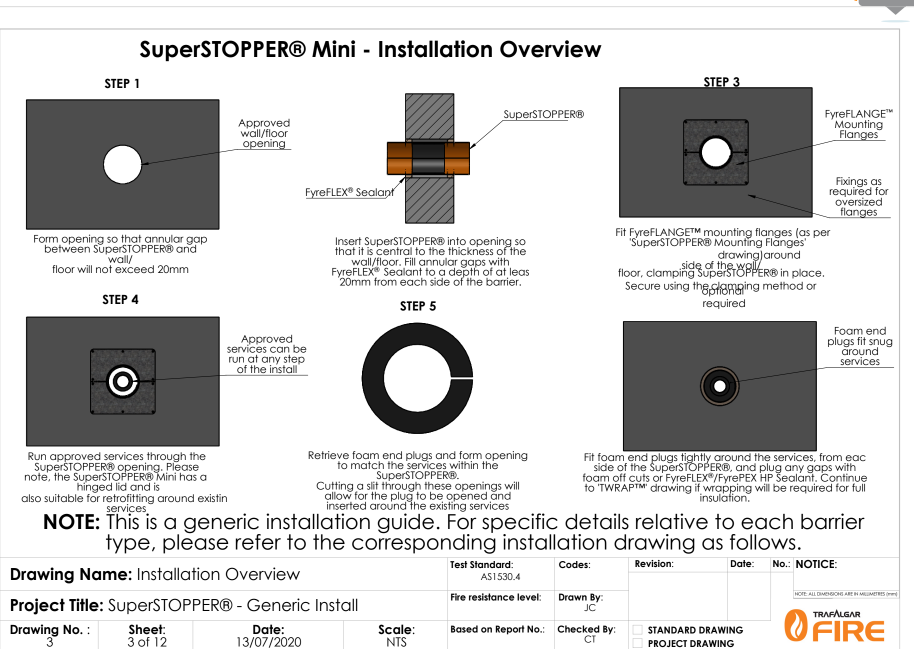
040424



TECHNICAL DRAWINGS







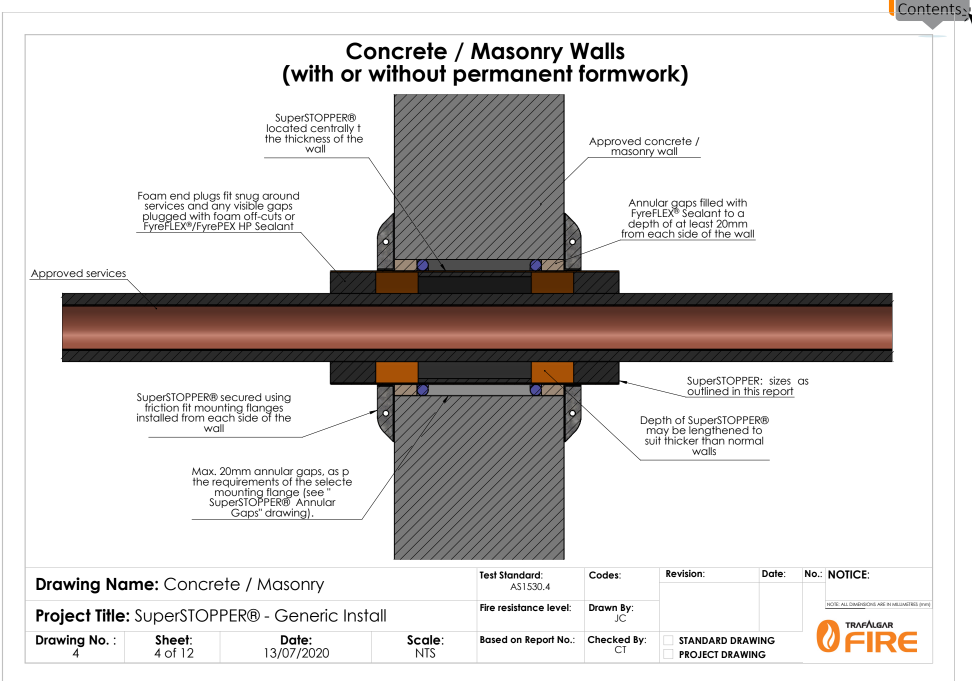


SuperSTOPPER

040424

TECHNICAL DRAWINGS

Click



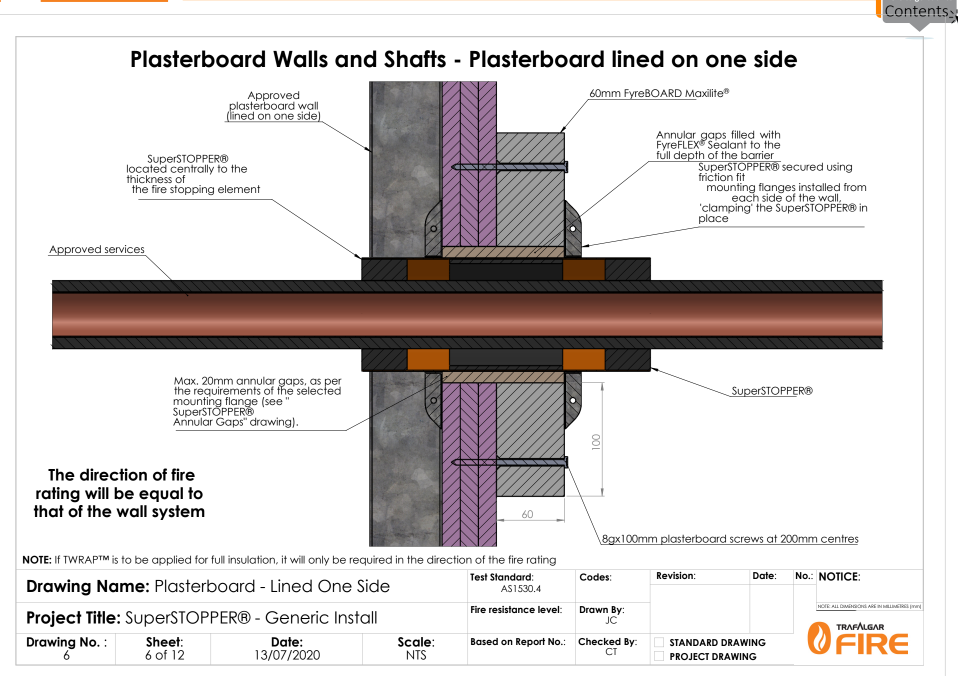


Super<u>STOPPER</u>

040424

TECHNICAL DRAWINGS

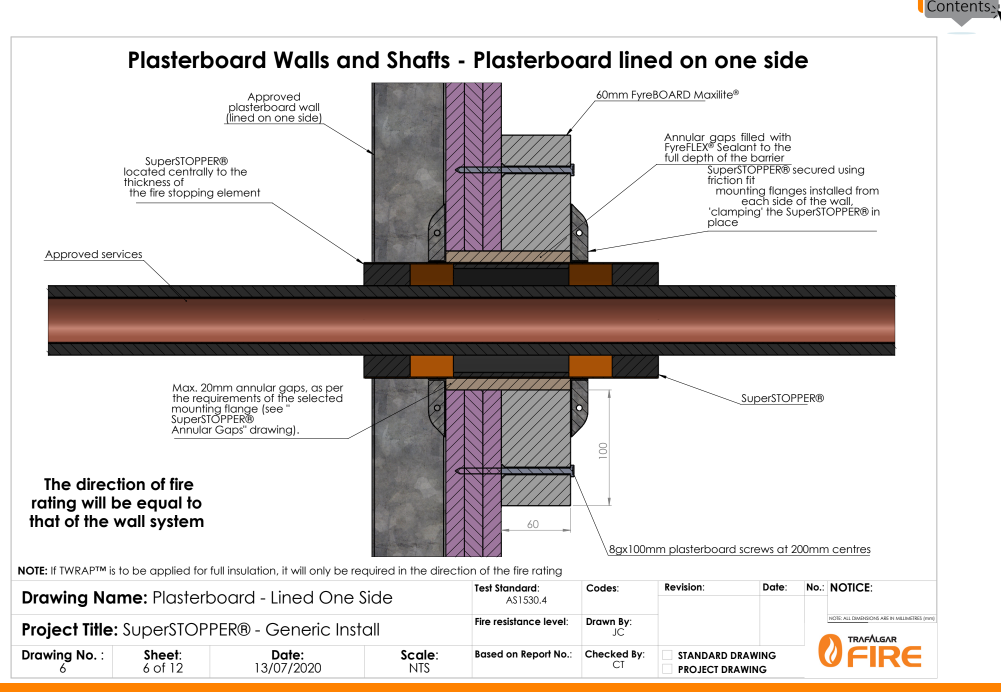
Click





SuperSTOPPER

Click

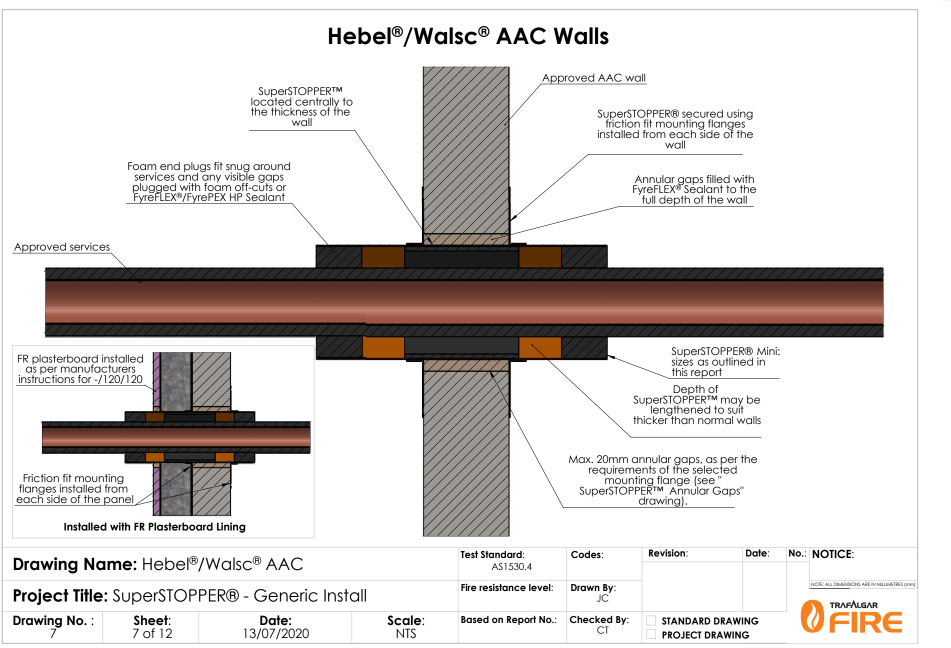




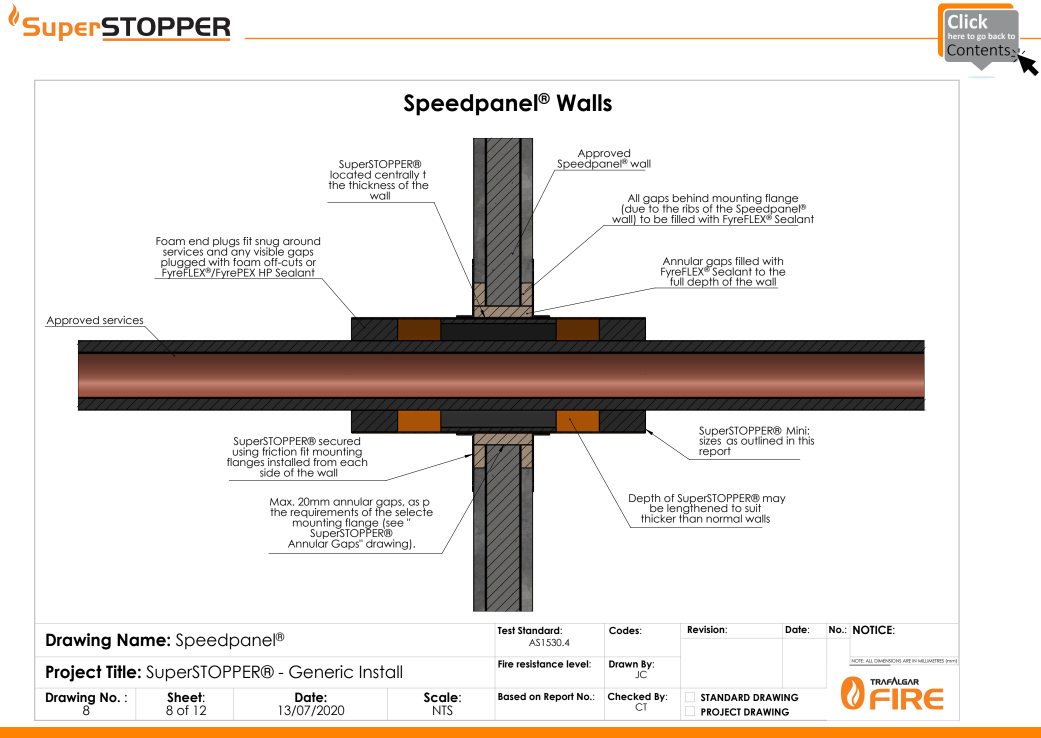
SuperSTOPPER

040424

TECHNICAL DRAWINGS









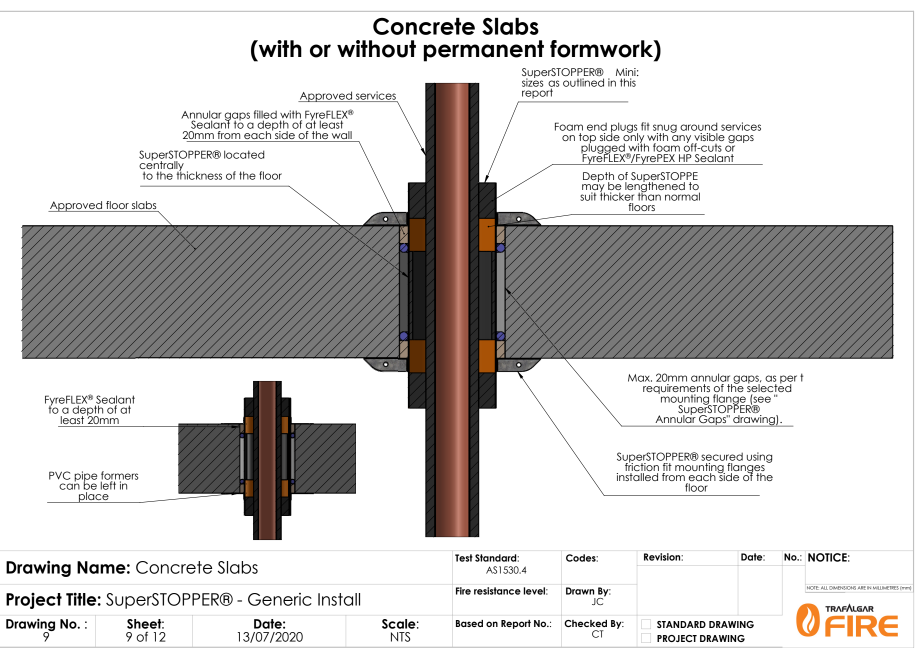
TECHNICAL DRAWINGS

SuperSTOPPER

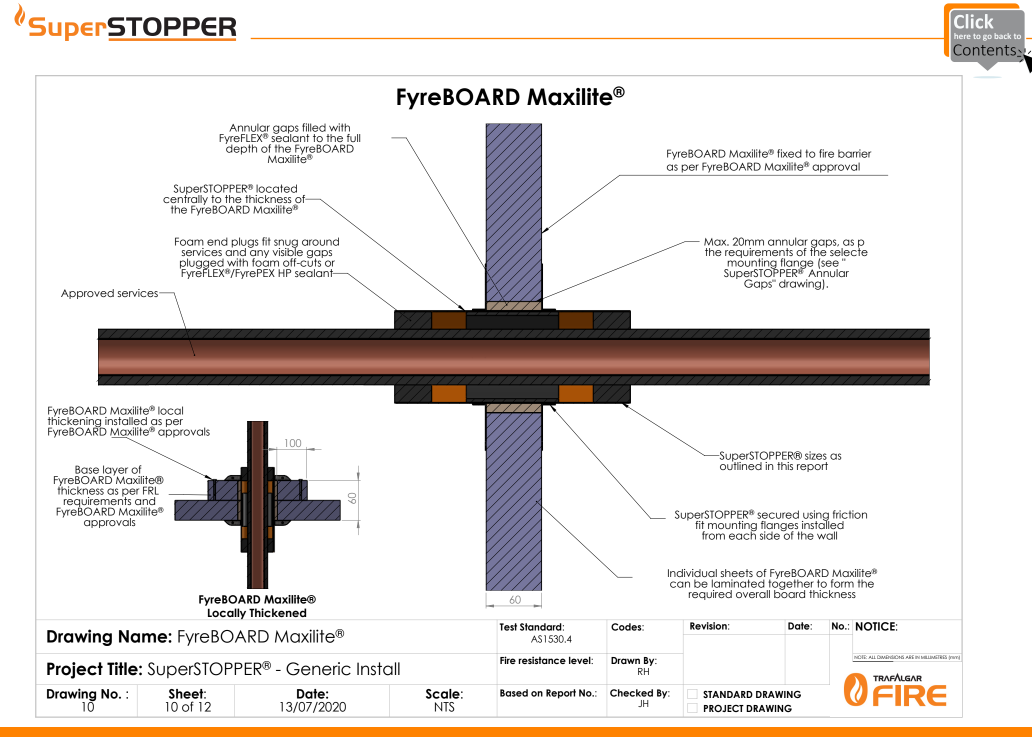
040424

Click here to go back to Contents

TECHNICAL DRAWINGS



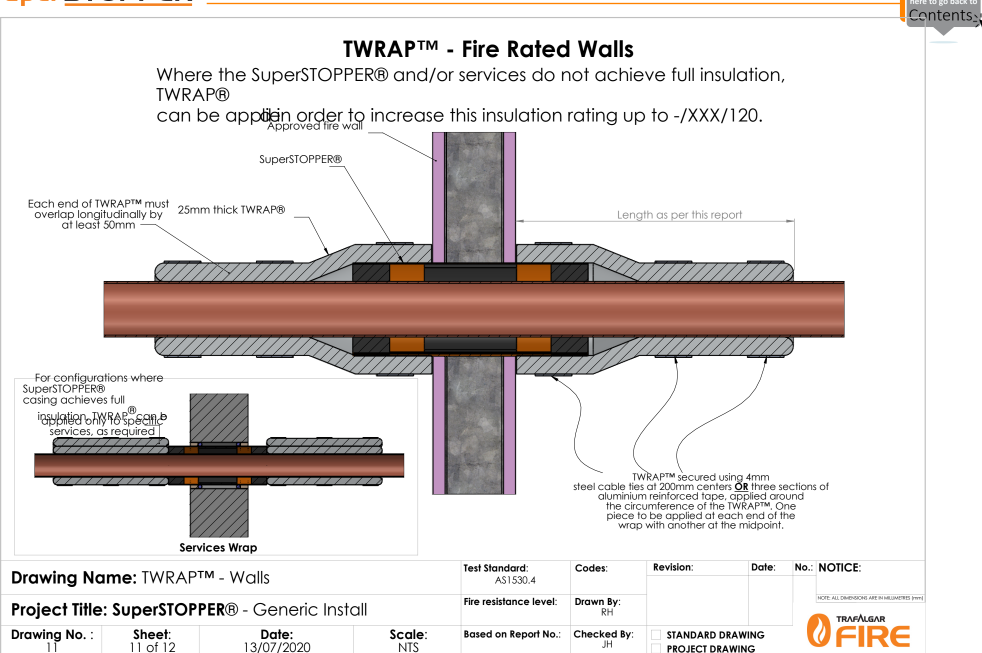






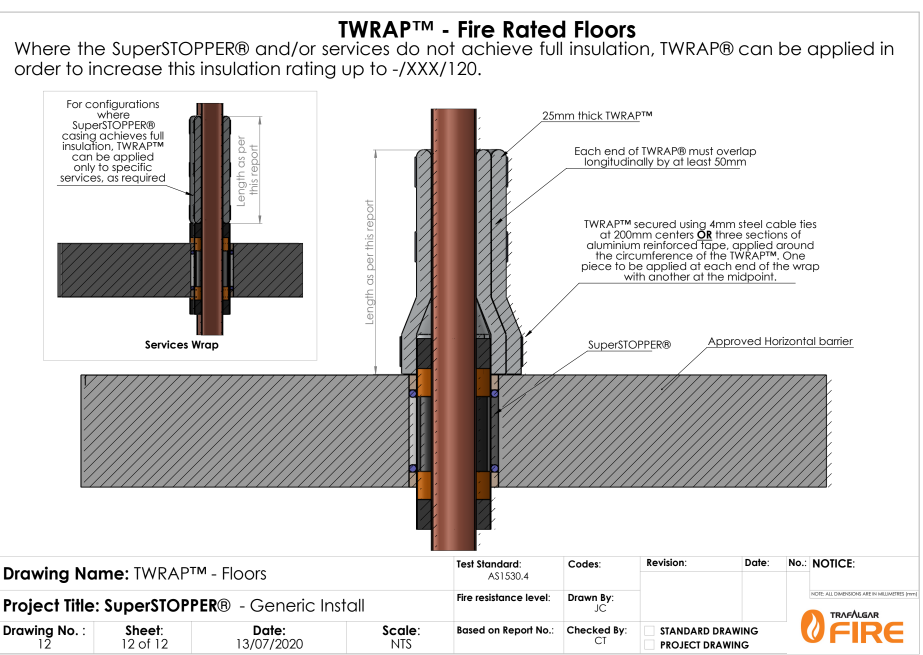
TECHNICAL DRAWINGS

Click





TEECHNICAL PRAXWINGS5 Mini Concrete Slabs





Approved fixings

FIXING BETWEEN	FIXING SPECIFICATION (MINIMUM)	ALTERNATE
FyreBOX Slab-Mount and concrete slab	6mm expanding masonry bolt	4mm Hilti MX nails 6mm screw-type masonry anchors
FyreFLANGE™ mounting flange and plasterboard	40mm laminating screw	8g x 50mm screws (into studwork)
SuperSTOPPER® and FyreBOX mounting flange and Hebel®/ Walsc® AAC	8g x 50mm screws	14g hex-head fixings (as per typical Hebel® specification)
SuperSTOPPER® and FyreBOX mounting flange and Speedpanel	® 10g x 25mm self-tapping screws	12-14 x 20mm metal screws
SuperSTOPPER® and FyreBOX mounting flange and concrete/masonry	6mm expanding masonry bolt	6mm screw-type masonry anchors
SuperSTOPPER® and FyreBOX mounting flange and FyreBOARD Maxilite®	8g x 50mm screws	
TWRAP™ and concrete slab (for 3-sided installation)	6mm expanding masonry bolt	4mm Hilti MX nails 6mm screw-type masonry anchors

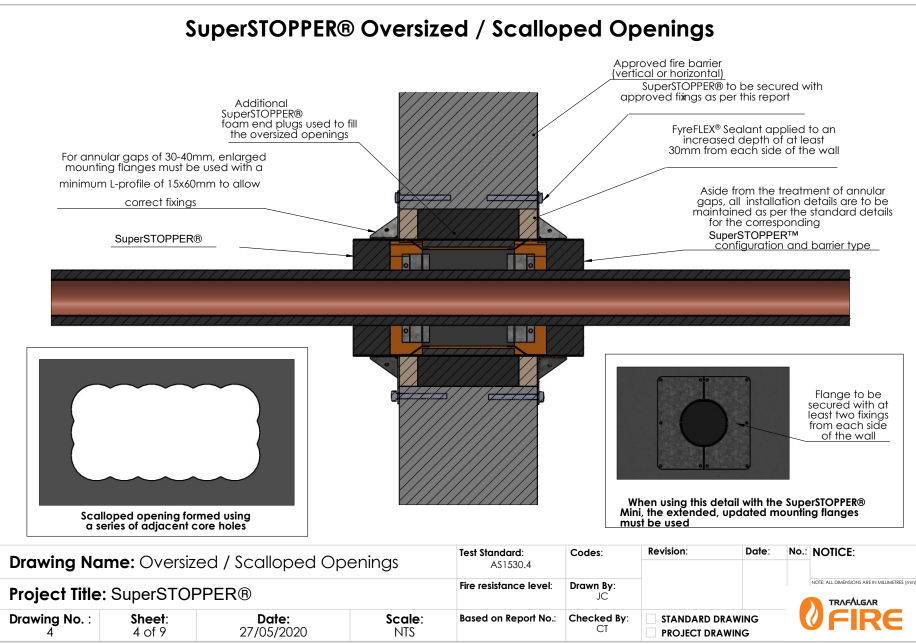
Notes:
All fixings used must be all-steel
Fixings must be compatible with the barriers as outlined in this report, or as-tested

Drawing Names Approved fivings		Test Standard: A\$1530.4	Codes:	Revision: Date:	Date:	No.:	NOTICE:			
Drawing Name: Approved fixings										
Project Title: SuperSTOPPER® II Variations			Fire resistance level:	Drawn By: JC						
Drawing No. :	Sheet : 1 of 9	Date: 27/05/2020	Scale: NTS	Based on Report No.:	Checked By: CT	STANDARD D			JEIRE	









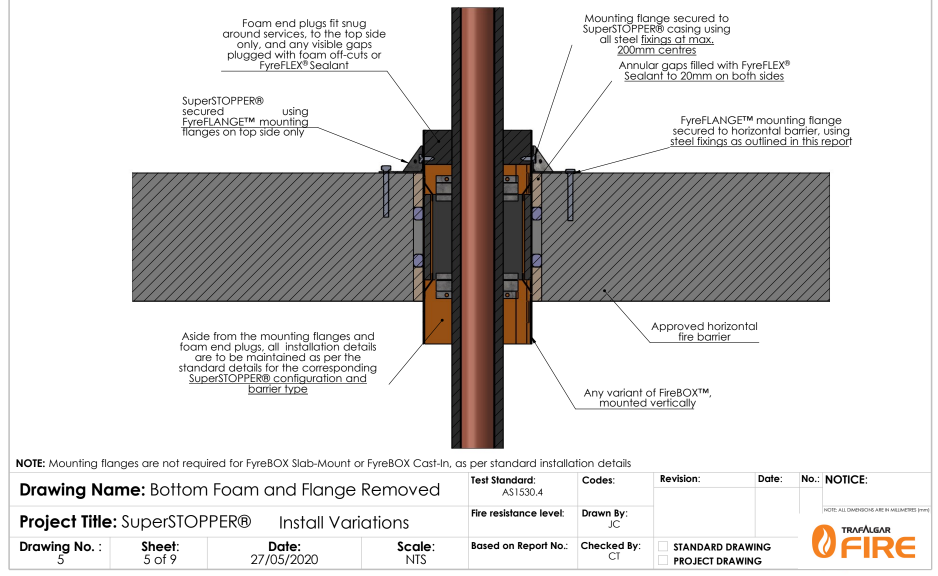


SuperSTOPPER



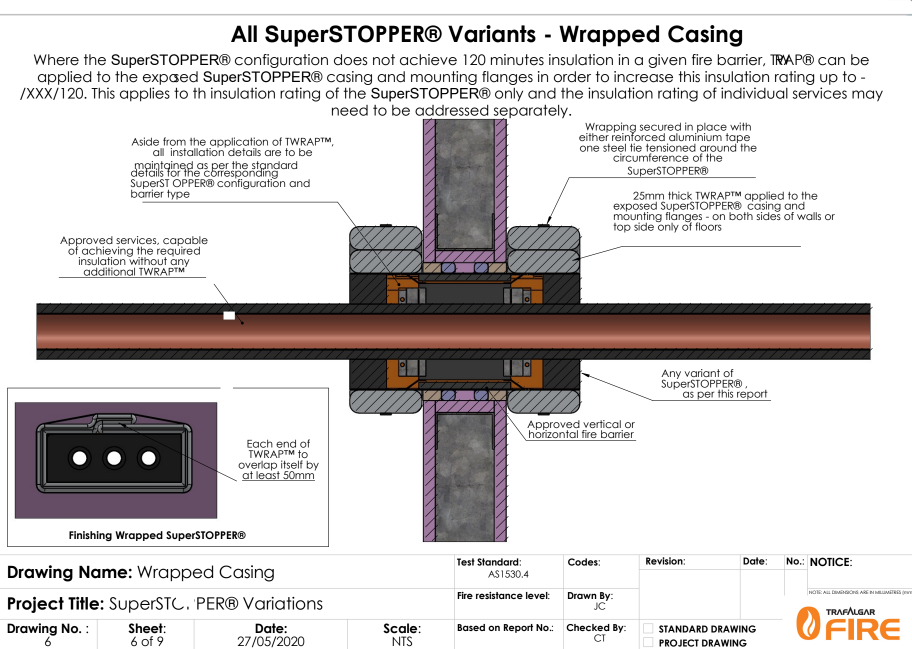
TECHNICAL DRAWINGS

All SuperSTOPPER® Variants - Bottom Mounting Flange and Foam End Plug Removed



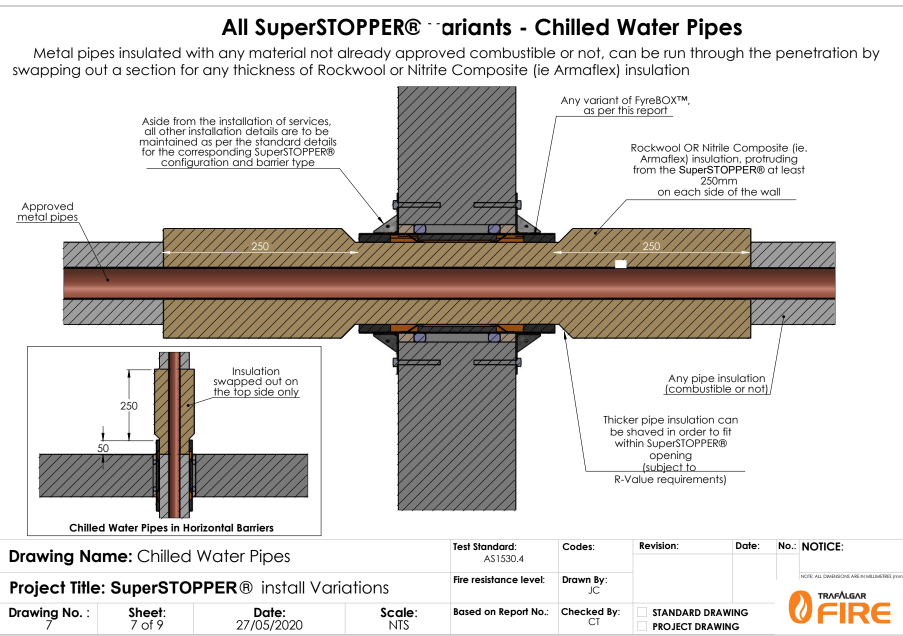










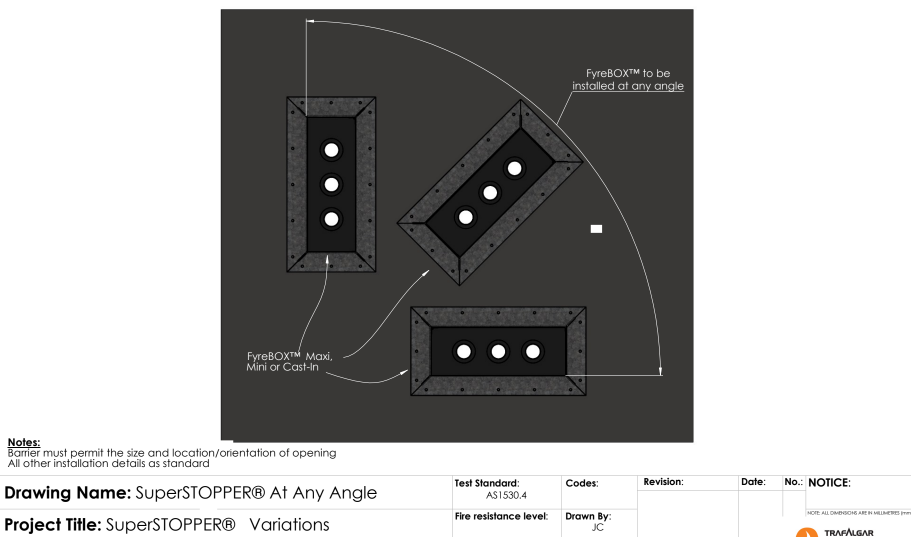




Click

FyreBOX Maxi, SuperSTOPPER® & FyreBOX Cast-In - Insatlled at any angle

FyreBOX variant to be installed, in approved vertical or horizontal fire barrier, as per standard details relevant to the barrier type.





Sheet:

8 of 9

Date:

27/05/2020

Drawing No. :

Based on Report No.:

Checked By:

CT

STANDARD DRAWING

PROJECT DRAWING

Scale:

NTS

TECHNICAL DRAWINGS

