

**FyreCOLLAR** 

**Floor Waste Collar** 

# Fure COLLAR FLOOR

Trafalgar Fire's Australian Made FyreCOLLAR Floor Waste provide a full range of cast-in fire stopping solutions for floor waste applications, with approvals up to 4 hours across a huge range of common pipe types and sizes.



#### **KEY FEATURES**

- Robust Injection Moulded design
- Corrosion resistant materials
- Fire tested to AS1530.4:2014
- Tested in floor waste applications
- Tested for 4-way risers and P-trap applications
- Simple install

#### APPLICATIONS

Tested to AS1530.4 for a range of common plastic floor waste pipes:

- PVC
- HDPE
- Raupiano
  - DBlue

For stack pipe applications please refer to Trafalgar Fire's range of CLC and CHC castin fire collars.







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

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**FyreCOLLAR FLOOR WASTE** Floor waste applications are not continuous pipes, often

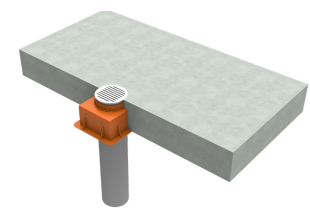
**BENEFITS - FLOOR** 

having a metal grill finished at the floor level above. Standard intumescent collars will not close off the penetration quickly enough to prevent early fire spread!

The FyreCOLLAR Floor Waste is fitted with a spring loaded mechanical system that will shut the plastic pipe early when exposed to fire conditions, to effectively close off the penetration whilst the intumescent material swells to close off any remaining gaps, stopping the spread of fire in this unique application.

The FyreCOLLAR Floor Waste is available in high and low cast, and has been tested for a range of pipe materials connected to 4-way risers and P-traps directly underneath the slab for the following 100mm pipes:

- PVC •
- HDPE
- D-Blue
- Raupiano



Fure COLLAR FLOOR

# WASTE APPLICATIONS



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COMPLIANCE

### COMPLIANCE



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

#### Fire testing of plastic pipes

The National Construction Code (NCC) requires all service penetrations be treated in accordance with section C3.15, which in turn calls for the entire penetration system to be fire tested identically to how it is intended to be installed on the building site, in accordance with AS1530.4:2014.

The key to this is that you are installing a system, that comprises of:

- The floor slab thickness
- The type and size of the pipe
- The connecting fittings if present
- Installed in the same configuration (i.e. stack or floor waste).

The tested system must achieve or maintain the FRL of the floor slab (separating element) that it is installed into.

It is important to note that floor waste applications require testing for this specific configuration, with all components such as puddle flanges and floor grates. Conversely, stack pipe testing is done with 2 meters of pipework installed above the slab.



#### **ASSESSMENT REPORTS AND AS4072.1**

The NCC clause C3.15 also allows for the registered testing authorities to write reports based off the AS1530.4 fire testing data that allow for small variations in accordance with AS4072.1 which has strict requirements for how much base-line data is needed before any variations can be written against plastic pipes.

Assessment reports are a handy way of summarising lots of test reports into one document for easy compliance, and the testing laboratories can allow for a range of different pipes sizes in-between the smallest and largest, if the full range of sizes has been tested with PVC pipes.

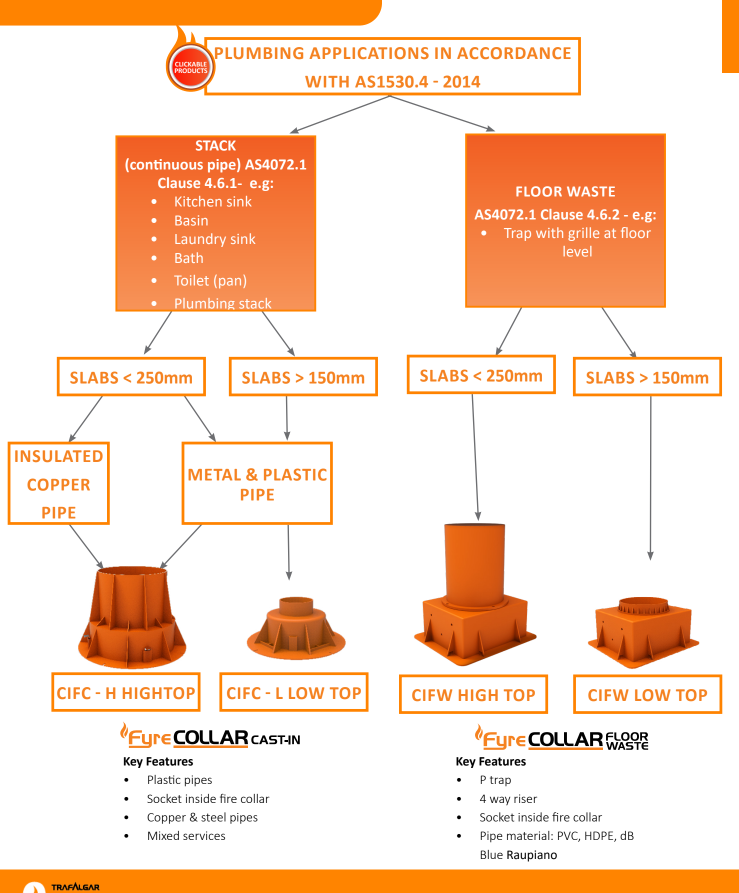
For a copy of the FyreCOLLAR Cast-In range test and assessment reports, contact Trafalgar Fire Technical Team at <u>technical@tgroup.com.au</u> or call 1800 888 714.

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### Fure COLLAR FLOOR



#### FyreCOLLAR FLOOR WASTE

Specification	Detail
Casting material	Injection molded, moisture resistant PP
Metal components/ springs	Galvanised or Stainless Steel
Intumescent	High grade expansion
Rubber seal/gasket	Not required, tight fitting neck
Sizes – High Cast	To suit 100mm pipes
Sizes – Low Cast	To suit 100mm pipes
Dimensions	Refer to below technical drawings <u>page 14-15</u> .



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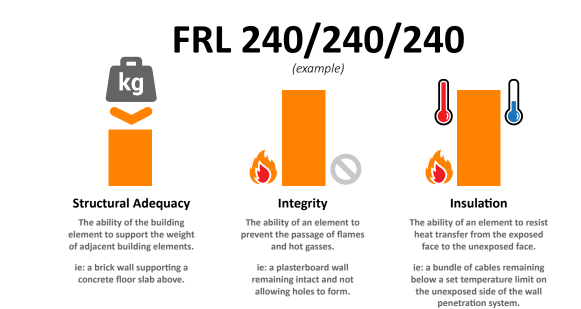




### FIRE RESISTANCE LEVEL

### 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 FyreCOLLAR 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) is limited through cast-in collar systems. The concrete floor slab can absorb much of the heat, and plastic pipe services are not thermally conductive, reducing heat to transfer down the length of a service penetration and do not require additional wrapping or treatment for heat rise.

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FIRE RESISTANCE LEVEL



### **FLOOR WASTE PIPES**

# FyreCOLLAR FLOOR WASTE

# Fure COLLAR FLOOR



Service Types*	Nominal size (mm)	Collar	Min Slab Thickness (mm)	FRL (up to) when installed with puddle flanges and metal floor grates
PVC/uPVC with	100	Low-Cast FW Collar	1. Min. 150mm 2. Min. 175mm	1/180/180 2/240/240
4-way riser/gully		High-Cast FW Collar		1/180/180 2/240/180
PVC/uPVC with		Low-Cast FW Collar		1/180/120 2/240/120
P-Trap		High-Cast FW Collar		1/180/180 2/240/180
HDPE with 4-way riser/gully		Low-Cast FW Collar		1/180/180 2/240/240
HDPE with P-Trap		Low-Cast FW Collar		
Rehua Raupiano plus PP pipe with 4-way riser/gully		Low-Cast FW Collar		
DBlue pipe with 4-way riser/gully		Low-Cast FW Collar		





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### INSTALLATION

### **FLOOR WASTE COLLARS**



Fix the collar in place to the form work ensuring 50mm separation from edge to edge between each collar.

**PVC FORMERS** 



To ensure concrete does not fill into the collars, install a pipe former to the collar that can be knocked down flush with the slab once cast.

Floor Waste Collars can be supplied as a High Cast format, where there is no need to pre-install a section pipe.

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POUR SLAB



Pour the concrete slab, ensuring the collars remain firmly in place. Once the slab is cured, the pipe formers can be gently tapped downwards to allow for connection of the pipe/service, ensuring it is approved for the required FRL, as listed in this manual on page 8.

#### RUN SERVICES



For Floor Waste collars the pipe sockets must not be located inside the collar housing. Please ensure that the pipe socket is installed outside of the fire collar. Trafalgar recommends the use of a puddle flange like the Wondercap that can be retro-fit to the pipes above the slab.





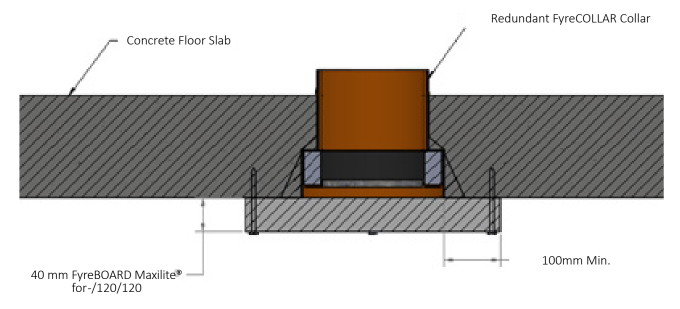


### FIXING INCORRECT INSTALLATIONS

It is common on site to come across services that are not approved for the collar, the wrong size for the collar, or redundant collars that don't have any service running through it. Naturally in these scenario's the FRL of the floor slab still needs to be maintained. Trafalgar Fire have a range of solutions for these instances.

### **1 - REDUNDANT COLLAR**

For redundant collar, simply fix FyreBOARD Maxilite<sup>®</sup> to either the top or bottom side of the slab to the below specification. This method works for any size or brand of collar, as the FyreBOARD Maxilite<sup>®</sup> board blanks off the opening.



### 2 - WRONG SERVICE

Where a non-compliant service is installed into a cast-in fire collar, a retro-fit solution must now be put in place to maintain the FRL of the barrier. Refer to the below table for a summary of retrofit solutions for common services.

Non-Compliant Service	Retro-fit Fire Stopping	Reference	
Plastic Service (incorrect size for the collar)	60mm FyreBOARD Maxilite® to the underside of the slab and a retro-fit FyreCOLLAR	<u>FyreCOLLAR Premium Retrofit Collar</u> <u>Technical Manual</u>	
Electrical Cable Bundle	60mm FyreBOARD Maxilite® to the top side of the slab, FyreFLEX® Sealant and TWRAP <sup>TM</sup>	FyreFLEX <sup>®</sup> Sealant Technical Manual	
Copper or Steel Pipe (DN100 only)	Seal pipe with FyreFLEX <sup>®</sup> sealant on the top side (10mm backfill) and install a UniGUARD <sup>™</sup> to the top side	<u>UniGUARD<sup>™</sup> Technical Manual</u>	
Copper or Steel Pipe (all other sizes)	60mm FyreBOARD Maxilite® on the top side, FyreFLEX® sealant and TWRAP™	<u>FyreBOARD Maxilite® Technical</u> <u>Manual</u> TWRAP™ Technical Manual	

For any other service types, contact <u>technical@tgroup.com.au</u> for the best way to fire rate the penetration.





## SYSTEM RANGE



### Fure COLLAR FLOOR

100mm FyreCOLLAR CIFWC-100

CLICKABLE	Item Number	Description	Min Order Qty	Pallet QTY
	FyreCOLLAR CIFWC-100	FyreCOLLAR Floor Waste 100mm	-	-
	FyreCOLLAR CIFWC-H100	FyreCOLLAR Floor Waste Collar High 100mm	-	-

			65mm I00mm FyreCOLLAR CISC-H40-65 FyreCOLLAR CISC-H80-100		
CLICKABLE	Item Number	Description	Min Order Qty	Pallet QTY	
	FyreCOLLAR CISC-H40-65	FyreCOLLAR Cast-In Stack High Cast Collar 40-65mm	1	-	
	FyreCOLLAR CISC-H80-100	FyreCOLLAR Cast-In Stack High Cast Collar 80-100mm	1	-	

	<sup>ال</sup> آتو <u>Collar</u> car		40mm yreCOLLAR clSC-L40	SOmm Fyrecollar cisc-L50	65mm FyreCOLLAR CISC-L65	80mm FyreColLAR CISC-180	100mm FyreCOLLAR CISC-L100
CLICKABLE	Item Number		[	Description		Min Order Qty	Pallet QTY
	FyreCOLLAR CISC-L40	FyreCOLLAR Cast-In Stack Low Cast Collar 40mm				1	-
	FyreCOLLAR CISC-L50	FyreCOLLAR Cast-In Stack Low Cast Collar 50mm				1	-
	FyreCOLLAR CISC-L65	FyreCOLLAR Cast-In Stack Low Cast Collar 65mm			1	-	
	FyreCOLLAR CISC-L80	FyreCOLLAR Cast-In Stack Low Cast Collar 80mm			1	-	
	FyreCOLLAR CISC-L100	FyreCC	ULLAR Cast-In	Stack Low Cast Co	llar 100mm	1	-







FAQ

### FAQ

#### **Q** Can I backfill a redundant (un-used) Cast-in Collar with concrete to maintain the FRL?

A No, this runs the risk of the collar plastic melting in a fire and the back-filled concrete slipping out. FyreBOARD Maxilite® can be used, refer to page 11.

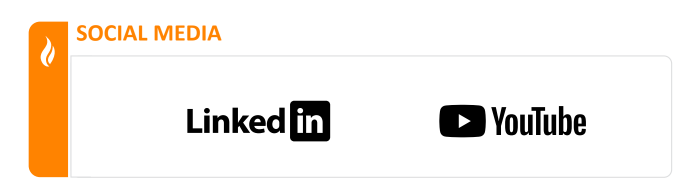
#### **Q** Can I use a bigger collar for a smaller pipe?

A The pipe must be the correct size per the approvals tables in this manual, if you have already run a smaller pipe than what is approved, refer to page 11.

#### Q Why would you use low cast over a high cast collar, or vice versa?

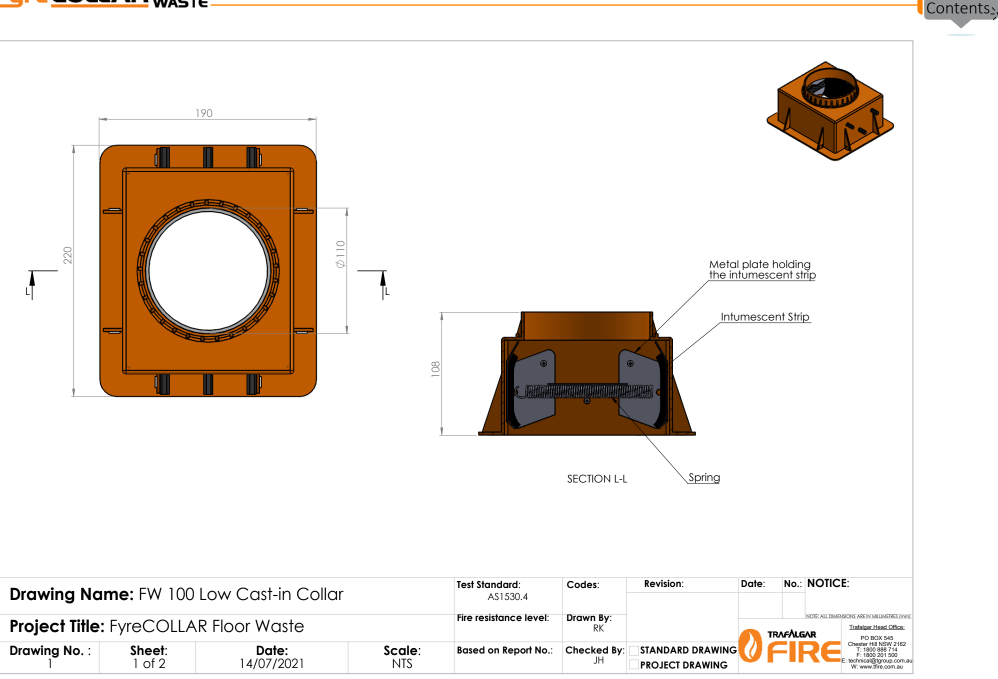
A The advantage of the high-cast collar is that no pipe formers need to be used when pouring the slab. This is required for the low-cast collar however it is sometimes preferable to use a low-profile collar.

Q How far apart do the cast-in collars have to be? Can I overlap the flanges? A The flange of the collar can be but up against the next but not overlapping.









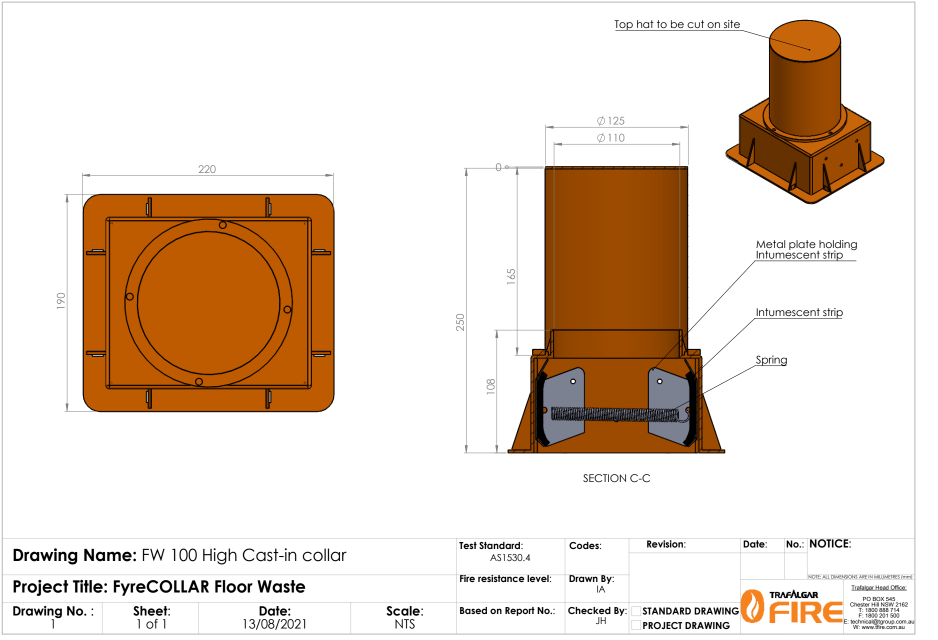


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**TECHNICAL DRAWING - FLOOR WASTE 100 HIGH CAST-IN** 







**TECHNICAL DRAWING - TYPICAL INSTALLATION** 

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