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AUSTRALIAN MA



Slab-Mount

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



Click to Watch Installation Video

BIM MODELS Now Available Click Here

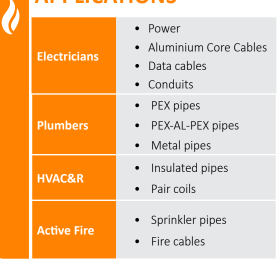
KEY FEATURES

- Allows firestopping to be installed before the walls are constructed
- One penetration for multiple and mixed services to pass through in any quantity or configuration
- No minimum fill ratios required
- Space saving, eliminates the need for 200mm separation between adjacent services
- Tested for residential and commercial wall types
- Acoustic performance Rw50

TRADES

• Thoroughly fire tested to AS1530.4-2014 at independent laboratories

APPLICATIONS







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SuperSTOPPER

After various high profile fires that have occured around the world and in Australia, passive fire defects in both high-rise residential and comercial buildings have been increasing at an unsustainable rate, due to much higher levels of scrutiny from certification and inspection bodies. Service penetrations through fire rated barriers, particularly where large quantities of different service types are located in ever shrinking ceiling spaces, contribute to a huge proportion of defects in walls that separate Sole Ocupancy Units (SOU) and corridors, and any fire rated riser shaft wall that is used to feed services onto each floor.

The National Construction Code (NCC) does not have clear guidance on how far apart each service penetration should be when using a tested system, leading to dangerous installations where walls are butchered and patched as shown on the right hand side image. The NCC clause C3.15 allows for the use of fire tested systems using the AS1530.4 test methods, which require 200mm of separation between each service penetration during a test. Therefore, many certifying bodies and building surveyours request that service penetrations should all be 200mm apart to ensure that the FRL of the wall is not compromised. In many modern buildings, this is simply not practical...

The innovative Trafalgar SuperSTOPPER[®] Slab Mount system (lower right) addresses these issues but providing a single penetration that is tested to handle all common apartment, residential and commercial services through one simple penetration system. Furthermore, the two-peice design allows for the SuperSTOPPER[®] to be mounted prior to the walls being erected which means service trades can work faster, and the building can be completed quicker!

We have had many dealings with the Trafalgar team during the growth period of our new business, and on an ongoing basis for many discussions.

They have a very knowledgeable technical team – not only on their products, but also the industry and it's issues in general. Chris has been very supportive in technical meetings at the FPA providing background, legislative interpretation, and papers etc.

John has provided many insights from historical and current experience, and we appreciate their willingness to test to remove grey areas.

Trafalgar are reliable suppliers who bridge the gap between caring about selling products and solving life safety issues.

Well done, and keep up the good work!

Gina Patrick Plus Passive Fire





BENEFITS

- NCC 2022 Ready
- Thoroughly fire tested to AS1530.4-2014
- Compliance made visible
- Space saving gives one penetration point per apartment
- Suitable for SOU and riser shaft penetrations
- Multi-service solution
- One solution for the life of the building
- Acoustic rating
- Good smoke leakage performance
- Saves time and labour for builders and service trades
- Install before the walls or after





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

Passive Fire Protection from Trafalgar Fire a Brand you can Trust , with 75 years of Innovation.

Full Product Support by the

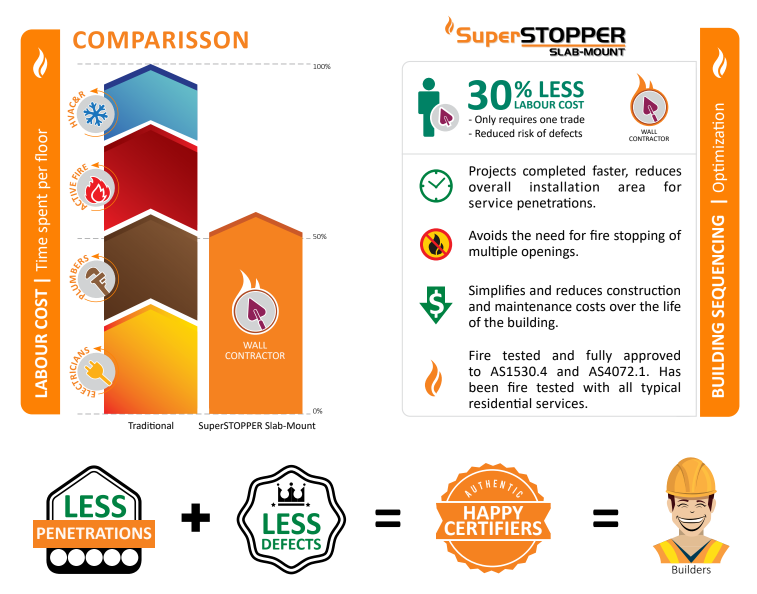
Trafalgar Fire Technical Team.

AUSTRALIAN MADE



MAJOR BENEFITS WITH FIRE PROTECTION TRUSTED FIRE SOLUTIONS **30% LABOUR SAVINGS**

The SuperSTOPPER^{®™} system ensures that all services are adequately fire stopped. The best permanent system and allows for service trades to complete their work faster.





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

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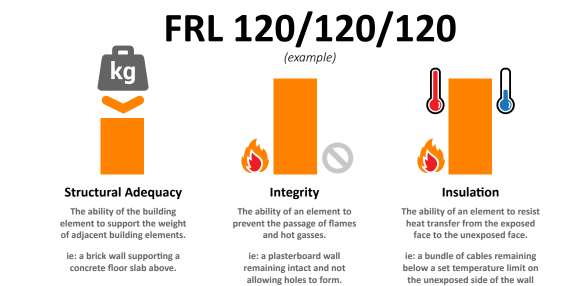


FIRE RESISTANCE LEVEL

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:



Note: 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.

penetration system.

INTEGRITY

The SuperSTOPPER® Slab-Mount 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[®] Slab-Mount penetration systems, our 25mm thick TWRAP™ foil encased blanket can be wrapped around the services and metal casing of the SuperSTOPPER® 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.



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PATCH FREE

WRAP FREE!

-

60 Minute Plasterboard Stud Walls

WRAP FREE

220524

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

				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 and cable trays up to 1000mm wide	-/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, in- cluding cable trays up to 1000mm wide	-/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. **With or without heat trace cable.



60 Minute AAC Panels

WRAP FREE

Hebel, Waslc or other AAC panels 75mm thick when used for-/60/60 applications. Note: 30mm Maxilite board can be laminated on one side of the penetration to increase the insulation performance without the need for TWrap as shown below (WRAP FREE).

SLAB-MOUNT

		FRL - WRAP FREE		
Service Type		Service Specification		
	PVC Pipe	Up to 32mm OD	-/60/60	
		Up to 20mm	-/60/60	
	PEX Pipes	Up to 32mm	-/60/60	
		Up to 32mm with 19mm E-Flex insulation	-/60/60	
Plastic Pipes		Up to 20mm	-/60/60	
		Up to 25mm	-/60/60	
	PEX-Al-PEX pipes	Up to 32mm	-/60/-*	
		Up to 32mm with 19mm E-Flex insulation	-/60/60	
		Up to 40mm	-/60/-*	
	cPVC Pipes	40mm to 60mm	-/60/60	
	Copper	Up to 50mm	-/60/-*	
Bare Metal Pipes	Steel	up to 60mm	-/60/60	
		Up to 50mm OD with PE insulation up to 20mm thick	-/60/60	
	Copper	Up to 50mm OD with FR insulation	-/60/60	
Metal Pipes Insulated**		Up to 20mm OD with 38mm rockwool-type insulation	-/60/60	
		Up to 9.5 & 19mm with 13mm PE insulation	-/60/60	
	Pair coil	Up to 9.5 & 19mm with 20mm FR insulation	-/60/60	
	TPS	Up to 12x 2.5mm ² per bundle	-/60/60	
Power Cables -	Rigid or Flexible PVC Conduits	Up to 32mm OD (with any size power or comms cables up to 32mm diameter)	-/60/60	
Copper Core	AS1530.4 Appendix D1 cable set	Applies to copper core power cables and cable trays up to 1000mm wide	-/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*	
	RG6 coax	Up to 3x per bundle	-/60/60	
Communications Cables	AS1530.4 Appendix D2 cable set	Applies to copper core comms cables, including cable trays up to 1000mm wide	-/60/60	
Conduits	Rigid or Flexible PVC Conduits	Up to 32mm OD (with any size power or comms cables up to 32mm diameter)	-/60/60	

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

**With or without heat trace cable.

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WRAP FREE!

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60 Minute Concrete, Masonry and

Permanant Formwork Walls: Wrap Free

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

Service Type	Se	FRL (Wrap Free)	
	PVC Pipes	Up to 32mm OD	-/60/60
		Up to 20mm	-/60/60
	PEX Pipes	Up to 32mm	-/60/60
Plastic Pipes		Up to 20mm	-/60/60
	PEX-Al-PEX pipes	Up to 25mm	-/60/60
		Up to 32mm	-/60/-*
	cPVC Pipes	Up to 40mm	-/60/-*
	er ve ripes	40mm to 60mm	-/60/60
Para Matal Dinos	Copper	Up to 50mm	-/60/-*
Bare Metal Pipes	Steel	up to 60mm	-/60/60
		Up to 50mm OD with PE insulation up to 20mm thick	-/60/60
	Copper Pair coil	Up to 50mm OD with FR insulation	-/60/60
Metal Pipes Insulated**		Up to 20mm OD with 38mm rockwool-type insulation	-/60/60
		Up to 9.5 & 19mm with 13mm FR insulation	-/60/60
		Up to 9.5 & 19mm with 20mm FR insulation	-/60/60
	TPS	Up to 12x 2.5mm ² per bundle	-/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)	-/60/60
	AS1530.4 Appendix D1 cable set	Applies to copper core power cables and cable trays up to 1000mm wide	-/60/60
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)	-/60/60
	RG6 coax	Up to 3x per bundle	-/60/60
Communications Cables	AS1530.4 Appendix D2 cable set	Applies to copper core comms cables, including cable trays up to 1000mm wide	-/60/60

*TWrap required on these specific services to acheieve -/60/60 FRL. Refer to FC10266 for details in specific wall types. **With or without heat trace cable.

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PATCH FRE

WRAP FREE!

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60 minute IntrWall & Other Party

Wall Systems

SuperSTOPPER® can penetrate the core of the wall, which is laminated with at least 1x16mm fire grade plasterboard on one side (or 1x layer of 13mm on both sides of the shaftliner core).

SLAB-MOUNT

Service Type	S	ervice Specification	FRL Wrap Free*	FRL with TWRAP™	TWrap Length required (mm)
	PVC Pipes	Up to 32mm OD	-/60/30		300
		Up to 20mm	-/60/30		300
	PEX Pipes	Up to 32mm	-/60/30		450
		Up to 32mm with 19mm E-Flex insulation	-/60/30		300
Plastic Pipes		Up to 25mm	-/60/30		300
	PEX-Al-PEX pipes	Up to 32mm	-/60/-		450
		Up to 32mm with 19mm E-Flex insulation	-/60/30		300
	cPVC Pipes	Up to 40mm	-/60/-		300
		40mm to 60mm	-/60/30		300
Bare Metal Pipes	Copper	Up to 50mm	-/60/-		300
Bare Wetar Pipes	Steel	up to 60mm	-/60/30		300
	Copper	Up to 50mm OD with PE insulation up to 20mm thick	-/60/30		300
Metal Pipes Insulated**		Up to 50mm OD with FR insulation	-/60/30	-/60/60	300
		Up to 20mm OD with 38mm rockwool-type insulation	-/60/30		300
	Pair coil	Up to 9.5 & 19mm with 20mm FR insulation (or 13mm PE)	-/60/30		300
Power Cables -	TPS	Up to 12x 2.5mm ² per bundle	-/60/30		300
Copper Core	AS1530.4 Appendix D1 cable set	Applies to copper core power cables and cable trays up to 1000mm wide	-/60/30		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)	-/60/30		300
Communications	RG6 coax	Up to 3x per bundle	-/60/30		300
Communications Cables	AS1530.4 Appendix D2 cable set	Applies to copper core comms cables, includ- ing cable trays up to 1000mm wide	-/60/30		300
Conduits	Rigid or Flexible PVC Conduits	Up to 32mm OD (with or without cables)	-/60/30		300

*If using SuperSTOPPER® without TWrap for FRL's up to -/60/30, the wall must be thickenned with 60mm Maxilite board 100mm strips on one side.

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



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FRL TABLES - ALPHAPANEL 60 MIN

60 minute XCEM Alpha Panel walls

Type 1 **- 35mm Alpha Panel, framed with stud and lined on the other face with 13mm fire grade plasterboard (88mm minimum thickness) Type 2 - 35mm Alpha Panel, framed with stud on both sides, lined on both faces with 13mm fire grade plasterboard (200mm minimum thickness)

SLAB-MOUNT

			FRL - WRAP FREE		FRL with TWRAP™	
Service Type	Servi	Service Specification		Type 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 insulation	-/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 insulation	-/60/30	-/60/60		300
	cPVC Pipes	Up to 40mm	-/60/-	-/60/-		300
		40mm to 60mm	-/60/30	-/60/60		300
Bare Metal Pipes	Copper	Up to 50mm	-/60/-	-/60/-		300
bare metal Pipes	Steel	up to 60mm	-/60/30	-/60/60	-/60/60	300
	Copper	Up to 50mm OD with PE insulation up to 20mm thick	-/60/30	-/60/30		300
Metal Pipes		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 240mm², 4 x 120mm² and 9 x 70mm² per bundle (16x cables total)	-/60/30	-/60/30		300
Communications	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 SuperSTOPPER® penetration

** Type 1 Alpha Panel walls require local thickening with 60mm of Maxilite Board, unless at least 450mm of TWrap is installed.







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	
	PEX Pipes	Up to 20mm	-/90/30	-/90/90	
		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	
riastic ripes		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 (450mm TWrap)	
	cPVC Pipes	Up to 40mm	-/90/0	-/90/90	
	cr ve ripes	40mm to 60mm	-/90/30	-/90/90	
Dava Matal Dinas	Copper	Up to 50mm	-/90/0	-/90/90	
Bare Metal Pipes	Steel	up to 60mm	-/90/30	-/90/90	
	Copper Pair coil	Up to 50mm OD with PE insulation up to 20mm thick	-/90/30	-/90/90	
		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 and cable trays up to 1000mm wide	-/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, including cable trays up to 1000mm wide	-/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	

*With or without heat trace cable





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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.



04mm thekness,	with a stated FRL 01 -/	50/50.			
Service Type	Serv	ice Specification	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
5 4 . 15	Copper	Up to 50mm	-/90/-		300#
Bare Metal Pipes	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
	TPS	Up to 12x 2.5mm ² per bundle	-/90/30		300
Power Cables - Copper Core	AS1530.4 Appendix D1 cable set	Applies to copper core power ca- bles and cable trays up to 1000mm wide	-/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
	RG6 coax	Up to 3x per bundle	-/90/30		300
Communications Cables	AS1530.4 Appendix D2 cable set	Applies to copper core comms cables, including cable trays up to 1000mm wide	-/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 SuperSTOPPER® penetration #With 300mm of loose TWrap infill packed around any cable tray services within the wrap.

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Super STOPPER

220524



90 Minute 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. SuperSTOPPER® penetration thicknenned with 60mm Maxilite in 100mm strips on one side of the penetration.

Sorvico Tuno	Service Specification		Plasterboard outside minimum 64mm stud (FRL wrap Free)		FRL with	TWrap Length
Service Type			3x13mm plaster	3x16mm plaster	TWRAP	required (mm)
	PVC Conduits	Up to 32mm OD	-/90/30	-/120/30		300
Plastic Pipes		Up to 20mm	-/90/30	-/120/30		300
		Up to 32mm	-/90/30	-/120/30		450
	PEX Pipes	Up to 32mm with 19mm E-Flex insulation	-/90/30	Not approved		300 (-/90/90 only) only)
		Up to 25mm	-/90/30	-/120/30		450
	PEX-Al-PEX pipes	Up to 32mm	-/90/-	-/120/30		450
	ΓΕΛ-ΑΙ-ΓΕΛ ΡΙΡΕς	Up to 32mm with 19mm E-Flex insulation	-/90/30	Not approved		300 (-/90/90 only)
	cPVC Pipes	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 wetar ripes	Steel	up to 60mm	-/90/30	-/120/30		300
		Up to 50mm OD with PE insulation up to 20mm thick	-/90/30	-/120/30	-/120/120 (Limited to the FRL of the wall)	300
Metal Pipes Insulated**		Up to 50mm OD with FR insulation	-/90/30	-/120/30		300
		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 and cable trays up to 1000mm wide	-/90/30	-/120/30		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)	-/90/30	-/120/30		300
6	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

*Heat trace cables may be installed underneath thermal lagging through a SuperSTOPPER® penetration **Loose TWrap infill installed onto cable trays for at least 300mm underneath TWrap





FRL TABLES - ALPHAPANEL 90 MIN

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.

F Plastic Pipes	Serv /C Conduits PEX Pipes -AI-PEX pipes	ice Specification Up to 32mm OD Up to 20mm Up to 32mm Up to 32mm with 19mm E-Flex insulation Up to 32mm Up to 32mm Up to 32mm Up to 32mm Up to 32mm	Type 3 -/90/60 -/90/60 -/90/60 -/90/60 -/90/60 -/90/60 -/90/60 -/90/60 -/90/60 -/90/60 -/90/60 -/90/- -/90/- -/90/- -/90/-	Type 4 -/90/30 -/90/30 -/90/30 -/90/30 -/90/30 -/90/30 -/90/30 -/90/30	Both walls	Length required (mm) 450 450 450 450 450 450	
F Plastic Pipes	PEX Pipes -Al-PEX pipes	Up to 20mm Up to 32mm Up to 32mm with 19mm E-Flex insulation Up to 25mm Up to 32mm Up to 32mm Up to 32mm with 19mm E-Flex insulation	-/90/60 -/90/60 -/90/60 -/90/- -/90/-	-/90/30 -/90/30 -/90/30 -/90/30 -/90/-		450 450 450 450	
Plastic Pipes	-Al-PEX pipes	Up to 32mm Up to 32mm with 19mm E-Flex insulation Up to 25mm Up to 32mm Up to 32mm with 19mm E-Flex insulation	-/90/60 -/90/60 -/90/- -/90/-	-/90/30 -/90/30 -/90/30 -/90/-		450 450 450	
Plastic Pipes	-Al-PEX pipes	Up to 32mm with 19mm E-Flex insulation Up to 25mm Up to 32mm Up to 32mm with 19mm E-Flex insulation	-/90/60 -/90/60 -/90/- -/90/30	-/90/30 -/90/30 -/90/-		450 450	
Plastic Pipes	-Al-PEX pipes	insulation Up to 25mm Up to 32mm Up to 32mm with 19mm E-Flex insulation	-/90/60 -/90/- -/90/30	-/90/30 -/90/-		450	
		Up to 32mm Up to 32mm with 19mm E-Flex insulation	-/90/- -/90/30	-/90/-			
PEX-		Up to 32mm with 19mm E-Flex insulation	-/90/30			450	
	PVC Pipes	insulation		-/90/30			
	PVC Pipes	Up to 40mm	-/90/-			450	
	PVC Pipes		, ,	-/90/-	-/90/90	450	
Cł		40mm to 60mm	-/90/60	-/90/30		450	
	Copper	Up to 50mm	-/90/-	-/90/30			450
Bare Metal 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		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	
	30.4 Appendix 1 cable set	Applies to copper core power cables and cable trays up to 1000mm wide	-/90/30	-/90/30		450	
Power Cables Single Aluminium Core	le 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	
F	RG6 coax	Up to 3x per bundle	-/90/30	-/90/30		450	
Cables AS153	30.4 Appendix 2 cable set	Applies to copper core comms cables, including cable trays up to 1000mm wide	-/90/30	-/90/30		450	
	or Flexible PVC Conduits	Up to 32mm OD (with or without cables)	-/90/60	-/90/30		450	

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





PATCH FREE!

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.

Service Type	Serv	ice Specification	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	PEX-Al-PEX pipes	Up to 20mm	-/120/60		300
	PEA-AI-PEA pipes	Up to 32mm	-/120/-		450
	cDVC Dinoc	Up to 40mm	-/120/-		300
	cPVC Pipes	40mm to 60mm	-/120/60		300
Para Matal Dinas	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 insulation (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 ca- bles and cable trays up to 1000mm wide	-/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
C	RG6 coax	Up to 3x per bundle	-/120/60		300
Communications Cables	AS1530.4 Appendix D2 cable set	Applies to copper core comms cables, including cable trays up to 1000mm wide	-/120/60		450**
Conduits	Rigid or Flexible PVC Conduits	Up to 32mm OD (with or without cables)	-/120/60		300

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

**Loose TWrap infill installed onto cable trays for at least 300mm underneath TWrap





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.

Service Type	Se	rvice Specification	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	
riastic ripes	PEX-Al-PEX pipes	Up to 25mm	-/120/60	-	450	
		Up to 32mm	-/120/0		450	
	cPVC Pipes	Up to 40mm	-/120/0		300	
	CPVC Pipes	40mm to 60mm	-/120/60		300	
Para Matal Dinas	Copper	Up to 50mm	-/120/0		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	
	Copper	Up to 50mm OD with FR insulation	-/120/60		300	
Metal Pipes Insulated*		Up to 20mm OD with 38mm rockwool- type insulation	-/120/60		300	
	Pair coil	Up to 9.5 & 19mm with 13mm FR insulation	-/120/60		300	
		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 and cable trays up to 1000mm wide	-/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	ables AS1530.4 Appendix D2 cable set	Applies to copper core comms cables, including cable trays up to 1000mm wide	-/120/60		450#	
Conduits	Rigid or Flexible PVC Conduits	Up to 32mm OD (with or without cables)	-/120/60		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.

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



Click

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Contents₂



Click here to go back to Contents



120 Minute AAC Panels

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
	PEX Pipes	Up to 20mm	-/120/30		300
		Up to 32mm	-/120/30		450
Plastic Pipes		Up to 20mm	-/120/30		300
Plastic Pipes	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
Dave Metal Dives	Copper	Up to 50mm	-/120/0		300
Bare Metal Pipes	Steel	up to 60mm	-/120/30		300
		Up to 50mm OD with PE insulation up to 20mm thick	-/120/30		300
	Copper	Up to 50mm OD with FR insulation	-/120/30	///////////////////////////////////////	300
Metal Pipes Insulated*		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 Appen- dix D1 cable set	Applies to copper core power cables and cable trays up to 1000mm wide	-/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)	-/120/30		300
	RG6 coax	Up to 3x per bundle	-/120/30		300
Communications Cables	AS1530.4 Appen- dix D2 cable set	Applies to copper core comms cables, includ- ing cable trays up to 1000mm wide	-/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.



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Speedpanel[®] Walls

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	Service 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** ****insulation				450	
Plastic Pipes		Up to 20mm				300	
	PEX-AL-PEX pipes	Up to 32mm				450	
		Up to 32mm with 19mm E-Flex** insulation			-	450	
	aDVC Dines	Up to 40mm				300	
	cPVC Pipes	Up to 60mm				300	
Bare Metal Pipes	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	-/90/90	-/120/120	300	
Metal Pipes Insulated [#]		Up to 20mm OD with 38mm rockwool-type insulation					300
	Pair coil	Up to 9.5 & 19mm with 13mm PE insulation				300	
		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 and cable trays up to 1000mm wide				600*	
Power Cables Aluminium Core	Single Core cables	Bundles of up to 3 x 240mm², 4 x 120mm² and 9 x 70mm² per bun- dle (16x cables total)				1450 300 450 300	
	RG6 coax	Up to 3x per bundle				300	
Communications Cables	AS1530.4 Appen- dix 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)				300	
	*300mm loose TWra	ap infill underneath Twrap ** Maxim	um FRL-/90/90				

*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







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. Click here for the Corex Shaft Wall technical Manual.

Service Type	Se	p to 20mm p to 32mm 2 m with 19mm ex insulation p to 20mm p to 32mm 2 m with 19mm lex insulation p to 40mm nm to 60mm p to 50mm p to 50mm p to 50mm p to 50mm p to 60mm 0 with PE insulation up 20mm thick 0 mm OD with FR insulation 19mm with 13mm PE insulation 19mm with 20mm FR insulation 2.5mm² per bundle p to 3 x 240mm², 4 x 9 x 0 m P to 3 x 240mm P to 3 x 240	Length																																	
		2x15mm	2x20mm	2x25mm																																
	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																														
r lastic r ipes		Up to 25mm				450																														
	PEX-Al-PEX pipes	Up to 32mm				450																														
		Up to 32mm with 19mm E-Flex insulation				450																														
	aDVC Dines	Up to 40mm				450																														
	cPVC Pipes	40mm to 60mm				450																														
Dave Madel Disea	Copper	Up to 50mm																																		450
Bare Metal Pipes	Steel	up to 60mm			/90 -/120/120 450 450	450																														
		Up to 50mm OD with PE insulation up to 20mm thick																																		
	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																														
		Up to 9.5 & 19mm with 13mm PE insulation				450																														
	Pair coil	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) with 100mm wide Maxilite, 60mm thick around the penetratior				450																														

For Corex walls, the wall must be thickened on one side with 100mm wide Maxilite, 60mm thick around the penetration. *For specific service based FRL's without using TWrap, refer to report FC10266.

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

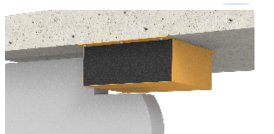


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FRL TABLES - MAXILITE 120MIN

Maxilite Board Bulkheads and Oversized Penetrations

Maxilite FyreBOARD is commonly used to construct fire rated bulkheads or to seal oversized apertures cut into fire walls. Minimum thickness required 60mm. <u>Click here for the Maxilite</u> <u>technical manuals.</u>



Service Type	S	ervice Specification	FRL (Wrap Free)	FRL with TWRAP™ (all studs)	TWRAP™ Length required (mm)
	PVC Pipes	Up to 32mm OD	-/120/30		300
	PEX Pipes	Up to 20mm	-/120/30		300
		Up to 32mm	-/120/30		450
		Up to 20mm	-/120/30		300
Plastic Pipes	PEX-Al-PEX pipes	Up to 25mm	-/120/30		450
		Up to 32mm	-/120/0		450
		Up to 40mm	-/120/0		300
	cPVC Pipes	40mm to 60mm	-/120/30		300
	Copper	Up to 50mm	-/120/0		300
Bare Metal Pipes	Steel	up to 60mm	-/120/30		300
	Copper Pair coil	Up to 50mm OD with PE insulation up to 20mm thick	-/120/30	-/120/120	300
		Up to 50mm OD with FR insulation	-/120/30		300
Metal Pipes Insulated*		Up to 20mm OD with 38mm rockwool-type insulation	-/120/30		300
mounted		Up to 9.5 & 19mm with 13mm FR insulation	-/120/30		300
		Up to 9.5 & 19mm with 20mm FR insulation	-/120/30		300
Deven Celebra	TPS	Up to 12x 2.5mm ² per bundle	-/120/30		300
Power Cables - Copper Core	AS1530.4 Ap- pendix D1 cable set	Applies to copper core power ca- bles and cable trays up to 1000mm wide	-/120/30		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 Cables	RG6 coax	Up to 3x per bundle	-/120/30		300
	AS1530.4 Ap- pendix D2 cable set	Applies to copper core comms cables, including cable trays up to 1000mm wide	-/120/30		450#
Conduits	Rigid or Flexible PVC Conduits	Up to 32mm OD (with or without cables)	-/120/30		300

*With or without heat trace cable

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

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.







INSTALLATION STAGE 1: Slab-Mount the SuperSTOPPER®

ALL WALLS



Mark the location where the wall is to be constructed and position the SuperSTOPPER® Slab-Mount in the desired penetration position.

Ensure that the SuperSTOPPER[®] will be located centrally to the thickness of the wall.

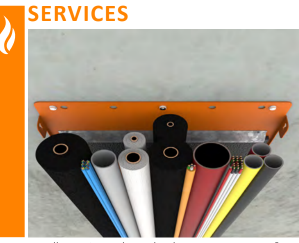




Separate the bottom section of the SuperSTOPPER[®], and the foam end plugs, which are to be put in a safe location for later use.



Fix the top section of the SuperSTOPPER® to the floor slab using **M6 masonry anchors, 4mm gas or powder actuated anchors** or any other **all-steel anchor** of equal pull out rating through the pre-formed mounting holes at two per side, or 300mm centres.



Install services through the SuperSTOPPER[®] as required, ensuring all are approved for use. Please refer to the FRL tables for a list of all approved services (NB extra services can be installed at any stage of the SuperSTOPPER[®] installation).

> Click to Watch Installation Video



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PLASTERBOARD AND COREX



Retrieve the bottom section of the SuperSTOPPER[®] and fit around the services, to the secured top section, confirming that all fixing tabs are properly locked into place.



Install the wall's stud framing around the perimeter of the SuperSTOPPER[®] and fix the plasterboard as per the wall manufacturers instruction, ensuring the annular gaps between the SuperSTOPPER[®] and wall openings are within 5-20mm and allow for deflection as required.

There is no need to line the opening around a SuperSTOPPER[®] with plasterboard for 60 minute applications.

Corex Walls require the opening to be lined with the same thickness of Corex board as is used to build the wall.

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.



Plasterboard is applied around the SuperSTOPPER[®] Slab-Mount, forming annular gaps maximum 20mm.For Corex walls, the wall must be thickened on one side with 100mm wide Maxilite, 60mm thick around the penetration.

FINISHING

Complete the installation by following the Stages 3-4 steps outlined on pages 29-30

> Click to Watch Installation Video



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Install the Hebel[®] wall's fixing angles on either side of the SuperSTOPPER[®]

AAC PANEL WALL



Install the Hebel[®] wall panel as per the supplier's instructions, ensuring the annular gaps between the SuperSTOPPER[®] and wall opening are within 5-20mm.

Please note: FyreBOARD Maxilite[®] collar is not needed if you are planning to use the 3 – sided TWRAP[™] detail which covers the casing of the SuperSTOPPER[®] for 90-minute insulation ratings – refer to table on page 13.



COLLAR



FINISHING Complete the installation by following the Stages 3-4 steps outlined on pages 29-30

Construct a FyreBOARD Maxilite[®] wall collar, on one side of the penetration, by fixing 30mm thick x 100mm wide FyreBOARD Maxilite[®] strips around the three exposed sides of the SuperSTOPPER[®]. Fix FyreBOARD Maxilite[®] with 10g x 60mm plasterboard screws at 150mm centres and make certain that FyreBOARD Maxilite[®] is fixed flush with the wall opening (Trafalgar Fire strongly recommends this step is undertaken by a Trafalgar approved SuperSTOPPER[®] Certification Partner).











ALPHA PANEL



Retrieve the bottom section of the SuperSTOPPER[®] and fit around the services, to the secured top section, confirming that all fixing tabs are properly locked into place.

Install the wall's stud framing around the perimeter of the SuperSTOPPER[®] and fix the plasterboard as per the wall manufacturers instruction, ensuring the annular gaps between the SuperSTOPPER[®] and wall openings are within 5-20mm and allow for deflection as required.

Framing only required for AlphaPanel walls that are sheeted with plasterboard on one or both sides, however even walls with just AlphaPanel require plasterboard lining, refer to the drawings at the end of the manual for specifics.



PLASTER



The opening is lined with FR plasterboard to assist with he performance of the SuperSTOPPER[®] Slab Mount system. Some Alpha Panel Walls need to be thickened with Maxilite. Depending on applications and FRL required, refer to the approvals on <u>page 12</u> (60 mins) and <u>page 16</u> (90mins).

Complete the installation by following the Stages 3-4 steps outlined on pages 29-30









SPEEDPANEL®



Install the Speedpanel[®] C-Channel to the full perimeter of the SuperSTOPPER[®] ensuring the annular gaps between the SuperSTOPPER[®] and wall opening are within 5-20mm.

Install FR plasterboard to one side of the wall as per Speedpanel[®] installation specifications.



Install the Speedpanel[®] wall panel as per the supplier's instructions, ensuring the annular gaps between the SuperSTOPPER[®] and wall opening are within 5-20mm.



FINISHING

Complete the installation by following the Stages 3-4 steps outlined on pages 29-30

For Speedpanel[®] walls less than 78mm construct a FyreBOARD Maxilite[®] wall collar, on one side of the penetration, by fixing 30mm thick x 100mm wide FyreBOARD Maxilite[®] strips around the three exposed sides of the SuperSTOPPER[®]. Fix FyreBOARD Maxilite[®] with 10g x 60mm plasterboard screws at 150mm centres and make certain that FyreBOARD Maxilite[®] is fixed flush with the wall opening (Trafalgar Fire strongly recommends this step is undertaken by a Trafalgar Fire approved SuperSTOPPER[®] Certification Partner).









INSTALLATION STAGE 3: FOAM INSTALLATION

ALL WALLS

Confirm that the installation up to this point has been done in accordance with the requirements for each wall type to ensure compliance.



Fill all annular gaps between the SuperSTOPPER[®] and wall opening with FyreFLEX[®] Sealant to a depth of 20mm and finish with a 30x30mm fillet on each side of the penetration.

SUPERSTOPPER®



Retrieve the foam end plugs and cut a horizontal slit allowing you to open the foam. Cut out a rough profile of the services so that the foam can be fit snugly around them. Slide the foam over/around the services and into the SuperSTOPPER®

Please note: 30x30mm FyreFLEX[®] fillet is not needed if you are planning to use the 3 – sided TWRAP[™] detail as shown on <u>page 29.</u>



FOAM EXAMPLE



FILL FOAM GAPS



Plug any visible gaps in the end plugs with left over foam off cuts or FyreFLEX[®] Sealant. Note: It is recommended that after the foam is installed, a photograph should be taken for site records to demonstrate a compliant foam installation.







INSTALLATION STAGE 4: WRAPPING

ALL WALLS

If TWRAP[™] is required for the services to achieve the insulation rating as described in the tables on pages8-22, install as follows.



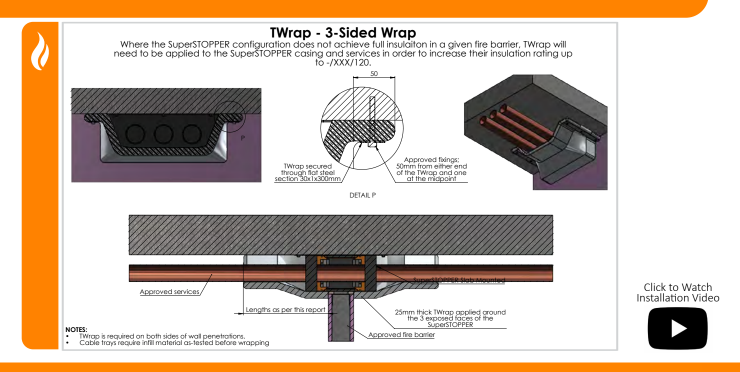
In some instances, it is appropriate to For a 60 minutes insulation, simply wrap TWRAP^m around the required (or all services), ensuring each end overlaps itself by 50mm, and butt it up against the SuperSTOPPER[®]'s foam end plugs. Secure the TWRAP^m in three locations with reinforced aluminium tape or stainless-steel cable ties around the entire circumference. Contact<u>technical@tgroup.com.au</u>to see if this is appropriate on your site.

WRAP UP TO 120MIN



For 90 or greater minutes insulation, simply wrap TWRAP[™] around the services and SuperSTOPPER[®] casing, flaring the edges out against the underside of the slab. These edges should overlap the slab by at least 50mm and be held in place by 30x1x300mm flat steel tabs. Refer to install drawing below.

Some instances don't need any TWrap at all, check the FRL tables or contact <u>technical@tgroup.com.au</u> to confirm.







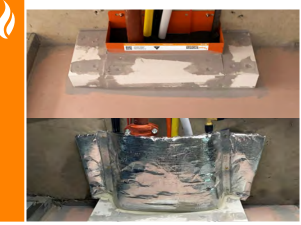


INSTALLATION ALTERNATIVES

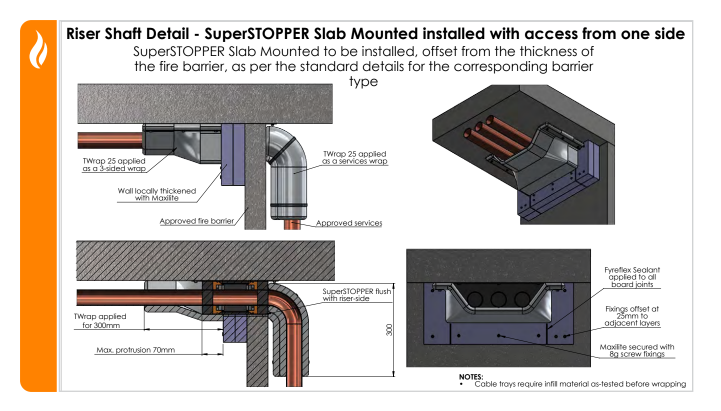
RISER SHAFT



Where the SuperSTOPPER® cannot be centered in the wall due to narrow risers or slab edges being nearby.



The SuperSTOPPER[®] can be installed offset to the wall using strips of FyreBOARD Maxilite[®] to locally thicken the penetration.









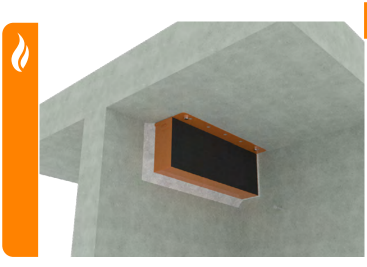


INSTALLATION ALTERNATIVES



Oversized Openings

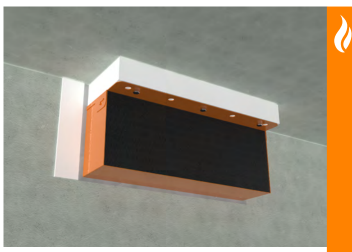
For openings cut too large, up to 60mm FyreBOARD Maxilite can be used to pack out the opening and reduce the annular gap. This can also be done on he sides of the SuperSTOPPER[®] to reduce the width of the penetration. <u>Refer to page 53 for Technical Drawing.</u>



STEPPED SLAB, WALL JUNCTIONS & OVERSIZED OPENINGS

Stepped Slabs

Where a step up in the slab is present, FyreBOARD Maxilite can be used to pack out the gap to the SuperSTOPPER® Slab-Mount. Suitable for steps up to 60mm, with min 100mm long fixings used to secure the SuperSTOPPER® Slab-Mount to secure the crete through the Maxilite Board. <u>Refer to</u> <u>page 52 for Technical Drawing.</u>



Wall Junctions

For SuperSTOPPER[®] Slab-Mount systems installed against adjacent barriers, FyreFLEX Sealant is applied to the perimeter (20mm depth) of the box so daylight cant be seen through, and TWrap can be installed 2-sided to the soffit and the wall. <u>Refer to page</u> <u>54 for Technical Drawing.</u>







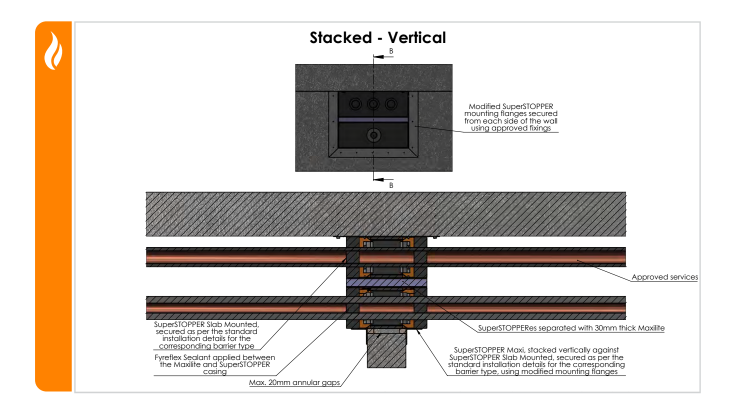
INSTALLATION ALTERNATIVES

SUPERSTOPPER® DOUBLE VERTICAL



Where a large run of services needs firestopping in a small width of wall.





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.

Click to Watch Installation Video





INSTALLATION - Double Vertical





INSTALLATION - Double Horizontal

INSTALLATION ALTERNATIVES

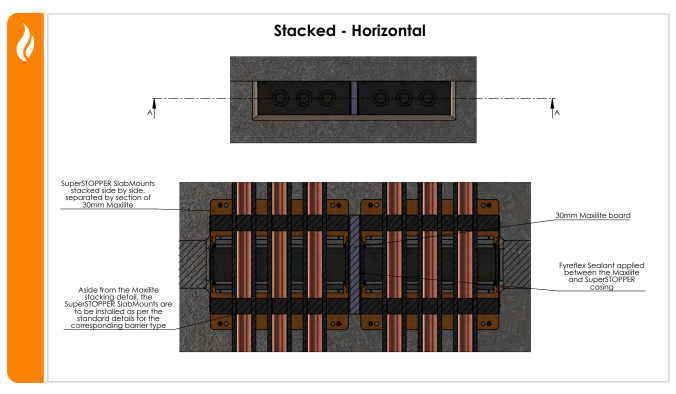
SUPERSTOPPER® DOUBLE HORIZONTAL



For where large amounts of services exit a riser shaft wall.



Double vertical SuperSTOPPER[®] installed above a doorway to allow for the provision of large amounts of services in a small space.



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.

Click to Watch Installation Video









INSTALLATION -INTRWALL / PARTY WALLS

INSTALLATION ALTERNATIVES

INTRWALL / PARTY WALLS

If TWRAP[™] is required for the services to achieve the insulation rating as described in the tables on pages 6-15, install as follows.

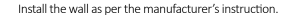


STANDARD SUPERSTOPPER®

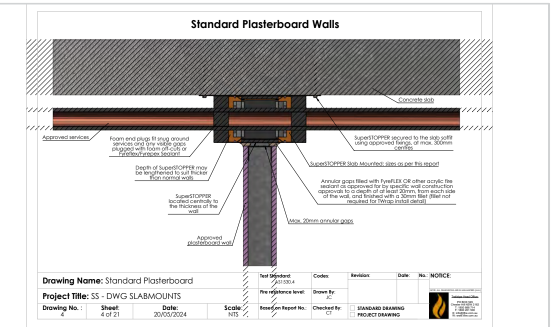


SuperSTOPPER[®] top plate, body and approved services all installed as standard to the soffit, with foam end plugs installed around the services.

INSTALL WALL



FINISH



If the wall does not already require it, install a layer of FR plasterboard at the head of the wall.

Install the FyreFLEX Sealant to the full depth of the plasterboard & TWrap to the required length.

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.



Click to Watch

Installation Video





INSTALLATION CHECKLIST

PLASTERBOARD

SuperSTOPPER® Label/Identifier

Installer Name:

Company:

Site:

Ins	tallation Checklist	Satisfactory	Action Required
1	Is the SuperSTOPPER [®] located centrally to the thickness of the wall?		
2	Are correct fixings (M6 masonry Anchors, 4mm gas or powder actuated anchors, or any other steel anchor of equal pull out rating) used to fix the top side of SuperSTOPPER® onto the floor slab?		
3	Are there 2 fixings per side, or maximum gap between the anchors at 300mm?		
4	Does the size of the wall opening allow for annular gap between the opening and SuperSTOPPER® within 5 to 20 mm?		
5	Are the services running through the SuperSTOPPER [®] as per the approved services list on the technical manual?		
6	Is the stud framing around the perimeter of the box installed as per the wall manufacturer's instructions?		
7	Is the sealant applied to correct depth of 20 mm on each side with a (fillet size of approximately 30x30mm) Note: If 3-sided wrap is used, fillet not required		
8	Is the foam snugly fit around the services and any visible gaps covered with foam off-cuts or FyreFLEX® sealant?		
Se	vices only wrap (if applicable)		
1	Does the TWRAP™ wrap around the services and overlaps itself by 50mm?		
2	Is the TWRAP™ butted against the SuperSTOPPER [®] foam and end plugs?		
3	Is the TWRAP [™] secured in three locations with reinforced aluminium tape or stainless-steel cable ties around the entire circumference?		
3-s	ided wrap (if applicable)		
1	Does the TWRAP™ cover the services including the SuperSTOPPER [®] and flaring at least 50mm at edges and against the slab?		
2	Is the correct steel tab (30x1x300mm) used to hold the TWRAP™ in place on both sides of the SuperSTOPPER®?		
3	Are correct fixings M6 masonry Anchors used to fix the steel tab and TWRAP™ onto the floor slab, 3x per side?		
4	Is the TWRAP™ butted up against the wall, around the box?		
For	a full list of installation instructions, refer to the installation pages 23-34 of this SuperSTOPP	CD® Clark Manuat Tax	

For a full list of installation instructions, refer to the installation pages 23-34 of this SuperSTOPPER® Slab-Mount Technical Man-







INSTALLATION CHECKLIST

AAC PANEL WALL

SuperSTOPPER® Label/Identifier

Installer Name:

Company:

Site:

Ins	tallation Checklist	Satisfactory	Action Required		
1	Is the SuperSTOPPER [®] located centrally to the thickness of the wall?				
2	Are correct fixings (M6 masonry Anchors, 4mm gas or powder actuated anchors, or any other steel anchor of equal pull out rating) used to fix the top side of SuperSTOPPER® onto the Floor slab?				
3	Are there 2 fixings per side, or maximum gap between the anchors at 300mm?				
4	Does the size of the wall opening allow for annular gap between the opening and SuperSTOPPER® within 5 to 20 mm?				
5	Are the services running through the SuperSTOPPER $^{\circledast}$ as per the approved services list on the technical manual?				
6	Are the Hebel® wall's head track angles installed as per the wall manufacturer's instructions on both sides?				
7	Is the sealant applied to correct depth of 20 mm on each side with a (fillet size of approximately 30x30mm) Note: If 3-sided wrap is used, fillet not required				
8	Is the foam snugly fit around the services and any visible gaps covered with foam off-cuts or FyreFLEX® sealant?				
Services only wrap (if applicable)					
1	Is the FyreBOARD Maxilite® wall collar constructed correctly? (One side of the penetration using three 30mm thick x 100 mm FyreBOARD Maxilite® strips) *(FyreBOARD Maxilite® collar not needed if planning to use 3-sided TWRAP™)				
2	Are the boards fixed using 10gx60mm plasterboard screws at 150mm centres and flush with the wall opening?				
3	Is the resulting gap sealed with FyreFLEX® Sealant (full depth and fillet size of 30x30mm)?				
4	Does the TWRAP™ wrap around the services and overlaps itself by 50mm? (TWRAP™ only needs to be applied on conductive services)				
5	Is the TWRAP™ butted against the SuperSTOPPER® foam and end plugs?				
6	Is the TWRAP [™] secured in three locations with reinforced aluminium tape or stainless- steel cable ties around the entire circumference?				
3- s	ided wrap (if applicable)				
1	Does the TWRAP™ cover the services including the SuperSTOPPER® and flaring at least 50mm at edges and against the slab?				
2	Is the correct steel tab (30x1x300mm) used to hold the TWRAP™ in place on both sides of the SuperSTOPPER®?				
3	Are correct fixings M6 masonry Anchors used to fix the steel tab and TWRAP™ onto the Floor slab, 3x per side?				
4	Is the TWRAP™ butted up against the wall, around the box?				

For a full list of installation instructions, refer to the installation pages 23-34 of this SuperSTOPPER® Slab-Mount Technical





SYSTEM RANGE







CLICKABLE				
CLICKABLE CODES Item Number	Description	Dimensions		
SuperSTOPPER [®] -SM-BAMBINO	160 x125 x 250mm	FureBOX SLAB-MOUNT		
SuperSTOPPER®-SM-350	350 x 125 x 250mm			
SuperSTOPPER®-SM-550	550 x 125 x 250mm	125mm		
SuperSTOPPER®-SM-650	650 x 125 x 250mm	250mm 160-700mm (model dependent)		
SuperSTOPPER [®] -SM-Custom	Any size from 100 up to 1250 x 125 x 250mm	(model debeuro		

SYSTEM COMPONENTS

CLICKABLE Item Number	Description	Min Order Qty				
TWRAP- 300 x 810mm	300 x 810 x 25mm Pre Cut Strip	1				
TWRAP- 300 x 1010mm	300 x 1010 x 25mm Pre Cut Strip	1				
TWRAP Roll- 300mm	300 x7620 x 25mm Full Roll	1				
Maxilite Strips SuperSTOPPER [®] SM 350	1 Strip at 580 x 100 x 30mm 2 Strips at 145 x 100 x 30mm	-				



Contents:







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®, concrete floors, plasterboard ceilings, corex walls etc
- Services: Bare and insulated metal pipes, cable trays and cable bundles, aluminium 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
- SuperSTOPPER® Variants: Slab-Mount, Slab-Mount Bambino, Cast-in, Maxi & Mini (retrofit)

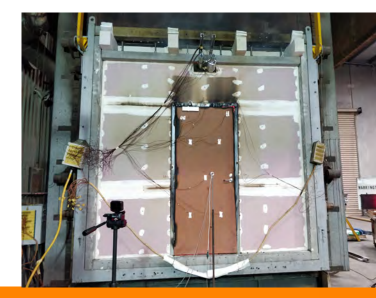
When choosing a multiple service transit penetration system like SuperSTOPPER[®], it is important to check that all aspects of your system have been fire tested and are fit for purpose.

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 SuperSTOPPER® variants and applications, and covers only minor variations to the tested systems, thereby providing trouble free certification according to NCC.

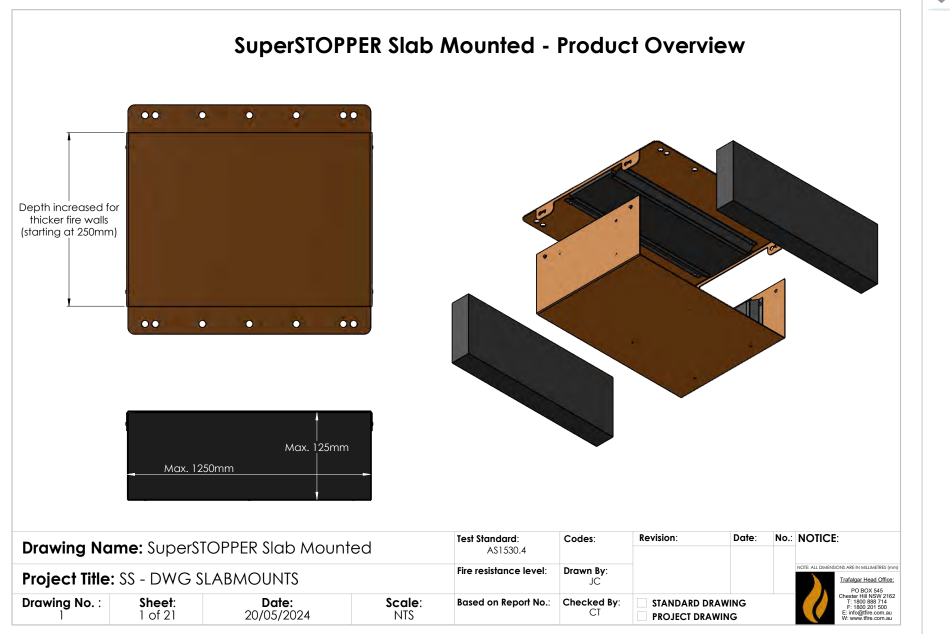
Importantly, every aspect of the assessment report are backed up by the fire test data and the individual fire test reports are available on request for certification purposes.









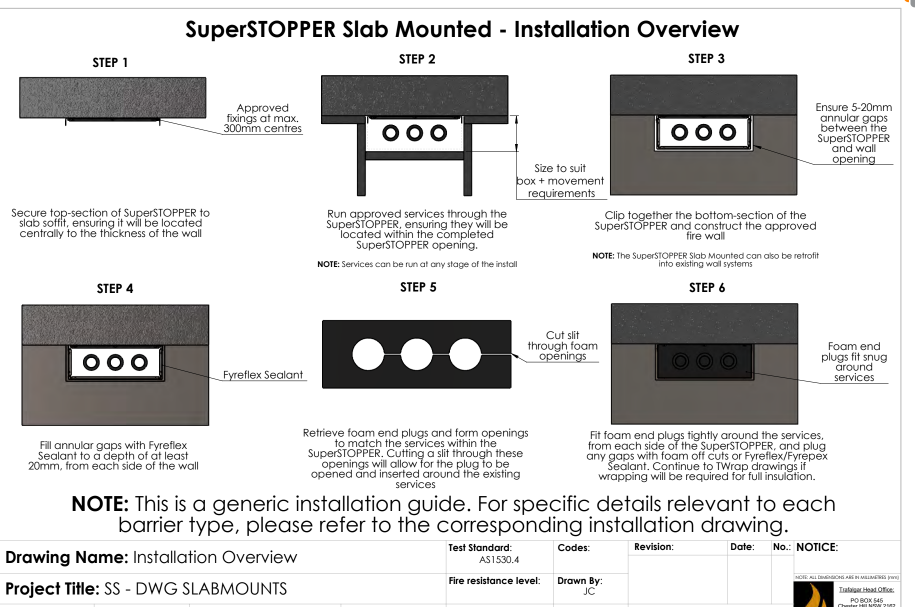






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TECHNICAL DRAWINGS



Scale:

NTS

PROJECT DRAWING

STANDARD DRAWING



Drawing No. :

Sheet:

2 of 21

Date:

20/05/2024

1800 888 714 1800 201 500

:: info@tfire.com.au V: www.tfire.com.au

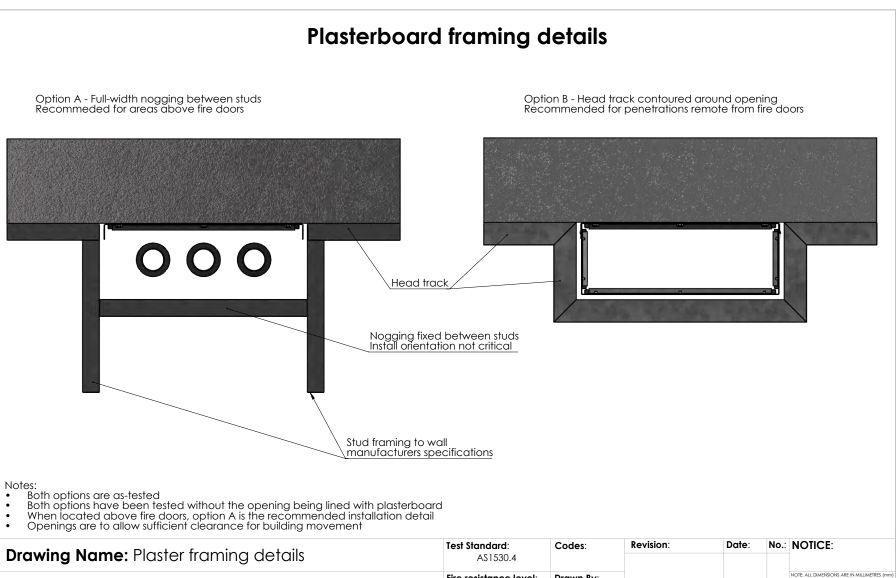
Based on Report No.:

Checked By:

CT







Fire resistance level: Drawn By: Project Title: SS - DWG SLABMOUNTS Trafalgar Head Office: JC PO BOX 545 nester Hill NSW 2162 T: 1800 888 714 F: 1800 201 500 Drawing No. : 3Date: Scale: Checked By: Sheet: Based on Report No.: STANDARD DRAWING 3 of 21 CT 20/05/2024 NTS : info@tfire.com.au PROJECT DRAWING www.tfire.com.au



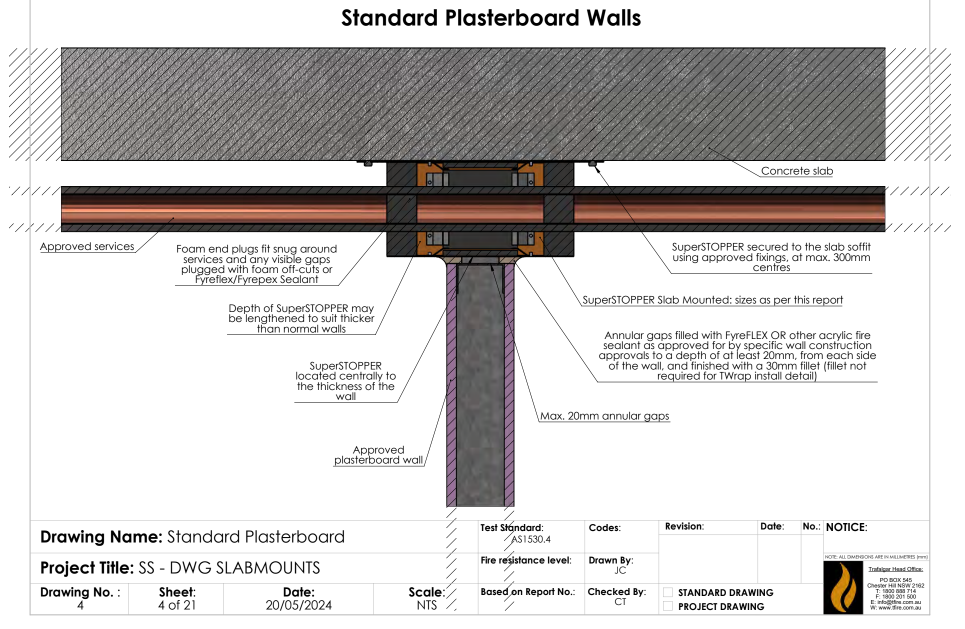
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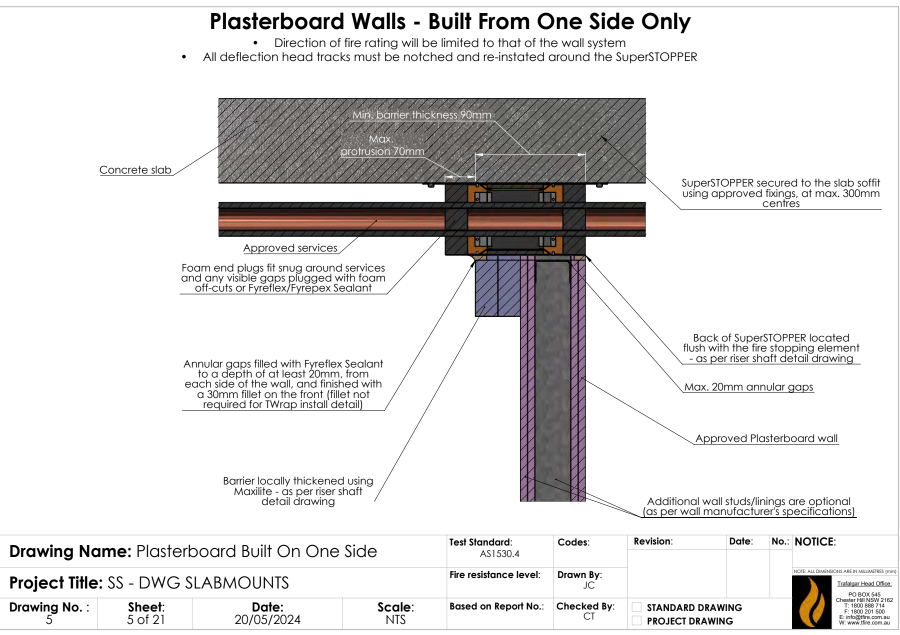
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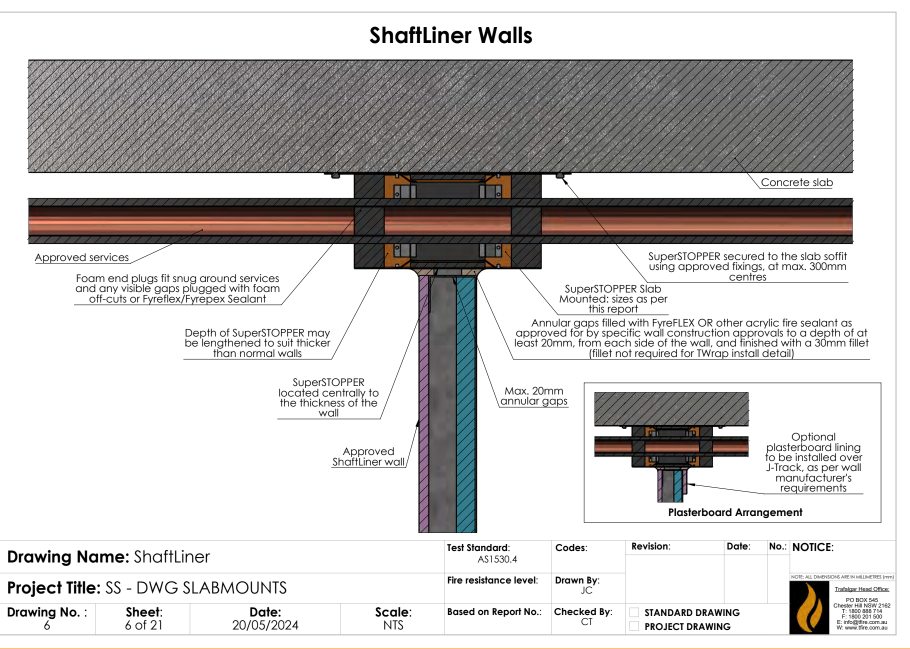


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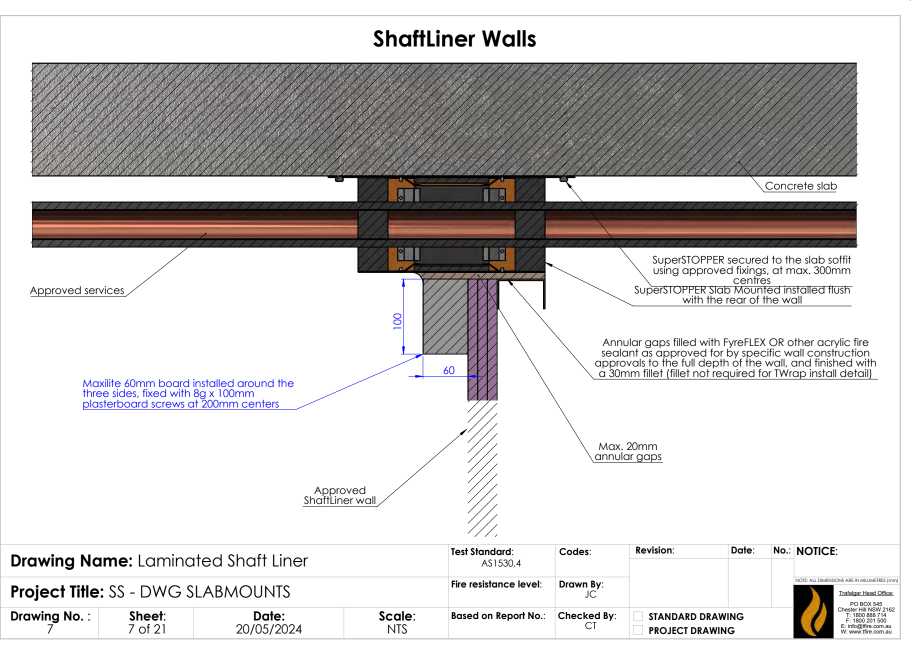






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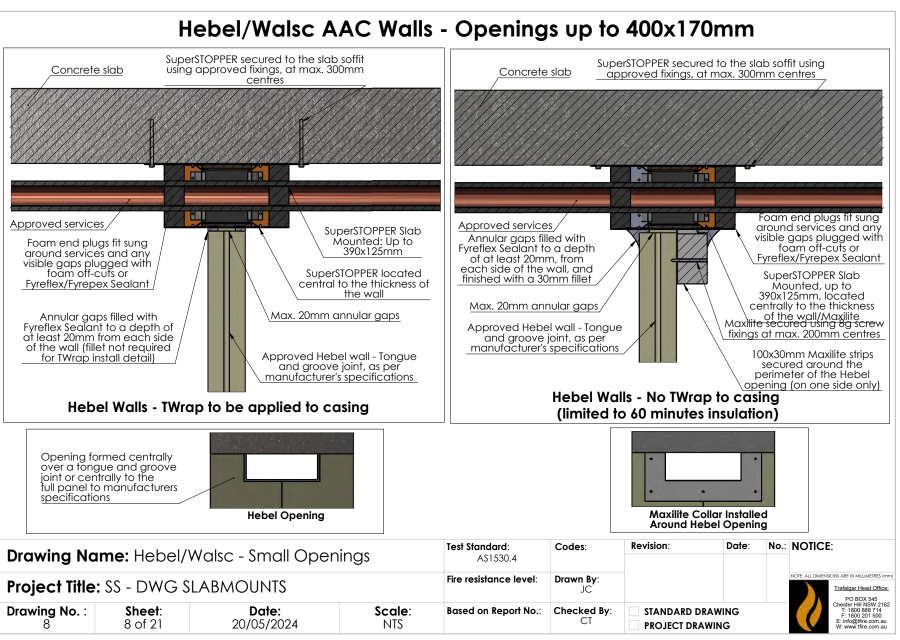
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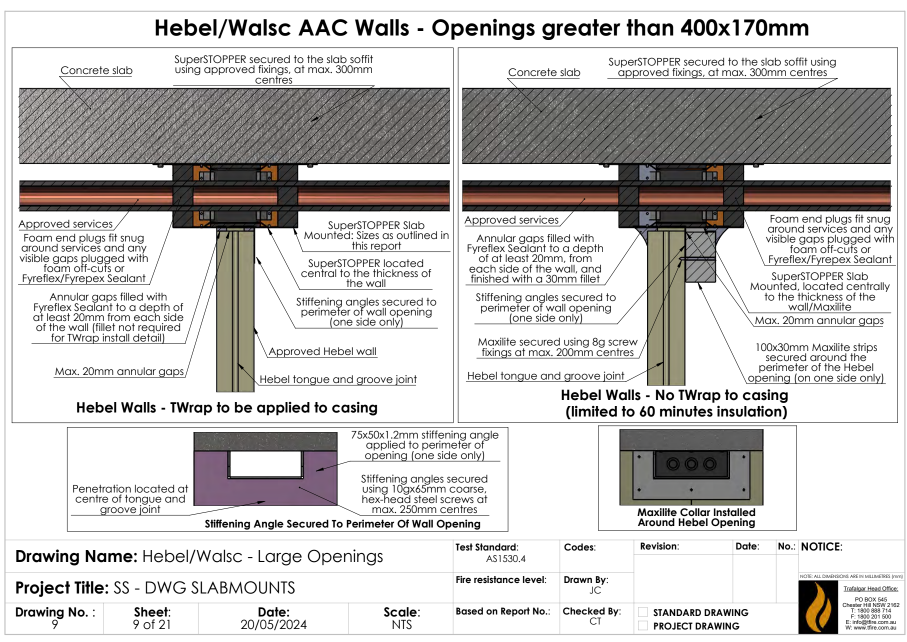








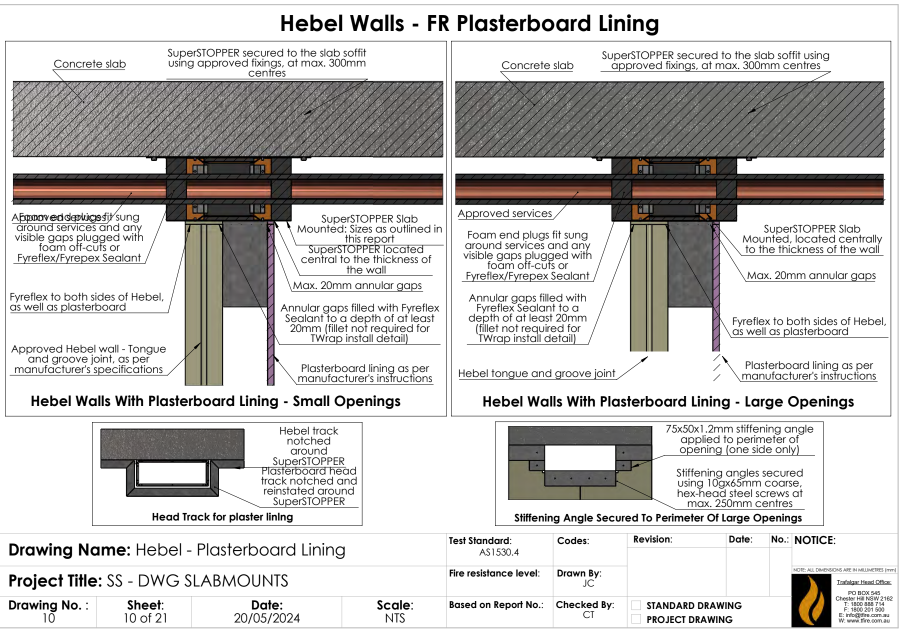








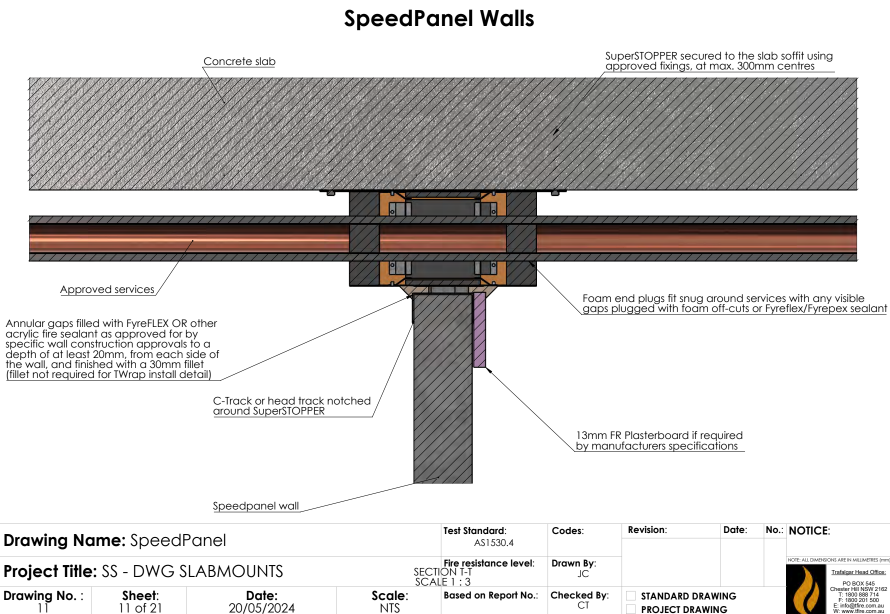






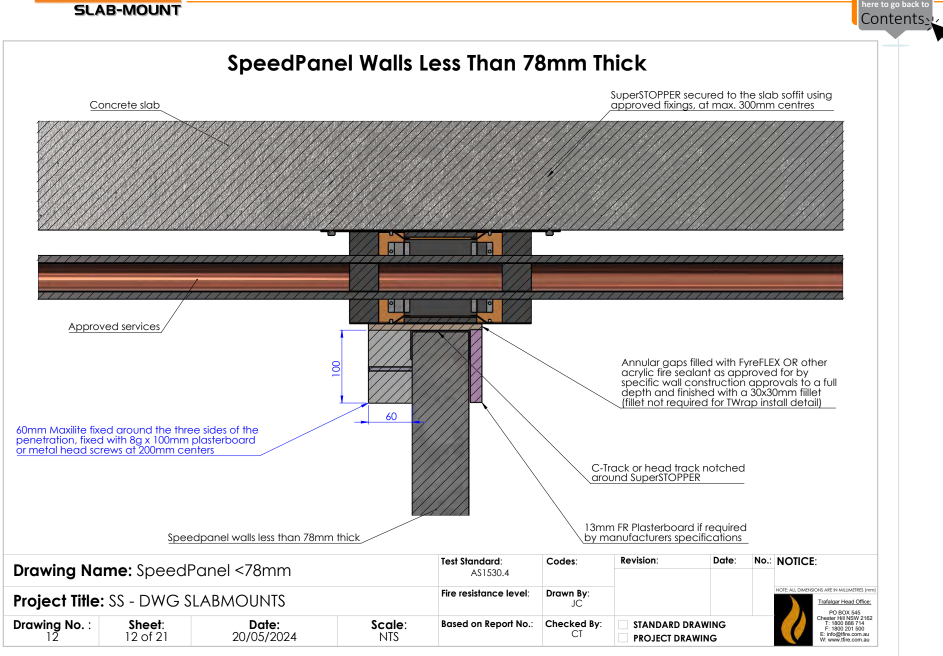








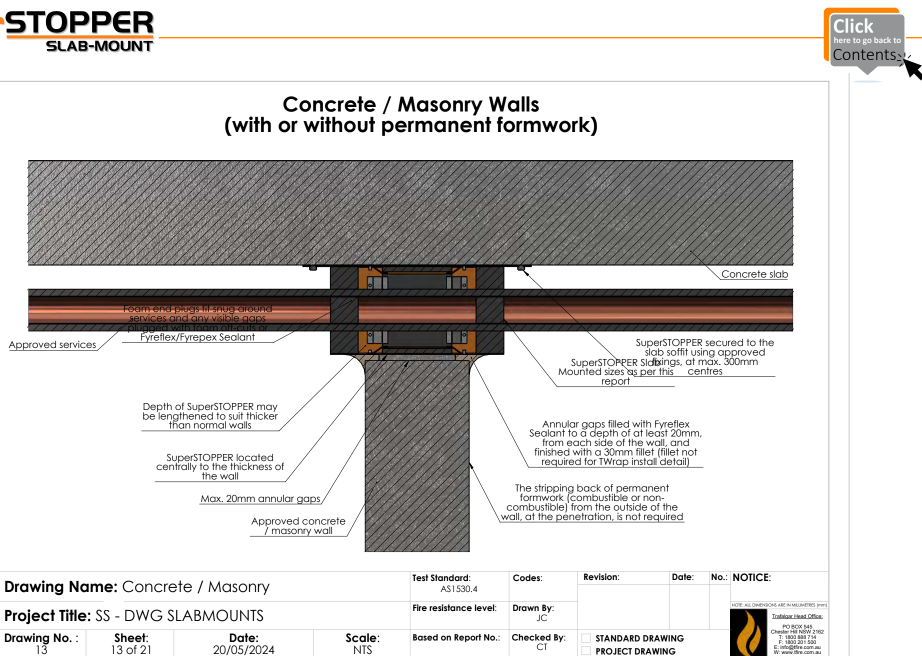






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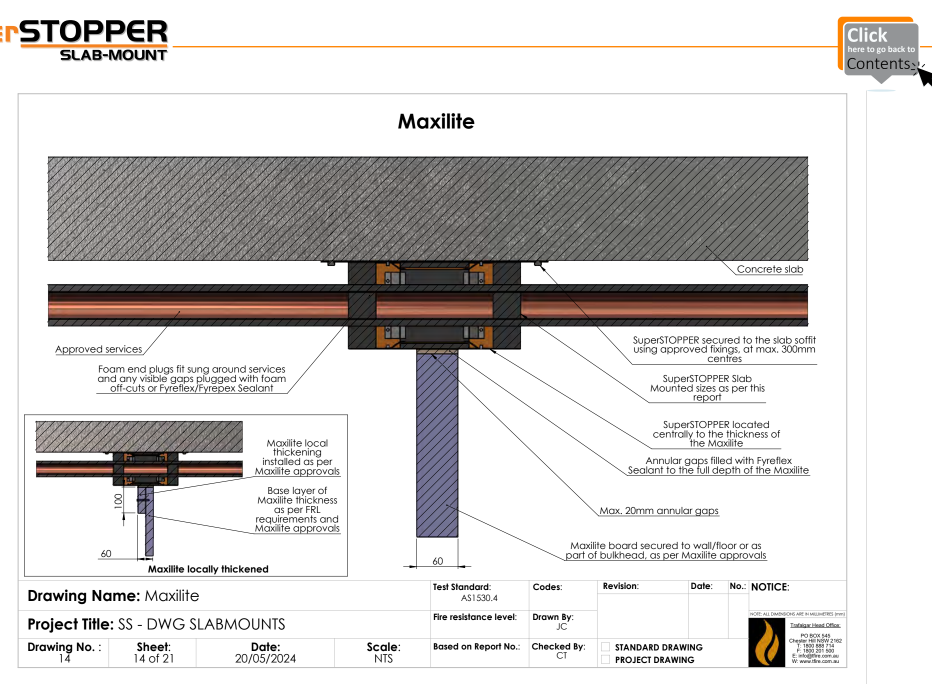




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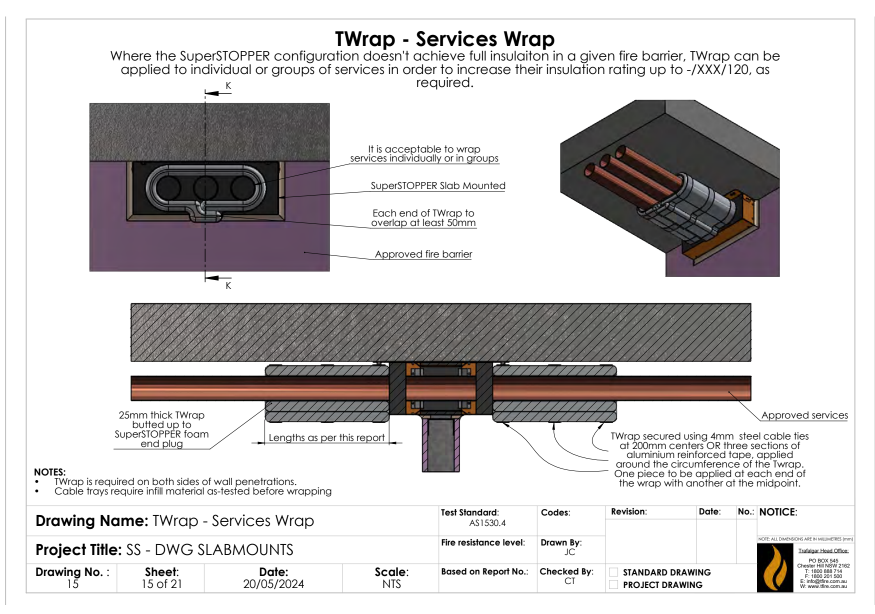






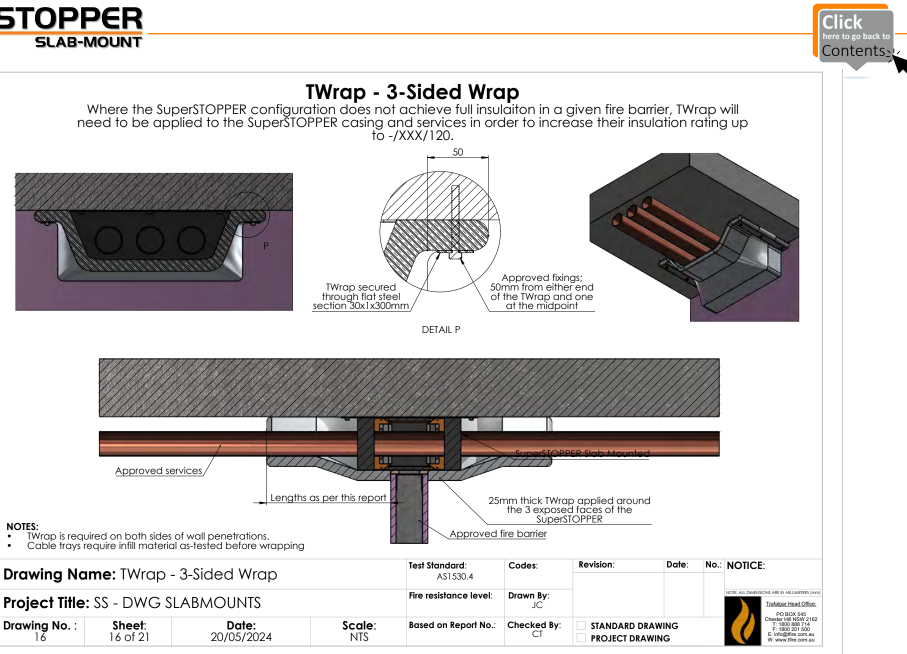












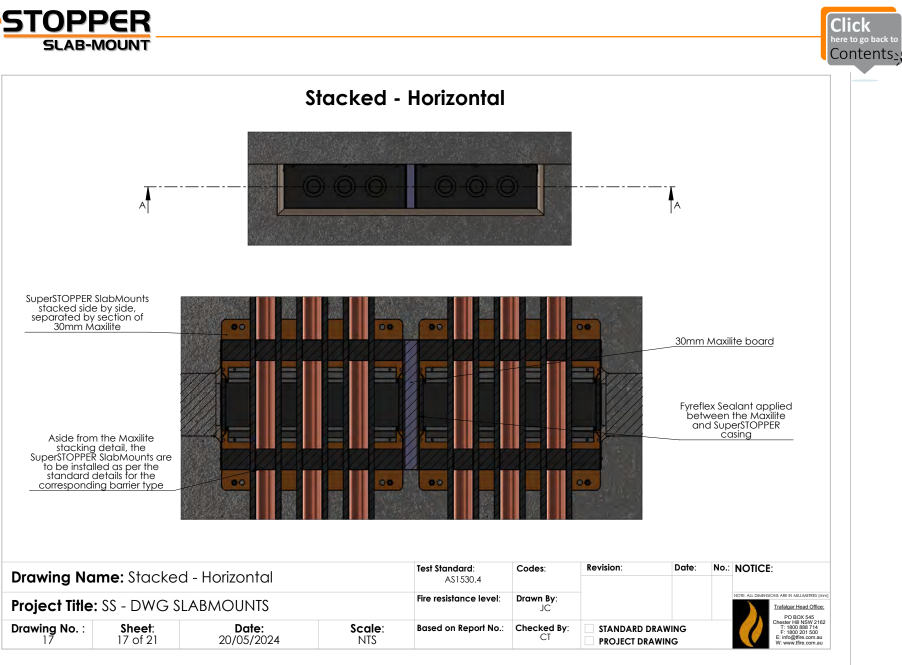


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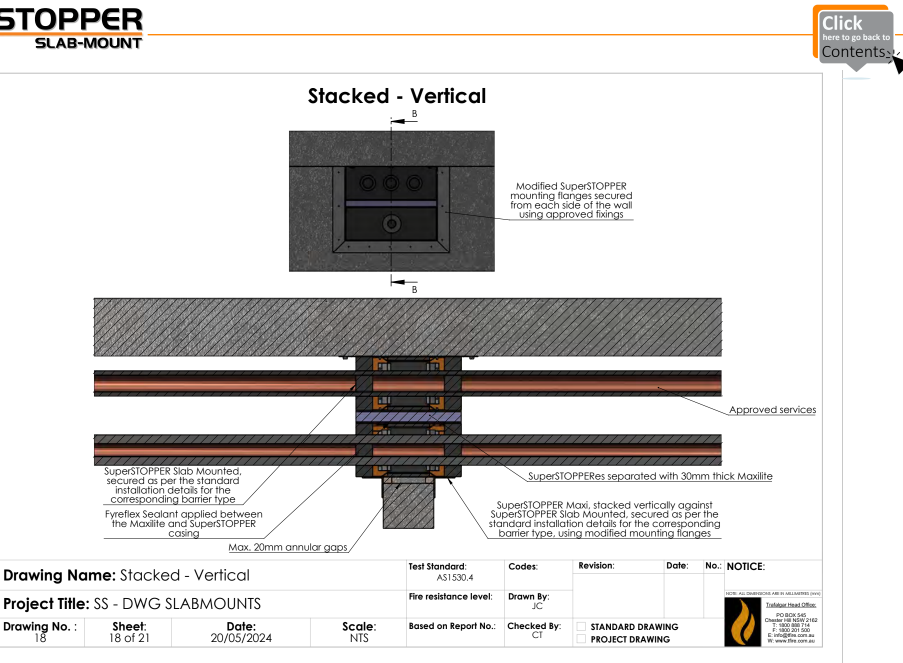
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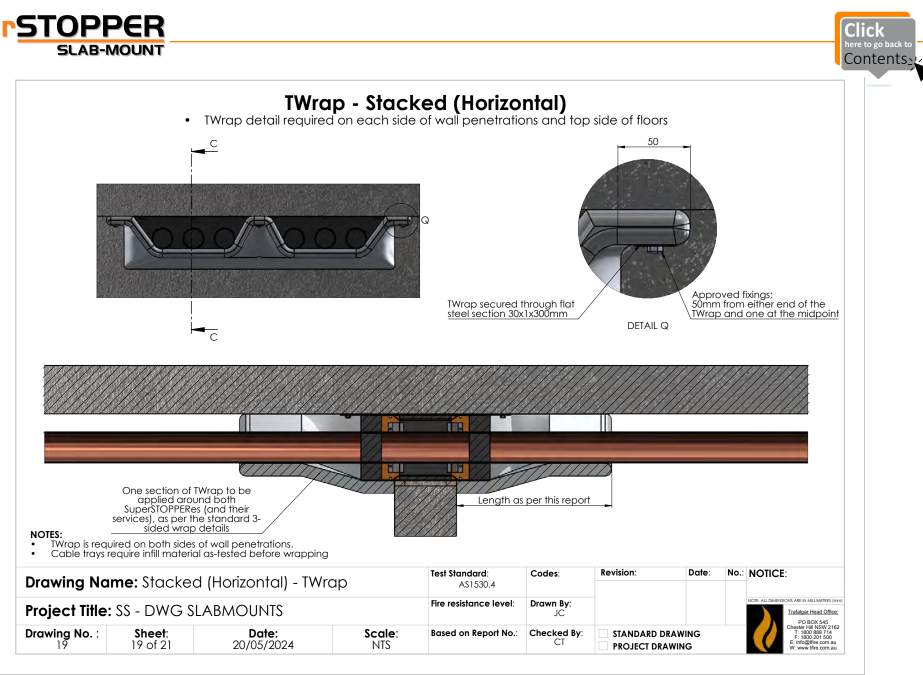




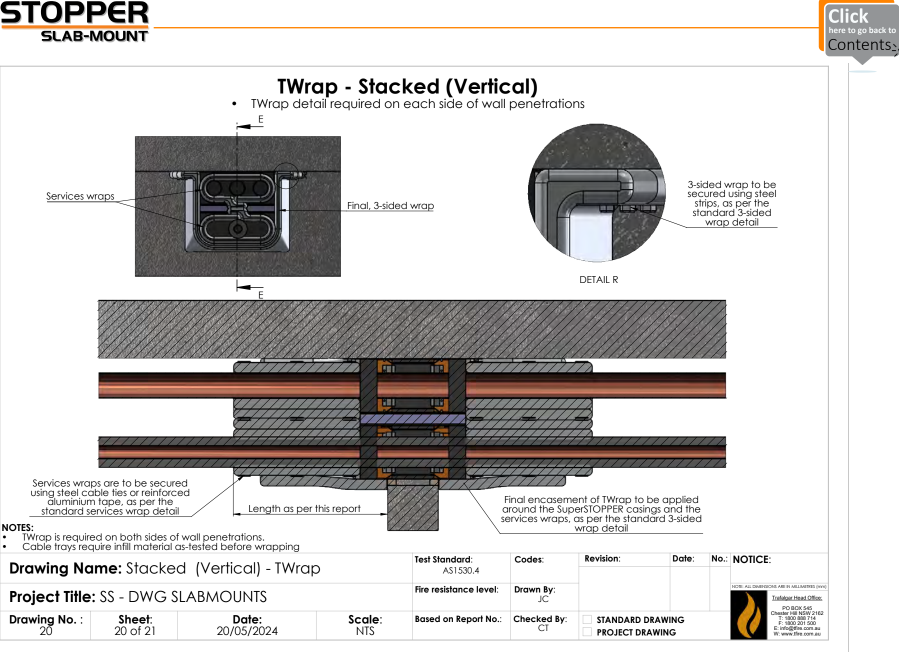




220524 SuperSTOPPER SLAB-MOUNT





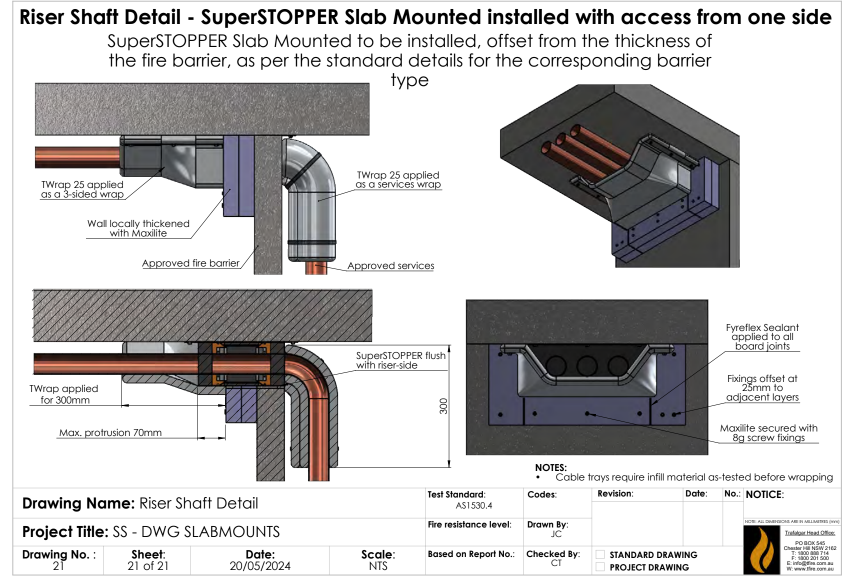




SLAB-MOUNT

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SLAB-MOUNT

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