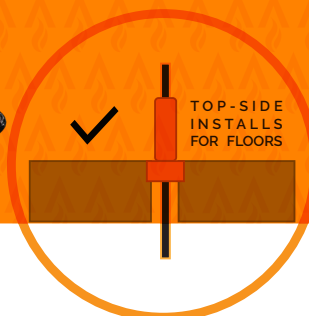


CABLE PENETRATIONS WITH SEALANT AND WRAP

FyreFLEX®

Sealant and TWRAP™

Trafalgar Fire's FyreFLEX® Sealant is a water based, low VOC and environmentally friendly fire-resistant acrylic sealant which is perfect for fire stopping power and data cables and cable tray penetrations through fire rated barriers. FyreFLEX is proudly Australian Made and Owned Certified, and is one of the most fire tested sealants in the market with more than 30 fire tests. This manual provides information on tested systems for fire sealing of cable services through a wide range of fire rated barriers, and were required the use of TWrap.



KEY FEATURES

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

APPLICATIONS

- Cable Penetrations:
- Data/Comms
 - Power
 - Fire Cables
 - Singles, Bundles, & Trays

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



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BENEFITS - FyreFLEX® SEALANT



WHAT IS FyreFLEX®?

FyreFLEX® Sealant is a proudly Australian Made water based, low VOC and environmentally friendly fire-resistant acrylic sealant with slight intumescent properties which makes it perfect for fire stopping cable and metal pipe penetrations through fire rated barriers. FyreFLEX® is one of the most fire tested sealants in the market with more than 40 fire and acoustic tests and assessments spanning over 30 years. FyreFLEX® has been approved for use in a large range of control joint or firestopping applications required under the National Construction Code (NCC).

This technical manual in particular relates to common electrical services, including data/comms cables and power cables, however FyreFLEX® sealant is used in many other applications including: control/expansion joints, plumbing services including copper and steel pipes, as well as acting as a seal for many of our other passive fire systems (FyreBOX™, FyreBOARD Maxilite® etc).

APPLICATIONS

Electrical and data:

- Power Cables
- Comms and Data Cables
- Cable Trays

Covered in the [FyreFLEX® Plumbing Technical Guide](#):

- Copper Pipes
- Steel Pipes

Other:

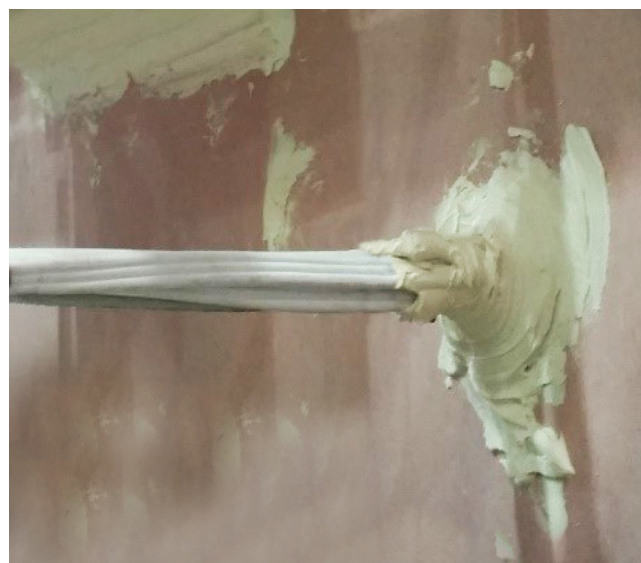
- Smoke and Acoustic Seals
- Control/Expansion Joints

ACOUSTIC PERFORMANCE

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

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

Refer to tfire.com.au for a copy of the acoustic report, and contact technical@tgroup.com.au if you have any questions at all.



Note: For plastic pipe penetrations (PVC, PEX, etc.) refer to our technical manual for systems such as FyrePEX HP intumescent Sealant, or the FyreCOLLAR range.



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BENEFITS - TWRAP™ INSULATION SYSTEMS

WHAT IS TWRAP™

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

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

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



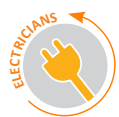
WHY IS TWRAP™ NEEDED?

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

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

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





SPECIFICATIONS

FyreFLEX®



SPECIFICATIONS



Movement Capabilities	+/- 10% Movement
Colour	White- for service penetrations and easy painting Grey- colour matched to concrete or blockwork
Fire Testing	Tested and approved to AS1530.4-2014 and AS4072.1 in accordance with the National Construction Code (NCC) along with TWRAP™ as part of the tested system. FCO1579, FAS190382 & FAS220102.
Safety	Non-toxic, low VOC Please refer to the system MSDS for full safety information
Shelf Life	24 months from date of manufacture
Acoustics	Maintains acoustic performance of up to RW 54
Environment	Made using recycled materials, and has Green Star VOC rating

TWRAP™



SPECIFICATIONS



Description	TWRAP™ is a 25mm thick fully foil encapsulated, fire protection wrap engineered to provide insulation performance on service penetrations (i.e. reduce heat transfer).
Size	25mm thick, roll widths 300, 450, 600mm and 7.6m long
Fixing requirements	Stainless steel cable ties and Aluminium reinforced tape
Safety	Mould growth resistance, asbestos free
Testing	Tested and approved to AS1530.4-2014 and AS4072.1 in accordance with the National Construction Code (NCC) as part of the tested system with FyreFLEX® sealant. FCO1579.
Thermal Resistance	R value of 0.7 at 25mm

CABLE CONSTRUCTION AND SIZES

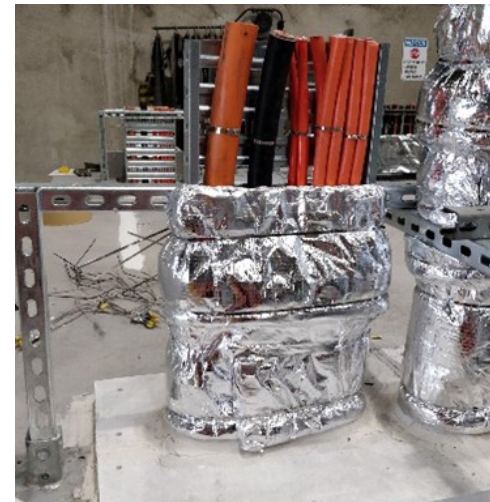
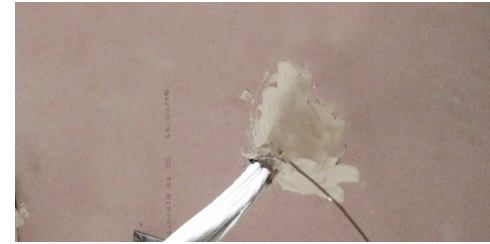
CABLE CONSTRUCTION AND SIZES

Fire testing approvals for different types of cables can be confusing, and it's often hard to know what is actually approved for use or what sizes are covered. When cables are fire tested to AS1530.4 they are reported based on their construction, not by their voltage or amperage rating, so the below information is written to clarify what our approvals can cover.

For service penetrations, the building code clause NCC C3.15 (now C4D1) requires the type of cables installed on a site to be identical to the type of cables that have been tested or approved for use in a fire test, however there are thousands of different cable types for different applications, so it is not always easy to find an identical tested system, and it is not practical to test every possible configuration.

Trafalgar Fire has taken a practical two-pronged approach with our fire testing:

1. Testing small bundles of small cables that can be sealed with FyreFLEX® sealant only, without needing additional thermal insulation (TWRAP™). This testing applies only to the cable and bundle sizes tested.
2. Testing larger power cables on cable trays as recommended in AS1530.4-2014, appendix D. These cables are much larger and cause significant heat transfer through a penetration and will require additional thermal insulation (TWRAP™) to meet the full FRL. For more information see below.



AS1530.4 – APPENDIX D POWER CABLES

Testing the AS1530.4 appendix D power cable in a penetration seal automatically gives you the largest range of cable coverage, which applies to all copper core conductor, XLPE or PVC sheathed/insulated cable constructions (reference AS1530.4-2014 section 10.12 "*permissible variations*").

Testing these cables is a good representation of large single core and multi core cables, as well as different bundle sizes on a steel cable tray and gives a good indication of the fire performance of these large penetration systems.

However, the permissible variations in AS1530.4 **DO NOT** give guidance on the maximum size of the cable bundles or trays that this actually applies to. This manual provides practical and conservative recommendations for the maximum size bundles and cable tray sizes based off what has physically been tested, without trying to predict performance of larger cable groupings.

ALUMINIUM CABLES

The cable systems tested in this manual only apply to copper core cables. Aluminium has a lower melting point than copper and requires a more aggressive intumescent system. For tested aluminium cable systems please refer to the [Aluminium Cables Application Manual](#) or contact Trafalgar Fire at technical@tfire.com.au for the most up to date fire testing approvals.



CABLE QUICK REFERENCE GUIDE

CABLE CONSTRUCTION - QUICK REFERENCE GUIDE

When reading through the fire testing and assessment reports, the different cable approvals are described by their physical descriptions. Power cables are often described by the cross-sectional area of their core conductor(s), as well as their Outside Diameter (OD). Communications cables are often described by their approved application ratings (like Category 6 data cables) so the below table can act as a quick reference guide:

Common name	Common application (example only)	Maximum approved size* (based off cross sectional area)	Image
TPS	240v power-points, ceiling fittings etc	Copper core up to 2.5mm ²	
Firesense or fire cables	Fire/smoke alarm systems	These are also TPS cables, construction as above but typically have smaller copper cores	
CAT6	Ethernet/internet etc	7.1mm O.D.	
VRF	Variable Refrigerant Flow control cables are used in air conditioning systems	7mm O.D and 1.5mm ²	
RG6	TV and radio antenna	6.7mm O.D.	
Single core power	Higher current power systems (residential towers, commercial and industrial applications)	Copper core size up to 630mm ² and/or up to 41.4mm OD	
2C+E (2 core and Earth)		Copper core size up to 185mm ² and/or up to 53.8mm OD	
3C+E (3 core and Earth)			
Fibre Optic	NBN (usually run inside PVC conduits for mechanical protection)	Fibre optic cables in PVC conduits require a FyreCHOKE Conduit Collar . Bare fiber cables should be fire sealed with the FyreBOX™ or FyrePLUG® range	

*Maximum sizes based off the maximum sizes tested in the AS1530.4-2014 appendix D arrangements. Larger cables should be reviewed case by case, contact Trafalgar Fire at technical@tgroup.com.au for more information.



COMPLIANCE



COMPLIANCE WITH THE NATIONAL CONSTRUCTION CODE (NCC)

Where any service penetrates an internal fire barrier that has a set Fire Resistance Level (FRL) with respect to integrity and insulation, the installation must comply with the following:

A - A Fire Tested System – An identical prototype, installed in the same wall or floor system that has been tested/ approved to the fire testing standard AS1530.4 and AS4072.1 which has achieved an FRL of equal to or greater than that required by the fire barrier.

B - An Assessed System – A system from an assessment report written by a NATA accredited lab, based on actual Fire Test data that allows variations within the limits of AS4072.1.

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

***Compliance will only be achieved when the installation on site mirrors the tested system.
Refer to FCO1579 available [on our website](#).***

FyreFLEX® APPROVALS

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

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

Our FyreFLEX® sealant has various fire assessment reports for different applications (FCO1579, FAS190382 & FAS220102) which are written by expert Fire Engineers from a NATA approved laboratory which provides evidence of compliance under the NCC. The report summarises the decades of fire test data for FyreFLEX® sealant and allows for a large range of practical applications in various walls and floor penetrations. FCO 1579 is available for download at www.tfire.com.au/Test_Reports





FIRE RESISTANCE LEVEL

FIRE RATING – HOW IS FIRE PERFORMANCE MEASURED?

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

FRL 240/240/240

(example)



Structural Adequacy

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

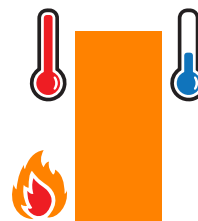
ie: a brick wall supporting a concrete floor slab above.



Integrity

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

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



Insulation

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

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

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

INTEGRITY

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

INSULATION (TEMPERATURE RISE)

Heat transfer via conduction (or heat rise) will occur through the conductive parts of any penetration system. To limit the heat rise through the FyreFLEX® Sealant penetration systems, our 25mm thick TWRAP™ foil encased blanket can be wrapped around the services 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 in the coming pages for specific details.



PRE-INSTALL NOTES

ANNULAR GAP

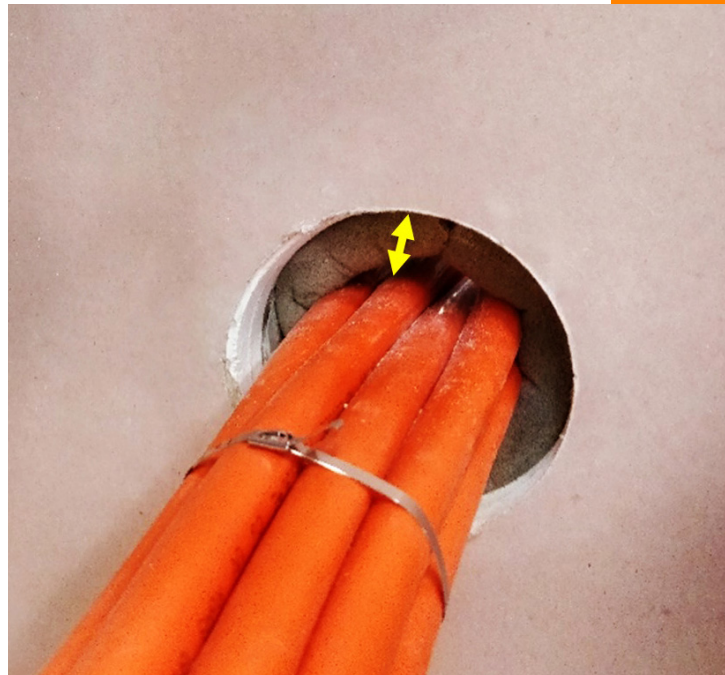
The annular gap is the space between a service and the hole. Annular gaps are important as they allow for movement in the building and service.

FyreFLEX® sealant is used in the annular gap to form a seal to stop the spread of fire while allowing movement to prevent damage to the building and the service.

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

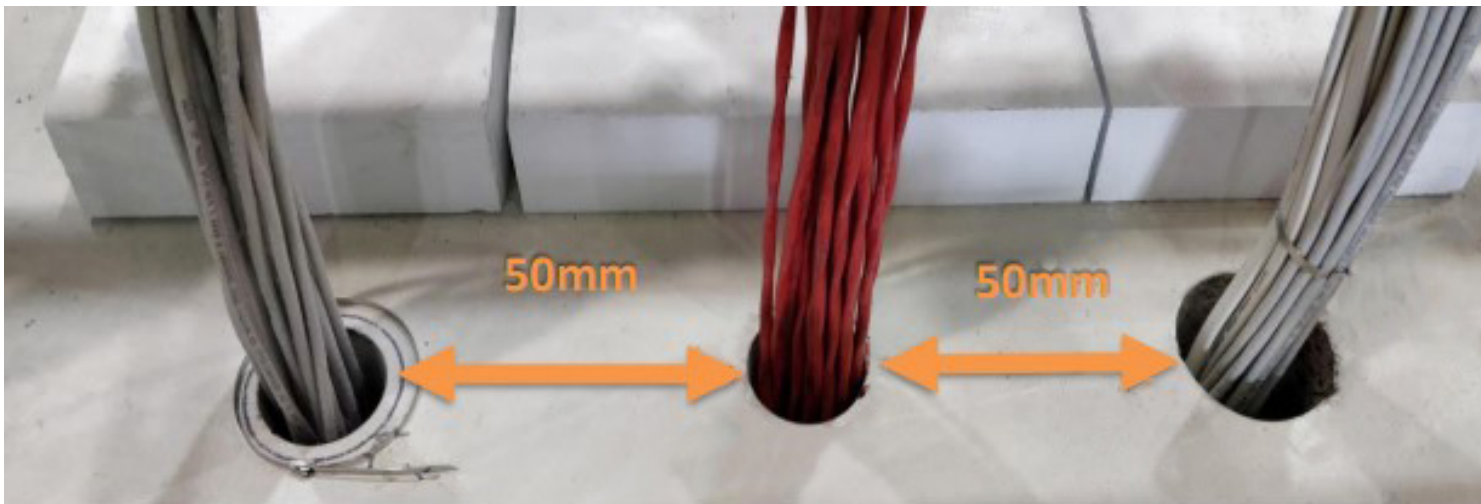
- FyreBATT
- FyreBOARD Maxilite®
- FyreSET® Mortar
- FyrePLUG® Pillow

Refer to your preferred system technical manual for details on installation and approved barriers and services or, contact Trafalgar Fire at technical@tgroup.com.au for technical assistance.



SERVICE SEPARATION

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

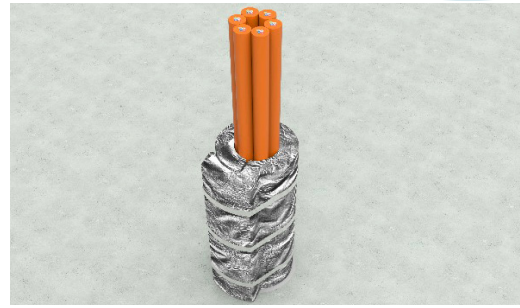




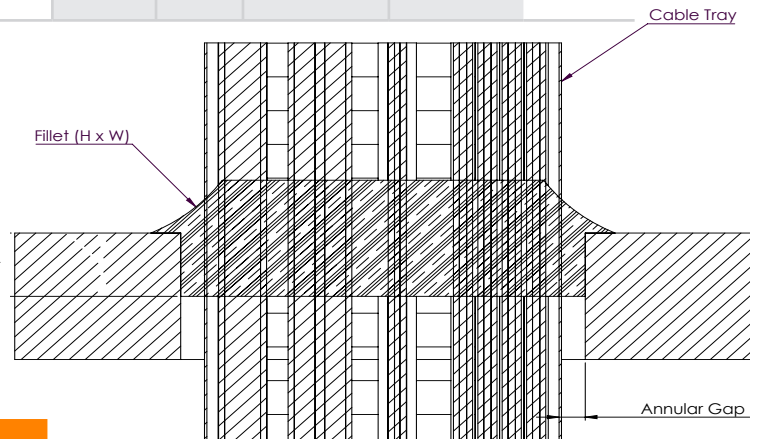
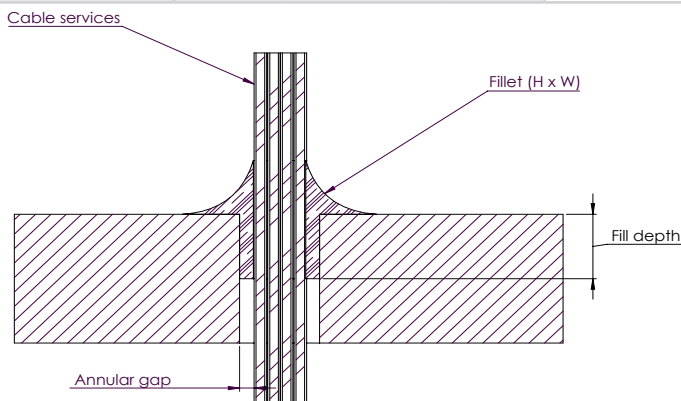
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FLOOR PENETRATIONS

CONCRETE FLOOR SLABS



Floor Systems	Cable type	Approved cable construction	Max bundle size	Max Annular gap	Fill depth	Fillet	TWRAP™ length	FRL	Report #
Concrete Slabs minimum 120mm thick	Small cable bundles	Cat6 data cables	20x	Max 65mm diam hole (20mm annular gaps)	70mm	40 x 40mm	Wrap Free	-/120/120	FCO 1579
		Firesense cables 2.5mm²							
		TPS 2.5mm²							
Concrete Slabs minimum 175mm thick	300mm wide cable trays with Appendix D cable Configuration (see below)*			50mm high slot x width to suit cable tray (gaps max 5-30mm)	60mm	50 x 50mm	300mm	-/90/90	
							450mm	-/120/120	
	300mm wide cable trays with AS1530.4 Appendix D Cable Configuration (see below)*				60mm	50 x 50mm	450mm	-/180/180	
							2x 450mm	-/240/240	



CABLE TRAYS

Cable type	Max Cable Size	Max bundle size on 300mm cable tray
Single Core Copper cables	41.4mm OD	1x
Three Core and Earth Copper Cables	53.8mm OD	1x
	16mm OD	3x
	20.4mm OD	8x

For larger cable bundles/trays, simply group the cables into separate bundles on the cable tray. The above cable configuration has been tested to AS1530.4, this is the Appendix D cable configuration. Refer to [page 5](#) for details, however cables up to this size/bundle size can be treated to the above details.

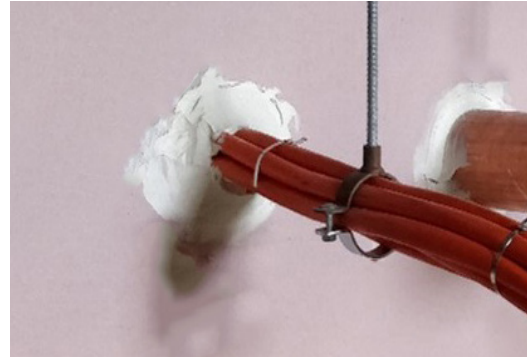


*Based off AS1530.4-2014 appendix D1 standard cable sets, applies to copper core PVC and XLPE sheathed power cables.



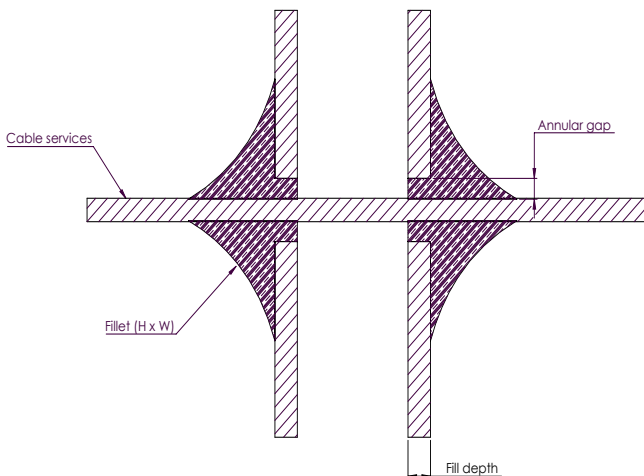
WALL PENETRATIONS

60-90 MINUTE PLASTERBOARD WALLS



Wall system (minimum spec)	Approved cable construction	Max bundle size	Hole size	Fill depth	Fillet	TWRAP™ length	FRL	Report #		
Single layer 13mm plaster, both sides of a 64mm stud	TPS cables, 2.5mm ²	3x	Max 30mm diam hole (5mm annular gaps)	Depth of plasterboard	50x 50mm	Wrap Free	-/60/60	FCO1579		
	CAT6 data or VRF cables									
	Three-core and Earth 19mm OD, 16mm ²	up to 3x TPS &/or 2x CAT6		Depth of plasterboard + patch (230x230x 13mm FR plasterboard)	30x 30mm				FAS220102	
	TPS cables 2.5mm ² CAT6 data cables*									
RG-6 Coax cable	4x						FCO1579			
Single layer 16mm plaster, both sides of a 64mm stud	TPS cables 2.5mm ²	5x	Max 30mm diam hole (5mm annular gaps)	Depth of plasterboard	30x 30mm	Wrap Free	-/90/90	FCO1579		
	CAT6 data or VRF cables									
	Three-core and Earth 19mm OD, 16mm ²	3x			300mm					
	TPS cables 2.5mm ² CAT6 data cables*	up to 3x TPS &/or 2x CAT6			30x 30mm	Wrap Free			FAS220102	

*Half wall system- Service entering and exiting the same side of the wall. Refer to drawing pages 32-33.

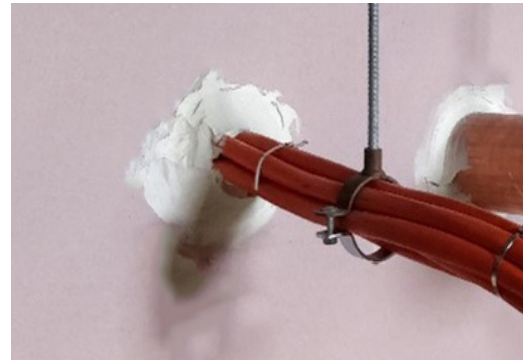


TWrap installed to correct length where specified in the above table.



WALL PENETRATIONS

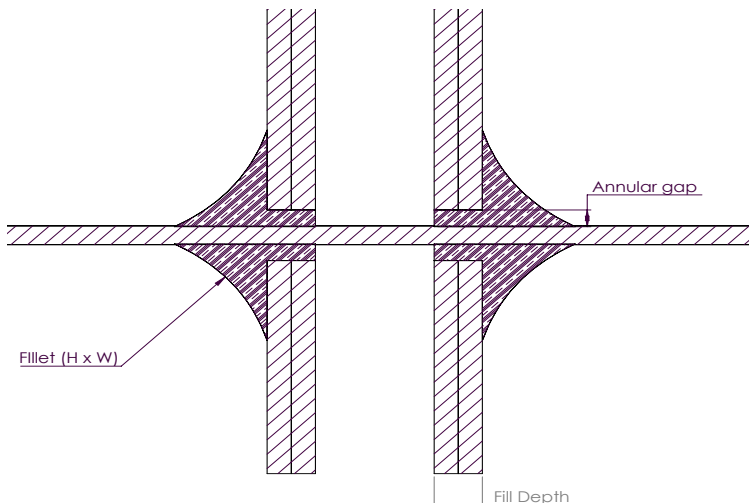
120 MINUTE PLASTERBOARD AND PLASTERBOARD SHAFT WALLS



Wall system (minimum spec)	Approved cable construction	Max bundle size	Annular gap	Fill depth	Fillet	TWRAP™ length	FRL	Report #
Double layer 13mm plaster , both sides of a 64mm stud	TPS cables 2.5mm ² CAT6 cables	5x	Max 30mm diam hole (5mm annular gaps)	Depth of plasterboard	30x30mm	Wrap Free	-/120/120	FAS 190382
	TPS cables 2.5mm ² CAT6 data cables*	up to 3x TPS &/or 2x CAT6						FAS 220102
	RG-6 Coax cables	4x						50x50mm
	TPS cables 2.5mm ²	10x	Max 80mm diam hole (20mm annular gaps)	300mm	15x15mm	300mm	FCO 1579	
	CAT6 data cables	6x						
	VRF cables	8x					30x30mm	
1x 25mm shaft-liner installed in 64mm C-H studs, with 2x16mm plaster	TPS cables 2.5mm ²	5x	Max 30mm diam hole (5mm annular gaps) 30mm hole	Depth of plasterboard and shaft-liner	50x50mm	Wrap Free	-/90/90	FCO 1579
	CAT6 data or VRF cables							
	Three-core and Earth 19mm OD ,16mm ²	3x						
3x16mm plaster laminated on one side of a 64mm stud**	TPS cables 2.5mm ²	5x		Depth of plaster	50x50mm	Wrap Free	-/90/90	FSP 2230

*Half wall system- Service entering and exiting the same side of the wall. Wall **stud required to be min. 64mm**. Refer to drawing pages 32-33.

** 60mm thick FyreBOARD Maxilite® patch required to achieve FRL on one side of wall.



TWrap installed to correct length where specified in the above table.



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WALL PENETRATIONS

CONCRETE/MASONRY



Wall system	Cable type	Approved cable construction	Max bundle size	Max Annular gap	Fill depth	Fillet	TWRAP™ length	FRL	Report #	
Concrete or Masonry walls minimum 96mm thick	Cable bundles	TPS cables, 2.5mm²	5x	Max 30mm diam hole (5mm annular gaps)	16mm depth on both sides	30 x 30mm	Wrap Free	-/90/90	FCO 1579	
		CAT6 data or VRF cables								
		Three-core and Earth 19mm OD 16mm²	3x				300mm			
Concrete walls 120mm thick or Masonry walls minimum 130mm thick	Cable bundles	RG-6 coax cables	4x		Max 80mm diam hole (20mm annular gaps)	40mm depth on both sides	30 x 30mm	Wrap Free	-/120/120	FCO 1579
		TPS cables or CAT6 cables	5x			30mm depth on both sides	15 x 15mm			300mm
		TPS cables, 2.5mm²	10x		30 x 30mm			FCO 1579		
		CAT6 cables								
		VRF Cables	6x							
Three-core and Earth 19mm OD 16mm²	8x									
Cable trays with AS1530.4 Appendix D Cable Configuration (see below)*				50mm high slot x width to suit cable tray (gaps max 5-30mm)	30mm depth on both sides	50 x 50mm	300mm	-/180/120	FCO 1579	

*Based off AS1530.4-2014 appendix D1 standard cable sets, applies to copper core PVC and XLPE sheathed power cables.

CABLE TRAYS

Cable type	Max. Cable Size	Max bundle size on 300mm cable tray
Single Core Copper core cables	41.4mm OD	1x
Three Core and Earth Copper core Cables	53.8mm OD	1x
	16mm OD	3x
	20.4mm OD	8x



For larger cable bundles/trays, simply group the cables into separate bundles on the cable tray. The above cable configuration has been tested to AS1530.4, this is the Appendix D cable configuration. Refer to [page 5](#) for details, however cables up to this size/bundle size can be treated to the above details.

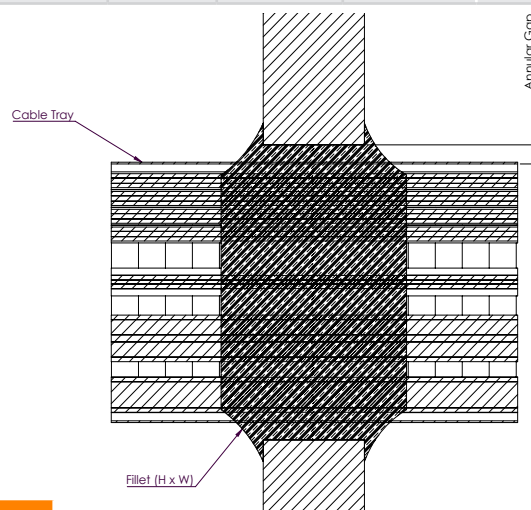
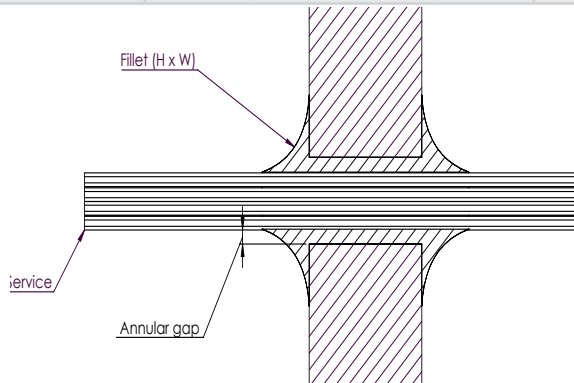


WALL PENETRATIONS

HEBEL® WALSC AND SPEEDPANEL® WALLS



Wall system	Cable type	Approved cable construction	Max bundle size	Max Annular gap	Fill depth	Fillet	TWRAP™ length	FRL	Report #
Hebel® or Walsc® 75mm double cage AAC wall	Cable Bundle	TPS Cables 2.5mm ²	4x	Max 30mm diam hole (5mm annular gaps)	Full depth of panel 75mm	30 x 30mm	Wrap Free	-/90/90	FCO 1579
		RG-6 Coax cables Cat6 or VRF Cables							
		Cables and trays with Appendix D cable Configuration (see below)		50mm high slot x Width to suit cable tray (gaps max 5-30mm)		50 x 50mm	300mm	-/120/120	
78mm Speed Panel®	Cable Bundle	TPS Cables 2.5mm ²	4x	Max 30mm diam hole (5mm annular gaps)	Full depth of panel 78mm	50 x 50mm	Wrap Free	-/120/120	FCO 1579
		RG-6 Coax cables Cat6 or VRF Cables							
		Cables and trays with Appendix D cable Configuration (see below)*		50mm high slot x width to suit cable tray (gaps max 5-30mm)		50 x 50mm	300mm		



CABLE TRAYS

Cable type	Max Cable Size	Max bundle size on 300mm cable tray
Single Core copper bundles	41.4mm OD	1x
Three Core and Earth copper cables	53.8mm OD	1x
	16mm OD	3x
	20.4mm OD	8x

For larger cable bundles/trays, simply group the cables into separate bundles on the cable tray. The above cable configuration has been tested to AS1530.4, this is the Appendix D cable configuration. Refer to [page 5](#) for details, however cables up to this size/bundle size can be treated to the above details.



*Based off AS1530.4-2014 appendix D1 standard cable sets, applies to copper core PVC and XLPE sheathed power cables.



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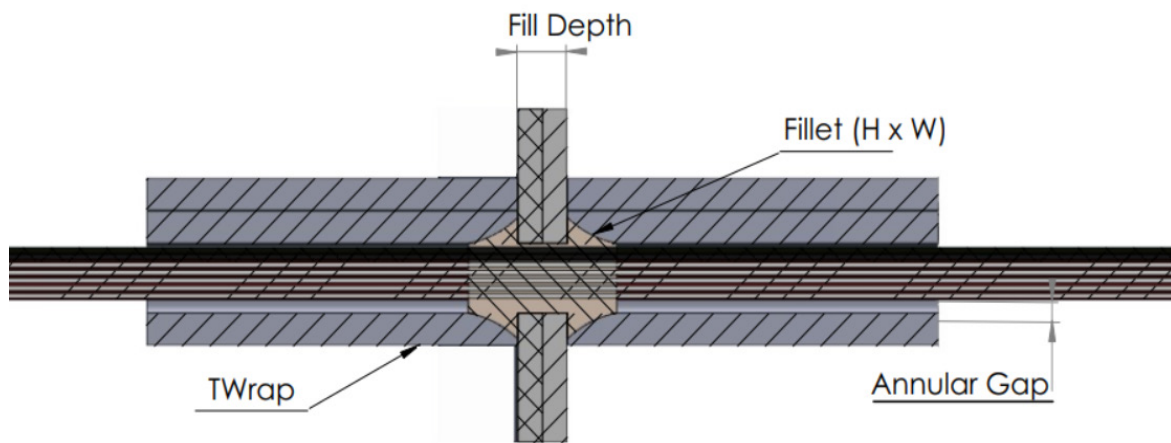
WALL PENETRATIONS

COREX WALLS

Corex board is a gypsum based plasterboard with a glass reinforced matt face, with superior impact resistance to paper faced plasterboard. 2x layers of Corex boards can be fixed to the outside of a 64mm steel stud frame to provide a 2-way FRL.



Wall system	Approved cable construction	Max bundle size	Max Annular gap	Fill depth	Fillet	TWRAP™ length	FRL	Report #
2x20mm Corex Board walls on one side of a 64mm stud	TPS Cables 2.5mm ²	30x	Max 50mm diam hole (5mm annular gaps)	Full depth of Corex (40mm)	30 x 30mm	300mm	-/90/90	FCO 1579
	TPS Fire cables 1.5mm ²							
	Cat6 data cables							
	VRF cables	5x						
	Three-core and Earth 19mm OD 16mm ²	8x	Max 80mm diam hole (10mm annular gaps)					
2x25mm Corex Board walls on one side of a 64mm stud	TPS Cables 2.5mm ²	30x	Max 50mm diam hole (5mm annular gaps)	Full depth of Corex (50mm)	30 x 30mm	300mm	-/120/120	FCO 1579
	TPS Fire cables 1.5mm ²							
	Cat6 data cables							
	VRF cables	5x						
		Three-core and Earth 19mm OD 16mm ²	8x			Max 80mm diam hole (10mm annular gaps)		



INSTALLATION

PLASTERBOARD WALLS UP TO -/120/120



STEP 1

Form an opening appropriate for your service per the approvals table on [page 12-13](#). Maintain 50mm between openings if multiple penetrations are



STEP 2

Run services through the holes formed, ensure the cable/s are centered in the opening as best as is practically possible.

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



STEP 3

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

Tip: PE backing rods are tested and perfect for setting the depth prior to installing sealant.



STEP 4

If required, wrap the cables to the correct length ensuring that where the wrap meets itself, there is a 50mm overlap. Close and cut edges of the wrap with aluminum foil tape and secure wrap to service with steel cable ties. See [page 22](#) for technical drawings.

INSTALLATION

SOLID WALL APPLICATIONS



STEP 1

Form an opening appropriate for your service per the approvals table on [pages 14-15](#). Maintain 50mm between openings if multiple penetrations are present. Follow wall manufacturers instructions when forming holes. **Remove any plastic pipe formers before applying sealant.**



STEP 2

Run services through the holes formed, ensuring the cables are centered in the opening as best as practically possible.

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



STEP 3

Apply FyreFLEX® sealant to the specified depth of the wall per the approvals page, ensuring the correct size of fillet (or cone).

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



STEP 4

If required, wrap the cables to the correct length ensuring that where the wrap meets itself, there is a 50mm overlap. Close and cut edges of the wrap with aluminum foil tape and secure wrap to service with steel cable ties. See [page 22](#) for technical drawings.

INSTALLATION

CONCRETE FLOOR SLABS



Form an opening appropriate for your service per the approvals table on [page 11](#). Maintain 50mm between openings if multiple pipes are present. **Remove any plastic pipe formers before applying sealant.**



Run services through the holes formed, ensure the pipes are centered in the opening as best as is practically possible.

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



Apply FyreFLEX® Sealant to the specified depth of the slab per the approvals page above, ensuring the correct size of fillet (or cone). **Sealant only needs to be applied to the top side of a floor penetration.**



If required, wrap the cables to the correct length on the top side of the floor ensuring that where the wrap meets itself, there is a 50mm overlap. Close and cut edges of the wrap with aluminum foil tape and secure wrap to service with steel cable ties. See [page 23](#) for technical drawings.



SYSTEM RANGE



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



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

* FyreWrap® can be substituted for TWRAP™



FAQ

Q Do I need to wrap my services?

A This depends on the amount and type of services, check the approvals above, or email technical@tgroup.com.au for assistance.

Q Can I use FyreFLEX® for my plastic pipes or conduits?

A No, Trafalgar Fire has different solutions for plastic pipes such as FyreCHOKE Collars and FyrePEX HP Intumescent Sealant. Contact Trafalgar Fire at technical@tgroup.com.au for details.

Q Can I paint over the sealant?

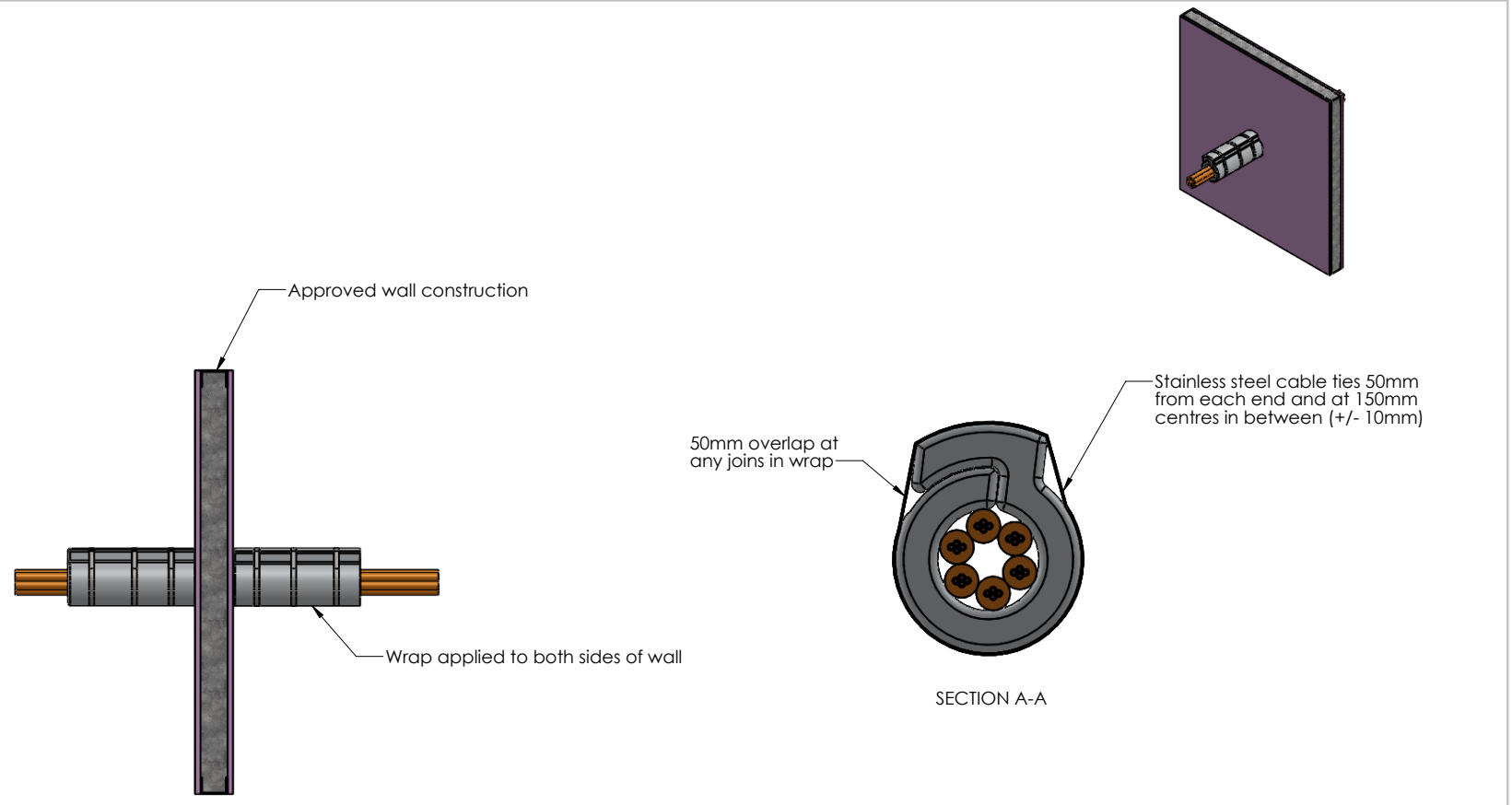
A Yes, the sealant can be painted over. Please wait at least 24 hours for the sealant to dry before painting.


Q Is the FyreFLEX® sealant suitable for external use?

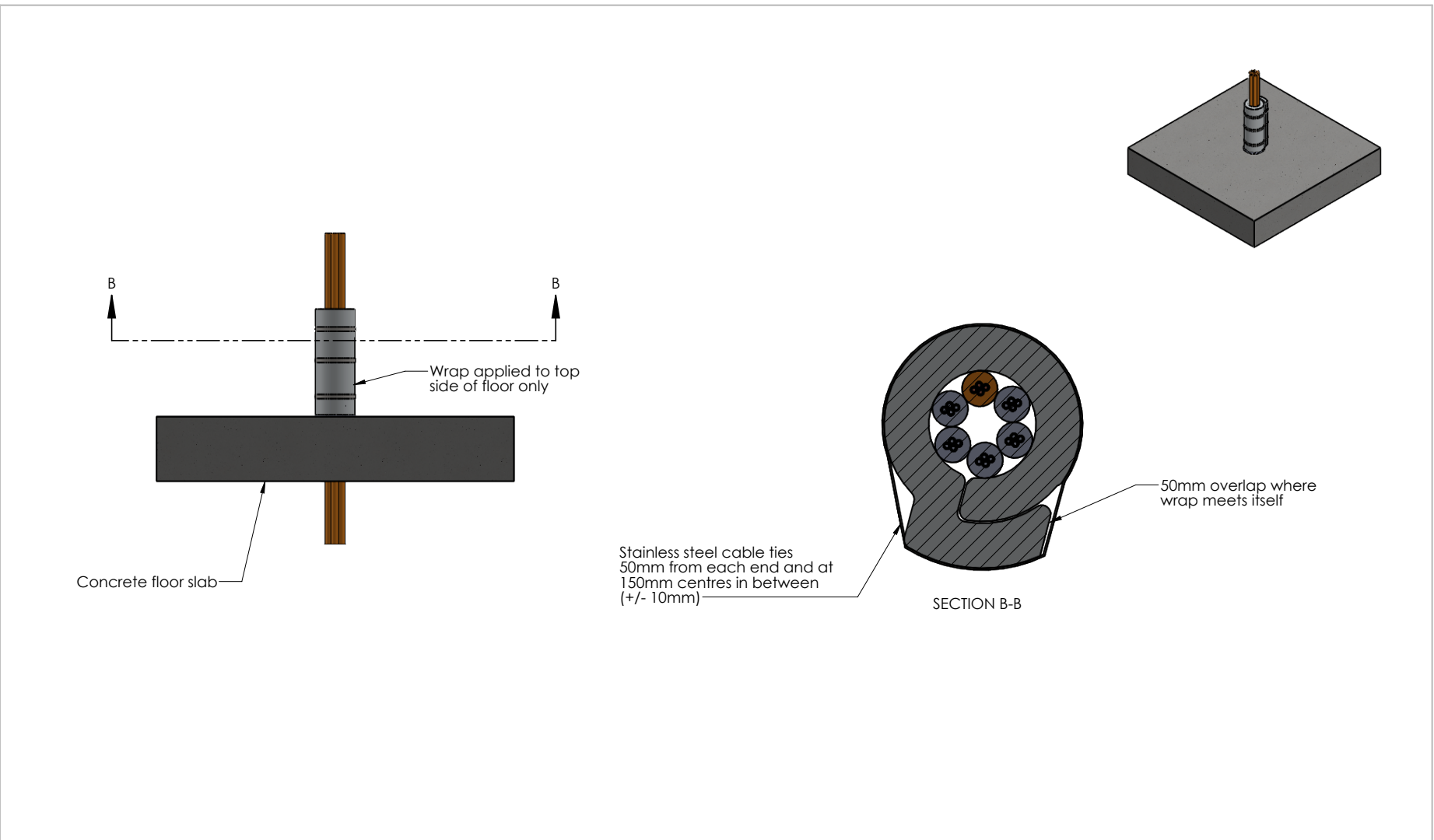
A FyreFLEX® is not recommended for standing water applications, however it can be used in external applications, we simply recommend covering FyreFLEX® with another sealant that is externally rated.


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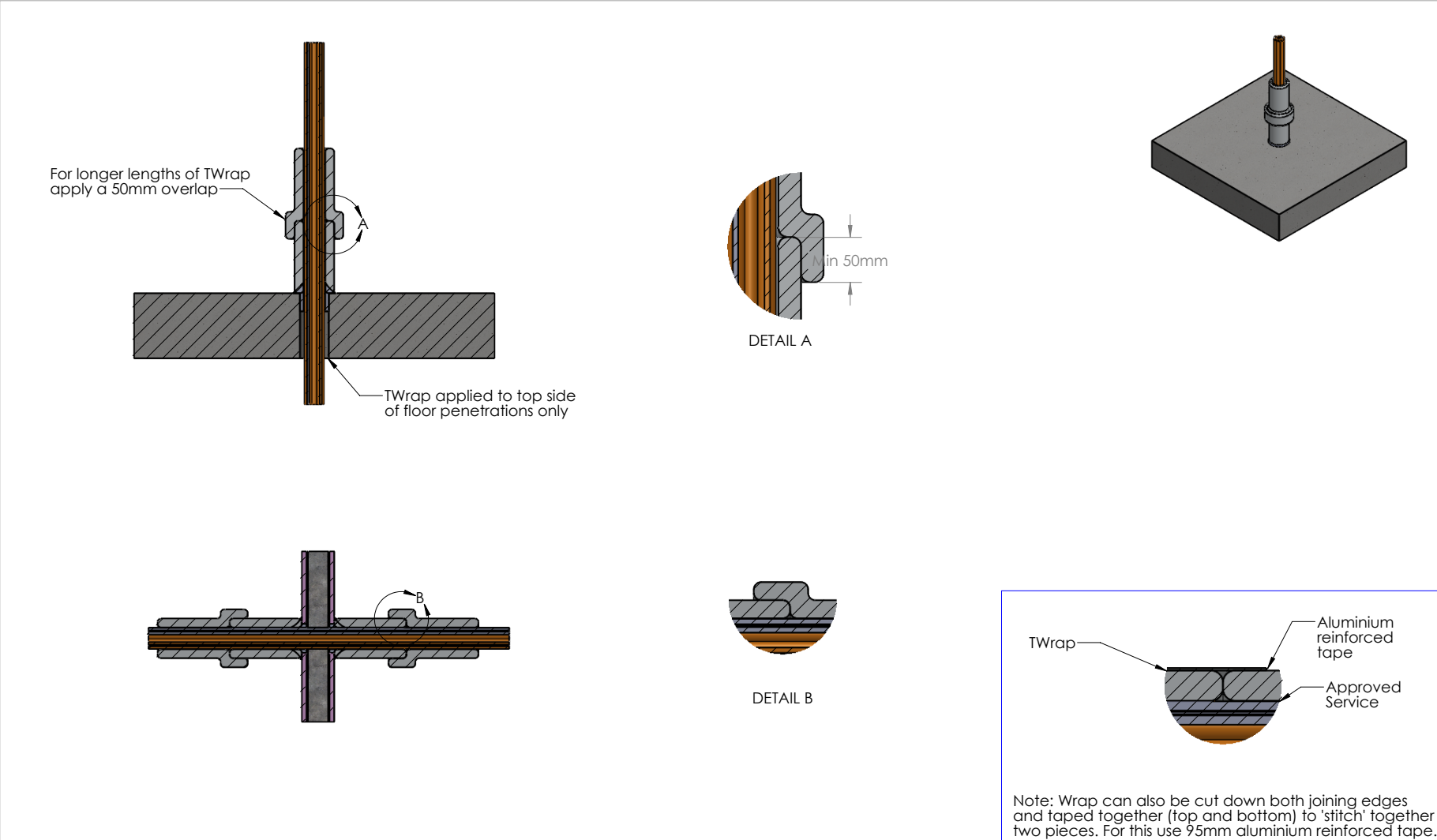





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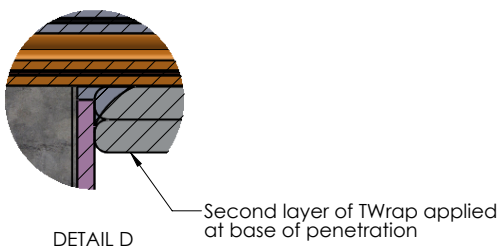
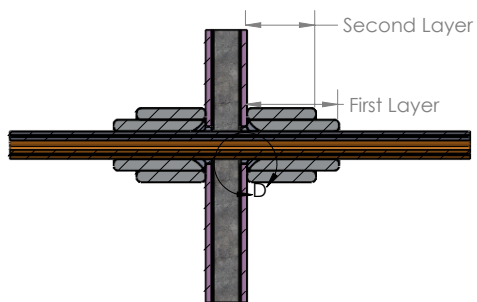
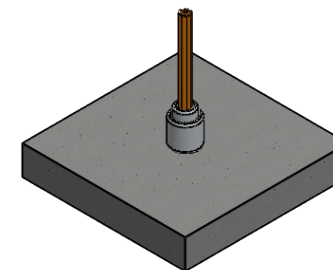
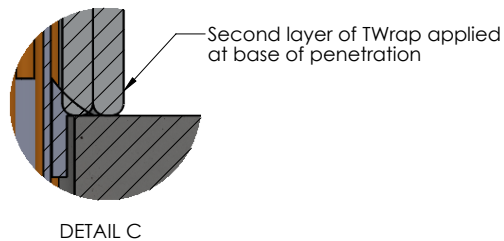
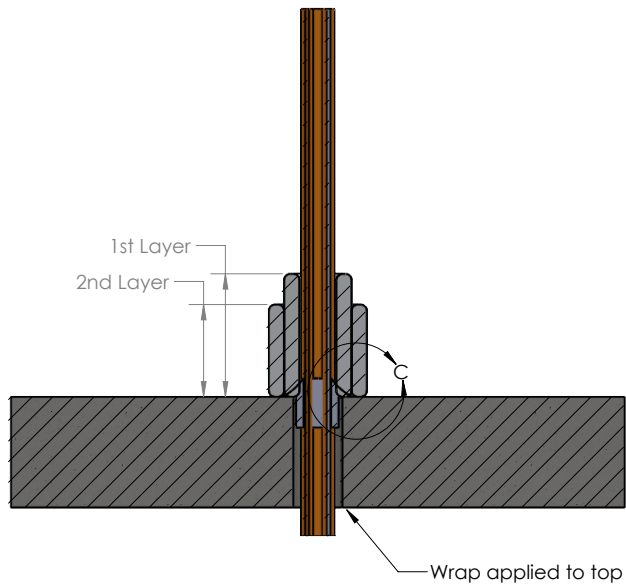
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


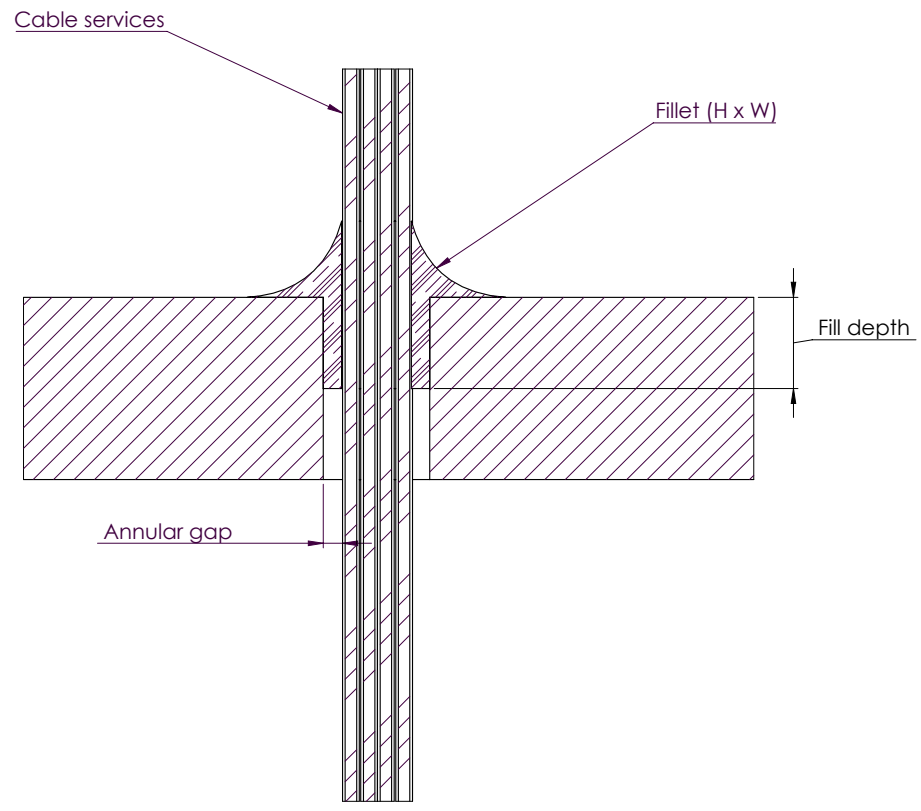
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


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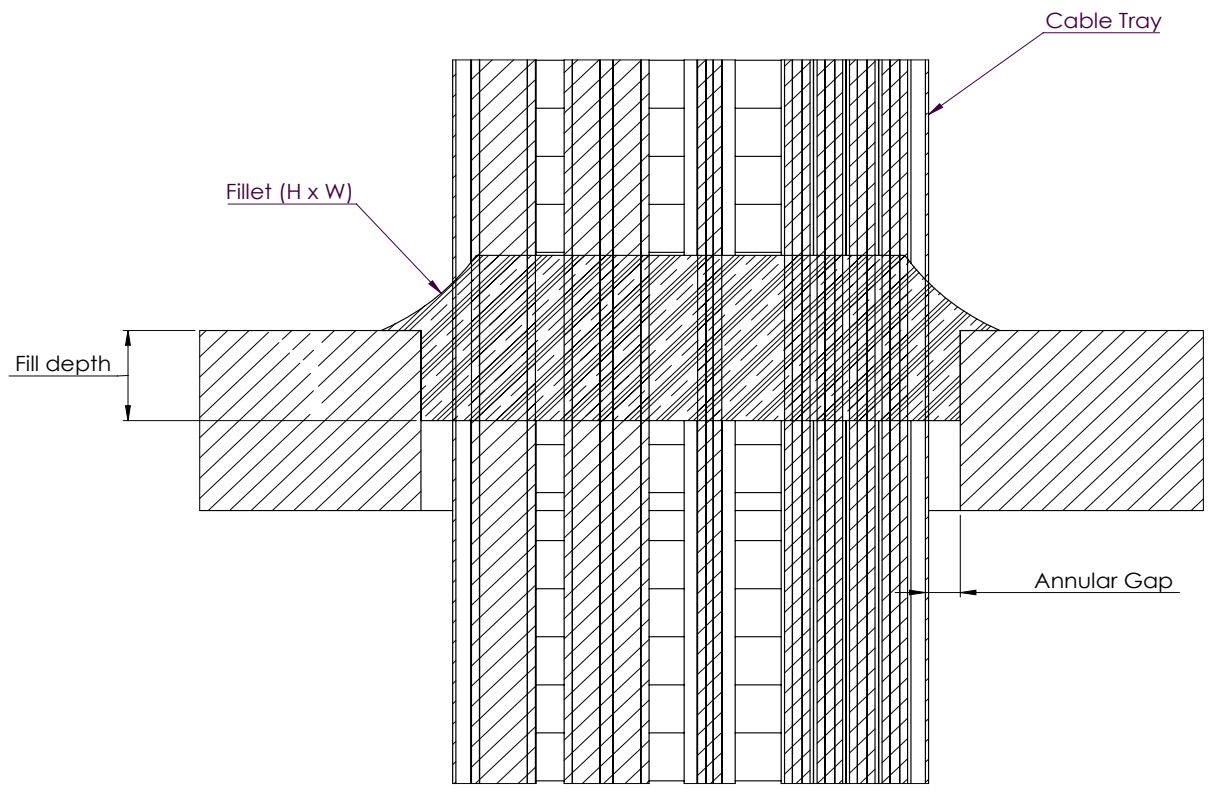



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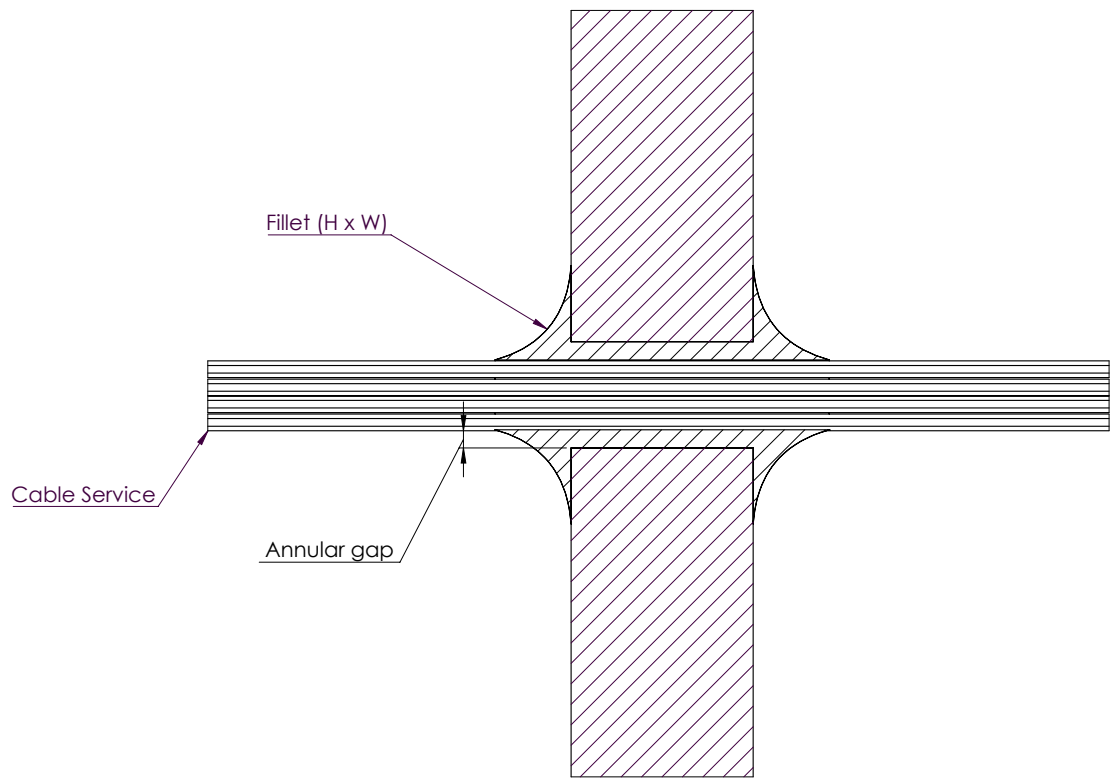
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
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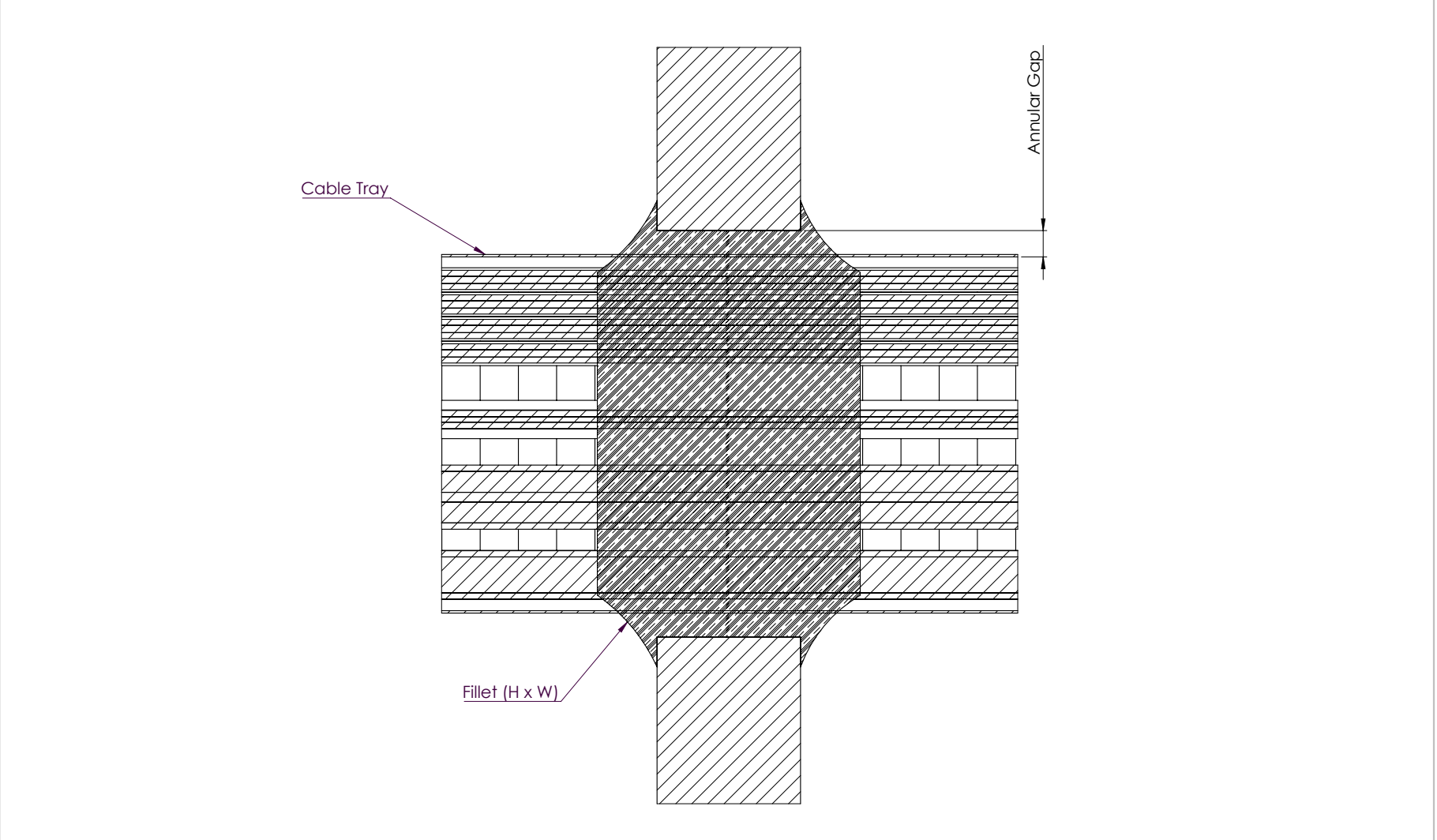
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
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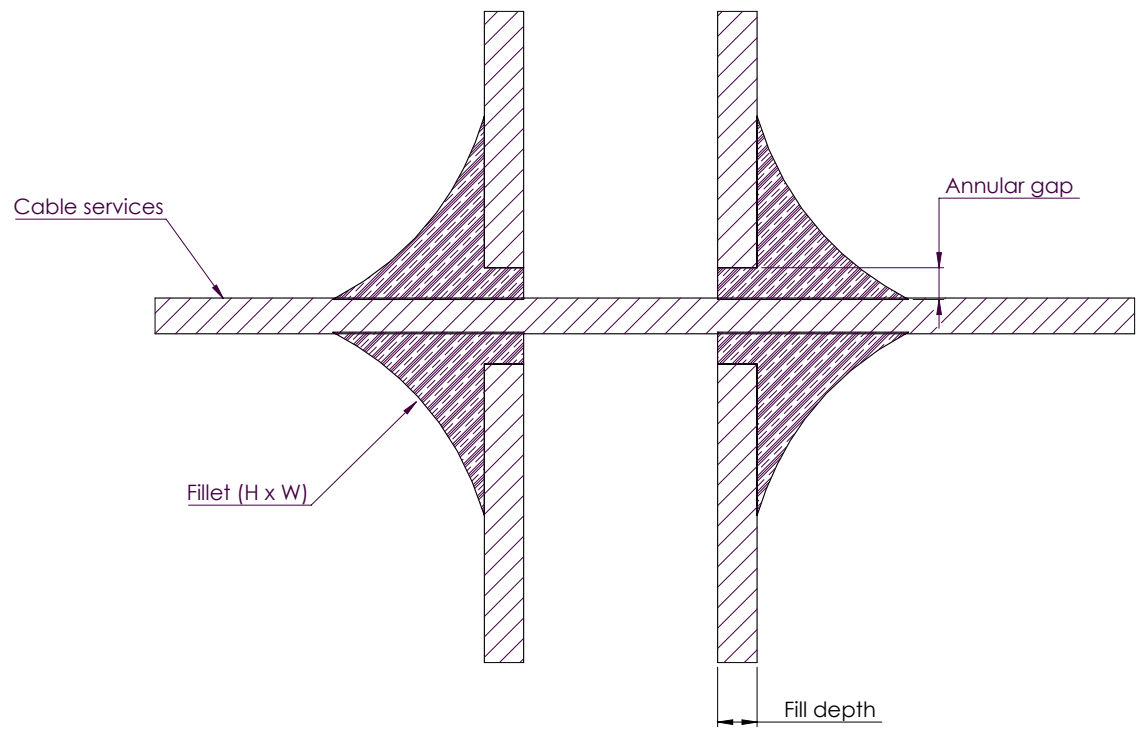
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
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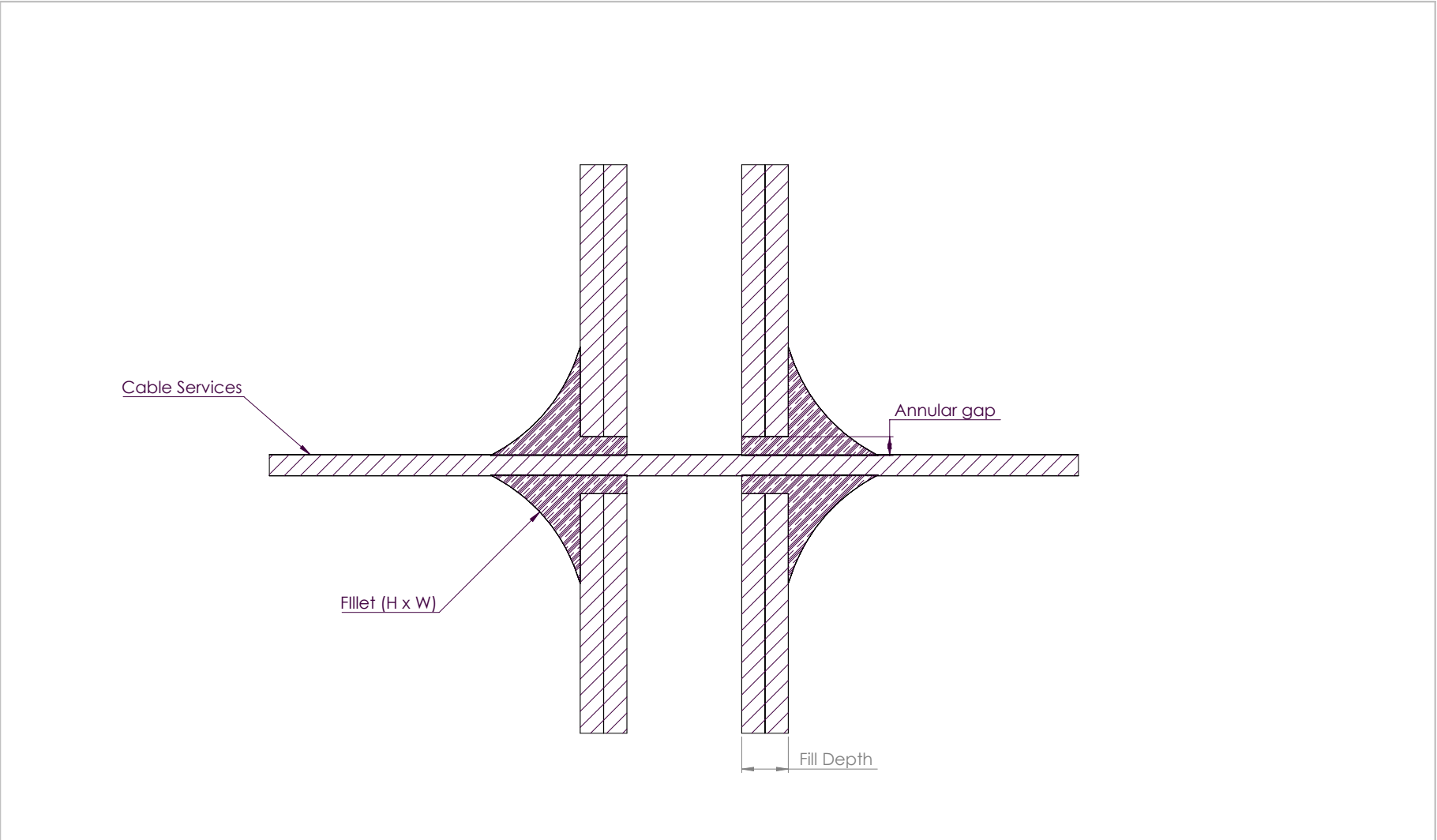
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
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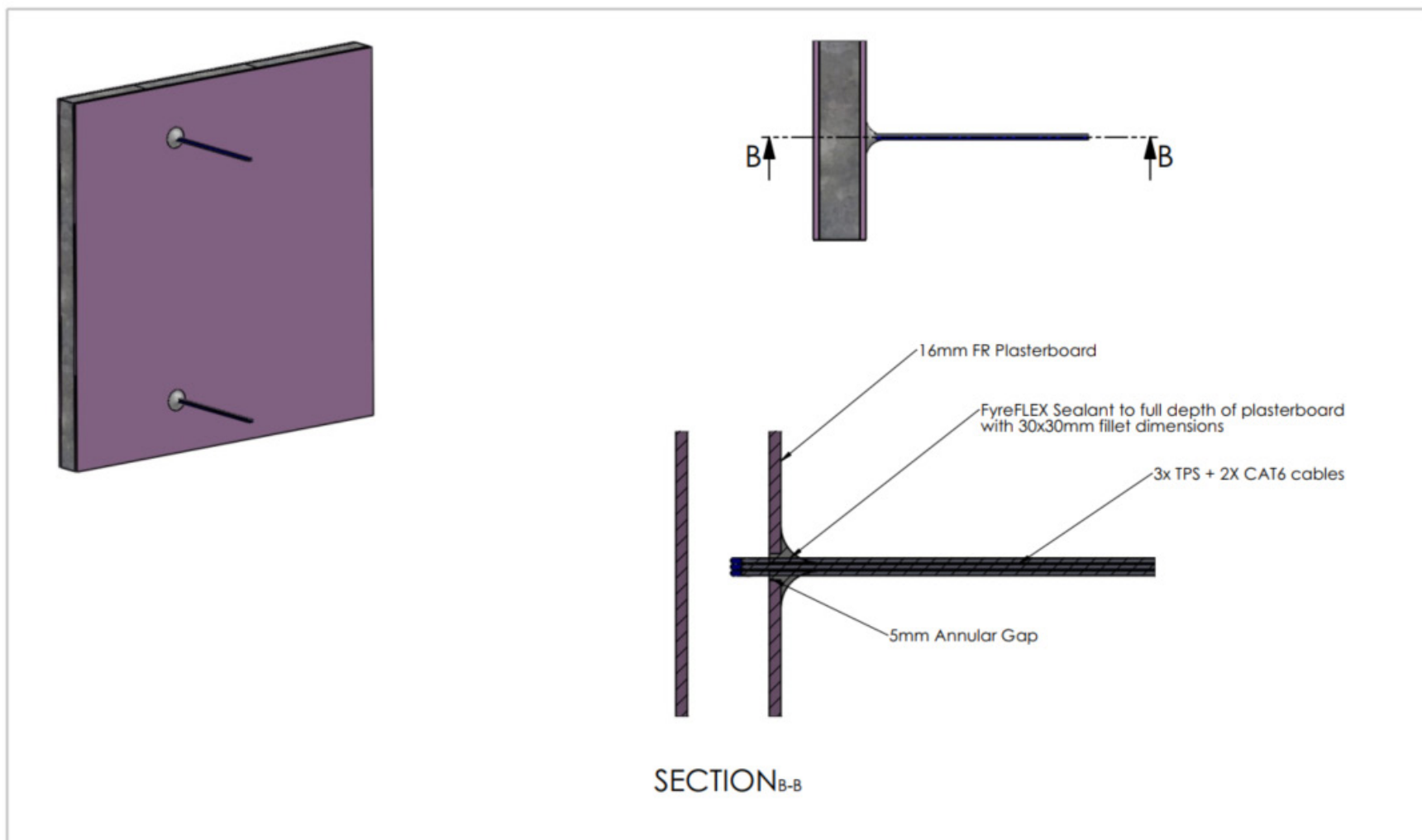
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
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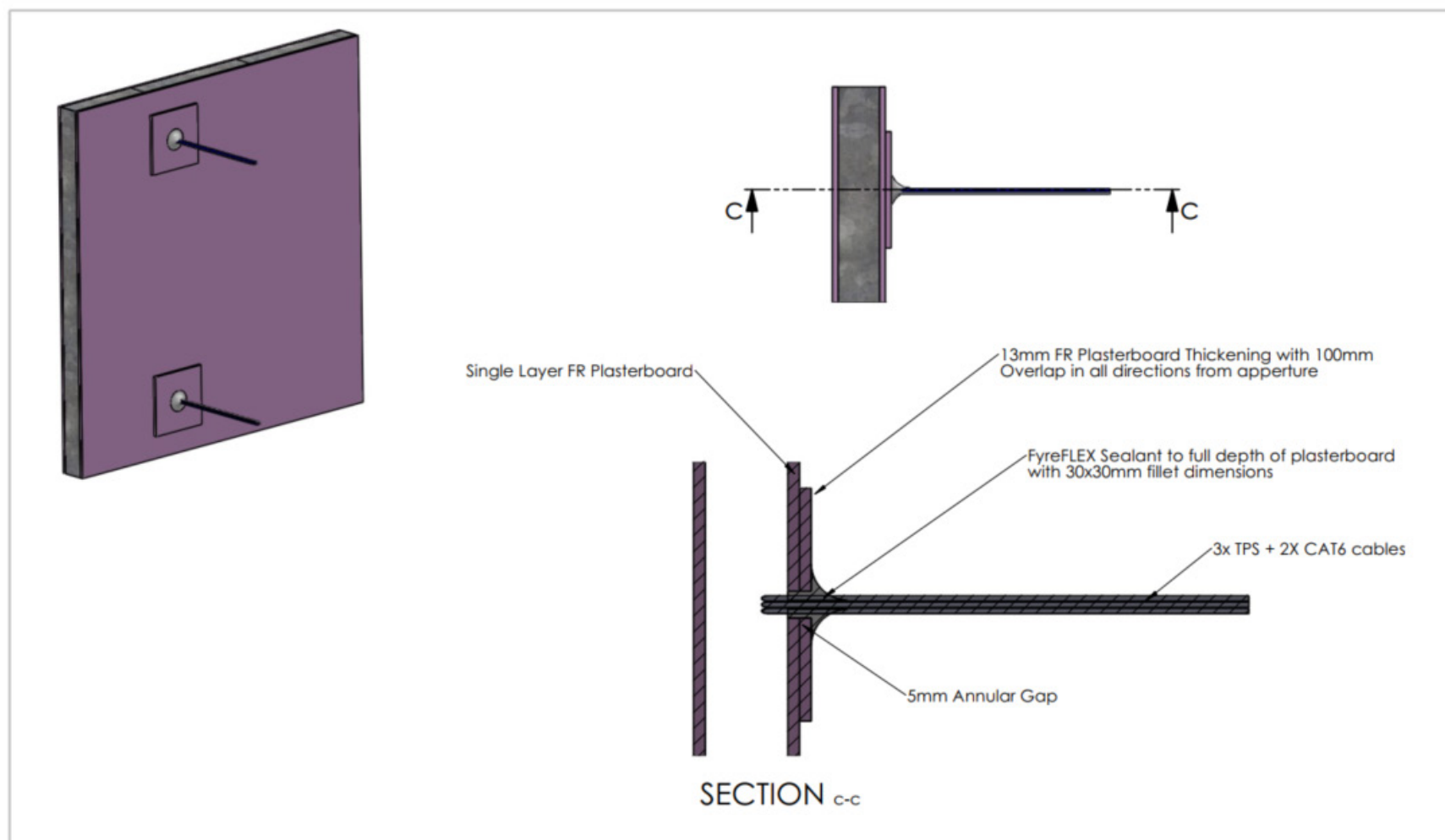



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NOTE: Sealant drawing only (before TWRAP™ installation).



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