

# ONE SEALANT, ENDLESS SOLUTIONS.



## QUICK REFERENCE GUIDE

### FireMastic-HPE™ System

EDITION 4

PUBLISHED APRIL 2026



# CONTENTS

Publication Version .....	2	Table 9. Shaftliner / Shaftwall system with at least 2 layers of 13mm fire-rated plasterboard .....	16
Introduction.....	3	Table 10. Min 75mm thick Rigid walls – AAC/Hebel, Speedpanel/Korok, Concrete/Masonry .....	20
Important Information .....	3	Table 11. Min 101mm thick Rigid walls – AAC/Hebel, Speedpanel/Korok, Concrete/Masonry with local thickening .....	22
FireMastic-HPE™ - Introduction .....	4	Table 12. Cross Laminated Timber – Min 130mm Thick .....	23
Table 1. Min 90mm thick single layer 13mm fire rated plasterboard walls .....	5	Table 13. Single Layer BOSS Batt 50mm - One Sided Remedial Application to walls .....	24
Table 2. Min 96mm thick single layer 16mm fire rated plasterboard walls .....	5	Table 14. BOSS Batt aperture in walls -Min 100mm Thick ....	26
Table 3. Min 100mm thick double layer 13mm fire rated plasterboard walls .....	6	Table 15. Min 120mm Thick Concrete / AAC Floors .....	30
Table 4. Min 116mm thick double layer 13mm fire rated plasterboard walls .....	7	Table 16. Min 150mm Thick Concrete / AAC Floors .....	31
Table 5. Min 118mm thick single layer 13mm fire rated plasterboard walls .....	11	Table 17. Min 150mm Thick Concrete Floors .....	33
Table 6. Min 130mm thick double layer 13mm fire rated plasterboard walls .....	15	Table 18. Min 150mm Thick AAC Floors .....	35
Table 7. Min 144mm thick double layer 13mm fire rated plasterboard walls .....	15	Table 19. Bondek / Comflor Slabs less than 150mm thick with BOSS Batt thickening .....	36
Table 8. Min 156mm thick double layer 13mm fire rated plasterboard walls .....	16	Further Information .....	39

# THANK YOU

Thank you for purchasing or enquiring about the BOSS Fire Products. We manufacture our products to the highest quality standards, and we appreciate your supporting an Australian Owned company. If you have any feedback or questions relating to the product or it's designed purposes, please contact us on 1300 502 677 or 0800 502 677 or [info@bossfire.com.au](mailto:info@bossfire.com.au).



**Publication Version:** This document may be superseded by newer versions. If you are unsure of whether this document is a current publication, please call us on 1300 502 677 or 0800 502 677 or [info@bossfire.com.au](mailto:info@bossfire.com.au) to confirm.

## INTRODUCTION

This Quick Reference Guide is a document developed as a first reference for users to be able to determine if FireMastic-HPE™ might be suitable for their firestopping building application in Fire Rated Plasterboard Systems.

This document must be read in conjunction with the appropriate Technical Data Sheets, Safety Data Sheets and relevant Test or Assessment report relative to the listed system. You must follow adhere to the items outlined in the Important Information section outlined below before specifying, installing or certifying any BOSS Fire products or systems.



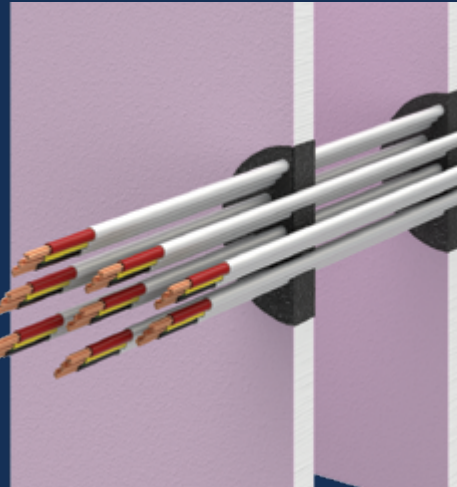
## IMPORTANT INFORMATION

Fire separation is a critical part of life safety in building design and must be treated carefully. Follow the steps below to help ensure your installation is carried out correctly and compliantly.

1. Always read and understand the appropriate certification relevant to the listed system contained in this guide. Test and Assessment reports are available at [bossfire.com.au](http://bossfire.com.au). If you cannot access a copy of a particular report please contact BOSS Fire® to request a copy. If you do not understand it, then please contact BOSS Fire® for technical clarification on the details contained therein.
2. Ensure the Approved Applications detailed in the Test and/or Assessment report is applicable to your construction details or for further details on 'as-tested' systems contact BOSS Fire® on the details below.
3. All BOSS Products must be installed in accordance with the manufacturer's specifications & certification or be subject of a Performance Solution.
4. This Quick Reference Guide must be read in conjunction with the product test or assessment reports. Always read and understand these documents carefully.
5. Always check your relevant Building Regulations, local laws and AS/NZS Standards to properly understand your obligations.
6. Ensure you have an accredited Certifier or 3rd party compliance inspector to check your proposed system before installation. Pre-approval can help to save significant costs and delays and avoid non-compliance.
7. NOTE: This guide will be updated from time to time, and you must ensure they are reviewing the most recent version at the time of installation. Please visit the BOSS Fire® website ([bossfire.com.au](http://bossfire.com.au)) to check for further updates or contact us on the below details.
8. If you don't understand anything contained in this guide and would like clarification, contact BOSS Fire® on the details below.

## FireMastic-HPE™

**FireMastic-HPE™** is a graphite-based, High Pressure Exerting fire rated sealant used to reinstate the fire resistance performance of wall, floor & ceiling systems. Under heat, **FireMastic-HPE™** will expand up to 40 times its volume and exerts pressure to the surrounding substrates leading to closure of the penetration. The integrity and insulation are then maintained by the stability of the remaining product char. **FireMastic-HPE™** is intended for use on service penetrations through walls, floors and ceilings and is tested and approved on an extensive range of Plumbing, Electrical and HVAC/R services. This product offers unrivalled versatility.



## Applications

Use in a variety of applications:

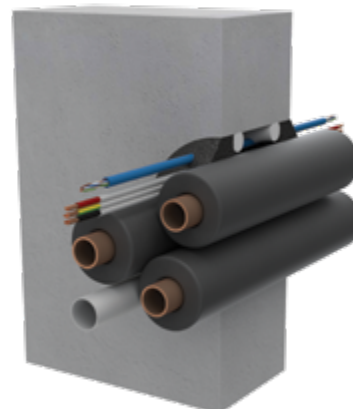
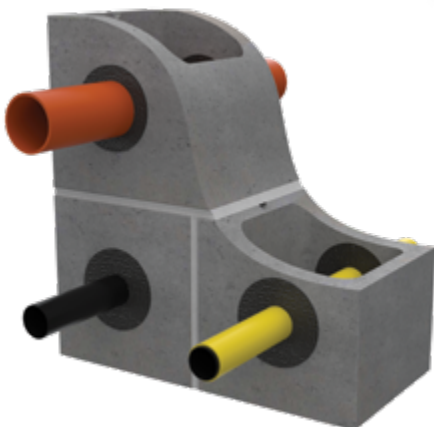
- Lagged copper pipes
- A/C paircoil bundles
- Combustible pipes: uPVC & DWV Pipes, cPVC Sprinkler Pipes, PEX water pipes, PEX-AL Gas Pipes, PP-R Pipes (Aquatherm), Kelox pipes & ABS & PE pipes
- Electrical Cable Bundles: Power cables, Data & comms cables & Fire alarm cables

## Key Benefits

- Long life and Paintable
- Fire Rating up to FRL -/240/240
- Easy gunning & tooling
- Lubrizol Compatible Sealant for cPVC Sprinkler Pipes
- Ultra-low VOC
- Cost effective
- Packaging made from recycled materials

## Product Codes

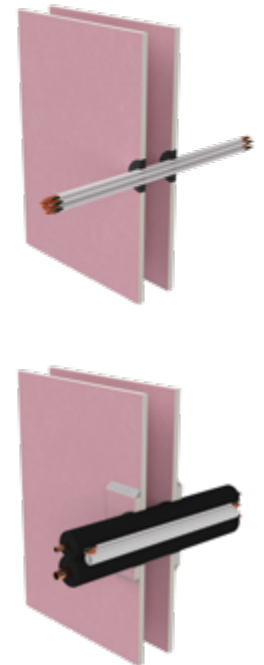
- FMHPE-3** Cartridge 310ml – Charcoal Grey
- FMHPE-6** Foil Sausage 600ml – Charcoal Grey



## Table 1.

### Min 90mm thick single layer 13mm fire rated plasterboard walls

Service type	Service details	System details	FRL	Ref.
Power cable Bundle*	Up to 8 × 2.5mm <sup>2</sup> 3 core power cables	Sealant to depth of plasterboard in max. 60mm aperture finished flush.	-/60/60	WF FAS 190335 Table 33 Page 63
Optical cable*	Single core 5mm OD NBN cable.	20mm × 20mm fillet on non-exposed side only OR exposed side only.	-/60/60	WF FAS 190335 Table 35 Page 64
PEX pipe	Up to 20mm	Sealant to depth of plasterboard in annular gap of up to 20mm finished flush both sides.	-/60/60	WF FAS 190335 Table 11 Page 32
HVAC bundle*~^	Up to 10mm / 15mm insulated copper pipes with non-rated lagging, *Up to 2.5mm <sup>2</sup> 2C+E TPS power cable *Up to 1.5mm <sup>2</sup> 2C data cable. Up to 20mm uPVC conduit	Sealed to depth of plasterboard in 80mm aperture finished flush on penetrated side. Second layer of plasterboard 150mm x 150mm over penetration, edges coated with a 13mm x 13mm fillet of BOSS FireMasitc-300.	-/60/60	WF FAS 190335 Table 50 Page 81
HVAC bundle*~^	Services penetrating one side of wall:  Up to 6.35mm / 9.52mm insulated copper pipes with non-rated lagging, *Up to 1.5mm <sup>2</sup> 2C+E TPS power cable.  Up to 16mm PVC flexible outlet pipe.	Sealed to depth of plasterboard in annular gap finished flush on penetrated side.	-/60/60	



#### VARIATIONS

- \* Cables remain valid if the diameter of a single cable is reduced and/or the number of cables is reduced provided the overall outside diameter is not greater than tested. Ref Clause FAS190335 - 4.1.17
- HVAC bundles represent the maximum number of services. Services are allowed to be removed from the bundle provided the annular gap, depth &/or fillet are maintained. Ref Clause FAS190335 4.1.25
- ^ Non fire rated lagging can be substituted for fire rated lagging. Ref Clause FAS190335 4.1.26

## Table 2.

### Min 96mm thick single layer 16mm fire rated plasterboard walls

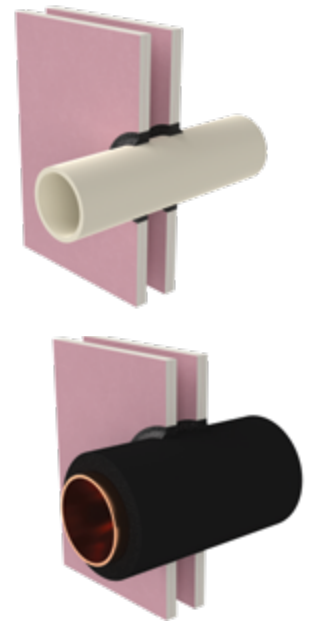
Service type	Service details	System details	FRL	Ref.
PEX pipe	Up to 20mm	Sealant to depth of plasterboard in maximum 20mm annular gap finished flush both sides	-/90/90	WF FAS 190335 Table 11 Page 32



### Table 3.

#### Min 100mm thick double layer 13mm fire rated plasterboard walls

Service type	Service details	System details	FRL	Ref.
PVC pipe or conduit	Up to 40 × 1.9mm	Sealant to depth of plasterboard in 20mm annular gap with additional 10mm × 10mm fillet both sides	-/120/120	WF FAS 190335 Table 11 Page 32
PVC pipe or conduit	Up to 125 × 9.2mm	Sealant to depth of plasterboard in 20mm annular gap with additional 10mm × 10mm fillet both sides	-/60/60	
PVC pipe or conduit	Up to 125 × 1.8mm	Sealant to depth of plasterboard in 20mm annular gap with additional 10mm × 10mm fillet both sides	-/30/30	
PVC pipe or conduit	<b>Services penetrating one side of wall:</b> Up to 40 × 1.9mm	Sealant to depth of plasterboard with additional 10mm × 10mm fillet both sides	-/120/120	
PE pipe	40 × 3.7mm	Sealant to depth of plasterboard in 20mm annular gap with additional 10mm × 10mm fillet both sides	-/30/30	
ABS pipe	Up to 40mm	Sealant to depth of plasterboard in 20mm annular gap with additional 10mm × 10mm fillet both sides	-/120/120	
Insulated copper pipe	Up to 159mm	32mm glass wool insulation around pipe min. 1000mm on both sides with sealant to a depth of 25mm in annular gap finished flush both sides.	-/120/120	WF FAS 190335 Table 19 Page 47
Insulated copper pipe	Up to 159mm	32mm Armaflex® insulation around pipe min. 1000mm on both sides with sealant to a depth of 25mm in annular gap finished with additional 10mm × 10mm fillet both sides.	-/120/120	
Uponor water valves	<b>Services penetrating one side of wall:</b> Up to 52mm	Sealed to depth of plasterboard in annular gap finished flush on penetrated side.	-/120/120	



## Table 4.

### Min 116mm thick double layer 13mm fire rated plasterboard walls

Service type	Service details	System details	FRL	Ref.
Power cable bundle*	Up to 22 × 2.5mm <sup>2</sup> 2C+E power cables.	Sealant to depth of plasterboard in 90mm aperture finished flush	-/120/60	WF FAS 190335 Table 35 Page 65
Power cable bundle* & HDPE Pipe	<ul style="list-style-type: none"> <li>• A1 - Bundle of up to 10 × 5C × 1.5mm<sup>2</sup> PVC/PVC cables – Ø14mm</li> <li>• A2 - Bundle of up to 10 × 5C × 1.5mm<sup>2</sup> EPR/PO cables – Ø11.2mm – Ø14.4mm</li> <li>• A3 - Bundle of up to 10 × 5C × 1.5mm<sup>2</sup> XLPE/EVA cables – Ø13mm</li> <li>• B - Bundle of up to 2 × 1C × 1.5mm<sup>2</sup> PVC/PVC cables – Ø18mm – Ø21mm</li> <li>• Up to 63mm HDPE pipe</li> </ul>	Sealant to depth of plasterboard applied in the voids around the cables and pipe in a maximum aperture of 300mm wide x 100mm high.	-/120/120	
Power cable bundle*	Up to 4 × 0.75mm <sup>2</sup> TPS (fire alarm) power cables.	Sealant 25mm deep in 30mm aperture finished flush	-/120/120	
Power cable bundle*	Up to 6 × 2.5mm <sup>2</sup> 2C+E power cables.	Sealant 25mm deep in 57mm aperture finished flush	-/120/120	
Power cable bundle*	Up to 1 × 16mm <sup>2</sup> 2C+E power cables.	Sealant 25mm deep in 40mm aperture finished flush	-/120/120	WF FAS 190335 Table 35 Page 64
Alarm cable bundle*	Up to 4 × ELV extra low voltage alarm cables.	Sealant to depth of plasterboard in 57mm aperture finished flush	-/120/90	
Fire alarm cable bundle*	Up to 8 x Fire alarm cables.	Sealant to depth of plasterboard with 15mm annular gap finished flush both sides	-/120/120	
Data cable bundle*	Up to 2 × RG6 coax cables, Up to 2 × CAT6 cables, Up to 2 × 4 core security cables (7/0.20mm). Up to 6 of any type of the above listed cables	20mm deep in 40mm aperture finished flush	-/120/120	
Data cable bundle*	Up to 38 x CAT6 data cables	Sealant to depth of 25mm finished flush on both sides	-/120/60	WF FAS 190335 Table 11 Page 32
cPVC pipe	Up to 32mm (43mm OD) <sup>a</sup>	Sealant to depth of plasterboard in 18.5mm annular gap with additional 15mm × 15mm fillet both sides	-/120/120	
uPVC pipe or conduit	Up to 20mm	0mm annular gap finished with a 15mm × 15mm fillet both sides	-/120/120	
uPVC pipe or conduit	Up to 20mm	Sealant to depth of plasterboard in 20mm annular gap with additional 20mm × 20mm fillet both sides	-/120/120	



## Table 4.

### Continued

Service type	Service details	System details	FRL	Ref.
uPVC pipe	Up to 32mm	Sealant 25mm deep in 20mm annular gap with additional 20mm x 20mm fillet both sides	-/120/120	
PEX/AL/PEX pipe	Up to 20mm	Sealant to depth of plasterboard in 5 – 20mm annular gap finished flush both sides	-/120/120	
PEX/AL/PEX pipe	Up to 25mm	Sealant to depth of plasterboard in 11.5mm annular gap with additional 20mm x 20mm fillet both sides	-/120/120	
Pair coil~	Up to 9.5mm OD copper pipes with up to 35.5mm OD lagging Up to 15.8mm OD Copper Pipes with up to 41.1mm OD lagging	Sealed to depth of plasterboard in annular gap with additional 10mm x 10mm fillet both sides	-/90/90	
HVAC bundle*~^	Polyaire insulated copper pipe, *Up to 1.5mm <sup>2</sup> 2C+E TPS power cable, *Up to 16mm PVC flexible outlet pipe.	Sealed to depth of 13mm in maximum 80mm aperture finished flush on both sides	-/60/60	WF FAS 190335 Table 52 Page 83
HVAC bundle*~^	Up to 10mm / 15mm insulated copper pipes with non-rated lagging, *Up to 2.5mm <sup>2</sup> 2C+E TPS power cable, *Up to 1.5mm <sup>2</sup> 2C data cable. *Up to 20mm uPVC conduit	Sealed to depth of plasterboard in maximum 80mm aperture finished flush on both sides	-/60/60	
HVAC bundle*~	• Up to 16mm x 10mm insulated copper with 13mm thick rubber foam lagging • *Up to 2.5mm <sup>2</sup> 2C+E TPS power cable, • *Up to 1.5mm <sup>2</sup> 2C data cable. • Up to 20mm uPVC conduit	Sealed 25mm deep in maximum 125mm aperture with additional 25mm x 25mm fillet both sides	-/120/120	
HVAC bundle*~	• Up to 16mm x 10mm insulated copper with 13mm thick rubber foam lagging • *Up to 1.5mm <sup>2</sup> 6 core electric cable.	Sealed 25mm deep in maximum 125mm aperture with additional 25mm x 25mm fillet both sides	-/120/120	
HVAC bundle*~	• Up to 3 x 20mm insulated copper with 13mm thick Armaflex foamed nitrile rubber lagging • *Up to 2.5mm <sup>2</sup> 2C+E TPS power cable • *Up to 1.5mm <sup>2</sup> 2C data cable.	Sealed 25mm deep in maximum 125mm aperture with additional 25mm x 25mm fillet both sides	-/120/120	



## Table 4.

### Continued

Service type	Service details	System details	FRL	Ref.
Power Cable Bundle	12 x TPS Cables	MaxiCollar Shell 50 installed on both sides of the wall with a 40mm aperture, FireMastic-HPE to depth of collar	-/120/120	PF25015 Specimen 7
Data Cable Bundle	20 x CAT6 Cables	MaxiCollar Shell 50 installed on both sides of the wall with a 40mm aperture, FireMastic-HPE to depth of collar	-/120/120	PF25015 Specimen 8
Data Cable Bundle	8 x COAX and 8 x CAT6	MaxiCollar Shell 50 installed on both sides of the wall with a 55mm aperture, FireMastic-HPE to depth of collar	-/120/120	PF25016 Specimen 1
PEX Pipe	20mm PEX Pipe (One side)	Sealant to depth of plasterboard in 28mm aperture finished flush	-/120/120	PF25015 Specimens 5 and 6
PEX Pipe	20mm PEX-ALX-PEX Pipe (One side)	Sealant to depth of plasterboard in 28mm aperture finished flush	-/120/120	PF25016 Specimens 8 and 9
cPVC Pipe	40mm cPVC Pipe	Sealant to depth of plasterboard in 79mm aperture finished with a 15 x 15mm fillet	-/30/30	PF25015 Specimen 4
cPVC Pipe	40mm cPVC Pipe	MaxiCollar Shell 50 installed on both sides of the wall with a 55mm aperture, FireMastic-HPE to depth of plasterboard and depth of the collar	-/120/90	PF25016 Specimen 2
cPVC Pipe	50mm cPVC Pipe	MaxiCollar Shell 65 installed on both sides of the wall with a 65mm aperture, FireMastic-HPE to depth of collar	-/60/60	PF25016 Specimen 3
Aluminium Cable	70mm <sup>2</sup> 1C AL Cable	Sealant to depth of plasterboard in 29mm aperture finished flush	-/90/60	PF25012 Specimen 8
HVAC Bundle	19.05mm and 9.52mm Copper Pipe with 19mm Nitrile Rubber lagging + Control Cable + TPS Cable and 20mm PVC Pipe	Sealant to depth of plasterboard in 127mm aperture finished with a 15 x 15mm fillet	-/120/120	PF25015 Specimen 1
HVAC Bundle	19.05mm and 9.52mm Copper Pipe with 19mm Nitrile Rubber lagging + Control Cable + TPS Cable and 20mm PVC Pipe	Sealant to depth of plasterboard in 127mm aperture finished with a 15 x 15mm fillet	-/120/120	PF25015 Specimen 1
HVAC Bundle	32mm and 25mm Copper Pipe with 19mm Nitrile Rubber lagging + Control Cable + TPS Cable and 25mm uPVC Pipe	MaxiCollar Shell 125 installed on both sides of the wall with a 137mm aperture, FireMastic-HPE to depth of collar	-/120/120	PF25015 Specimen 2
HVAC Bundle	2 x 19.05mm and 9.52mm Copper Pipes with 19mm Nitrile Rubber lagging + 2 x Control Cables + 2 x TPS Cables and 2 x 20mm PVC Pipes	MaxiCollar Shell 150 installed on both sides of the wall with a 140mm aperture, FireMastic-HPE to depth of collar	-/120/120	PF25015 Specimen 3
HVAC Bundle	2 x 19.05mm and 9.52mm Copper Pipes with 19mm Nitrile Rubber lagging + 2 x Control Cables + 2 x TPS Cables and 2 x 20mm PVC Pipes	MaxiCollar Shell 125 installed on both sides of the wall with a 102mm aperture, FireMastic-HPE to depth of collar	-/120/120	PF25016 Specimen 4
HVAC Bundle	2 x 19.05mm and 9.52mm Copper Pipes with 25mm Nitrile Rubber lagging + 2 x Control Cables + 2 x TPS Cables and 2 x 25mm PVC Pipes	MaxiCollar Shell 150 installed on both sides of the wall with a 153mm aperture, FireMastic-HPE to depth of collar	-/120/120	PF25016 Specimen 5
HVAC Bundle	19.05mm and 9.52mm Copper Pipes with 19mm Nitrile Rubber lagging + Control Cable + TPS Cables and 25mm PVC Pipe	Sealant to depth of plasterboard in 112mm aperture finished flush – one side only	-/120/120	PF25016 Specimen 6 and 7

## Table 4.

### Continued

Service type	Service details	System details	FRL	Ref.
Insulated Copper Pipe	1 x 15mm Copper Pipe with 13mm Nitrile Rubber lagging	Sealant to depth of plasterboard in 61mm aperture finished flush	-/120/120	FTR 148816 (v2.0) Specimen 9
Insulated Copper Pipe	1 x 15mm Copper Pipe with 19mm Nitrile Rubber lagging	Sealant to depth of plasterboard in 73mm aperture finished flush	-/120/120	FTR 148816 (v2.0) Specimen 6
Insulated Copper Pipe	1 x 15mm Copper Pipe with 25mm Nitrile Rubber lagging	Sealant to depth of plasterboard in 95mm aperture finished flush	-/120/120	FTR 148816 (v2.0) Specimen 4
Insulated Copper Pipe	1 x 15mm Copper Pipe with 38mm Nitrile Rubber lagging	Sealant to depth of plasterboard in 100mm aperture finished flush	-/120/90	FTR 148815 (v2.0) Specimen 9
Insulated Copper Pipe	1 x 28mm Copper Pipe with 19mm Nitrile Rubber lagging	Sealant to depth of plasterboard in 96mm aperture finished flush	-/120/90	FTR 148816 (v2.0) Specimen 7
Insulated Copper Pipe	1 x 32mm Copper Pipe with 19mm Nitrile Rubber lagging	Sealant to depth of plasterboard in 78mm aperture finished flush	-/120/60	FTR 148816 (v2.0) Specimen 8
Insulated Copper Pipe	1 x 32mm Copper Pipe with 25mm Nitrile Rubber lagging	Sealant to depth of plasterboard in 112mm aperture finished flush	-/120/120	FTR 148816 (v2.0) Specimen 5
Insulated Copper Pipe	1 x 32mm Copper Pipe with 32mm Nitrile Rubber lagging	Sealant to depth of plasterboard in 116mm aperture finished flush	-/120/120	FTR 148816 (v2.0) Specimen 10
Insulated Copper Pipe	1 x 32mm Copper Pipe with 38mm Nitrile Rubber lagging	Sealant to depth of plasterboard in 138mm aperture finished flush	-/120/120	FTR 148816 (v2.0) Specimen 3
Insulated Copper Pipe	1 x 60mm Copper Pipe with 38mm Nitrile Rubber lagging	Sealant to depth of plasterboard in 160mm aperture finished flush	-/120/90	FTR 148815 (v2.0) Specimen 10
Insulated Copper Pipe Bundle	1 x 20mm Copper Pipe with 19mm Nitrile Rubber lagging + 1 x 32mm Copper Pipe with 25mm Nitrile Rubber lagging and 1 x 40mm Copper Pipe with 38mm Nitrile Rubber Lagging	Sealant to depth of the plasterboard in apertures of 70mm + 100mm and 135mm located centrally/vertically finished flush	-/120/90	FTR 148815 (v2.0) Specimen 5
Insulated Copper Pipe Bundle	3 x 32mm Copper Pipe with 25mm Nitrile Rubber lagging	Sealant to depth of the plasterboard in apertures 3 x 100mm located centrally/vertically finished flush	-/120/30	FTR 148815 (v2.0) Specimen 7
Insulated Copper Pipe Bundle	3 x 32mm Copper Pipe with 38mm Nitrile Rubber lagging	Sealant to depth of the plasterboard in apertures 3 x 120mm located centrally/vertically finished flush	-/120/90	FTR 148815 (v2.0) Specimen 6
Insulated Copper Pipe Bundle	2 x 19.05mm and 9.52mm Copper Pipe with 19mm Nitrile Rubber lagging	Sealant to depth of the plasterboard in apertures 140mm finished flush	-/120/90	FTR 148815 (v2.0) Specimen 8

### VARIATIONS

\* Cables remain valid if the diameter of a single cable is reduced and/or the number of cables is reduced provided the overall outside diameter is not greater than tested. Ref Clause FAS190335 - 4.1.17

- HVAC bundles represent the maximum number of services. Services are allowed to be removed from the bundle provided the annular gap, depth &/or fillet are maintained. Ref Clause FAS190335 4.1.25

^ Non fire rated lagging can be substituted for fire rated lagging. Ref Clause FAS190335 4.1.26

## Table 5.

### Min 118mm thick single layer 13mm fire rated plasterboard walls

Service type	Service details	System details	FRL	Ref.
Power cable	16mm <sup>2</sup> 2C+E power cables.	Sealant to depth of plasterboard in 24mm aperture finished flush	-/60/60	PF 23029 Specimen 7
Power cable bundle	16mm <sup>2</sup> 2C+E power cables.	Sealant to depth of plasterboard in Max 3mm annular gap with additional 15mm × 15mm fillet both sides	-/60/60	PF 23031 Specimen 2
Power cable	4 × 2.5mm <sup>2</sup> 2C+E TPS cable bundle.	Sealant to depth of plasterboard in 4.5–6mm annular gap with additional 15mm × 15mm fillet both sides	-/60/60	PF 23029 Specimen 10
Power cable bundle	Services penetrating one side of wall: 4 × 2.5mm <sup>2</sup> 2C+E TPS cable bundle.	Sealant to depth of plasterboard in Max 4mm annular gap finished flush to penetrated side	-/60/60	PF 23030 Specimen 6
Fire alarm cable bundle	4 × 1.5mm <sup>2</sup> 2C+E fire alarm cable bundle.	Sealant to depth of plasterboard in Max 2.5mm annular gap finished flush both sides	-/60/60	PF 23031 Specimen 3
Data cable bundle	2 × Cat6, 2 × COAX, 1 × security cable bundle.	Sealant to depth of plasterboard with Max 5.5mm annular gap finished flush both sides	-/60/60	PF 23029 Specimen 8
Data cable bundle	2 × Cat6, 2 × COAX, 1 × security cable bundle.	Sealant to depth of plasterboard with Max 6mm annular gap with additional 15mm × 15mm fillet both sides	-/60/60	PF 23029 Specimen 9
Data cable bundle	Services penetrating one side of wall: 2 × Cat6, 2 × COAX, 1 × security cable bundle.	Sealant to depth of plasterboard in Max 7.5mm annular gap finished flush on penetrated side	-/60/60	PF 23030 Specimen 8
cPVC pipe	Up to 32mm (43mm OD)	Sealant to depth of plasterboard in Max 6.5mm annular gap with additional 15mm × 15mm fillet both sides	-/60/60	PF 23029 Specimen 11
cPVC	Up to 40mm (48.5mm OD)	Sealant to depth of plasterboard in Max 7mm annular gap with additional 15mm × 15mm fillet both sides	-/60/60	PF 23030 Specimen 9
uPVC – NBN Conduit	25mm	Sealant to depth of plasterboard in 6mm annular gap with additional 15mm × 15mm fillet both sides	-/60/60	PF 23029 Specimen 6
uPVC pipe or conduit	Services penetrating one side of wall: Up to 43mm	Sealant to depth of plasterboard in 21.5mm annular gap finished flush one side	-/90/90	WF FAS 190335 Table 11 Page 32
PVC pipe or conduit	Services penetrating one side of wall: 43mm	Sealant to depth of plasterboard in 88mm aperture finished flush	-/90/90	



## Table 5.

### Continued

Service type	Service details	System details	FRL	Ref.
PEX pipe	25mm	Sealant to depth of plasterboard in 5.5mm annular gap finished flush	-/45/30	PF 23030 Specimen 1
PEX pipe	25mm	Sealant to depth of plasterboard in Max 4.5mm annular gap finished flush. Additional BOSS 32mm MaxiCollar both sides	-/60/60	PF 23030 Specimen 3
PEX pipe	20mm	Sealant to depth of plasterboard in Max 6mm annular gap finished flush	-/60/60	PF 23029 Specimen 4
PEX pipe	Services penetrating one side of wall: 20mm	Sealant to depth of plasterboard in Max 5mm annular gap finished flush to penetrated side	-/60/60	PF 23030 Specimen 11
PE-Xa pipe	Services penetrating one side of wall: Up to 20mm	Sealant to depth of plasterboard in 17.5mm annular gap finished flush	-/90/90	WF FAS 190335 Table 11 Page 32
PE-Xa pipe	Services penetrating one side of wall: Up to 20mm	Sealant to depth of plasterboard in 55mm annular gap finished flush to penetrated side	-/60/60	WF FAS 190335 Table 11 Page 32
PEX/AL/PEX pipe	Up to 20mm	Sealant to depth of plasterboard in Max 20mm annular gap with additional 15mm × 15mm fillet both sides	-/60/60	PF 23029 Specimen 3
PEX/AL/PEX pipe	Up to 20mm	Sealant to depth of plasterboard in Max 5mm annular gap both sides finished flush	-/60/60	PF 23029 Specimen 5
PEX/AL/PEX pipe	Services penetrating one side of wall: Up to 20mm	Sealant to depth of plasterboard in Max 5.5mm annular gap both sides finished flush	-/60/60	PF 23031 Specimen 9
HVAC bundle	1 × 15.5mm + 9.5mm pair coil with 19mm + 17.5mm insulation, 1 × TPS cable, 1 × Instrolex® control cable, 1 × 20mm uPVC condensate drain.	Sealed to depth of plasterboard in Max 6.5mm annular gap with additional 15mm × 15mm fillet both sides	-/60/60	PF 23031 Specimen 1
Steel pipe	40mm	Sealant to a depth of plasterboard in Max 8.5mm annular gap with additional 30mm × 30mm fillet both sides	-/60/60	PF 23031 Specimen 10
PE-Xa pipe	Services penetrating one side of wall: Up to 20mm	Sealant to depth of plasterboard in 17.5mm annular gap finished flush	-/90/90	WF FAS 190335 Table 11 Page 32
PE-Xa pipe	Services penetrating one side of wall: Up to 20mm	Sealant to depth of plasterboard in 55mm annular gap finished flush to penetrated side	-/60/60	WF FAS 190335 Table 11 Page 32
PEX/AL/PEX pipe	Up to 20mm	Sealant to depth of plasterboard in Max 20mm annular gap with additional 15mm × 15mm fillet both sides	-/60/60	PF 23029 Specimen 3
PEX/AL/PEX pipe	Up to 20mm	Sealant to depth of plasterboard in Max 5mm annular gap both sides finished flush	-/60/60	PF 23029 Specimen 5
PEX/AL/PEX pipe	Services penetrating one side of wall: Up to 20mm	Sealant to depth of plasterboard in Max 5.5mm annular gap both sides finished flush	-/60/60	PF 23031 Specimen 9

## Table 5.

Continued

Service type	Service details	System details	FRL	Ref.
HVAC bundle	1 × 15.5mm + 9.5mm pair coil with 19mm + 17.5mm insulation, 1 × TPS cable, 1 × Instrolex® control cable, 1 × 20mm uPVC condensate drain.	Sealed to depth of plasterboard in Max 6.5mm annular gap with additional 15mm × 15mm fillet both sides	-/60/60	PF 23031 Specimen 1
Steel pipe	40mm	Sealant to a depth of plasterboard in Max 8.5mm annular gap with additional 30mm × 30mm fillet both sides	-/60/60	PF 23031 Specimen 10
Brass Elbow	20mm Wing Back	Sealant to depth of plasterboard in 45mm aperture finished flush	-/90/90	PF25011 Specimens 3 and 4
PEX Pipe	25mm PEX Pipe	Sealant to depth of plasterboard in 45mm aperture finished flush	-/90/15	PF25011 Specimen 9
Insulated PEX Pipe	20mm PEX Pipe with 13mm Nitrile Rubber lagging	Sealant to depth of plasterboard in 60mm aperture finished flush	-/90/60	PF25012 Specimen 3
Insulated PEX Pipe	20mm PEX Pipe and Heat Trace Cable with 13mm Nitrile Rubber lagging	Sealant to depth of plasterboard in 60mm aperture finished flush	-/90/60	PF25013 Specimen 2
Insulated PEX Pipe	25mm PEX Pipe with 13mm Nitrile Rubber lagging	Sealant to depth of plasterboard in 70mm aperture finished flush	-/30/30	PF25012 Specimen 4
Insulated uPVC Pipe	25mm uPVC Pipe with 19mm Nitrile Rubber lagging	Sealant to depth of plasterboard in 85mm aperture finished flush	-/90/60	PF25012 Specimen 5
PVC Pipe Bundle	1 × 20mm + 1 × 25mm and 1 × 32mm uPVC Pipes	Sealant to depth of plasterboard in 70mm aperture finished flush	-/90/90	PF25012 Specimen 6
PVC Pipe Bundle	2 × 20mm and 1 × 25mm uPVC Pipes	Sealant to depth of plasterboard in 60mm aperture finished flush	-/90/90	PF25013 Specimen 8
cPVC Pipe	25mm cPVC Pipe	Sealant to depth of plasterboard in 52mm aperture finished with a 15 × 15mm fillet	-/90/90	PF25014 Specimen 1
cPVC Pipe	25mm cPVC Pipe	MaxiCollar Shell 80 installed on both sides of the wall with a 78mm aperture, FireMastic-HPE to depth of collar	-/60/60	PF25014 Specimen 4
Power Cable	Heat Trace Cable	Sealant to depth of plasterboard in 20mm aperture finished flush	-/90/90	PF25011 Specimen 10
Power Cable Bundle	22 × TPS Cables	MaxiCollar Shell 65 installed on both sides of the wall with a 67mm aperture, FireMastic-HPE to depth of collar	-/90/30	PF25011 Specimen 7
Data Cable Bundle	38 × CAT6 Cables	MaxiCollar Shell 65 installed on both sides of the wall with a 69mm aperture, FireMastic-HPE to depth of collar	-/90/90	PF25011 Specimen 8
Data Cable Bundle	8 × CAT6 + 8 × COAX + 8 × Fire Alarm Cables	MaxiCollar Shell 50 installed on both sides of the wall with a 52mm aperture, FireMastic-HPE to depth of collar	-/90/90	PF25012 Specimen 1
Aluminium Cable	185mm <sup>2</sup> 1C AL Cable	Sealant to depth of plasterboard in 34mm aperture finished flush	-/90/30	PF25012 Specimen 7
Aluminium Cable	95mm <sup>2</sup> 1C AL Cable	Sealant to depth of plasterboard in 29mm aperture finished flush	-/90/60	PF25012 Specimen 8
Insulated Copper Pipe	15mm Copper Pipe with 13mm Nitrile Rubber lagging	Sealant to depth of plasterboard in 61mm aperture finished flush	-/90/60	PF25014 Specimen 3

## Table 5.

### Continued

Service type	Service details	System details	FRL	Ref.
Insulated Copper Pipe	15mm Copper Pipe with 19mm Nitrile Rubber lagging	Sealant to depth of plasterboard in 82mm aperture finished flush	-/90/90	PF25014 Specimen 4
Insulated Copper Pipe	15mm Copper Pipe with 25mm Nitrile Rubber lagging	Sealant to depth of plasterboard in 92mm aperture finished flush	-/90/90	PF25014 Specimen 10
Insulated Copper Pipe	15mm Copper Pipe with 32mm Nitrile Rubber lagging	Sealant to depth of plasterboard in 109mm aperture finished flush	-/90/90	PF25014 Specimen 7
Insulated Copper Pipe	20mm Copper Pipe + Heat Trace Cable with 13mm Nitrile Rubber lagging	Sealant to depth of plasterboard in 60mm aperture finished flush	-/90/90	PF25013 Specimen 1
Insulated Copper Pipe	32mm Copper Pipe with 13mm Nitrile Rubber lagging	Sealant to depth of plasterboard in 79mm aperture finished flush	-/90/45	PF25012 Specimen 2
Insulated Copper Pipe	32mm Copper Pipe with 19mm Nitrile Rubber lagging	Sealant to depth of plasterboard in 107mm aperture finished flush	-/90/60	PF25014 Specimen 6
Insulated Copper Pipe	32mm Copper Pipe with 25mm Nitrile Rubber lagging	Sealant to depth of plasterboard in 117mm aperture finished flush	-/90/90	PF25013 Specimen 9
Insulated Copper Pipe	32mm Copper Pipe with 32mm Nitrile Rubber lagging	Sealant to depth of plasterboard in 121mm aperture finished flush	-/90/90	PF25014 Specimen 8
HVAC Bundle	19.05mm and 9.52mm Copper Pipe with 13mm Nitrile Rubber lagging + Control Cable + TPS Cable and 20mm PVC Pipe	Sealant to depth of plasterboard in 92mm aperture finished with a 15 x 15mm fillet	-/90/90	PF25013 Specimen 3
HVAC Bundle	19.05mm and 9.52mm Copper Pipe with 25mm Nitrile Rubber lagging + Control Cable + TPS Cable and 20mm PVC Pipe	Sealant to depth of plasterboard in 110mm aperture finished with a 15 x 15mm fillet	-/90/30	PF25013 Specimen 4
HVAC Bundle	2 x 19.05mm and 9.52mm Copper Pipe with 19mm Nitrile Rubber lagging + 2 x Control Cable + 2 x TPS Cable and 2 x 20mm PVC Pipe	MaxiCollar Shell 150 installed on both sides of the wall with a 137mm aperture, FireMastic-HPE to depth of collar	-/90/90	PF25013 Specimen 6
HVAC Bundle	32mm and 25mm Copper Pipe with 19mm Nitrile Rubber lagging + Control Cable + TPS Cable and 20mm PVC Pipe	MaxiCollar Shell 150 installed on both sides of the wall with a 137mm aperture, FireMastic-HPE to depth of collar	-/90/90	PF25013 Specimen 5

## Table 6.

### Min 130mm thick double layer 13mm fire rated plasterboard walls

Service type	Service details	System details	FRL	Ref.
Steel pipe	Up to 324mm	75mm insulation installed around pipe 300mm on exposed face and 400mm on non-exposed face with sealant to a depth of plasterboard in 5mm annular gap finished flush both sides.	-/90/90	WF FAS 190335 Table 19 Page 47
Insulated copper pipe	Up to 15mm	13mm Armaflex® insulation around pipe 580mm each side with sealant to a depth of 25mm in annular gap finished flush both sides.	-/120/120	
Insulated copper pipe	Up to 25mm	25mm stone wool insulation around pipe 400mm on each side with sealant to a depth of 16mm in annular gap with additional 35mm × 35mm fillet both sides.	-/120/120	
Insulated copper pipe	Up to 60mm	32mm Armaflex® insulation around pipe min. 600mm on both sides. Additional wrapping with P40 MAK Wrap extending 600mm on both sides, with sealant to a depth of 25mm finished flush both sides.	-/120/120	
Insulated copper pipe	Up to 100mm	50mm stone wool insulation around pipe min. 600mm on both sides with sealant to a depth of 16mm in annular gap with additional 35mm × 35mm fillet both sides.	-/120/120	

## Table 7.

### Min 144mm thick double layer 13mm fire rated plasterboard walls

Service type	Service details	System details	FRL	Ref.
Power cable bundle	16mm <sup>2</sup> 2C+E power cables.	Sealant to depth of plasterboard in 24mm aperture finished flush	-/60/60	PF 23029 Specimen 7
cPVC pipe	Up to 50mm (60.3mm OD)	Sealant to depth of plasterboard in 20mm annular gap finished flush both sides	-/120/60	WF FAS 190335 Table 11 Page 32
uPVC pipe or conduit	Up to 40mm	Sealant to depth of plasterboard in 20mm annular gap finished flush both sides	-/120/120	
uPVC pipe or conduit	Up to 50mm	Sealant to depth of plasterboard in 20mm annular gap finished flush both sides	-/120/120	
uPVC pipe or conduit	Up to 80mm	Sealant to depth of plasterboard in 20mm annular gap finished flush both sides	-/90/90	
PEX/AL/PEX pipe	Up to 25mm	Sealant to depth of plasterboard in 20mm annular gap finished flush both sides	-/120/30	



## Table 8.

### Min 156mm thick double layer 13mm fire rated plasterboard walls

Service type	Service details	System details	FRL	Ref.
PVC pipe	Services penetrating one side of wall: 43mm	Sealant to depth of plasterboard in 90mm aperture finished flush, with an additional baffle of 13mm plasterboard both sides and 12mm plywood fixed to steel angles inside cavity to penetrated side	-/120/120	WF FAS 190335 Table 11 Page 32



## Table 9.

### Shaftliner / Shaftwall system with at least 2 layers of 13mm fire-rated plasterboard

Service type	Service details	System details	FRL	Ref.
Power cable Bundle	16mm <sup>2</sup> 2C+E power cables.	Sealant to depth of plasterboard in 24mm aperture finished flush	-/60/60	PF 23029 Specimen 7
Power cable Bundle*	Up to 22 × 2.5mm <sup>2</sup> 2C+E power cables.	Sealant to depth of plasterboard in 90mm aperture finished flush	-/120/60	WF FAS 190335 Table 11 Page 32
Power cable Bundle*	<ul style="list-style-type: none"> <li>A1 - Bundle of up to 10 × 5C × 1.5mm<sup>2</sup> PVC/PVC cables – Ø14mm</li> <li>A2 - Bundle of up to 10 × 5C × 1.5mm<sup>2</sup> EPR/PO cables – Ø11.2mm – Ø14.4mm</li> </ul>	Sealant to depth of plasterboard applied in the voids around the cables and pipe in a maximum aperture of 300mm wide x 100mm high.	-/120/120	
HDPE pipe	<ul style="list-style-type: none"> <li>A3 - Bundle of up to 10 × 5C × 1.5mm<sup>2</sup> XLPE/EVA cables – Ø13mm</li> <li>B - Bundle of up to 2 × 1C × 1.5mm<sup>2</sup> PVC/PVC cables – Ø18mm – Ø21mm</li> <li>Up to 63mm HDPE pipe</li> </ul>			



### VARIATIONS

- \* Cables remain valid if the diameter of a single cable is reduced and/or the number of cables is reduced provided the overall outside diameter is not greater than tested. Ref Clause FAS190335 - 4.1.17
- HVAC bundles represent the maximum number of services. Services are allowed to be removed from the bundle provided the annular gap, depth &/or fillet are maintained. Ref Clause FAS190335 4.1.25
- ^ Non fire rated lagging can be substituted for fire rated lagging. Ref Clause FAS190335 4.1.26

## Table 9.

### Continued

Service type	Service details	System details	FRL	Ref.
Power cable bundle*	Up to 4 × 0.75mm <sup>2</sup> TPS (fire alarm) power cables.	Sealant 25mm deep in 30mm aperture finished flush	-/120/120	WF FAS 190335 Table 35 Page 64
Power cable bundle*	Up to 6 × 2.5mm <sup>2</sup> 2C+E power cables.	Sealant 25mm deep in 57mm aperture finished flush	-/120/120	
Power cable bundle*	Up to 1 × 16mm <sup>2</sup> 2C+E power cables.	Sealant 25mm deep in 40mm aperture finished flush	-/120/120	
Alarm cable bundle*	Up to 4 × ELV extra low voltage alarm cables.	Sealant to depth of plasterboard in 57mm aperture finished flush	-/120/90	
Fire alarm cable bundle*	Up to 8 × Fire alarm cables.	Sealant to depth of plasterboard with 15mm annular gap finished flush both sides	-/120/120	
Data cable bundle*	Up to 2 × RG6 coax cables, Up to 2 × CAT6 cables, Up to 2 × 4 core security cables (7/0.20mm). Up to 6 of any type of the above listed cables	20mm deep in 40mm aperture finished flush	-/120/120	
Data cable bundle*	*Up to 38 × CAT6 data cables	Sealant to depth of 25mm finished flush on both sides	-/120/60	WF FAS 190335 Table 11 Page 32
cPVC pipe	Up to 32mm (43mm OD)	Sealant to depth of plasterboard in 18.5mm annular gap with additional 15mm × 15mm fillet both sides	-/120/120	
cPVC pipe	Up to 50mm (60.3mm OD)	Sealant to depth of plasterboard in 20mm annular gap finished flush both sides	-/120/60	
uPVC pipe or conduit	Up to 20mm	0mm annular gap finished with a 15mm × 15mm fillet both sides	-/120/120	
uPVC pipe or conduit	Up to 20mm	Sealant to depth of plasterboard in 20mm annular gap with additional 20mm × 20mm fillet both sides	-/120/120	
uPVC pipe or conduit	Up to 32mm	Sealant 25mm deep in 20mm annular gap with additional 20mm × 20mm fillet both sides	-/120/120	
uPVC pipe or conduit	Up to 40mm	Sealant to depth of plasterboard in 20mm annular gap finished flush both sides	-/120/120	
uPVC pipe or conduit	Up to 50mm	Sealant to depth of plasterboard in 20mm annular gap finished flush both sides	-/120/120	
uPVC pipe or conduit	Up to 80mm	Sealant to depth of plasterboard in 20mm annular gap finished flush both sides	-/90/90	
PVC pipe or conduit	Up to 40 × 1.9mm	Sealant to depth of plasterboard in 20mm annular gap with additional 10mm × 10mm fillet both sides	-/120/120	
PVC pipe or conduit	Up to 125 × 9.2mm	Sealant to depth of plasterboard in 20mm annular gap with additional 10mm × 10mm fillet both sides	-/60/60	
PVC pipe or conduit	Up to 125 × 1.8mm	Sealant to depth of plasterboard in 20mm annular gap with additional 10mm × 10mm fillet both sides	-/30/30	



## Table 9.

Continued

Service type	Service details	System details	FRL	Ref.
PVC pipe or conduit	<b>Services penetrating one side of wall:</b> Up to 40 × 1.9mm	Sealant to depth of plasterboard with additional 10mm × 10mm fillet both sides	-/120/120	WF FAS 190335 Table 11 Page 32
PVC pipe or conduit	<b>Services penetrating one side of wall:</b> 43mm	Sealant to depth of plasterboard in 90mm aperture finished flush with an additional baffle of 13mm plasterboard both sides and 12mm plywood fixed to steel angles inside cavity to penetrated side	-/120/120	
PE pipe	40 × 3.7mm	Sealant to depth of plasterboard in 20mm annular gap with additional 10mm × 10mm fillet both sides	-/30/30	
ABS pipe	Up to 40mm	Sealant to depth of plasterboard in 20mm annular gap with additional 10mm × 10mm fillet both sides	-/120/120	
PEX/AL/PEX pipe	Up to 20mm	Sealant to depth of plasterboard in 5 – 20mm annular gap finished flush both sides	-/120/120	
PEX/AL/PEX pipe	Up to 25mm	Sealant to depth of plasterboard in 11.5mm annular gap with additional 20mm × 20mm fillet both sides	-/120/120	
PEX/AL/PEX pipe	Up to 25mm	Sealant to depth of plasterboard in 20mm annular gap finished flush both sides	-/120/30	WF FAS 190335 Table 19 Page 47
Uponor water valves	<b>Services penetrating one side of wall:</b> Up to 52mm	Sealed to depth of plasterboard in annular gap finished flush on penetrated side.	-/120/120	
Steel pipe	Up to 324mm	75mm insulation installed around pipe 300mm on exposed face and 400mm on non-exposed face with sealant to a depth of plasterboard in 5mm annular gap finished flush both sides.	-/90/90	
Insulated copper pipe	Up to 15mm	13mm Armaflex® insulation around pipe 580mm each side with sealant to a depth of 25mm in annular gap finished flush both sides.	-/120/120	
Insulated copper pipe	Up to 25mm	25mm stone wool insulation around pipe 400mm on each side with sealant to a depth of 16mm in annular gap with additional 35mm × 35mm fillet both sides.	-/120/120	
Insulated copper pipe	Up to 60mm	32mm Armaflex® insulation around pipe min. 600mm on both sides. Additional wrapping with P40 MAK Wrap extending 600mm on both sides, with sealant to a depth of 25mm finished flush both sides.	-/120/120	
Insulated copper pipe	Up to 100mm	50mm stone wool insulation around pipe min. 600mm on both sides with sealant to a depth of 16mm in annular gap with additional 35mm × 35mm fillet both sides.	-/120/120	
Insulated copper pipe	Up to 159mm	32mm glass wool insulation around pipe min. 1000mm on both sides with sealant to a depth of 25mm in annular gap finished flush both sides.	-/120/120	
Insulated copper pipe	Up to 159mm	32mm Armaflex® insulation around pipe min. 1000mm on both sides with sealant to a depth of 25mm in annular gap finished with additional 10mm × 10mm fillet both sides.	-/120/120	

## Table 9.

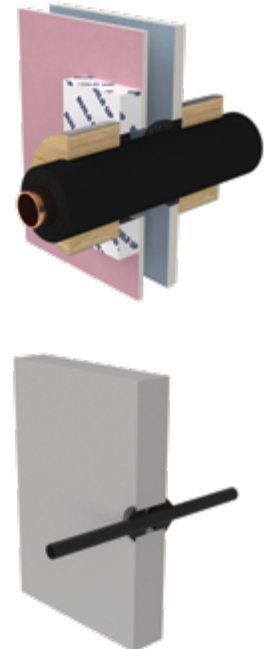
### Continued

Service type	Service details	System details	FRL	Ref.
Pair coil	Up to 9.5mm OD copper pipes with up to 35.5mm OD lagging Up to 15.8mm OD Copper Pipes with up to 41.1mm OD lagging,	Sealed to depth of plasterboard in annular gap with additional 10mm × 10mm fillet both sides	-/90/90	WF FAS 190335 Table 52 Page 83
HVAC bundle*~^	Polyaire© insulated copper pipe, Up to 1.5mm <sup>2</sup> 2C+E TPS power cable, Up to 16mm PVC flexible outlet pipe.	Sealed to depth of 13mm in maximum 80mm aperture finished flush on both sides	-/60/60	
HVAC bundle*~^	Up to 10mm / 15mm insulated copper pipes with non-rated lagging, Up to 2.5mm <sup>2</sup> 2C+E TPS power cable, Up to 1.5mm <sup>2</sup> 2C data cable. Up to 20mm uPVC conduit	Sealed to depth of plasterboard in maximum 80mm aperture finished flush on both sides	-/60/60	
HVAC bundle*~	Up to 16mm × 10mm insulated copper with 13mm thick rubber foam lagging Up to 2.5mm <sup>2</sup> 2C+E TPS power cable, Up to 1.5mm <sup>2</sup> 2C data cable. Up to 20mm uPVC conduit	Sealed 25mm deep in maximum 125mm aperture with additional 25mm × 25mm fillet both sides	-/120/120	
HVAC bundle*~	Up to 16mm × 10mm insulated copper with 13mm thick rubber foam lagging Up to 1.5mm <sup>2</sup> 6 core electric cable.	Sealed 25mm deep in maximum 125mm aperture with additional 25mm × 25mm fillet both sides	-/120/120	
HVAC bundle*~	Up to 3 × 20mm insulated copper with 13mm thick Armaflex foamed nitrile rubber lagging Up to 2.5mm <sup>2</sup> 2C+E TPS power cable, Up to 1.5mm <sup>2</sup> 2C data cable.	Sealed 25mm deep in maximum 125mm aperture with additional 25mm × 25mm fillet both sides	-/120/120	

## Table 10.

### Min 75mm thick Rigid walls – AAC/Hebel, Speedpanel/Korok, Concrete/Masonry

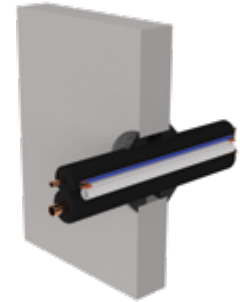
Service type	Service details	System details	FRL	Ref.
Power cable bundle*	Bundle of 22 × TPS cables - 2C+E 2.5mm <sup>2</sup>	25mm deep in 90mm aperture annular gap finished flush both sides	-/120/60	WF FRT 180473 Penetration system A
Power cable bundle*	Up to 22 × 2.5mm <sup>2</sup> 2C+E power cables.	Full depth of the wall and finished with 25 × 25mm fillet on both sides	-/90/90	WF FAS 190335 Table 37 Page 67
Power cable bundle* in conduit	Up to 32mm conduit (WT1.9mm) Up to 8 × 2.5mm <sup>2</sup> 2C+E TPS power cable inside the 32mm conduit	20mm deep in maximum 70mm aperture finished flush both sides	-/90/90	
Data cable bundle*	Up to 38 × CAT6 data cables	Full depth of wall in annular gap finished flush both sides.	-/120/60	
Alarm cable bundle*	Up to 4 × ELV extra low voltage alarm cables.	25mm deep in annular gap finished flush both sides	-/120/120	
Fire alarm cable bundle*	Up to 4 × 0.75mm <sup>2</sup> TPS (fire alarm) power cables.	25mm deep in annular gap finished flush both sides	-/120/120	
Data cable bundle*	Up to 2 × RG6 coax cables Up to 2 × CAT6 cable Up to 2 × 4 core security cables (7/0.20mm)	20mm deep in maximum 40mm aperture finished flush both sides	-/120/120	
cPVC pipe	Up to 32mm	20mm deep in maximum aperture 83mm with additional 15mm × 15mm fillet both sides	-/120/120	
cPVC pipe	60mm	25mm deep in 20mm annular gap finished flush both sides	-/120/-	WF FRT 180473 Penetration system M
uPVC pipe	Up to 20mm	24mm aperture with a surface seal only both sides	-/120/120	WF FAS 190335 Table 13 Page 39
uPVC pipe	Up to 25mm	25mm deep in annular gap with additional 20mm × 20mm fillet both sides	-/120/120	
uPVC pipe	40mm	10mm deep in annular gap with additional 25mm × 25mm fillet both sides	-/120/90	
PE-Xa pipe	Up to 32mm	25mm deep with 19mm annular gap finished flush both sides.	-/120/-	WF FRT 180473 Penetration system L
PE-Xa pipe	Up to 32mm	25mm deep in a maximum 60mm aperture with additional 20mm × 20mm fillet both sides	-/120/120	WF FAS 190335 Table 11 Page 32
PEX/AL/PEX pipe	Up to 20mm	25mm deep in annular gap finished flush both sides – 40mm aperture	-/120/120	
PEX/AL/PEX pipe	Up to 25mm	20mm deep in maximum 48mm aperture with additional 20mm × 20mm fillet both sides – 48mm aperture	-/120/120	



## Table 10.

### Continued

Service type	Service details	System details	FRL	Ref.
HVAC bundle*~	Up to 1 x 3/8" x 3/4" pair coil with 19mm thick FR lagging Up to 1 x 2.5mm <sup>2</sup> 3C+E TPS power cable Up to 1 x Cat6 cable Up to 1 x 20mm uPVC condensate pipe (WT 1.4mm).	20mm deep in maximum 127mm aperture with additional 25mm x 25mm fillet both sides	-/120/120	WF FAS 190335 Table 54 Page 86
HVAC bundle*~	Up to 1 x 3/8" x 5/8" pair coil with 13mm thick FR lagging Up to 1 x 2.5mm <sup>2</sup> 3C+E TPS power cable Up to 1 x Cat6 cable Up to 1 x 20mm uPVC condensate pipe (WT 1.4mm).	20mm deep in maximum 127mm aperture with additional 25mm x 25mm fillet both sides	-/120/120	
HVAC bundle*~	Up to 1 x 3/8" x 3/4" pair coil with 19mm thick FR lagging Up to 1 x 3/8" x 5/8" pair coil with 13mm thick FR lagging Up to 1 x 32mm type B copper pipe (WT 1.2mm) with 25mm thick lagging	20mm deep in maximum 152mm aperture with additional 25mm x 25mm fillet both sides	-/120/120	
HVAC bundle*~	Up to 1 x 3/8" x 5/8" pair coil with 9mm thick FR lagging Up to 2 x 2.5mm <sup>2</sup> 3C+E TPS power cable Up to 2 x Cat6 cable Up to 1 x 20mm uPVC condensate pipe (WT 1.4mm)	20mm deep in maximum 80mm aperture with additional 25mm x 25mm fillet both sides	-/120/120	
HVAC bundle*~	Up to 1 x 3/8" x 5/8" pair coil with 19mm thick FR lagging Up to 1 x 2.5mm <sup>2</sup> 3C+E TPS power cable Up to 1 x Cat6 cable Up to 1 x 20mm uPVC condensate pipe (WT 1.4mm)	20mm deep in maximum 127mm aperture with additional 25mm x 25mm fillet both sides	-/120/120	



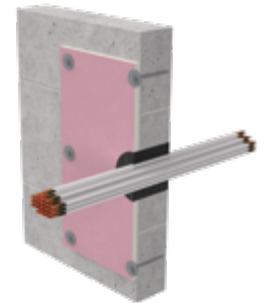
### VARIATIONS

- \* Cables remain valid if the diameter of a single cable is reduced and/or the number of cables is reduced provided the overall outside diameter is not greater than tested. Ref Clause FAS190335 - 4.1.17
- HVAC bundles represent the maximum number of services. Services are allowed to be removed from the bundle provided the annular gap, depth &/or fillet are maintained. Ref Clause FAS190335 4.1.25
- ^ Non fire rated lagging can be substituted for fire rated lagging. Ref Clause FAS190335 4.1.26

## Table 11.

### Min 88mm thick Rigid walls – AAC/Hebel, Speedpanel/Korok, Concrete/Masonry with local thickening

Service type	Service details	System details	FRL	Ref.
Power cable bundle*	Up to 22 x 2.5mm <sup>2</sup> 2C+E power cables.	Full depth of wall in maximum 90mm aperture gap finished flush both sides.	-/120/120	WF FAS 190335 Table 37 Page 67
Data cable bundle*	Up to 38 x CAT6 data cables.	Full depth of wall in annular gap finished flush both sides.	-/120/120	
uPVC pipe	30 – 40mm	10mm deep in annular gap with additional 25mm x 25mm fillet both sides	-/120/120	WF FAS 190335 Table 13 Page 39



### VARIATIONS

\* Cables remain valid if the diameter of a single cable is reduced and/or the number of cables is reduced provided the overall outside diameter is not greater than tested. Ref Clause FAS190335 - 4.1.17

## Table 12.

### Cross Laminated Timber – Min 130mm Thick

Service type	Service details	System details	FRL	Ref.
Power cable bundle*	32mm conduit – 1.9mm thick Up to 6 × 2.5mm <sup>2</sup> 2C+E cable TPS cables inside 32mm conduit	20mm deep in annular gap both sides finished flush	-/90/90	WF FAS 190335 Table 45 Page 76
Power cable bundle*	Up to 16mm <sup>2</sup> 3C+E cable	20mm deep in annular gap both sides finished flush	-/90/90	
Power cable bundle*	40mm aperture incorporating the following cables: Up to 2 × CAT6 cables Up to 2 × RG6 Coax cables Security cable 1 × Fig 8 cable 2 × Fire alarm cables	20mm deep in annular gap both sides finished flush	-/90/90	
PEXa pipe	Up to 20mm	20mm deep in 20mm annular gap in maximum 60mm aperture, finished flush on both sides.	-/90/90	WF FAS 190335 Table 15 Page 41
	Up to 20.4mm	25mm deep in 12.5mm annular gap in maximum 45mm aperture, finished flush on both sides.	-/90/90	
PEX/AL/PEX and PE-Xb pipe	Up to 20mm	25mm deep in 20mm annular gap in maximum 60mm aperture, finished with 20mm × 20mm fillet of sealant on both sides.	-/90/90	
Kelox Plus pipe	Up to 25mm (with additional 13mm thick insulation)	20mm deep in 16.5mm annular gap in maximum 83mm aperture, finished flush on both sides.	-/90/90	
HVAC bundle*~	Up to 3/8" × 3/4" pair coil with 19mm thick FR lagging – 1.4mm / 2.8 wall thickness Up to 20mm condensation drainpipe – 1.8mm wall thickness Up to 2.5mm <sup>2</sup> 3C+E TPS cable Instrolex control cable	20mm deep in annular gap in maximum 121mm aperture, finished flush on both sides.	-/90/90	



### VARIATIONS

- \* Cables remain valid if the diameter of a single cable is reduced and/or the number of cables is reduced provided the overall outside diameter is not greater than tested. Ref Clause FAS190335 - 4.1.17
- HVAC bundles represent the maximum number of services. Services are allowed to be removed from the bundle provided the annular gap, depth &/or fillet are maintained. Ref Clause FAS190335 4.1.25
- ^ Non fire rated lagging can be substituted for fire rated lagging. Ref Clause FAS190335 4.1.26

## Table 13.

### Single Layer BOSS Batt 50mm - One Sided Remedial Application to walls

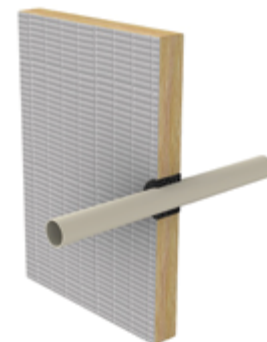
Service type	Service details	System details	FRL	Ref.
Power Cable Bundle	4 x TPS Cable	Sealant to depth of BOSS Batt (50mm) from one side in a 30mm aperture finished flush	-/120/90	FTRR 148412 V3.0 -specimen 1
Data Cable Bundle	4 x Cat 6 cables	Sealant to depth of BOSS Batt (50mm) from one side in a 30mm aperture finished flush	-/120/30	FTR 148817 V2.1 -specimen 2
Data Cable Bundle	4 x Cat 6 cables	Sealant to depth of BOSS Batt (50mm) from one side in a 30mm aperture finished with a 20mm cone one side	-/120/60	FTRR 148412 V3.0 -specimen 2
Data Cable Bundle	4 x COAX Cables	Sealant to depth of BOSS Batt (50mm) from one side in a 30mm aperture finished flush	-/120/90	FTRR 148412 V3.0 -specimen 3
Power and Data Cable Bundle	8 x TPS Cables + 8 x CAT6 Cables	MaxiCollar Shell 50 installed on one side of the wall with a 50mm aperture, FireMastic-HPE to depth the BOSS Batt and collar	-/120/30	FTR 148817 V2.1 -specimens 1 and 5
Fire Alarm Cable Bundle	4 x Fire Alarm Cables	Sealant to depth of BOSS Batt (50mm) from one side in a 30mm aperture finished flush	-/120/90	FTRR 148412 V3.0 -specimen 4
PEX Pipe	20mm PEX Pipe	Sealant to depth of BOSS Batt (50mm) from one side in a 35mm aperture finished flush	-/120/60	FTR 148412 V3.0 -specimen 5
PEX Pipe	25mm PEX Pipe	Sealant to depth of BOSS Batt (50mm) from one side in a 45mm aperture finished flush	-/30/30	FTR 148817 V2.1 -specimen 7
PEX Pipe	25mm PEX Pipe	Sealant to depth of BOSS Batt (50mm) from one side in a 45mm aperture finished with a 20 x 20mm fillet	-/60/30	FTR 148817 V2.1 -specimens 10 and 11
PEX-AL Pipe	20mm PEX-AL-PEX Pipe	Sealant to depth of BOSS Batt (50mm) from one side in a 40mm aperture finished flush	-/120/30	FTR 148817 V2.1 -specimen 8
PEX-AL Pipe	20mm PEX-AL-PEX Pipe	Sealant to depth of BOSS Batt (50mm) from one side in a 40mm aperture finished flush	-/120/30	FTR 148817 V2.1 -specimen 8
PEX-AL Pipe	25mm PEX-AL-PEX Pipe	Sealant to depth of BOSS Batt (50mm) from one side in a 35mm aperture finished flush	-/60/15	FTR 148412 V2.0 -specimen 6
uPVC Pipe	25mm PVC Pipe	Sealant to depth of BOSS Batt (50mm) from one side in a 49mm aperture finished flush	-/120/60	FTR 148412 V3.0 -specimen 7



## Table 13.

### Continued

Service type	Service details	System details	FRL	Ref.
uPVC Pipe	32mm PVC Pipe	Sealant to depth of BOSS Batt (50mm) from one side in a 54mm aperture finished flush	-/120/90	FTRR 148412 V3.0 -specimen 8
uPVC Pipe	40mm PVC Pipe	Sealant to depth of BOSS Batt (50mm) from one side in a 63mm aperture finished flush	-/120/60	FTRR 148412 V3.0 -specimen 9
uPVC Pipe	50mm PVC Pipe	Sealant to depth of BOSS Batt (50mm) from one side in a 75mm aperture finished flush	-/60/60	FTR 148817 V2.1 -specimen 11
HVAC Bundle	3/8 and 5/8 Copper Pipe with 19mm nitrile rubber lagging TPS 2.5mm <sup>2</sup> (2C+E) 1.5mm <sup>2</sup> Control cable	Sealant to depth of BOSS Batt (50mm) from one side in a 76mm aperture finished flush	-/120/15	FTR 148412 V3.0 -specimen 10
HVAC Bundle	20mm and 25mm Copper Pipes with 19mm nitrile rubber lagging + TPS cable + 1.5mm <sup>2</sup> Control cable + 20mm uPVC pipe	Sealant to depth of BOSS Batt (50mm) from one side in a 76mm aperture finished flush	-/30/30	FTR 148817 V2.1 -specimen 16
Steel Pipe	50mm Steel Pipe	Sealant to depth of BOSS Batt (50mm) from one side in a 60mm aperture finished flush	-/120/15	FTRR 148412 V3.0 -specimen 11
Power Cable	16mm <sup>2</sup> (2C+E)	Sealant to depth of BOSS Batt (50mm) from one side in a 30mm aperture finished flush	-/120/15	FTR 148412 V3.0 -specimen 12

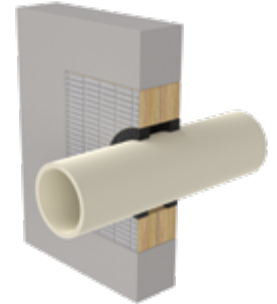


### VARIATIONS

\* Cables remain valid if the diameter of a single cable is reduced and/or the number of cables is reduced provided the overall outside diameter is not greater than tested. Ref Clause FAST90335 - 4.1.17

## Table 14.

### BOSS Batt aperture in walls - Min 100mm Thick



Service type	Service details	System details	FRL	Ref.
Power cable bundle*	Up to 8 × 2.5mm <sup>2</sup> 3 core power cables.	Sealant to depth of plasterboard in max. 60mm aperture finished flush	-/60/60	WF FAS 190335 Table 33 Page 63
Power cable	Up to 22 × 2.5mm <sup>2</sup> 2C+E power cables.	Sealant to depth of plasterboard in 90mm aperture finished flush	-/120/60	WF FAS 190335 Table 35 Page 65
Power cable bundle*	<ul style="list-style-type: none"> <li>• A1 - Bundle of up to 10 × 5C × 1.5mm<sup>2</sup> PVC/PVC cables – Ø14mm</li> <li>• A2 - Bundle of up to 10 × 5C × 1.5mm<sup>2</sup> EPR/PO cables – Ø11.2mm – Ø14.4mm</li> <li>• A3 - Bundle of up to 10 × 5C × 1.5mm<sup>2</sup> XLPE/EVA cables – Ø13mm</li> <li>• B - Bundle of up to 2 × 1C × 1.5mm<sup>2</sup> PVC/PVC cables – Ø18mm – Ø21mm</li> <li>• Up to 63mm HDPE pipe</li> </ul>	Sealant to depth of plasterboard applied in the voids around the cables and pipe in a maximum aperture of 300mm wide x 100mm high.	-/120/120	
Power cable bundle*	Up to 4 × 0.75mm <sup>2</sup> TPS (fire alarm) power cables.	Sealant 25mm deep in 30mm aperture finished flush	-/120/120	
Power cable bundle*	Up to 6 × 2.5mm <sup>2</sup> 2C+E power cables.	Sealant 25mm deep in 57mm aperture finished flush	-/120/120	
Power cable bundle*	Up to 1 × 16mm <sup>2</sup> 2C+E power cables.	Sealant 25mm deep in 40mm aperture finished flush	-/120/120	
Power cable bundle*	Up to 22 × 2.5mm <sup>2</sup> 2C+E power cables.	Full depth of wall in maximum 90mm aperture gap finished flush both sides.	-/120/120	
Power (Conduit)*	Up to 32mm conduit (WT1.9mm) Up to 8 × 2.5mm <sup>2</sup> 2C+E TPS power cable inside the 32mm conduit	20mm deep in maximum 70mm aperture finished flush both sides	-/90/90	WF FAS 190335 Table 45 Page 76
Power cable bundle*	32mm conduit – 1.9mm thick Up to 6 × 2.5mm <sup>2</sup> 2C+E cable TPS cables inside 32mm conduit	20mm deep in annular gap both sides finished flush	-/90/90	
Power cable bundle*	Up to 16mm <sup>2</sup> 3C+E cable	20mm deep in annular gap both sides finished flush	-/90/90	
Power cable bundle*	40mm aperture including: Up to 2 × CAT6 cables Up to 2 × RG6 Coax cables Security cable 1 × Fig 8 cable 2 × Fire alarm cables	20mm deep in annular gap both sides finished flush	-/90/90	

BOSS Batts – Ref Clause FAS190335 – 4.1.24

### VARIATIONS

\* Cables remain valid if the diameter of a single cable is reduced and/or the number of cables is reduced provided the overall outside diameter is not greater than tested. Ref Clause FAS190335 – 4.1.17

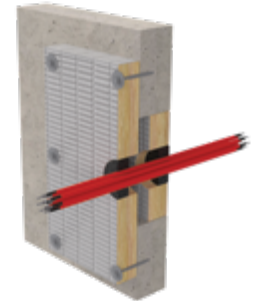
- HVAC bundles represent the maximum number of services. Services are allowed to be removed from the bundle provided the annular gap, depth &/or fillet are maintained. Ref Clause FAS190335 4.1.25

^ Non fire rated lagging can be substituted for fire rated lagging. Ref Clause FAS190335 4.1.26

# Table 14.

Continued

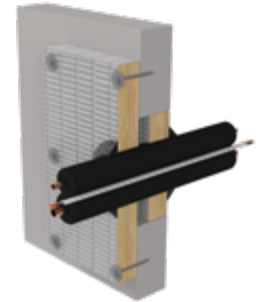
Service type	Service details	System details	FRL	Ref.
Optical cable*	Single core 5mm OD NBN cable	20mm × 20mm fillet on non-exposed side only OR exposed side only	-/60/60	WF FAS 190335 Table 35 Page 64
Alarm cables*	Up to 4 × ELV extra low voltage alarm cables.	Sealant to depth of plasterboard in 57mm aperture finished flush	-/120/90	WF FAS 190335 Table 35 Page 64
Fire alarm cable*	Up to 8 × Fire alarm cables.	Sealant to depth of plasterboard with 15mm annular gap finished flush both sides	-/120/120	
Data cable bundle*	Up to 2 × RG6 coax cables, Up to 2 × CAT6 cables, Up to 2 × 4 core security cables (7/0.20mm). Up to 6 of any type of the above listed cables	20mm deep in 40mm aperture finished flush	-/120/120	
Data cable bundle*	Up to 38 × CAT6 data cables	Sealant to depth of 25mm finished flush on both sides	-/120/60	
cPVC pipe	Up to 32mm (43mm OD)	Sealant to depth of plasterboard in 18.5mm annular gap with additional 15mm × 15mm fillet both sides	-/120/120	WF FAS 190335 Table 11 Page 32
cPVC pipe	Up to 50mm	Sealant to depth of plasterboard in 20mm annular gap finished flush both sides	-/120/60	
	(60.3mm OD)			
uPVC pipe or conduit	Up to 20mm	0mm annular gap finished with a 15mm × 15mm fillet both sides	-/120/120	
uPVC pipe or conduit	Up to 20mm	Sealant to depth of plasterboard in 20mm annular gap with additional 20mm × 20mm fillet both sides	-/120/120	
uPVC pipe or conduit	Up to 32mm	Sealant 25mm deep in 20mm annular gap with additional 20mm × 20mm fillet both sides	-/120/120	
uPVC pipe or conduit	Up to 40mm	Sealant to depth of plasterboard in 20mm annular gap finished flush both sides	-/120/120	
uPVC pipe or conduit	Up to 50mm	Sealant to depth of plasterboard in 20mm annular gap finished flush both sides	-/120/120	
uPVC pipe or conduit	Up to 80mm	Sealant to depth of plasterboard in 20mm annular gap finished flush both sides	-/90/90	
PVC pipe or conduit	Up to 40 × 1.9mm	Sealant to depth of plasterboard in 20mm annular gap with additional 10mm × 10mm fillet both sides	-/120/120	
PVC pipe or conduit	Up to 125 × 9.2mm	Sealant to depth of plasterboard in 20mm annular gap with additional 10mm × 10mm fillet both sides	-/60/60	



## Table 14.

Continued

Service type	Service details	System details	FRL	Ref.
PVC pipe or conduit	Up to 125 × 1.8mm	Sealant to depth of plasterboard in 20mm annular gap with additional 10mm × 10mm fillet both sides	-/30/30	
PVC pipe or conduit	Services penetrating one side of wall: Up to 40 × 1.9mm	Sealant to depth of plasterboard with additional 10mm × 10mm fillet both sides	-/120/120	
PVC pipe or conduit	Services penetrating one side of wall: 43mm	Sealant to depth of plasterboard in 90mm aperture finished flush with an additional baffle of 13mm plasterboard both sides and 12mm plywood fixed to steel angles inside cavity to penetrated side	-/120/120	
PE pipe	40 × 3.7mm	Sealant to depth of plasterboard in 20mm annular gap with additional 10mm × 10mm fillet both sides	-/30/30	
ABS pipe	Up to 40mm	Sealant to depth of plasterboard in 20mm annular gap with additional 10mm × 10mm fillet both sides	-/120/120	
PEX pipe	Up to 20mm	Sealant to depth of plasterboard in annular gap of up to 20mm finished flush both sides	-/60/60	
PEX pipe	Up to 20mm	Sealant to depth of plasterboard in maximum 20mm annular gap finished flush both sides	-/90/90	WF FAS 190335 Table 11 Page 32
PEX/AL/PEX pipe	Up to 20mm	Sealant to depth of plasterboard in 5 – 20mm annular gap finished flush both sides	-/120/120	
PEX/AL/PEX pipe	Up to 25mm	Sealant to depth of plasterboard in 11.5mm annular gap with additional 20mm × 20mm fillet both sides	-/120/120	
PEX/AL/PEX pipe	Up to 25mm	Sealant to depth of plasterboard in 20mm annular gap finished flush both sides	-/120/30	
PE-Xa pipe	Services penetrating one side of wall: Up to 20mm	Sealant to depth of plasterboard in 17.5mm annular gap finished flush	-/90/90	
PE-Xa pipe	Services penetrating one side of wall: Up to 20mm	Sealant to depth of plasterboard in 55mm annular gap finished flush to penetrated side	-/60/60	
PE-Xa pipe	Services penetrating one side of wall: Up to 20mm	Sealant to depth of plasterboard in 55mm annular gap finished flush to penetrated side	-/60/60	



## Table 14.

Continued

Service type	Service details	System details	FRL	Ref.
Steel pipe	Up to 324mm	75mm insulation installed around pipe 300mm on exposed face and 400mm on non-exposed face with sealant to a depth of plasterboard in 5mm annular gap finished flush both sides.	-/90/90	WF FAS 190335 Table 19 Page 47
Insulated copper pipe	Up to 15mm	13mm Armaflex® insulation around pipe 580mm each side with sealant to a depth of 25mm in annular gap finished flush both sides.	-/120/120	
Insulated copper pipe	Up to 25mm	25mm stone wool insulation around pipe 400mm on each side with sealant to a depth of 16mm in annular gap with additional 35mm × 35mm fillet both sides.	-/120/120	
Insulated copper pipe	Up to 60mm	32mm Armaflex® insulation around pipe min. 600mm on both sides. Additional wrapping with P40 MAK Wrap extending 600mm on both sides, with sealant to a depth of 25mm finished flush both sides.	-/120/120	
Insulated copper pipe	Up to 100mm	50mm stone wool insulation around pipe min. 600mm on both sides with sealant to a depth of 16mm in annular gap with additional 35mm × 35mm fillet both sides.	-/120/120	
Copper	Up to 159mm	32mm glass wool insulation around pipe min. 1000mm on both sides with sealant to a depth of 25mm in annular gap finished flush both sides.	-/120/120	
Insulated copper pipe	Up to 159mm	32mm Armaflex® insulation around pipe min. 1000mm on both sides with sealant to a depth of 25mm in annular gap finished with additional 10mm x 10mm fillet both sides.	-/120/120	
Pair coil	Up to 9.5mm OD copper pipes with up to 35.5mm OD lagging Up to 15.8mm OD Copper Pipes with up to 41.1mm OD lagging,	Sealed to depth of plasterboard in annular gap with additional 10mm × 10mm fillet both sides	-/90/90	WF FAS 190335 Table 54 Page 86
HVAC bundle*~^	Polyaire© insulated copper pipe, Up to 1.5mm² 2C+E TPS power cable, Up to 16mm PVC flexible outlet pipe.	Sealed to depth of 13mm in maximum 80mm aperture finished flush on both sides	-/60/60	
HVAC bundle*~^	Up to 10mm / 15mm insulated copper pipes with non-rated lagging, Up to 2.5mm² 2C+E TPS power cable, Up to 1.5mm² 2C data cable. Up to 20mm uPVC conduit	Sealed to depth of plasterboard in maximum 80mm aperture finished flush on both sides	-/60/60	WF FAS 190335 Table 54 Page 86
HVAC bundle*~	Up to 16mm × 10mm insulated copper with 13mm thick rubber foam lagging Up to 2.5mm² 2C+E TPS power cable, Up to 1.5mm² 2C data cable. Up to 20mm uPVC conduit	Sealed 25mm deep in maximum 125mm aperture with additional 25mm × 25mm fillet both sides	-/120/120	
HVAC bundle*~	Up to 16mm × 10mm insulated copper with 13mm thick rubber foam lagging Up to 1.5mm² 6 core electric cable.	Sealed 25mm deep in maximum 125mm aperture with additional 25mm × 25mm fillet both sides	-/120/120	
HVAC bundle*~	Up to 3 × 20mm insulated copper with 13mm thick Armaflex foamed nitrile rubber lagging Up to 2.5mm² 2C+E TPS power cable, Up to 1.5mm² 2C data cable.	Sealed 25mm deep in maximum 125mm aperture with additional 25mm × 25mm fillet both sides	-/120/120	

## Table 15.

### Minimum 120mm Thick Concrete / AAC Floors

Service type	Service details	System details	FRL	Ref.
Power and Data Cable Bundle	10 x Fire Alarm and 20 x CAT6 and 15 x TPS and 4 x 16mm <sup>2</sup> and 6 x COAX and 70mm <sup>2</sup> aluminium	100mm PVC Cast into slab. Sealant 20mm deep from topside finished flush. 111mm aperture. Thermal Defence Wrap wrapped around cables for 300mm	-/120/120	PF25031 Specimen 1
Power and Data Cable Bundle	10 x Fire Alarm and 20 x CAT6 and 15 x TPS and 4 x 16mm <sup>2</sup> and 6 x COAX and 70mm <sup>2</sup> aluminium	100mm PVC Cast into slab. Sealant 20mm deep from bottom side finished flush. 111mm aperture	-/120/90	PF25031 Specimen 6
Power and Data Cable Bundle	10 x Fire Alarm and 20 x CAT6 and 15 x TPS and 4 x 16mm <sup>2</sup> and 6 x COAX and 70mm <sup>2</sup> aluminium	100mm PVC Cast into slab. Sealant 20mm deep from bottom side finished flush. 111mm aperture. Thermal Defence Wrap wrapped around cables for 300mm	-/120/120	PF25031 Specimen 7
Power and Data Cable Bundle	38 x CAT6 and 22 x TPS	MaxiCollar Shell 80 installed on the underside of the slab with a 90mm aperture, FireMastic-HPE to depth of collar	-/120/120	PF25031 Specimen 3
Power and Data Cable Bundle	38 x CAT6 and 22 x TPS	MaxiCollar Shell 80 installed on the underside of the slab with a 90mm aperture, FireMastic-HPE to depth of collar. Thermal Defence Wrap wrapped around cables for 300mm	-/120/120	PF25031 Specimen 5
Cast-in Conduit	32mm uPVC Pipe	FireMastic-HPE or 300 to 25mm bottom side of the cast-in PVC finished flush	-/120/120	PF25031 Specimen 2 and 4



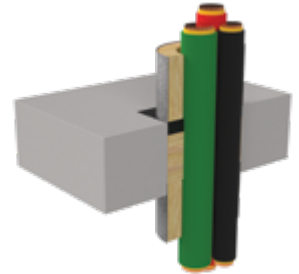
### VARIATIONS

- \* Cables remain valid if the diameter of a single cable is reduced and/or the number of cables is reduced provided the overall outside diameter is not greater than tested. Ref Clause FAS190335 - 4.1.17
- ~ HVAC bundles represent the maximum number of services. Services are allowed to be removed from the bundle provided the annular gap, depth &/or fillet are maintained. Ref Clause FAS190335 4.1.25
- ^ Non fire rated lagging can be substituted for fire rated lagging. Ref Clause FAS190335 4.1.26

## Table 16.

### Minimum 150mm Thick Concrete / AAC Floors

Service type	Service details	System details	FRL With 600mm P40-MAK Wrap	FRL Without P40-MAK Wrap	Ref.
Power cable bundle*	<p>Aperture 500mm wide x 130mm high incorporating a 500mm wide steel cable tray supporting the following cables:</p> <ul style="list-style-type: none"> <li>• A1 - Bundle of up to 10 x 5C x 1.5mm<sup>2</sup> PVC/PVC cables - Ø14mm</li> <li>• A2 - Bundle of up to 10 x 5C x 1.5mm<sup>2</sup> EPR/PO cables - Ø11.2mm - Ø14.4mm</li> <li>• A3 - Bundle of up to 10 x 5C x 1.5mm<sup>2</sup> XLPE/EVA cables - Ø13mm</li> <li>• B - Bundle of up to 2 x 1C x 1.5mm<sup>2</sup> PVC/PVC cables - Ø18mm - Ø21mm</li> <li>• C1 - 4C x 95mm<sup>2</sup> PVC/PVC cable - Ø40mm - Ø47mm</li> <li>• C2 - 4C x 95mm<sup>2</sup> EPR/PO cable - Ø48.4mm - Ø61mm</li> <li>• C3 - 4C x 95mm<sup>2</sup> XLPE/EVA cable - Ø42mm</li> </ul>	HPE 25mm deep to both faces, with a 300mm 'coatback' of FireMastic 300 along the cables to the top side of the system.	-/120/120	-/120/60	WF FAS 190335 Table 41 Page 72



### VARIATIONS

- \* Cables remain valid if the diameter of a single cable is reduced and/or the number of cables is reduced provided the overall outside diameter is not greater than tested. Ref Clause FAS190335 - 4.1.17
- HVAC bundles represent the maximum number of services. Services are allowed to be removed from the bundle provided the annular gap, depth &/or fillet are maintained. Ref Clause FAS190335 4.1.25
- ^ Non fire rated lagging can be substituted for fire rated lagging. Ref Clause FAS190335 4.1.26

## Table 16.

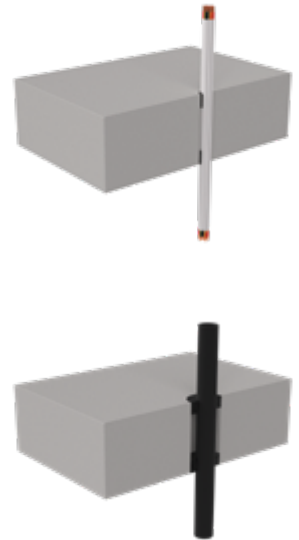
### Continued

Service type	Service details	System details	FRL With 600mm P40-MAK Wrap	FRL Without P40-MAK Wrap	Ref.
Power cable bundle*	Aperture 200mm wide × 200mm high incorporating the following cables: <ul style="list-style-type: none"> <li>• C1 - 4C × 95mm<sup>2</sup> PVC/PVC cable - Ø40mm - Ø47mm</li> <li>• C2 - 4C × 95mm<sup>2</sup> EPR/PO cable - Ø48.4mm - Ø61mm</li> <li>• C3 - 4C × 95mm<sup>2</sup> XLPE/EVA cable - Ø42mm</li> </ul>	25mm deep finished flush with the upper face of the floor, including a 100mm deep infill of friction fitted stonewool insulation.	-/180/120	-/180/30	WF FAS 190335 Table 41 Page 72
Power cable bundle*	Aperture 200mm wide × 200mm high incorporating the following cables: <ul style="list-style-type: none"> <li>• D1 - 4C × 185mm<sup>2</sup> PVC/PVC cable - Ø52mm</li> <li>• D2 - 4C × 185mm<sup>2</sup> EPR/PO cable - Ø64mm - Ø80mm</li> <li>• D3 - 4C × 185mm<sup>2</sup> XLPE/EVA cable - Ø58mm</li> </ul>		-/120/120	-/120/30	WF FAS 190335 Table 41 Page 72
Power cable bundle*	Aperture 200mm wide × 200mm high incorporating the following cables: <ul style="list-style-type: none"> <li>• A1 - Bundle of up to 10 × 5C × 1.5mm<sup>2</sup> PVC/PVC cables - Ø14mm</li> <li>• A2 - Bundle of up to 10 × 5C × 1.5mm<sup>2</sup> EPR/PO cables - Ø11.2mm - Ø14.4mm</li> <li>• A3 - Bundle of up to 10 × 5C × 1.5mm<sup>2</sup> XLPE/EVA cables - Ø13mm</li> </ul>		-/180/120	-/180/30	
Data cable bundle*	Aperture 200mm wide × 200mm high incorporating the following cables: <ul style="list-style-type: none"> <li>• F - 20 × 2 (20 pair) × 0.6mm<sup>2</sup></li> </ul>		-/240/120	-/240/45	
Power cable bundle*	Aperture 200mm wide × 200mm high incorporating the following cables: <ul style="list-style-type: none"> <li>• G1 - 1C × 95mm<sup>2</sup> non-sheathed PVC/- cable - Ø14.1mm - Ø17.1mm</li> <li>• G2 - 1C × 185mm<sup>2</sup> non-sheathed PVC/- cable - Ø19.3mm - Ø23.3mm</li> </ul>		-/180/120	-/180/-	
Power cable bundle*	Aperture 50mm wide × 50mm high incorporating the following cables: <ul style="list-style-type: none"> <li>• E - 1C × 185mm<sup>2</sup> PVC/- cable - Ø23mm - Ø27mm</li> </ul>		-/240/120	-/240/-	
Power cable bundle* in conduit	60mm diameter PE pipe filled with the following cables: <ul style="list-style-type: none"> <li>• A1 - Bundle of up to 3 × 5C × 1.5mm<sup>2</sup> PVC/PVC cables - Ø14mm</li> <li>• A2 - Bundle of up to 3 × 5C × 1.5mm<sup>2</sup> EPR/PO cables - Ø11.2mm - Ø14.4mm</li> <li>• A3 - Bundle of up to 3 × 5C × 1.5mm<sup>2</sup> XLPE/EVA cables - Ø13mm</li> <li>• B - 1 × 1C × 1.5mm<sup>2</sup> PVC/PVC cables - Ø18mm - Ø21mm</li> </ul>	25mm deep finished flush with the upper face of the floor, including a 100mm deep infill of friction fitted stonewool insulation.	-/120/120	-/120/90	
Cable tray	Aperture 200mm wide × 200mm high incorporating a perforated cable tray		-/120/120	-/120/30	

# Table 17.

## Minimum 150mm Thick Concrete Floors

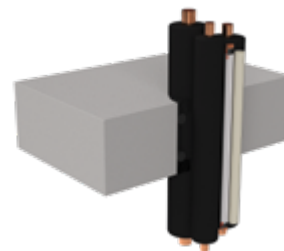
Service type	Service details	System details	FRL	Ref.
Power cable bundle*	Up to 6 × 2.5mm <sup>2</sup> TPS cable in maximum 30mm aperture	25mm deep – Both sides with backing rod finished flush.	-/240/240	WF FAS 190335 Table 41 Page 74
Power cable bundle*	50mm aperture incorporating the following cables: <ul style="list-style-type: none"> <li>• Up to 4 x RG6 Coax cables</li> <li>• Up to 4 x CAT6 cables</li> <li>• Up to 2 x Fire alarm cables</li> <li>• Security cable</li> </ul>	25mm deep – Both sides with backing rod finished flush.	-/240/240	
PEX-Xa pipe	Up to 20mm	25mm deep finish flush both sides, sealant was supported by 10mm PE backing rod maximum 40mm aperture	-/240/240	WF FAS 190335 Table 27 Page 56
PEX/AL/PEX pipe	Up to 20mm	25mm deep finish flush both sides, sealant was supported by 10mm PE backing rod maximum 40mm aperture	-/240/240	
PVC pipe	40mm x 2mm wall thickness	25mm deep finished flush on both sides, including a 100mm deep infill of friction fitted stonewool insulation. Maximum 77mm aperture	-/240/240	
uPVC pipe	Up to 32mm	25mm deep finish flush both sides, sealant was supported by 10mm PE backing rod maximum 50mm aperture	-/240/240	
PP pipe	50mm with 2.1mm wall thickness	25mm deep finished flush on both sides, including a 100mm deep infill of friction fitted stonewool insulation.	-/240/240	
HVAC bundle*~	Up to 1 1/8" (28.6mm) copper pipe with 25mm thick E-Flex ST lagging – 1.2mm wall thickness Up to 7/8" (22mm) copper pipe with 25mm thick E-Flex ST lagging – 1.6mm wall thickness Up to DN 18 copper pipe with 19mm lagging – 1.3mm wall thickness Up to 20mm condensation drainpipe – 1.5mm wall thickness Up to 2.5mm <sup>2</sup> 2C+E TPS cable Up to 2.5mm <sup>2</sup> 3C+E TPS cable Instrolex control cable	25mm deep in annular gap in maximum 150mm aperture, finished flush on both sides.	-/240/120	
HVAC bundle*~	Up to 3/8" × 3/4" Paircoil with 19mm thick FR lagging – 1.4mm / 2.8 wall thickness Up to 2.5mm <sup>2</sup> 2C+E TPS cable Up to 2.5mm <sup>2</sup> 3C+E TPS cable Up to 1 × Cat6 cable Instrolex control cable Up to 20mm condensation drainpipe – 1.5mm wall thickness	25mm deep to backing rods in annular gap in maximum 100mm aperture, finished flush on both sides.	-/240/240	



## Table 17.

Continued

Service type	Service details	System details	FRL	Ref.
Insulated copper pipe	Up to Ø25mm with 25mm thick insulation	16mm deep in 10mm annular gap with 10mm x 10mm fillet to both sides	-/120/120	WF FAS 190335 Table 29 Page 60
Insulated copper pipe	Ø25mm – Ø100mm with 25mm – 50mm thick insulation	16mm deep in 10mm annular gap with 10mm x 10mm fillet to both sides	-/120/90	
Insulated copper pipe	Up to Ø100mm with 50mm thick insulation	16mm deep in 10mm annular gap with 10mm x 10mm fillet to both sides	-/120/90	
Insulated copper pipe	Ø100mm – Ø200mm with 32mm thick insulation	25mm deep in 20mm annular gap on top side only, finished flush, backed with stonewool insulation	-/60/30	
PVC Pipe Bundle	2 x 20mm and 1 x 25mm uPVC Pipes	Sealant to 25mm top and bottom side of the slab 60mm aperture finished flush both sides	-/240/180	FRT 148693.00 (v2.3) Specimen 8
PVC Pipe Bundle	1 x 20mm and 1 x 25mm and 1 x 32mm uPVC Pipes	Sealant to 25mm top and bottom side of the slab 80mm aperture finished flush both sides	-/240/210	FRT 148693.00 (v2.3) Specimen 9
PVC Pipe Bundle	2 x 20mm and 2 x 25mm and 2 x 32mm uPVC Pipes	Sealant to 25mm top and bottom side of the slab 100mm aperture finished flush both sides	-/240/210	FRT 148693.00 (v2.3) Specimen 10



### VARIATIONS

\* Cables remain valid if the diameter of a single cable is reduced and/or the number of cables is reduced provided the overall outside diameter is not greater than tested. Ref Clause FAS190335 - 4.1.17

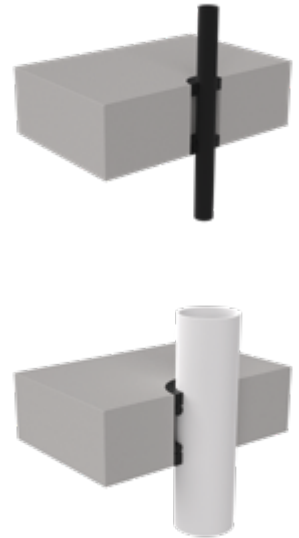
- HVAC bundles represent the maximum number of services. Services are allowed to be removed from the bundle provided the annular gap, depth &/or fillet are maintained. Ref Clause FAS190335 4.1.25

^ Non fire rated lagging can be substituted for fire rated lagging. Ref Clause FAS190335 4.1.26

## Table 18.

### Minimum 150mm Thick AAC Floors

Service type	Service details	System details	FRL	Ref.
PEX pipe	Up to 40mm with maximum 4mm wall thickness	25mm deep both sides, finished flush.	-/120/120	WF FAS 190335 Table 25 Page 53
	110mm with 10mm wall thickness	25mm deep both sides, finished flush.	-/120/60	
PVC pipe	Up to 125mm with maximum 7.6mm wall thickness	25mm deep finished flush on both sides, including a 100mm deep infill of friction fitted stonewool insulation.	-/120/120	
	114mm with 3.6mm wall thickness	25mm deep finished flush on both sides, including a 100mm deep infill of friction fitted stonewool insulation.	-/90/30	
	114mm with 8.1mm wall thickness	25mm deep finished flush on both sides, including a 100mm deep infill of friction fitted stonewool insulation.	-/120/30	
	50mm with 2.4mm wall thickness	25mm 25mm deep finish flush both sides, sealant was supported by 10mm PE backing rod maximum 90mm aperture.	-/120/120	
	50mm with 3.7mm wall thickness	25mm 25mm deep finish flush both sides, sealant was supported by 10mm PE backing rod maximum 90mm aperture.	-/120/120	
	125mm with 4.8mm wall thickness	25mm 25mm deep finish flush both sides, sealant was supported by 10mm PE backing rod maximum 165mm aperture.	-/120/90	
	125mm with 7.4mm wall thickness	25mm 25mm deep finish flush both sides, sealant was supported by 10mm PE backing rod maximum 165mm aperture.	-/120/120	



## Table 19.

### Bondek / Comflor Slabs less than 150mm thick with BOSS Batt thickening

Service type	Service details	System details	FRL With 600mm P40-MAK Wrap	FRL Without P40-MAK Wrap	Ref.
Power cable bundle*	Aperture 500mm wide × 130mm high incorporating a 500mm wide steel cable tray supporting the following cables: <ul style="list-style-type: none"> <li>• A1 - Bundle of up to 10 × 5C × 1.5mm<sup>2</sup> PVC/PVC cables – Ø14mm</li> <li>• A2 - Bundle of up to 10 × 5C × 1.5mm<sup>2</sup> EPR/PO cables – Ø11.2mm – Ø14.4mm</li> <li>• A3 - Bundle of up to 10 × 5C × 1.5mm<sup>2</sup> XLPE/EVA cables – Ø13mm</li> <li>• B - Bundle of up to 2 × 1C × 1.5mm<sup>2</sup> PVC/PVC cables – Ø18mm – Ø21mm</li> <li>• C1 - 4C × 95mm<sup>2</sup> PVC/PVC cable – Ø40mm – Ø47mm</li> <li>• C2 - 4C × 95mm<sup>2</sup> EPR/PO cable – Ø48.4mm – Ø61mm</li> <li>• C3 - 4C × 95mm<sup>2</sup> XLPE/EVA cable – Ø42mm</li> </ul>	HPE 25mm deep to both faces, with a 300mm 'coatback' of FireMastic 300 along the cables to the top side of the system.	-/120/120	-/120/60	WF FAS 190335 Table 41 Page 72
Power cable bundle*	Aperture 200mm wide × 200mm high incorporating the following cables: <ul style="list-style-type: none"> <li>• C1 - 4C × 95mm<sup>2</sup> PVC/PVC cable – Ø40mm – Ø47mm</li> <li>• C2 - 4C × 95mm<sup>2</sup> EPR/PO cable – Ø48.4mm – Ø61mm</li> <li>• C3 - 4C × 95mm<sup>2</sup> XLPE/EVA cable – Ø42mm</li> </ul>	25mm deep finished flush with the upper face of the floor, including a 100mm deep infill of friction fitted stonewool insulation.	-/180/120	-/180/30	
Power cable bundle*	Aperture 200mm wide × 200mm high incorporating the following cables: <ul style="list-style-type: none"> <li>• D1 - 4C × 185mm<sup>2</sup> PVC/PVC cable – Ø52mm</li> <li>• D2 - 4C × 185mm<sup>2</sup> EPR/PO cable – Ø64mm – Ø80mm</li> <li>• D3 - 4C × 185mm<sup>2</sup> XLPE/EVA cable – Ø58mm</li> </ul>		-/120/120	-/120/30	
Power cable bundle*	Aperture 200mm wide × 200mm high incorporating the following cables: <ul style="list-style-type: none"> <li>• A1 - Bundle of up to 10 × 5C × 1.5mm<sup>2</sup> PVC/PVC cables – Ø14mm</li> <li>• A2 - Bundle of up to 10 × 5C × 1.5mm<sup>2</sup> EPR/PO cables – Ø11.2mm – Ø14.4mm</li> <li>• A3 - Bundle of up to 10 × 5C × 1.5mm<sup>2</sup> XLPE/EVA cables – Ø13mm</li> </ul>		-/180/120	-/180/30	
Data cable bundle*	Aperture 200mm wide × 200mm high incorporating the following cables: <ul style="list-style-type: none"> <li>• F - 20 × 2 (20 pair) × 0.6mm<sup>2</sup></li> </ul>		-/240/120	-/240/45	

Bondek & Comflor slabs – Ref Clause FAS190335 – 4.1.9

#### VARIATIONS

\* Cables remain valid if the diameter of a single cable is reduced and/or the number of cables is reduced provided the overall outside diameter is not greater than tested. Ref Clause FAS190335 – 4.1.17

- HVAC bundles represent the maximum number of services. Services are allowed to be removed from the bundle provided the annular gap, depth &/or fillet are maintained. Ref Clause FAS190335 4.1.25

^ Non fire rated lagging can be substituted for fire rated lagging. Ref Clause FAS190335 4.1.26

## Table 19.

Continued

Service type	Service details	System details	FRL With 600mm P40-MAK Wrap	FRL Without P40-MAK Wrap	Ref.
Power cable bundle*	Aperture 200 mm wide × 200 mm high incorporating the following cables: <ul style="list-style-type: none"> <li>• G1 - 1C × 95 mm<sup>2</sup> non-sheathed PVC/- cable - Ø14.1 mm - Ø17.1 mm</li> <li>• G2 - 1C × 185 mm<sup>2</sup> non-sheathed PVC/- cable - Ø19.3 mm - Ø23.3 mm</li> </ul>		-/180/120	-/180/-	
Power cable bundle*	Aperture 50 mm wide × 50 mm high incorporating the following cables: <ul style="list-style-type: none"> <li>• E - 1C × 185 mm<sup>2</sup> PVC/- cable - Ø23 mm - Ø27 mm</li> </ul>		-/240/120	-/240/-	
Power cable bundle in conduit*	60 mm diameter PE pipe filled with the following cables: <ul style="list-style-type: none"> <li>• A1 - Bundle of up to 3 × 5C × 1.5 mm<sup>2</sup> PVC/PVC cables - Ø14 mm</li> <li>• A2 - Bundle of up to 3 × 5C × 1.5 mm<sup>2</sup> EPR/PO cables - Ø11.2 mm - Ø14.4mm</li> <li>• A3 - Bundle of up to 3 × 5C × 1.5 mm<sup>2</sup> XLPE/EVA cables - Ø13 mm</li> <li>• B - 1 × 1C × 1.5 mm<sup>2</sup> PVC/PVC cables - Ø18 mm - Ø21 mm</li> </ul>	25 mm deep finished flush with the upper face of the floor, including a 100 mm deep infill of friction fitted stonewool insulation.	-/120/120	-/120/90	WF FAS 190335 Table 41 Page 72
Cable tray	Aperture 200 mm wide × 200 mm high incorporating a perforated cable tray		-/120/120	-/120/30	
Power cable bundle*	Up to 6 × 2.5 mm <sup>2</sup> TPS cable in maximum 30 mm aperture	25 mm deep - Both sides with backing rod finished flush.	-/240/240	-/240/240	WF FAS 190335 Table 41 Page 74
Power cable bundle*	50 mm aperture incorporating the following cables: <ul style="list-style-type: none"> <li>• Up to 4 × RG6 Coax cables</li> <li>• Up to 4 × CAT6 cables</li> <li>• Up to 2 × Fire alarm cables</li> <li>• Security cable</li> </ul>	25 mm deep - Both sides with backing rod finished flush.	-/240/240		
PEX-Xa pipe	Up to 20 mm	25 mm deep finish flush both sides, sealant was supported by 10 mm PE backing rod maximum 40 mm aperture	-/240/240		WF FAS 190335 Table 27 Page 56
PEX/AL/PEX pipe	Up to 20 mm	25 mm deep finish flush both sides, sealant was supported by 10 mm PE backing rod maximum 40 mm aperture	-/240/240		
PVC pipe	40 mm × 2 mm wall thickness	25 mm deep finished flush on both sides, including a 100 mm deep infill of friction fitted stonewool insulation. Maximum 77 mm aperture	-/240/240		

## Table 19.

### Continued

Service type	Service details	System details	FRL With 600mm P40-MAK Wrap	FRL Without P40-MAK Wrap	Ref.
uPVC pipe	Up to 32 mm	25 mm deep finish flush both sides, sealant was supported by 10 mm PE backing rod maximum 50 mm aperture	-/240/240		
PP pipe	50 mm with 2.1 mm wall thickness	25 mm deep finished flush on both sides, including a 100 mm deep infill of friction fitted stonewool insulation.	-/240/240		
HVAC bundle*~	Up to 1 1/8" (28.6 mm) copper pipe with 25 mm thick E-Flex ST lagging – 1.2 mm wall thickness Up to 7/8" (22 mm) copper pipe with 25 mm thick E-Flex ST lagging – 1.6 mm wall thickness Up to DN 18 copper pipe with 19 mm lagging – 1.3 mm wall thickness Up to 20 mm condensation drainpipe – 1.5 mm wall thickness Up to 2.5 mm <sup>2</sup> 2C+E TPS cable Up to 2.5 mm <sup>2</sup> 3C+E TPS cable Instrolex control cable	25 mm deep in annular gap in maximum 150 mm aperture, finished flush on both sides.	-/240/120		WF FAS 190335 Table 60 Page 91
HVAC bundle*~	Up to 3/8" × 3/4" Paircoil with 19 mm thick FR lagging – 1.4 mm / 2.8 wall thickness Up to 2.5 mm <sup>2</sup> 2C+E TPS cable Up to 2.5 mm <sup>2</sup> 3C+E TPS cable Up to 1 × Cat6 cable Instrolex control cable Up to 20 mm condensation drainpipe – 1.5 mm wall thickness	25 mm deep to backing rods in annular gap in maximum 100 mm aperture, finished flush on both sides.	-/240/240		WF FAS 190335 Table 60 Page 91
Insulated copper pipe	Up to Ø25 mm with 25 mm thick insulation	16 mm deep in 10 mm annular gap with 10 mm × 10 mm fillet to both sides	-/120/120		WF FAS 190335 Table 29 Page 60
Insulated copper pipe	Ø25 mm – Ø100 mm with 25 mm – 50 mm thick insulation	16 mm deep in 10 mm annular gap with 10 mm × 10 mm fillet to both sides	-/120/90		
Insulated copper pipe	Up to Ø100 mm with 50 mm thick insulation	16 mm deep in 10 mm annular gap with 10 mm × 10 mm fillet to both sides	-/120/90		
Insulated copper pipe	Ø100 mm – Ø200 mm with 32 mm thick insulation	25 mm deep in 20 mm annular gap on top side only, finished flush, backed with stonewool insulation	-/60/30		



## Further Information

---

For additional technical information on the performance of BOSS products or systems please contact us on:

 **AU:** 1300 502 677     [warwick.scott@bossfire.com](mailto:warwick.scott@bossfire.com)  
**NZ:** 0800 502 677    [www.bossfire.com](http://www.bossfire.com)

**HEALTH & SAFETY:** To learn more about the safe handling of BOSS fire products, refer to the relevant products Safety Data Sheet available at [www.bossfire.com](http://www.bossfire.com)

**LIMITATION:** BOSS Fire has provided the above technical information in good faith and to the best of its knowledge. This information was deemed to be correct at the time of publication. Should any data come to BOSS Fire's attention relating to the fire resistance or performance of the product described BOSS Passive Fire reserve the right to amend this document.

BOSS Fire strive to constantly improve and develop products so this information may change without notice.

The information contained herein has been developed as a guide only and it does not constitute a guarantee of compliance of all applications. Each project and/or application may have specific requirements, and you must investigate these carefully. Ensure that you have read and understood the appropriate certification relative to your needs, and ensure you seek acceptance from the Certifying Authority or compliance inspector before installation. For updates on the range of BOSS Fire® certification please contact BOSS.

