

110924



Trafalgar UniCORN CONTINUOUS FIRE COLLAR



The Trafalgar UniCORN Continuous Fire Collar is a fire-rated collar system that is easy to stock, ship, install, & certify. Approved for a range of plumbing, electrical, active fire, and mixed services, without the need to hold a range of collar sizes on-hand for the different services. The Unicorn Continuous Fire Collar is supplied in a roll, and cut to length to suit the service.



OVERVIEW

KEY FEATURES

- Packaged as a 2310mm roll
- Cut to length to suit service
- Approvals for a range of services
- Fire test approvals to AS1530.4
- FRL's up to -/240/240
- Mounting brackets included in the box
- Range of services for concrete floor slabs
- Approved to protect cable bundles and insulated metal pipes

Plumbers • PVC Pipe Plumbers • HDPE • Lagged Copper • Pex Electricians • Conduits • Data & Communications Cabes • Data & communications Passive Fire • Mixed service bundles

• Pair coil bundles

• Refridgeration lines

TRADES

HVAC&R

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



 \mathcal{O}



TABLE OF CONTENTS

TABLE OF CONTENTS



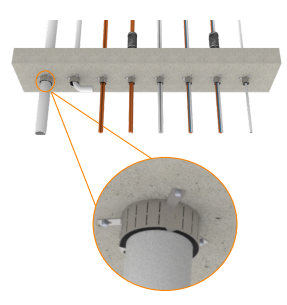
Sect	ion	Page
Over	view	1
Wha	t is UniCORN	3
Prod	uct Specifications	3
Fire I	Resistance Level	4
Elect	rical and Data	5
FRL Tables	Electrical and Data	6
	Installation	7
Plast	ic Pipes	8
FRL Tables	Plastic pipes	9
	Installation	10
Meta	I and Lagged Pipes	11
FRL Tables	Metal and Lagged pipes	12
Appr	oved Fixings	13
Tech	nical Drawings	14





WHAT IS UNICORN?

Trafalgar Unicorn Continuous Fire Collar is designed to meet the ever-evolving needs of modern constructions. Engineered for excellence, this innovative solution offers unparalleled ease in stocking, shipping, installation, and certification, setting a new standard in passive fire protection. Packaged as a 2310mm roll and customizable to any service diameter, the Unicorn Continuous Fire Collar ensures a perfect fit for various applications without the need for multiple collar sizes, simplifying inventory management and reducing overhead costs. Rigorously tested to meet **AS1530.4:2014** standards and boasting **Fire Resistance Levels (FRL) up to -/240/240***, it guarantees compliance with



the strictest safety codes for slab installations. Equipped with all necessary installation components, it offers a straightforward, efficient installation process. This system is adaptable, easily accommodating standard and non-standard pipe configurations alike, highlighting our focus on versatile solutions that cater to the diverse needs of construction projects.

PRODUCT SPECIFICATIONS: WHAT'S IN THE BOX?

Whats in the box?	Quantity
UniCORN Continuous Collar	1
Brackets	20 per box

Optional Extras: Extra brackets and double brackets (for 150mm Plastic Pipes) available.

Spec	Detail
Supply Length	2310mm
Height	50mm
Max FRL	-/240/240*



*Dependent on service

Item Number	Description	Min Order Qty
UniCORN	50mm x 2310mm	1



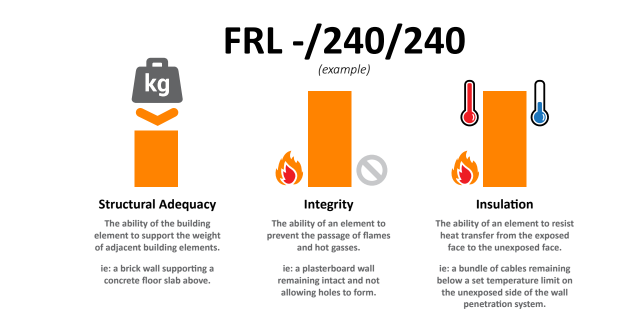




FIRE RESISTANCE LEVEL

FIRE RATING – HOW IS FIRE PERFORMANCE MEASURED?

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



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

INTEGRITY

The Unicorn Continuous Fire Collar will achieve an integrity performance for up to 4 hours physically stopping the direct spread of fire, however the insulation performance will be limited to the type of barrier it is installed to and the conductivity of the services.

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 some of the approved Unicorn Continuous Fire Collar services, our 25mm thick TWrap foil encased blanket can be wrapped around the services to achieve the full FRL of up to 4 hours. Some services achieve 4 hours of insulation without the need for any TWrap. Refer to the tables below for specific details.

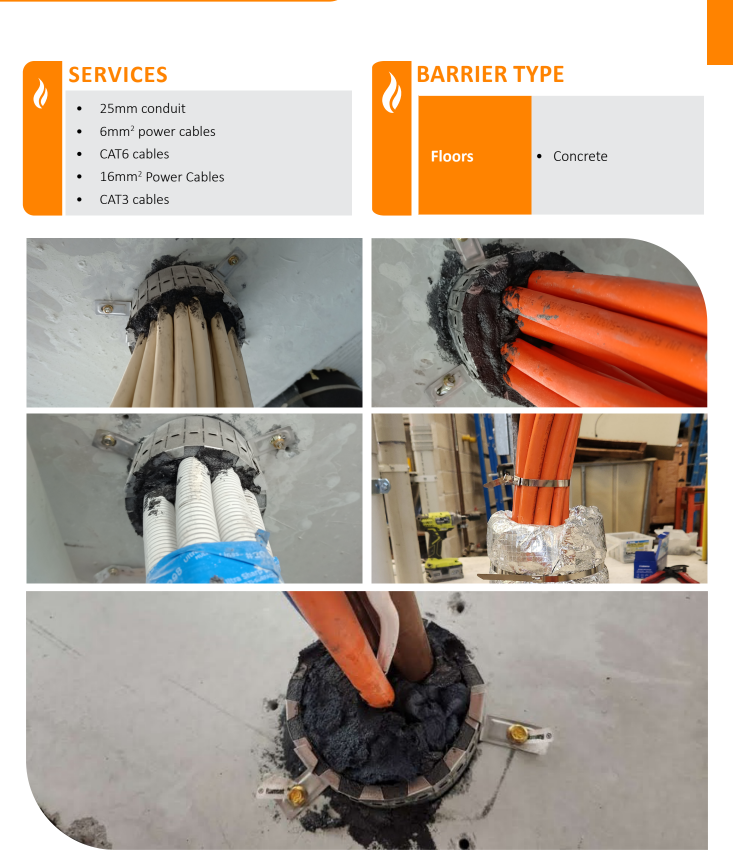






CABLES AND CONDUITS ELECTRICAL AND DATA

UniCORN Continous Fire Collar has been fire tested and approved for the following services:





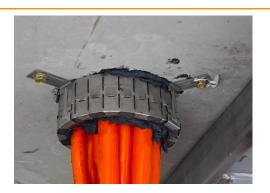
change specifications without notice

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



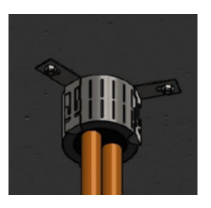
FRL TABLES:

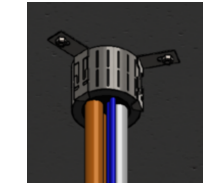
CABLES AND CONDUITS -ELECTRICAL AND DATA



Services	Can mix and	How many	Concr	Test Report	
Services	match?	tabs?	Min. 150mm	TWrap top side	
Power cables up to 6mm ²	Up to 11x	Core holes	-/120/120	450mm	
Power cables up to 16mm ²	Up to 8x	up to 50mm = 2x tabs	-/240/240	450mm	
CAT6 data cables	Up to 30x	= ZX LADS	-/120/120	450mm	
Telecom cables	Up to 30x		-/120/120	450mm	FCO3527 Table 6
TPS cables 2.5mm ²	Up to 1x	Core holes up to	-/240/120	Wrap Free!	
Fire cables 2.5mm ²	re cables 2.5mm ² Up to 1x		-/240/120	Wrap Free!	









1. SEAL ANNULAR GAP

Seal the annular gap around the service with FyrePEX HP Intumescent Sealant to a 60mm depth.



4. SECURE FIXINGS

Install the remaining mounting brackets (as many as required for the application), and secure into the separating using the fixing type specified in Table 1.



5. FINISH WITH SEALANT

Finish the installation by backfilling the gap from the service to the collar with FyrePEX HP Intumescent sealant.



2. CUT COLLAR TO LENGTH

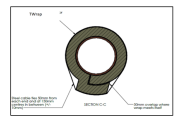
Measure and cut the collar to a length to suit the services/hole size, ensuring the to remain within the scope of approvals.



6A. TWRAP

(IF APPLICABLE)

Wrap the TWrap around the service overlapping 50mm where it meets itself.



3. INSTALL COLLAR

Wrap the collar around the services, and secure the ends to each other using 1x mounting bracket.



6B. TWRAP (IF APPLICABLE)

Secure TWrap with steel cable ties, 50mm from each end and at 150mm centres between. (TWrap can also be additionally secured with steel reinforced tape).



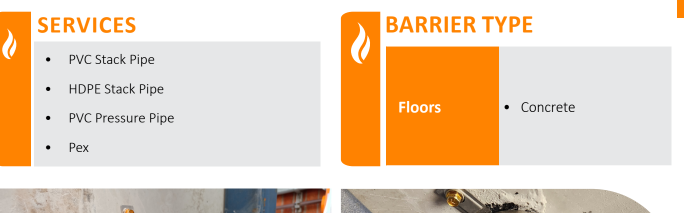






PLASTIC PIPES

UniCORN Continous Fire Collar has been fire tested and approved for the following services:







change specifications without notice. Pleas





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







FRL TABLE - PLASTIC PIPES

Plastic Pipe	Can mix and	How many	Concrete Floors		Test Denost	
Services	match?	tabs?	Min. 150mm	Min. 175mm	Test Report	
PVC-40	No, single pipe only	2x	-/180/180	-/240/240	FSP2425 #7	
PVC-40 with elbow	No, single pipe only	2x	-/180/180	-/240/240	FSP2419 #2	
PVC-50	No, single pipe only	2x	-/180/180	-/240/240	FSP2317 #1	
PVC-50 with elbow	No, single pipe only	2x	-/120/120	-/120/120	FCO3527 Table 2	
PVC-65	No, single pipe only	Зx	-/180/180	-/240/240	FSP2425 #6	
PVC-80	No, single pipe only	Зx	-/180/180	-/240/240	FSP2425 #5	
PVC-100	No, single pipe only	Зx	-/180/180	-/240/240	FSP2317 #1	
PVC-100 with elbow	No, single pipe only	Зx	-/120/120	-/120/120	FCO3527 Table 2	
PVC-100 (2x pipes)	2x pipes wrapped with 1x collar	6x	-/90/90	-/90/90	FSP2425 #3	
PVC-150 (Double collar)	No, single pipe only	Зx	-/180/180	-/240/240	FSP2425 #4	
HDPE-40	No, single pipe only	2x	-/180/180	-/240/240	FSP2425 #1	
HDPE-50	No, single pipe only	2x	-/180/180	-/240/240	Contact Trafalgar	
HDPE-56	No, single pipe only	Зx	-/180/180	-/240/240	Contact Trafalgar	
HDPE-80	No, single pipe only	Зx	-/180/180	-/240/240	Contact Trafalgar	
HDPE-100	No, single pipe only	Зx	-/180/180	-/240/240	Contact Trafalgar	
PEX-a 25mm	Yes (1x max)	2x	-/180/180	-/240/240	FSP2425 #8	
PEX-b 25mm	Yes (1x max)	2x	-/180/180	-/240/240	FSP2425 #8	
PEX-AL-PEX 25mm	Yes (1x max)	2x	-/180/180	-/240/240	FSP2425 #8	
PVC-Pressure-40	No, single pipe only	2x	-/180/180	-/240/240	FSP2419 #9	
PVC-Pressure-100	No, single pipe only	Зx	-/180/180	-/240/240	FSP2419 #10	





Click here to go back to

Contents₂,





INSTALLATION

INSTALLATION

1. SEAL ANNULAR GAP

Seal the annular gap around the service with FyrePEX HP Intumescent Sealant to a nominal 10mm depth.



4. SECURE FIXINGS

Install the remaining mounting brackets (as many as required for the application), and secure into the separating using the fixing type specified in Table 1.



2. CUT COLLAR TO LENGTH

Measure and cut the collar to a length to suit the services/hole size, ensuring the to remain within the scope of approvals.



3. INSTALL COLLAR

Wrap the collar around the services, and secure the ends to each other using 1x mounting bracket.









METAL AND LAGGED PIPES

UniCORN Continous Fire Collar has been fire tested and approved for the following services:

SERVICES

- Pair coil 1x, 2x, 3x
- Hard drawn Copper DN50
- DN25
- NB100

BARRIER TYPE

Floors

s 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.

• Concrete

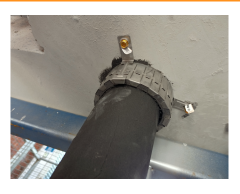






FRL TABLES:

METAL AND LAGGED PIPES



Services	Core Hole Size	Can mix and match?	How	Concrete floors		Test
Services			many tabs?	Min. 150mm	TWrap top side	Reports
Hard drawn Copper DN50 + 25mm FR lagging	100mm	No, single pipe only	Зx	-/180/-	N/a	FSP2419 #3
DN25 copper pipe (bare)	45mm	Yes (max 1x pipe)	Зx	-/240/120	300mm top side*	FSP2419 #8
1xPair coil (3/4 & 3/8") FR lagged with cables*	80mm		Зx	-/240/240	Wrap Free!	FSP2419 #5
2xPair coil (3/4 & 3/8") FR lagged with cables*	100mm	Max of 3x	Зx	-/120/120	Wrap Free!	FSP2419 #1
3xPair coil (3/4 & 3/8") FR lagged with cables*	120mm		Зx	-/120/120	Wrap Free!	FSP2419 #1





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 here to go back to Contents



cents₂

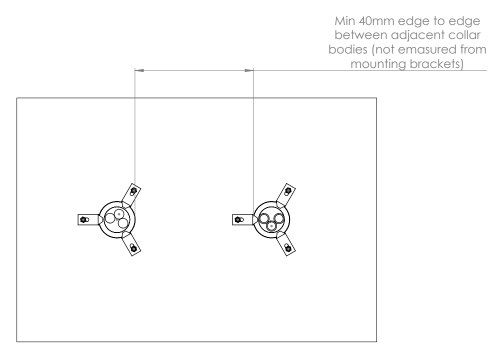
APPROVED FIXINGS

TABLE - 1 APPROVED FIXINGS

Element	Collar Fixing Type		
Min. 120mm Concrete slab or	Min. M6 x 50mm Dynabolt		
Min.110mm masonry / concrete wall	Min. M6 x 50mm Steel knock in anchor		
96mm Shaftliner Wall	Min. 10G c 38mm Coarse Thread Laminated Screw with washer		

Collar Spacing

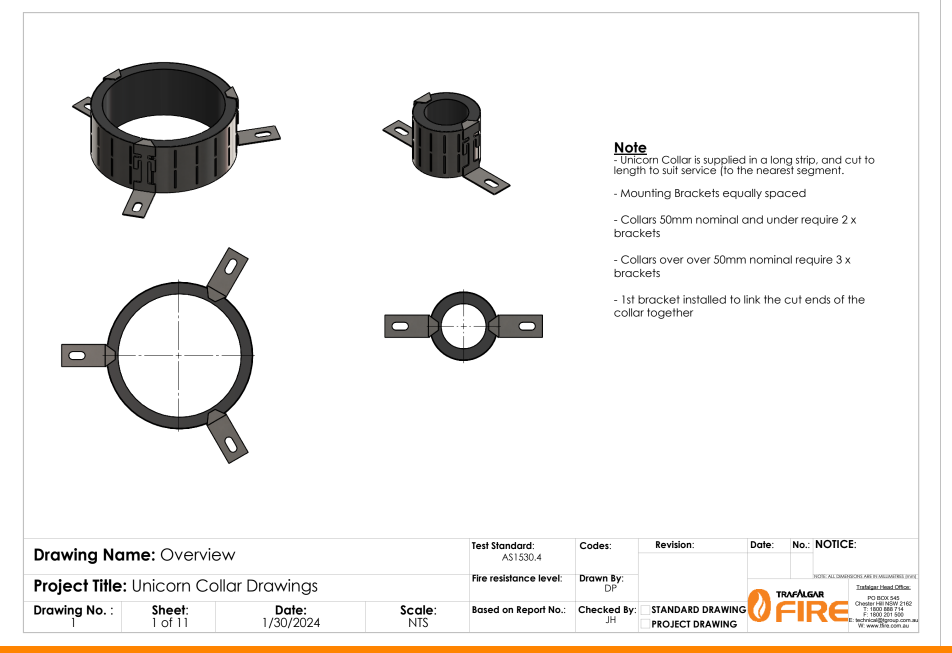
Collars to be located with a minimum of 40mm separation from collar to collar, not counting the brackets.







TECHNICAL DRAWINGS





tfire.com.au | 1800 888 714 14

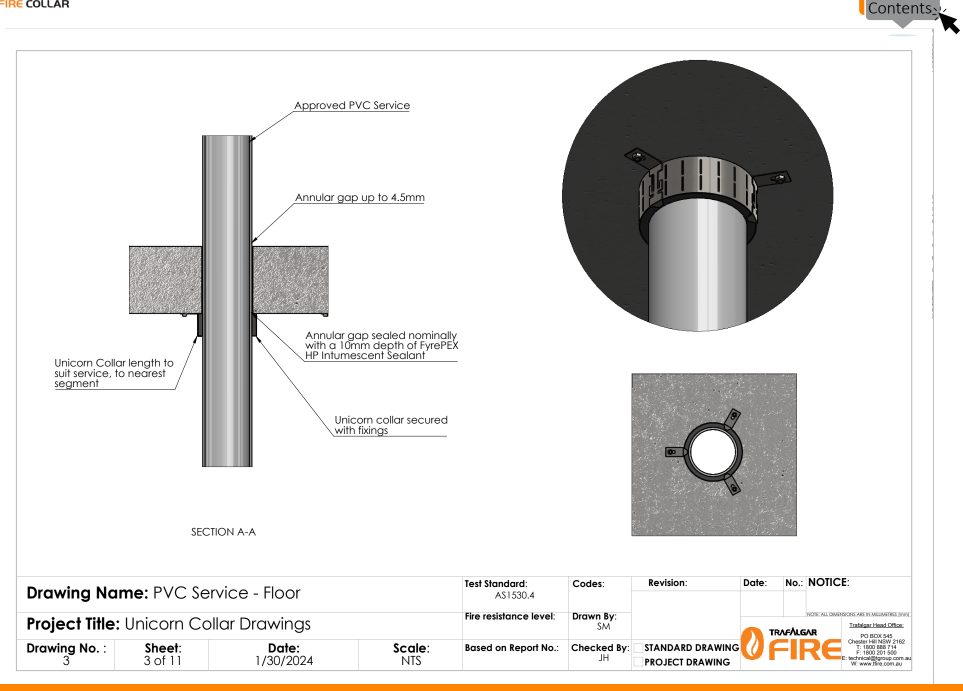


Click here to go back to Contents

			betwee bodies (r	nm edge to edge n adjacent collar not emasured from nting brackets)	
me: Collar Se Unicorn Coll		Test Standard: AS1530.4 Fire resistance level:	Codes: Drawn By: SM	Revision:	No.: NOTICE: NOTE ALL DIMENSIONS ARE IN MILLIMETRES (Trafalgar Head Office SALGAR





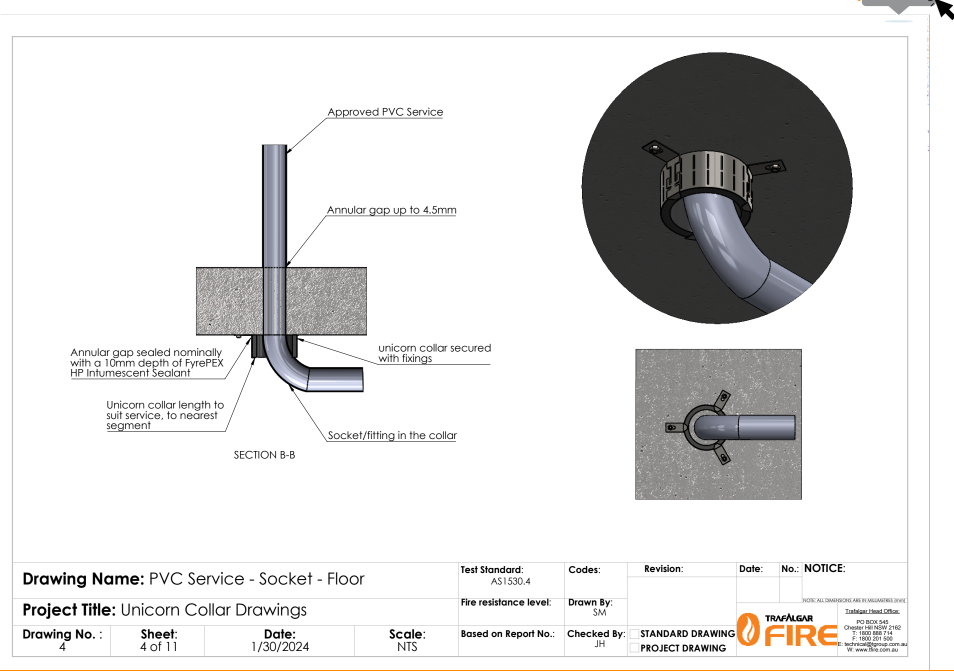




tfire.com.au | 1800 888 714 16

Click

Contents_>

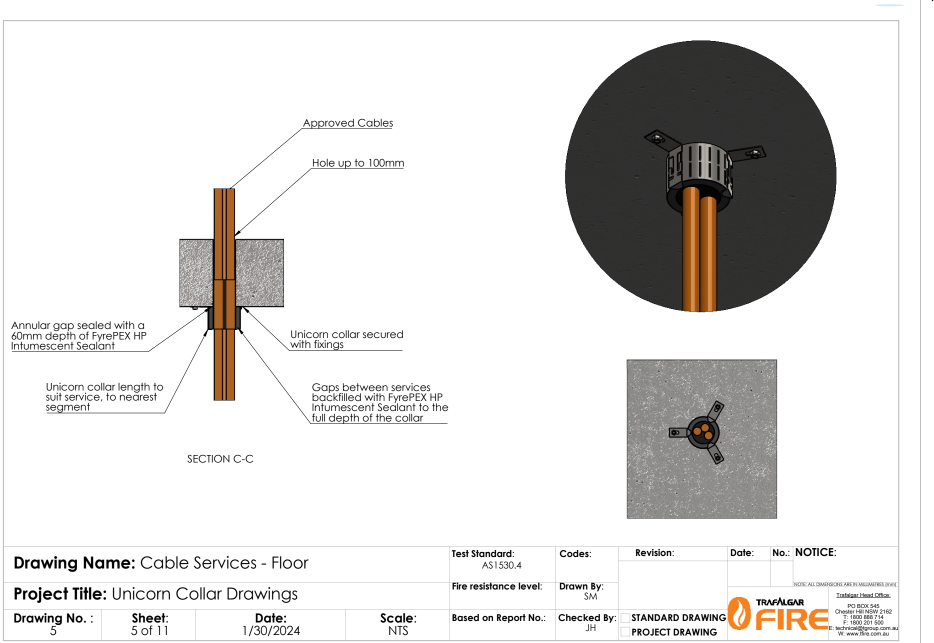




tfire.com.au | 1800 888 714 17



Contents_>

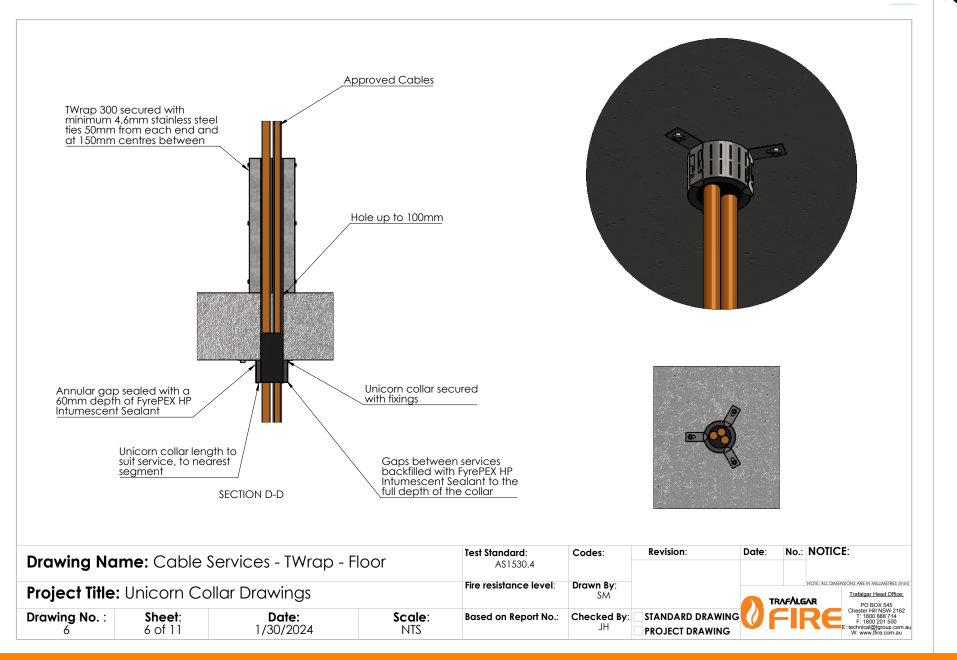




tfire.com.au | 1800 888 714 18



Contents_>

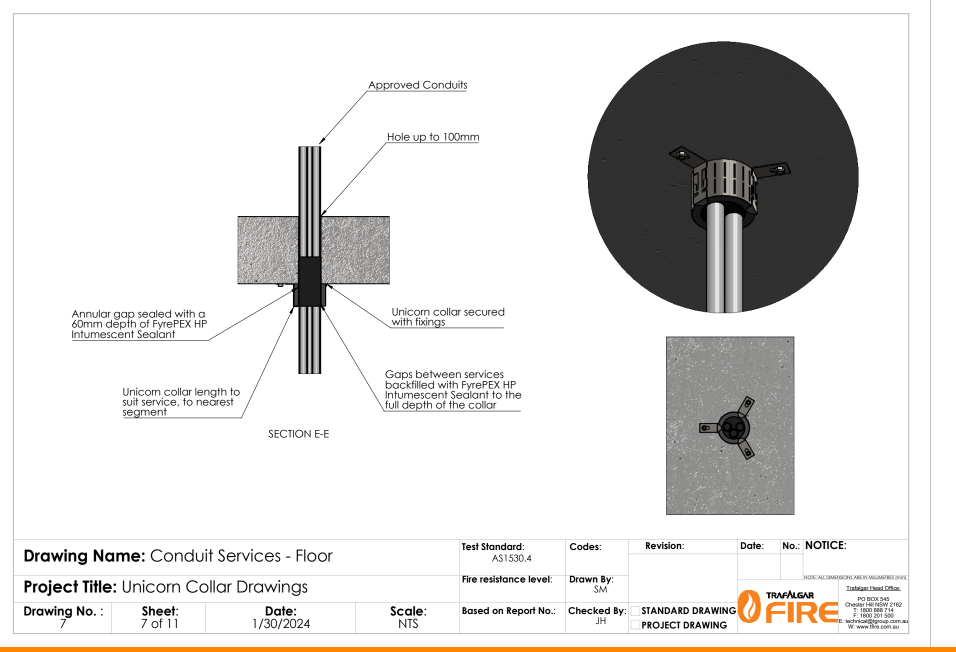




tfire.com.au | 1800 888 714 19



Contents_>

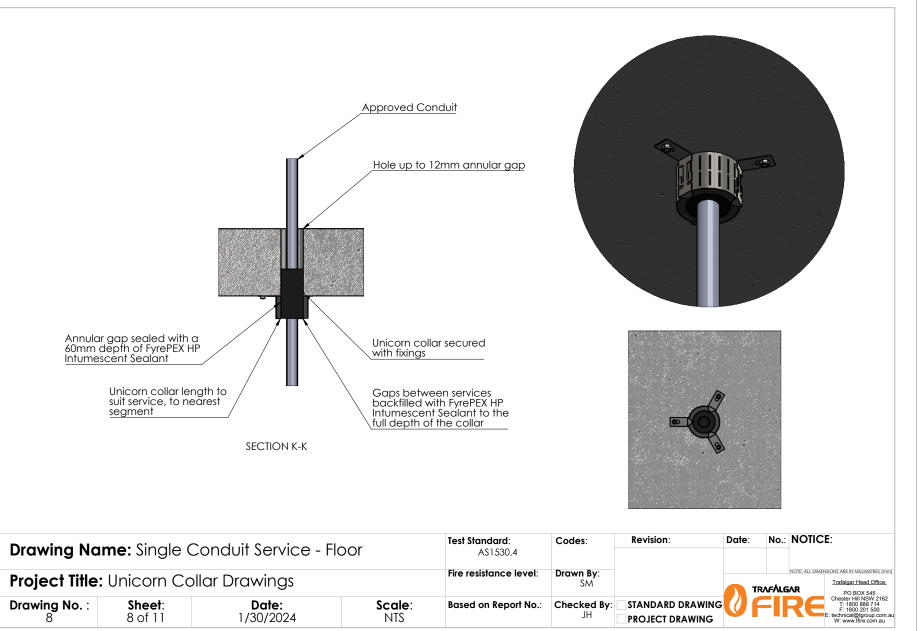




tfire.com.au | 1800 888 714 20



TECHNICAL DRAWINGS

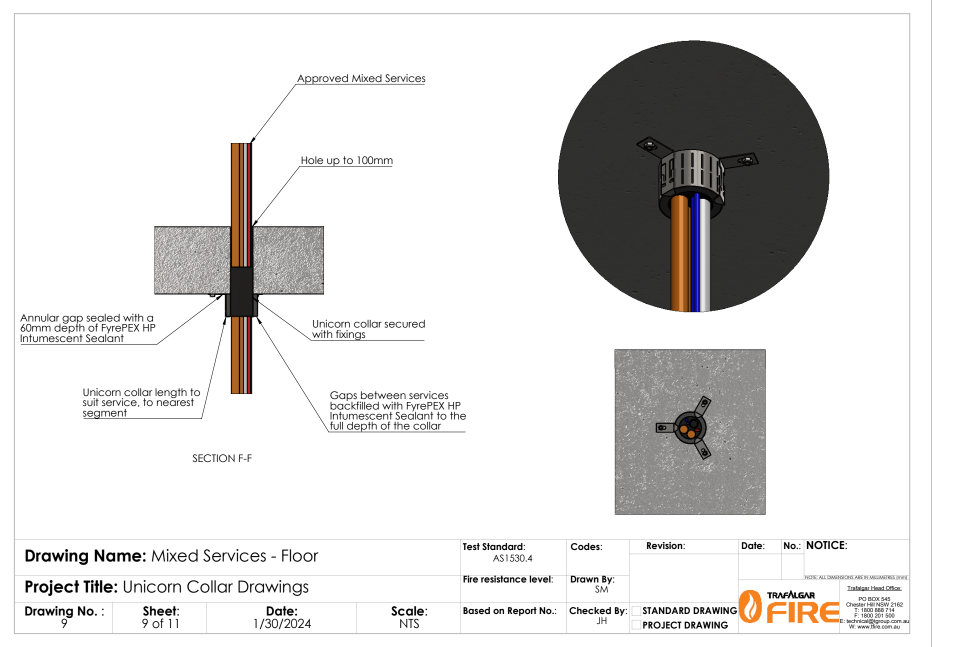




tfire.com.au | 1800 888 714 21



Contents_>



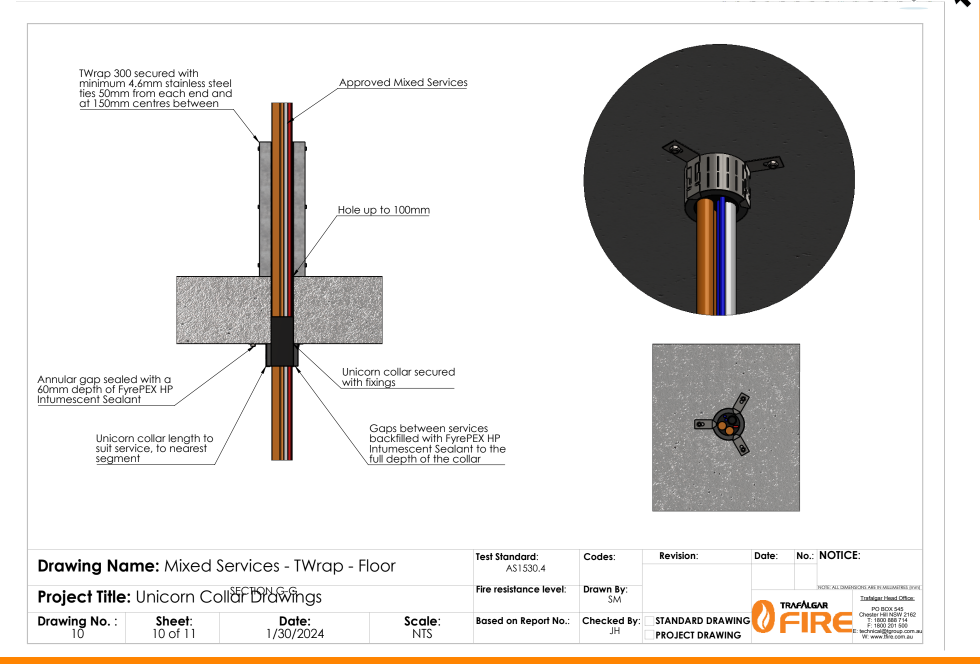


tfire.com.au | 1800 888 714 22



ere to go

Contents_>





tfire.com.au | 1800 888 714 23