

CONCRETE FLOORS

At Trafalgar Fire, we have a range of passive fire systems developed for concrete floor systems for new builds (cast-in) and rectification. All of our systems have been extensively fire-tested at independent fire test laboratories ensuring strict compliance with the National Construction Code.

SYSTEMS	CLICK TO LEARN MORE	APPLICA	TIONS
[∲] Fyre <mark>BOX</mark> MINI [∲] Fyre <mark>BOX</mark> MAXI	⁰ FyreSET ⁰ FyreBATT	Electricians	Power cables Data cables PVC Conduits
⁰ FyreBOX CAST-IN ⁰ Fyre COLLAR MIXED	⁰ FyreFLEX ⁰ FyrePLUG	HVAC&R	Insulated pipes Pair Coils Chill water
Fure COLLAR CAST-IN	[¢] Fyr∈P€Xнр ¢TWRAP	Plumbers	Copper and Steel pipes PVC pipes PEX pipes PEX-AL-PEX pipes
⁰ Fure <u>COLLAR</u> RETROFIT ⁰ Fure BOARD MAXILITE		Active Fire Professionals	Steel Sprinkler pipes Fire cables





CC 2022

Click page title to go to Page

TABLE OF CONTENTS

Sec	tion	Page
Ove	rview	1
Cor	npliance With The NCC	3
	Cast In Options	
	Metal/plastic Pipe Penetrations	4
	Cast-in Conduits	5
	FyreBOX Cast-in for all trades	6
	Retrofit Solutions for Core Hole penetrations	
	Copper/Steel Pipes	7
	Plastic Pipes	8
S	HVAC&R	9
FRL Tables	PVC Conduits	10
H	Electrical/Data Cables	11
	Retrofit Solutions for Oversized Openings	
	Copper/Steel Pipes	12
	Plastic Pipes	13
	HVAC&R	14
	PVC Conduits	15
	Electrical/Data Cables	16
	Blank Openings	18



COMPLIANCE (NCC)



COMPLIANCE WITH THE NATIONAL CONSTRUCTION CODE (NCC)

Formerly known as BCA

Concrete floors are a staple in the Australian building industry as an economical, strong and durable building material. Where passive fire protection is concerned, concrete floors are an ideal fire barrier as they are often made very thick and will act as a heat sink in the event of a fire.

All concrete structures are designed to AS3600 where engineers must consider acoustic, thermal and structural properties when designing the concrete structure. For passive fire protection, the table below summarises the insulation performance for a slab of a given thickness. That being said, slabs are often made thicker than required for fire rating purposes for other considerations like structural or acoustic properties.

FRP for insulation	Effective thickness
min	mm
30	60
60	80
90	100
120	120
180	150
240	175

FIRE RESISTANCE PERIODS (FRPs) FOR INSULATION FOR SLABS

Trafalgar Fire have tested a myriad of systems to AS1530.4:2014 and/or assessed in accordance with AS4072.1:2005 to ensure the FRL of the concrete floor is maintained.







CAST-IN OPTIONS

Cast In Options



CAST IN OPTIONS

METAL/PLASTIC PIPE PENETRATION

Where the slab has yet to be poured, the below solutions are the quickest and most cost effective systems to treat the following services.

Applications	Trade	System + Report Reference	Details	FRL
PVC/uPVC up to 100mm		FyreCOLLAR Cast-in High Top OR FyreCOLLAR Cast-in Low Top	For specific system and FRL details refer to the: FyreCOLLAR Cast In Technical	
HDPE up to 100mm		FCO3475 Table 10/11	<u>Manual</u>	
Floor Waste Pipes: •PVC (100mm) •HDPE (100mm) •Rehua Raupiano Plus PP (100mm) •DBlue (100mm)	a state of the sta	FyreCOLLAR Floor Waste FCO3475 Table 15	For specific system and FRL details refer to the: <u>FyreCOLLAR</u> <u>Floor Waste</u> <u>Technical Manual</u>	Up to -/240/240
Copper/Steel Pipe Up to DN100		FyreCOLLAR Cast-in High Top + Uniguard/TWrap FCO3475 Table 12	For specific system and FRL details refer to the: <u>FyreCOLLAR Cast In Technical</u> <u>Manual</u>	Up to -/240/120
Air Conditioning Bundles (Up to 2x paircoils)	R.B.	FyreCOLLAR Cast-in High Top + TWrap FCO3475 Table 14	For specific system and FRL details refer to the: <u>FyreCOLLAR Cast In Technical</u> <u>Manual</u>	-/180/90 (Wrap Free System) -/180/120



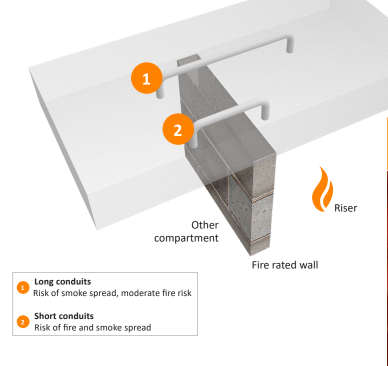




CAST-IN CONDUITS

Cast-in conduits offer several advantages to trades in sequencing, costs, and site efficiencies. Their use is increasingly common across residential and commercial construction and can make fire protection easy **if planned for with 70mm separation**! FyrePEX HP Intumescent Sealant is approved for this type of application as a simple backfill type installs for easy and visible compliance over a range of cast-in services.

Applications	Trade	System + Report Reference	Details	FRL
eter with or without cables, draw chords, PEX or PEX-AL-PEX plumbing pipes up to 20mm: • Soffit entry and/or exit • Void-entry and/or exit	HARD REAL PROPERTY OF THE PROP	FyrePEX HP sealant filled to 30mm depth FAS200393 Table 1	For specific system and FRL details refer to the: <u>FyrePEX HP® for Cast In Conduits</u> <u>Technical Manual</u>	-/120/120



FyrePEX HP



140324

Click

CAST IN OPTIONS

FYREBOX CAST-IN FOR ALL TRADES

Where the slab has yet to be poured, the FyreBOX Cast-in penetration system will provide the quickest and most cost effective systems by casting in a 'fire rated hole' that allows for services to pass through a pre-formed, fire rated opening in the floor. Any of the services listed in the below table can be mixed within **ONE FYREBOX.**



0
⋗
S
-
11
-
~
0
2
Ð
0
- E
S

Applications	Trade	System + Report Reference	Details	FRL
Cables and cable trays up to 1000mm wide – copper or Aluminium core cables Pair coils and chilled/hot water pipes with thermal laggings + associated power/ data cables PVC, Copper, steel, PEX or PEX-AL-PEX pipes	HAR CANS	FyreBOX Cast-in + TWrap FC10266 table 5	Multiple services may be installed in the same FyreBOX without need for separating individual services. Stock sizes range from 350x125 up to 1100x125mm For specific system and FRL details refer to the: <u>FyreBOX Cast in</u> Technical Manual	-/120/120
Sprinkler pipes and fire cables	NS NO			

FyreBOX Cast- In





7



RETRO-FIT SOLUTIONS FOR CORE HOLE PENETRATIONS

Retro-fit solutions for core hole penetrations



140324



RETRO-FIT SOLUTIONS FOR CORE HOLE PENETRATIONS

COPPER/STEEL PIPES



Where the correct sized core hole can be made in anticipation of services, the following systems may be used.

Applications	Trade	System + Report Reference	Details	FRL
Copper/Steel Pipes up to NB 150	A CAREERS THE FIRE	FyreFLEX Sealant + TWrap FCO 1579 Table 6	For specific system and FRL details refer to the: <u>FyreFLEX® and TWRAP for Plumbers</u> <u>Technical Manual TWRAP™ Technical</u> <u>Manual</u>	Up to -/180/180
Copper/Steel Pipes up to DN150	754	Uniguard + FyreFLEX Sealant FRT 200257 Table 3	For specific system and FRL details refer to the: <u>UniGUARD Technical Manual</u>	-/180/120
Copper/Steel Pipes up to DN100	BASSING RECEACION AND AND AND AND AND AND AND AND AND AN	FyreBOX Mini + TWrap FC10266 Table 4	Multiple services may be installed in the same FyreBOX where separation may not be achievable. For specific system and FRL details refer to the: <u>FyreBOX Maxi/Mini Technical Manual</u>	-/120/120







RETRO-FIT SOLUTIONS FOR CORE HOLE PENETRATIONS

PLASTIC PIPES



Where the correct sized core hole can be made in anticipation of services, the following systems may be used.

Applications	Trade	System + Report Reference	Details	FRL			
PVC Floor Waste 50 & 100mm		Per technical manual	For Specific system and FRL detail refer to the: BladeRUNNER Technical Manual	up to-/240/240			
PVC Stack Pipes 40, 50, 65, 80, 100mm	and the second s				Per technical manual	For Specific system and FRL detail refer to the: BladeRUNNER Technical Manual	up to-/240/240
PEX-B/PEX-AL-PEX 16mm		FyrePEX HP FAR 4849 Table 15	For specific system and FRL details refer to the: <u>FyrePEX HP® for Plumbers Technical Manual</u>	-/120/120			
PEX/PEX-AL-PEX pipes up to 25mm				-/120/120			
uPVC Pipes up to 150mm with elbow/socket*		FyreCOLLAR Premium Retrofit + FyreFLEX Sealant FC11190 Page 3	For specific system and FRL details refer to the: <u>FyreCOLLAR Premium Hinged_Retrofit</u> <u>Technical Manual</u>	Up to-/240/240 (150mm PVC achieves -/180/180)			
HDPE Pipes up to 100mm				-/240/240			
PP-R80 up to 50mm				-/240/240			
Mixed Plastic Pipes: • PVC Pipes up to 80mm • PEX Pipes up to 32mm	AR HIS	FyreBOX Mini + FyreFLEX Sealant + TWrap FC10266 Table 4	Multiple services may be installed in the same FyreBOX where separation may not be achievable. For specific system and FRL details refer to the: <u>FyreBOX Maxi/Mini Technical Manual</u>	-/120/120			

*Elbow/socket only on 50mm or 100mm uPVC with 65mm or 130mm FyreCOLLAR Premium Retrofit Collar respectively in min. 170mm slab





RETRO-FIT SOLUTIONS FOR CORE HOLE PENETRATIONS

HVAC&R



Where the correct sized core hole can be made in anticipation of services, the following systems may be used.

Applications	Trade	System + Report Reference	Details	FRL
Insulated Paircoil With FR insulation	a.B.	FyrePEX HP FAR 4849 Table 15	For specific system and FRL details refer to the: <u>FyrePEX HP® for HVAC Technical</u> <u>Manual</u>	-/120/120 (Wrap Free System)
Insulated Paircoil (Up to 3x paircoils)		FyreCOLLAR Premium Retrofit + FyreFLEX Sealant FC11190 Page 3	For specific system and FRL details refer to the: <u>FyreCOLLAR</u> <u>Premium Retrofit Technical</u> <u>Manual</u>	
Copper Pipes up to 50mm with FR insulation (Lagging can be as large as can fit inside the FyreBOX)	BASSING RECTOR	FyreBOX Mini + FyreFLEX	Multiple services may be installed in the same FyreBOX where separation may not be	-/120/120
Stainless Steel Pipes up to 50mm OD with EPS or PE insu- lation (replaced with Rockwool through the FyreBOX)		Sealant + TWrap FC10266 Table 4	achievable. For specific system and FRL details refer to the: <u>FyreBOX</u> <u>Maxi/Mini Technical Manual</u>	
Fyre	PEX HP	FyreBOX Mini	i FyreCOLLAR	Mixed Services



and the state

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

RETRO-FIT SOLUTIONS FOR CORE HOLE PENETRATIONS

PVC CONDUITS



Where the correct sized core hole can be made in anticipation of services, the following systems may be used.

Applications	Trade	System + Report Reference	Details	FRL
PVC Conduit up to 40mm		FyrePEX HP FAR 4849 Table 15	For specific system and FRL details refer to the: FyrePEX HP [®] for Electricians Technical Manual	
PVC Conduit up to 50mm	LIGANS THE LIGAN STREET	FyreCOLLAR Premium Retrofit + FyreFLEX Sealant FC11190 Page 3	For specific system and FRL details refer to the: <u>FyreCOLLAR Premium Hinged Retrofit</u> <u>Technical Manual</u>	
PVC Conduits up to 32mm	THE STAN	FyreBOX Mini + FyreFLEX Sealant + TWrap FC10266 Table 4	Multiple services may be installed in the same FyreBOX where separation may not be achievable. For specific system and FRL details refer to the: <u>FyreBOX Maxi/Mini Technical Manual</u>	-/120/120





RETRO-FIT SOLUTIONS FOR CORE HOLE PENETRATIONS

COPPER ELECTRICAL/ DATA CABLES



Where the correct sized core hole can be made in anticipation of services, the following systems may be used.

Applications	Trade	System + Report Reference	Details	FRL
Cables and Cable Trays (AS1530.4 Appendix D1 Power Cables)	ELECTRON S	FyreFLEX Sealant + TWrap FCO 1579 Table 13 & 14	For specific system and FRL details refer to the: <u>FyreFLEX® and TWRAP for</u> <u>Electricians Technical Manual</u>	-/180/180
 Small Cable Bundles (Up to 30x in a bundle): Cat 6 Data Cables 2.5mm² Firesense Cables 2.5mm² TPS 2.5mm² 		FyreFLEX Sealant FCO 1579 Table 13		-/120/120 (Wrap Free System)
Power cables and cable trays (AS1530.4 Appendix D1 Power Cables)	AR AR AR AR AR AR AR AR AR AR	FyreBOX Mini + Fyre-	Multiple services may be installed in the same FyreBOX where separation may not be achievable. For specific system and FRL details refer to the: FyreBOX Maxi/Mini Technical Manual	-/120/120
Data cables and cable trays (AS1530.4 Appendix D2 Comms Cables)		FLEX Sealant + TWrap FC10266 Table 4		-/120/120







RETRO-FIT SOLUTIONS FOR CORE HOLE PENETRATIONS

ALUMINIUM CABLES

In the Fire Stopping column, click on the system names to to learn more!						
Fire Barrier	Barrier Type	Tested Services	Fire Stop- ping	Aperture Size	FRL	Test Report
Floors	Concrete	Up to a 450mm cable tray with 8 x 16mm ² 4C+E, 8 x 240mm ² 1C, 2 x 120mm ² 1C AI and 1 x 400mm ² single core	FyreBOX & <u>TWrap</u> 300	570x145mm	-/180/120	FRT 220259
		1 x 16mm2 single core Al Cable, or Bundle of 4 x 16mm2 4C&E	FyrePEX Sealant_ and <u>TWrap</u> _	100mm	-/180/180	
		3 x 240mm^2, 1 x 210mm^2 Single Core Al Cables	450mm on the top side	100mm	-/180/120	FRT 210260









RETRO-FIT SOLUTIONS FOR OVERSIZED OPENINGS

Retro-fit solutions for oversized penetrations



140324



RETROFIT SOLUTIONS FOR OVERSIZED OPENINGS

COPPER/STEEL PIPES

110111111

Where openings have been made in anticipation of services coming through but have been made too large, the following systems can be applied

Applications	Trade	System + Report Reference	Details	FRL	
Copper/Steel Pipes up to 100mm		FyreBATT + FyreFLEX Sealant + TWrap FAS 210023 Table 5	2 Layers of FyreBATT must be used For specific system and FRL details refer to the: <u>FyreBATT Technical Manual</u>	Up to -/240/120	
Copper/Steel Pipes up to 150mm		FyreBATT + FyreFLEX Sealant + Uniguard FAS 210023 Table 5		-/180/180	
Copper/Steel Pipes up to 150mm	AND REAST	UNBERS C	FyreBOARD Maxilite + FyreFLEX Sealant + TWrap FCO2586 Table 8	Min. 60mm Maxilite must be used for all penetrations. Some larger penetrations require an	
Copper Pipes up to 50mm		FyreBOARD Maxilite + FyreBOX Maxi/Mini +	additional 30mm. For specific system and FRL details refer to the:	-/120/120	
Steel Pipes up to 60mm		A CANANA CANA	FyreFLEX Sealant + TWrap FC10266 Table 14	<u>FyreBOARD Maxilite</u> <u>Technical Manual</u>	
Copper/Steel Pipes up to 100mm		FyrePLUG Pillows + Fyreflex Sealant + TWrap FAS200048 Table	For specific system and FRL details refer to the: <u>FyrePLUG Pillow</u> <u>Technical Manual</u>	-/180/120	
Copper/Steel Pipes up to 150mm		FyreSET Mortar + FyreFLEX Sealant + TWrap FRT 200256 Table 2 Or FRT 200118 for steel larger than 100mm	For specific system and FRL details refer to the: <u>FyreSET Mortar</u> <u>Technical Manual</u>	-/120/120 (-/240/240 for steel up to 100mm)	





RETROFIT SOLUTIONS FOR OVERSIZED OPENINGS

PLASTIC PIPES



Where openings have been made in anticipation of services coming through but have been made too large, the following

systems can be applied

Applications	Trade	System + Report Reference	Details	FRL	
 Mixed Plastic Pipes PEX up to 32mm PEX-AL-PEX pipes up to 32mm cPVC up to 60mm 	A STREET	FyreBOARD Maxilite + FyreBOX Maxi/Mini + FyreFLEX Sealant + TWrap FC10266 Table 14	Min. 60mm Maxilite must be used for all penetrations. For specific system and FRL details refer to the: <u>FyreBOARD Maxilite</u> <u>Technical Manual</u>	-/120/120	
20mm PEX-A/PEX-B		FyreBATT + FyrePEX HP		-/180/180 (Wrap Free System)	
20mm PEX-AL-PEX		J.M.BERS	FAS 210023 Table 5	2 Layers of FyreBATT must be used For specific system and FRL details refer to the: <u>FyreBATT Technical Manual</u>	-/240/90 (Wrap Free System)
20mm PEX-AL-PEX		FyreBATT + FyrePEX HP + TWrap FAS 210023 Table 5		-/120/120	
PVC Pipes up to 100mm		FyreBOARD Maxilite + FyreCOLLAR Premium Retrofit + FyreFLEX Sealant FCO 2586 Table 9	Min. 60mm Maxilite must be used for all penetrations. Some larger penetrations require an additional 30mm. For specific system and FRL details refer to the: <u>FyreBOARD Maxilite</u> <u>Technical Manual</u>	-/120/120	
50mm PVC Pipe		FyreBATT + FyreCOLLAR Premium Retrofit FAS 210023 Table 5	2 Layers of FyreBATT must be used For specific system and FRL details refer to the: <u>FyreBATT</u> <u>Technical Manual</u>	-/180/180	





140324



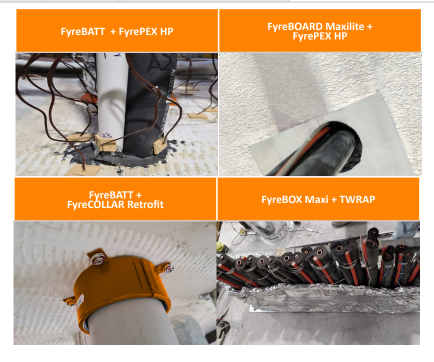
RETROFIT SOLUTIONS FOR OVERSIZED OPENINGS

HVAC&R

Where openings have been made in anticipation of services coming through but have been made too large, the following systems can be applied



Applications	Trade	System + Report Reference	Details	FRL
Pair Coil Bundles		FyreBATT + FyrePEX HP FAS 210023 Table 5	2 Layers of FyreBATT must be used For specific system and FRL details refer to the: <u>FyreBATT</u> <u>Technical Manual</u>	-/180/120
With FR insulation		FyreBATT + FyreFLEX Sealant + FyreBOX MINI R 150 + TWrap FAS 210023 Table 5		-/180/180 OR-/180/120 for 3 paircoil bundles
		FyreBOARD Maxilite + FyrePEX + TWrap FAR4849 Table 11	Min. 60mm Maxilite must be used for all penetrations. Some larger penetrations require an additional 30mm. For specific system and FRL details	-/120/120
Pair Coil Bundles With FR insulation	A.S.	FyreBOARD Maxilite + FyreFLEX Sealant + FyreCOLLAR FC11190 Table 4		
		FyreBOARD Maxilite + FyreFLEX Sealant + FyreBOX Maxi/Mini + TWrap FC10266 Table 14		
Mixed Insulated Pipes Copper pipes up to DN50 with FR insulation OR PE insulation up to 20mm thick OR Copper pipes up to DN20 with rockwool-type insulation		FyreBOARD Maxilite + FyreFLEX Sealant + FyreBOX Maxi/Mini + TWrap FC10266 Table 14	refer to the: <u>FyreBOARD Maxilite</u> <u>Technical Manual</u>	





RETROFIT SOLUTIONS FOR OVERSIZED OPENINGS

PVC CONDUITS

Where openings have been made in anticipation of services coming through but have been made too large, the following systems can be applied

Applications	Trade Icons	System + Report Reference	Details	FRL
25mm PVC Conduit		FyreSET Mortar + FyreCOLLAR Conduit FAS 200424 Table 3	For specific system and FRL details refer to the: <u>FyreSET Mortar</u> <u>Technical Manual</u>	-/120/120
Zommi ve conduit		FyreBATT + FyrePEX HP Intumes- cent Sealant FAS 210023 Table 5	2 Layers of FyreBATT must be used For specific system and FRL	-/240/180
40mm PVC Conduit		FyreBATT + FyreFLEX Sealant + FyreCOLLAR Conduit FAS 210023 Table 5	details refer to the <u>:</u> <u>FyreBATT</u> <u>Technical Manual</u>	-/120/120
PVC Conduits up to 25mm	CIANS CIANS	FyreBOARD Maxilite + FyrePEX HP FAR 4849 Table 11	Min. 60mm Maxilite must be used for all penetra- tions. For specific system and FRL details refer to the: FyreBOARD MaxiliteTechni-	-/240/240
PVC Conduits up to 32mm	E	FyreBOARD Maxilite + FyreFLEX Sealant + FyreBOX Maxi/Mini + TWrap FC10266 Table 14		-/120/120
PVC Conduits up to 80mm		FyreBOARD + FyreFLEX Sealant + FyreCOLLAR FC11190 Table 4	<u>cal Manual</u>	
50mm PVC Conduits		FyrePEX & FyreBATT FRT 220259	75mm hole in FyreBATT For specific system and FRL details refer to the: <u>FyreBOARD MaxiliteTechni-</u> <u>cal Manual</u>	-/240/120

FyreCOLLAR Conduit

FyrePEX HP

FyreBOARD Maxilite +FyrePEX HP







HUIIII

RETRO-FIT SOLUTIONS FOR OVERSIZED OPENINGS

RETROFIT SOLUTIONS FOR OVERSIZED OPENINGS

ELECTRICAL/DATA CABLES

Where openings have been made in anticipation of services coming through but have been made too large, the following systems can be applied

Applications	Trade Icons	System + Report	Details	FRL	
		Reference			
Cables and cable trays (AS1530.4 Appendix D1 Power Cables)			2 Layers of FyreBATT must	-/120/120	
Cables and cable trays (AS1530.4 Appendix D2 Comms cables			FyreBATT + FyreFLEX Sealant + TWrap FAS 210023 Table 5	be used For specific system and FRL details refer to the:	
Cables and cable trays (Small Cable Bundle (15x TPS + 1x fibre optic NBN cable)			EyreBATT Technical Manual	-/180/120	
Cables and cable trays		FyreBOARD Maxilite + FyreFLEX Sealant + TWrap FCO2586 Table 10 Min. 60mm Maxilite must		-/120/120	
(AS1530.4 Appendix D1 Power cables)	ANS T	FyreBOARD Maxilite + FyreFLEX Sealant + TWrap FAS 200048 Table 2	be used for all penetra- tions. For specific system and FRL details refer to the: <u>FyreBOARD Maxilite</u> <u>Penetrations Systems</u> <u>Technical Manual</u>	-/240/240 with 90mm Maxilite board	
Cables and cable trays (AS1530.4 Appendix D1 Power cables And AS1530.4 Appendix D2 Comms cables)		FyreBOARD Maxilite + FyreFLEX Sealant + Fyre- BOX Maxi/Mini + TWrap FC10266 Table 14		-/120/120	
Cables and cable trays (AS1530.4 Appendix D1 Power cables and AS1530.4 Appendix D2 Comms cables)		FyrePLUG Pillows + Fyre- flex Sealant + TWrap FAS200048 Table 2	For specific system and FRL details refer to the:	-/120/120	
Small Cable Bundle (Up to 20x CAT6 cables and 1x NBN cable OR 15x fire alarm or TPS cables)		FyrePLUG Pillows + Fyre- flex Sealant FAS200048 Table 2	<u>FyrePLUG Pillow</u> <u>Technical Manual</u>	-/180/180 (Wrap Free System)	

he 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

Note: Continued over page



140324

IIIIIIII

RETROFIT SOLUTIONS FOR OVERSIZED OPENINGS

ELECTRICAL/DATA CABLES

Where openings have been made in anticipation of services coming through but have been made too large, the following systems can be applied

Applications	Trade Icons	System + Report Reference	Details	FRL
Cables and cable trays (AS1530.4 Appendix D1 Cables and AS1530.4 Appendix D2 cables)	RECLANS THE RECLANS	FyreSET Mortar + FyreFLEX Sealant + TWrap FRT 200256 Table 1	For specific system and FRL details refer to the: <u>FyreSET Mortar</u> <u>Technical Manual</u>	-/240/120 with cable tray -/240/180 without cable tray
Small Cable Bundle (10x Cat6, 10x TPS, 10x Fire alarm cables)	ELECT	FyreSET Mortar FRT 200256 Table 1		-/240/180 (Wrap Free System)



erves 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.

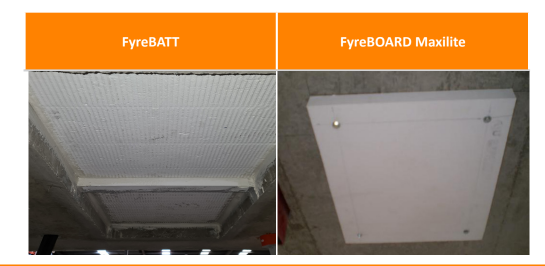


BLANK OPENING

BLANK OPENING

Where openings have been redundant, the following systems are applicable.

Annlingtions	Trade Icons	System + Report	Details	FRL
Applications	Trade Icons	Reference	Details	FKL
Blank Opening		FyreBATT + FyreFLEX Sealant FAS 210023 Table 2	1 Layer of FyreBATT must be used For specific system and FRL details refer to the: <u>FyreBATT</u> <u>Technical Manual</u>	-/120/120
Up to 1200x600mm			2 Layers of FyreBATT must be used For specific system and FRL details refer to the: <u>FyreBATT</u> <u>Technical Manual</u>	-/180/180
Blank Opening Up to 1800x1800mm	BURERS	FyreBOARD Maxilite + FyreFLEX Sealant FCO2586	For specific system and FRL details refer to the: <u>FyreBOARD Maxilite</u> <u>Technical Manual</u>	Up to -/240/240
Blank Opening Up to 450x450mm (Surface Mounted) Up to 800x800mm (Flush Mounted)		FyreSET Mortar FAS200424	For specific system and FRL details refer to the: <u>FyreSET Mortar</u> <u>Technical Manual</u>	Up to -/240/240
Blank Opening Up to 1000x300mm		FyrePLUG Pillow + Fyre- FLEX Sealant FAS200048	For specific system and FRL details refer to the: <u>FyrePLUG Pillow</u> <u>Technical Manual</u>	Up to -/240/240





serves 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.