

MaxiCollars™

Advanced-technology intumescent for maximum performance in sealing combustible pipes & lagged metal pipes

Approved to AS1530.4: 2014 & AS4072.1-2005









Technical Data Sheet

Edition 4

Published: May 2021



Maximum performance fire collars...

AU: 1300 303 366

W: powagroup.com.au



KEY BENEFITS

- Wide range of FRL approvals 60min, 90min, 120min & 240min FRL's
- Only 30mm / 40mm deep allows use in tight areas
- Advanced technology intumescent High expansion rate
- Approvals for FR Plasterboard walls & ceilings, masonry, concrete, Speedpanel, Hebel & concrete floor slabs
- Wide variety of approved services
- Approved to AS1530.4: 2014 & AS4072.1

INTRODUCTION

BOSS MaxiCollars[™] set new standards in the use of retrofit pipe collars.

With a unique design and advanced intumescent technology,
MaxiCollars™ provide one of the highest expansion rates available on
pipe collars, providing a high performance fire protection.

Coupled with a unique profile of only 30mm or 40mm depth,
MaxiCollars™ are the best choice for tight fitting areas or closely
installed pipes.



Tested in a wide variety of walls, floors and ceilings, MaxiCollars™ have approvals in the following substrates:

- FR Plasterboard
- Concrete & Masonry walls
- BOSS Batt
- AAC / Hebel
- Speedpanel
- Supapanel
- Pronto Panel
- Comflor floor slabs
- Cross Laminated Timber



- uPVC DWV Pipes
- uPVC Conduits
- cPVC Sprinkler Pipes
- Lagged Steel, Copper & Iron Pipes with Thermobreak® Pipe Insulation
- A/C Paircoil Bundles
- PEX Water Pipes
- PEX AL Gas Pipes
- PP-R Pipes (Aquatherm)
- HDPE Pipes







For detailed performance information refer to Section - Performance Specification beginning on page 3.

PERFORMANCE SPECIFICATIONS

BOSS MaxiCollars™ have extensive fire test approvals including AS1530.4: 2014 & AS4072.1-2005 offering 60min, 90min, 120min & 240min FRL's. Please refer to the further tables contained in this document for specific performance information relevant to individual applications approved to AS1530.4: 2014 & AS4072.1-2005. For other approvals to EN1366 & EN13501-2 please contact BOSS Technical Services on +612 9531 8591 or info@bossfire.com.au.

IMPORTANT:

In order to ensure performance and compliance, passive firestopping products must be installed in accordance with the test evidence, manufacturer's specifications or be the subject of a performance solution.

Each project and/or application may have specific requirements and you should investigate these carefully.

Ensure that you read and understand the appropriate certification and how it relates to your specific construction details, and ensure you seek acceptance from the Certifying Authority or compliance inspector before installation.

Ensure your installation is carried out in accordance with the test certification, manufacturer's instructions, and in accordance with the relevant local building regulations, National Construction Code or Building Code. For updates on the range of BOSS Fire® certification please contact BOSS Technical Services. +612 9531 8591 OR info@bossfire.com.au

PEX WATER & PEX AL GAS PIPES

Service Penetration	Element	Substrate	System Description	Seal Size	FRL	Specific Dimensions	Certification Reference
PEX AL Pipe 25mm	Wall	Min 118mm FR Plasterboard Concrete, Masonry	BOSS MaxiCollar™ 32mm with FireMastic-HPE™ Infill	MC-32 with FMHPE Infill to depth of Collar.	-/60/30	25mm OD Pipe	COT 180403c.1
PEX Pipe 25mm	Wall	Min 118mm FR Plasterboard Concrete, Masonry	BOSS MaxiCollar™ 32mm with FireMastic-HPE™ Infill	MC-32 with FMHPE Infill to depth of Collar.	-/60/30	25mm OD Pipe	COT 180403c.1
PEX Pipe 25mm	Wall	Min 144mm FR Plasterboard Concrete, Masonry	BOSS MaxiCollar™ 32mm with FireMastic-HPE™ Infill	MC-32 with FMHPE Infill to depth of Collar.	-/120/60	25mm OD Pipe	COT 180403h.1
2 x PEX Pipe 20mm	Wall	Min 118mm FR Plasterboard Concrete, Masonry	BOSS MaxiCollar™ 40mm with FireMastic-HPE™ Infill	MC-40 with FMHPE Infill to depth of Collar.	-/60/30	2 x 20mm OD Pipes	COT 180403c.1
PEX Pipe 20mm	Wall	137mm CLT (Cross Laminated Timber)	BOSS MaxiCollar™ 32mm	MC-32 with FireMastic- 300™ to annular gap & infill around pipe.	-/90/90	20.4mm OD Pipe	EWFA 54783400.1

The table above only relates to BOSS Fire® solutions using the MaxiCollars™ product. For other BOSS Fire® products that offer certified PEX & PEX-AL pipe penetration systems please consult the BOSS Fire® website - bossfire.com







uPVC PIPES & CONDUITS

Service	Element	Substrate	System	Seal Size	FRL	Specific	Certification
Penetration			Description			Dimensions	Reference
uPVC Pipe	Ceiling	Min 26mm FR	BOSS MaxiCollar™	MC-40 with	-/60/60	42mm OD Pipe	SFC FRT 180474
32mm	_	Plasterboard -	40mm with	FM300 to	-/90/90		
		Overall 235mm	with FireMastic-300™	annular gap.			
		Ceiling Floor System					
uPVC Pipe	Wall	Min 118mm FR	BOSS MaxiCollar™	MC-40 with	-/60/60	42.4mm OD Pipe	COT 180403d.1
40mm		Plasterboard	40mm with FireMastic-	FM300 to			
		Concrete,	300™	annular gap.			
		Masonry					
uPVC Pipe	Wall	Min 118mm FR	BOSS MaxiCollar™	MC-50 with	-/60/60	55.6mm OD Pipe	COT 180403d.1
50mm		Plasterboard	50mm with FireMastic-	FM300 to			
		Concrete,	300™	annular gap.			
		Masonry			100 100		
uPVC Pipe	Wall	Min 118mm FR	BOSS MaxiCollar™	MC-80 with	-/60/30	82mm OD Pipe	COT 180403d.1
80mm		Plasterboard	80mm with FireMastic-	FM300 to			
		Concrete,	300™	annular gap.			
D./C D:	Mall	Masonry	DOCC MarriCallarIM	NAC 100:	/120/120	110 OD Di	COT 100402- 1
uPVC Pipe 100mm	Wall	Min 144mm FR Plasterboard	BOSS MaxiCollar™ 100mm with	MC-100 with FM300 to	-/120/120	110mm OD Pipe	COT 180403g.1
100111111		Concrete,	FireMastic-300™				
		Masonry	Filelvidstic-500	annular gap.			
uPVC Pipe	Wall	100mm BOSS Batt	BOSS MaxiCollar™	MC-100 with	-/120/120	109mm OD Pipe	FRT 190428
100mm	· van	(2 x 50mm Layers)	100mm with	FM300 to	/120/120	10311111 0D 1 1pc	11(1130420
100111111		(2 x somm Layers)	FireMastic-300™	annular gap.			
	!!				4.00400		
uPVC Pipe	Wall	62mm Supapanel	BOSS MaxiCollar™	MC-100 with	-/120/90	110mm OD Pipe	IGNS-8199 I01
100mm			100mm with	FM300 to			R02
			FireMastic-300™	annular gap.			
uPVC Pipe	Wall	75mm AAC / Hebel	BOSS MaxiCollar™	MC-40 with	-/120/90	48.2mm OD Pipe	SFC
40mm			40mm with FireMastic-	FM300 to			FRT180473a.1
			300™	annular gap.			
uPVC Pipe	Wall	75mm AAC / Hebel	BOSS MaxiCollar™	MC-50 with	-/120/120	55.7mm OD Pipe	SFC
50mm			50mm with FireMastic-	FM300 to	, ,,		FRT180473b.1
			300™	annular gap.			
uPVC Pipe	Wall	75mm AAC / Hebel	BOSS MaxiCollar™	MC-80 with	-/120/120	82.1mm OD Pipe	SFC
80mm			80mm with FireMastic-	FM300 to	, ===, ===		FRT180473b.1
			300™	annular gap.			
uPVC Pipe	Floor	Min 130mm Thick	BOSS MaxiCollar™	MC-32 with	-/120/120	33.6mm OD Pipe	SFC
25mm		Concrete / Comflor®	32mm™, FireMastic-	FM300 to			FRT180137a.2
		60	300™ & BOSS Batt	annular gap.			
			sealed with Ablative				
			Coating.				
uPVC Pipe	Floor	Min 130mm Thick	BOSS MaxiCollar™	MC-100 with	-/120/120	109.8mm OD Pipe	SFC
100mm	11001	Concrete / Comflor®	100mm™, FireMastic-	FM300 to	7120/120	103.011111 05 1 1pc	FRT180137a.2
100111111		60	300™ & BOSS Batt	annular gap.			11111001374.2
			sealed with Ablative	aa.a. gapi			
			Coating.				
					<u> </u>		
Conduit Bundle	Ceiling	Min 26mm FR	BOSS MaxiCollar™	MC-65 to	-/60/60	2 x 25mm uPVC	SFC
		Plasterboard -	65mm with FireMastic-	underside	-/90/90	Conduits with 2 x	FRT180474.2
		Overall 235mm	HPE™ Infill &	with FMHPE		TPS Power Cables	
		Ceiling Floor System	FireMastic-300™	Infill to		2C+E 2.5mm ²	
				depth of			
				Collar.			
				FM300 -			
				Annular Gap			
				x 19mm (D)			
		1		Floor Side			1

The table above only relates to BOSS Fire® solutions using the MaxiCollars™ product. For other BOSS Fire® products that offer certified uPVC pipe & conduit penetration systems please consult the BOSS Fire® website - bossfire.com

Copyright © 2021 4



HDPE PIPES

Service	Element	Substrate	System	Seal Size	FRL	Specific	Certification
Penetration			Description			Dimensions	Reference
HDPE Pipe 75mm	Floor	Min 130mm Thick Concrete / Comflor® 60	BOSS MaxiCollar™ 75mm™, FireMastic-300™ & BOSS Batt sealed with Ablative Coating.	MC-75 with FM300 to annular gap.	-/120/120	75mm OD Pipe	SFC FRT180137b.2

The table above only relates to BOSS Fire® solutions using the MaxiCollars™ product. For other BOSS Fire® products that offer certified HDPE pipe penetration systems please consult the BOSS Fire® website - bossfire.com

cPVC PIPES & cPVC SPRINKLER PIPES

Service	Element	Substrate	System	Seal Size	FRL	Specific	Certification
Penetration			Description			Dimensions	Reference
cPVC Pipe 25mm	Wall	Min 116mm FR Plasterboard Concrete, Masonry	BOSS MaxiCollar™ 32mm with FireMastic-300™	MC-32 with FM300 to annular gap.	-/120/120	33.4mm OD Pipe	CSIRO COT 3040
cPVC Pipe 32mm	Wall	Min 116mm FR Plasterboard Concrete, Masonry	BOSS MaxiCollar™ 40mm with FireMastic-300™	MC-40 with FM300 to annular gap.	-/120/90	42.2mm OD Pipe	CSIRO COT 3039
cPVC Pipe 40mm	Wall	Min 116mm FR Plasterboard Concrete, Masonry	BOSS MaxiCollar™ 50mm with FireMastic-300™	MC-50 with FM300 to annular gap.	-/120/120	48.3mm OD Pipe	CSIRO COT 3038
cPVC Pipe 50mm	Wall	Min 118mm FR Plasterboard Concrete, Masonry	BOSS MaxiCollar™ 50mm with FireMastic-300™	MC-50 with FM300 to annular gap.	-/60/30	60.3mm OD Pipe	COT 180403d.1
cPVC Pipe 50mm	Wall	Min 116mm FR Plasterboard Concrete, Masonry	BOSS MaxiCollar™ 65mm with FireMastic-300™	MC-65 with FM300 to annular gap.	-/120/120	60.3mm OD Pipe	CSIRO COT 3045

The table above only relates to BOSS Fire® solutions using the MaxiCollars™ product. For other BOSS Fire® products that offer certified cPVC pipe penetration systems please consult the BOSS Fire® website - bossfire.com

PP-R (POLYPROPELENE RANDOM) PIPES

Service	Element	Substrate	System	Seal Size	FRL	Specific	Certification
Penetration			Description			Dimensions	Reference
PP-R Pipes							
PP-R Pipe (Aquatherm) 20mm	Wall	Min 118mm FR Plasterboard Concrete, Masonry	BOSS MaxiCollar™ 32mm with FireMastic-HPE™ Infill	MC-32 with FMHPE Infill to depth of Collar.	-/60/60	20mm OD Pipe	COT 180403b.1
PP-R Pipe (Aquatherm) 32mm	Wall	Min 118mm FR Plasterboard Concrete, Masonry	BOSS MaxiCollar™ 32mm with FireMastic-HPE™ Infill	MC-32 with FMHPE Infill to depth of Collar.	-/60/60	32mm OD Pipe	COT 180403b.1

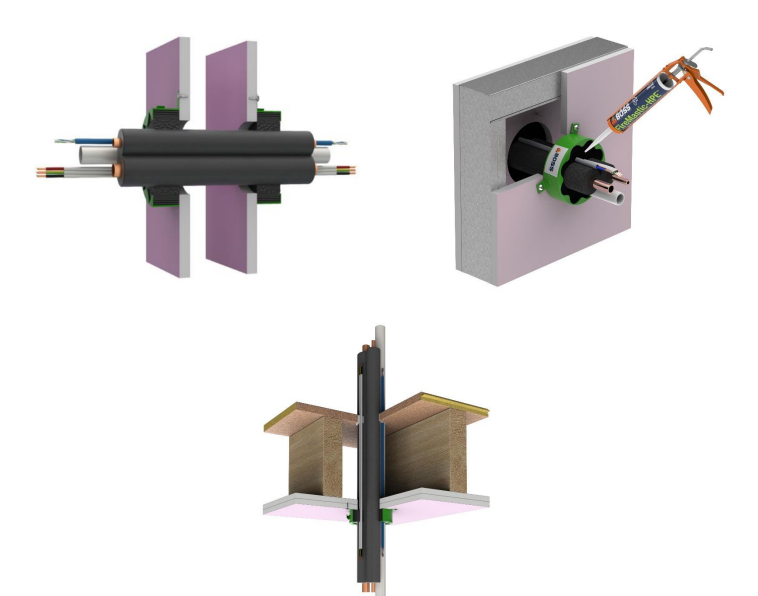
The table above only relates to BOSS Fire® solutions using the MaxiCollars™ product. For other BOSS Fire® products that offer certified PP-R pipe penetration systems please consult the BOSS Fire® website - bossfire.com



A/C PAIRCOIL - MULTI-SERVICE BUNDLES (HVAC+R)

Service	Element	Substrate	System	Seal Size	FRL	Specific	Certification
Penetration			Description			Dimensions	Reference
Paircoil / Power Cable / Data Cable / Outlet Pipe Bundle	Wall	Min 90mm Thick - 13mm FR Plasterboard, Concrete, Masonry	BOSS MaxiCollar™ 80mm with FireMastic-HPE™ Infill	MC-80 with FMHPE Infill to depth of Collar.	-/60/60	Paircoil (non- rated lagging), TPS Power Cable 2C+E, 2C Data Cable & 20mm uPVC outlet pipe.	CSIRO COT2920
Paircoil Bundle	Wall	Min 100mm Thick BOSS Batt	BOSS MaxiCollar™ 100mm with FireMastic-HPE™ Infill	MC-100 with FMHPE Infill to depth of Collar.	-/120/90	3 x Paircoil 9.52mm / 19.05mm (13mm Lagging)	FRT 190428
Paircoil / Power Cable / Data Cable / Outlet Pipe Bundle	Ceiling	Min 26mm FR Plasterboard - Overall 235mm Ceiling Floor System	BOSS MaxiCollar™ 80mm with FireMastic-HPE™ Infill FireMastic-300™	MC-80 with FMHPE Infill to depth of Collar. FM300 - Annular Gap x 19mm (D) Floor Side	-/60/60 -/90/90	Paircoil, TPS Power Cable 2C+E, CAT6 Data Cable up to 25mm uPVC	SFC FRT 180474.2

The table above only relates to BOSS Fire® solutions using the MaxiCollars™ product. For other BOSS Fire® products that offer certified Paircoil bundle penetration systems please consult the BOSS Fire® website - bossfire.com



Copyright © 2021 6



THERMOBREAK INSULATED METAL PIPES

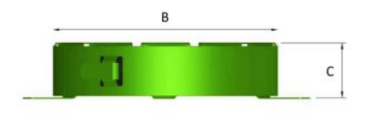
Element	Substrate	FRL	Service	Service	Primary Fire	Secondary	Tertiary	Cert Ref
			Туре	Size	Stopping Element	Fire	Fire	
						Stopping	Stopping	
						Element	Element	
Walls	Min 96mm (90min FRL) or 116mm (120min FRL): -FR Plasterboard / GIB -Shaftwall / Shaftliner -Concrete -Solid & Hollow Masonry -AFS Walls with localised build up to min 96mm (90min FRL) or 116mm (120min FRL): -Speedpanel & Korok -AAC / Hebel -Pronto Panel -Supa Panel Build up options - 100mm clearance from perimeter of service: -BOSS Batt -FR Plasterboard -Calcium Silicate Board	Wall must be minimum 96mm Thick: -/90/90 Or Wall must be minimum 116mm Thick: -/120/120	Thermobreak Lagged Steel, Copper & Iron Pipes Lagging Thickness: 30 – 50mm	32mm - 80mm Ø	MaxiCollar™ - Fitted Both Sides FireMastic-300™ - Max 5mm wide x Min 5mm depth flush finish - Both Sides MaxiCollar™ - Fitted Both Sides FireMastic-300™ - Max 5mm wide x Min 5mm depth flush finish - Both Sides	P40-MAK Wrap - 300mm Both Sides P40-MAK Wrap - 600mm Both Sides	BOSS Batt - 2 x 50mm Used if needed to fire stop oversize apertures	FAS190346 R1.4
Floors	Shaftliner Min 150mm	-/120/120	Thermobreak	32mm Ø	MaxiCollar™	P40-MAK Wrap	BOSS Batt -	FAS190346
	Concrete		Lagged Steel, Copper & Iron Pipes		- Fitted Underside Only FireMastic-300™ - 10mm x 10mm fillet	- 300mm Top Side Only	2 x 50mm Used if needed to	R1.4
			Lagging Thickness: 30 – 50mm	32mm - 159mm Ø	on top side only - Annular Gap Max 5mm wide x Min 25mm depth both sides	P40-MAK Wrap - 600mm Top Side Only	fire stop oversize apertures	
Walls	Min 100mm Thick: FR Plasterboard/GIB Concrete, Masonry Walls with Build Up to Min 100mm: -Speedpanel or similar	-/120/120	Thermobreak Lagged Steel & Copper Pipes (50mm Lagging)	Up to 80mm Ø	BOSS MaxiCollar™ + BOSS Batt - 2 x 50mm with Ablative Coating or BOSS Flexi-Batt - 1 x 100mm with Flexi-Coat- MAK Coating	P40-MAK Wrap - 300mm Both Sides	FireMastic- 300™	FTC 842

The table above only relates to BOSS Fire $^{\circ}$ solutions using the MaxiCollars $^{\top}$ product. For other BOSS Fire $^{\circ}$ products that offer certified insulated non-combustible pipe penetration systems please consult the BOSS Fire $^{\circ}$ website - bossfire.com



SIZES

Part ID	Description	A (Max in mm)	B (Max in mm)	C (Max in mm)
MC-32	32mm MaxiCollar™	35mm	47mm	30mm
MC-40	40mm MaxiCollar™	43mm	55mm	30mm
MC-50	50mm MaxiCollar™	58mm	70mm	30mm
MC-65	65mm MaxiCollar™	66mm	80mm	30mm
MC-75	75mm MaxiCollar™	78mm	98mm	30mm
MC-80	80mm MaxiCollar™	85mm	105mm	30mm
MC-100	100mm MaxiCollar™	113mm	137mm	30mm
MC-125	125mm MaxiCollar™	128mm	156mm	40mm
MC-150	150mm MaxiCollar™	163mm	203mm	40mm
MC-200	200mm MaxiCollar™	203mm	247mm	40mm
MC-250	250mm MaxiCollar™	253mm	305mm	40mm





INSTALLATION

- 1. Ensure that your planned application is in accordance with an approved system, including the proposed substrate type, thickness, service type and size before installation.
- 2. As per the relevant test / assessment approvals if required fill annular gap around pipe or service with FireMastic-300™ sealant to the required depth and width of the approved system.
- 3. To fit the collar, open the collar by folding back the latching tab and sliding the collar ends apart. Wrap around the pipe and re-insert the fixing tab to close the collar. Fold back the tab to securely lock in place.
- 4. Mark the holes to be drilled at each tab onto the substrate and drill as required. Ensure only all-steel mechanical fixings are used plastic or composite / alloy fasteners must not be used. Ensure a washer is also used if screw head not large enough to overlap the fixings holes. Pigtails screws to be used in BOSS Batt.
- 5. In wall situations ensure sealant to annular gap is carried out on both sides of the wall, and the MaxiCollar™ is fitted to the outside face of both sides of the wall. In certain floor and ceiling approvals the collar may only be required to the underside of the floor slab or ceiling.



HEALTH AND SAFETY

To learn more about the safe handling of BOSS MaxiCollars™, see the Safety Data Sheet available at bossfire.com

IS THIS PUBLICATION CURRENT?

This document may be superseded by new versions. If you are unsure of whether or not this document is a current publication, please call us on 1300 303 366 to confirm.

LIMITATION

BOSS Fire & Safety Pty Ltd 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 & Safety's attention relating to the fire resistance or performance of the product described, BOSS Fire & Safety reserve the right to amend this report.

BOSS Fire & Safety 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 should 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 Technical Services. +61 2 9531 8591

FURTHER INFORMATION

For additional technical information on the performance of BOSS MaxiCollars™, other BOSS Fire® products or any other BOSS Fire® related information please contact us on:

AU:

1300 50 2677 Powagroup.com.au