**Promat Australia Pty. Ltd.** 

# SYSTEM CERTIFICATE\*

This is to certify that

### **PROMASEAL® Bulkhead Sealer System**

For barriers has been tested/approved in accordance with "Australian Standard 1530: Part 4 Methods

for fire tests on building materials, components and structures"

#### Aperture sizes in Masonry, Concrete, AAC or Plasterboard Walls (Assessment 25948-05)

Barrier	Size	Batt Thickness	FRL
	600mm high x 1500mm wide		-/120/120
PROMASEAL <sup>®</sup> Bulkhead Batts fitted to aperture	Max 1000mm high and any width to a max area of 1.0m <sup>2</sup>	2 x 50mm thick	-/120/120
	500mm high x infinite width		-/120/120

#### Aperture sizes in Speedpanel Walls (Test Report FSRG A-15-982)

Barrier	Size	Batt Thickness	FRL
PROMASEAL <sup>®</sup> Bulkhead Batts fitted to aperture	450mm high x 550mm wide	2 x 50mm thick	-/120/120

	Aperture sizes in	Concrete Floors (	(Assessment 25948-05)	
rrior		Sizo	Batt Thicknoss	ED

Barrier	Size	Batt Inickness	FKL
	600mm wide x 1500mm long		-/120/120
PROMASEAL <sup>®</sup> Bulkhead Batts fitted to aperture	600mm wide x infinite length (supported at 600mm centers)	2 x 50mm thick	-/120/120
	300mm wide x infinite length		-/120/120

#### Aperture sizes in 100mm Bondor Flameguard (Test Report 2668900.2)

Barrier	Size	Batt Thickness	FRL
PROMASEAL <sup>®</sup> Bulkhead Batts fitted to aperture	600mm wide x 600mm long	2 x 50mm thick	-/120/120

\* This is NOT a test certificate. For installation instructions or further information please contact Promat Australia Pty. Ltd.

Dial: 1800 PROMAT (776 628)

- Email: mail@promat.com.au
- Visit: www.promat.com.au
- Promat Australia Pty. Ltd. 11/2018

PROMAT Australia Pty Ltd

1 Scotland Rd Mile End SA 5031 T 1800 PROMAT (776 628) www.promat.com.au



**Promat Australia Pty. Ltd.** 

# SYSTEM CERTIFICATE\*

This is to certify that

### **PROMASEAL®** Bulkhead Sealer System

For barriers and wall/floor penetrations

have been tested/approved in accordance with

"Australian Standard 1530: Part 4

Methods for fire tests on building materials, components and structures"

Barrier	Service	Protection	FRL
	50mm Copper Pipe lagged with 25mm thick FR Armaflex	PROMASEAL <sup>®</sup> FlexiWrap	-/180/9
	Brass Pipes Ø32mm to Ø100mm		-/120/1
	Copper, Steel & Iron Ø32mm to Ø150mm	Single pipe protected with 25mm PROMASEAL® Wrap 800mm each	-/120/1
	Copper Pipe Ø19mm wrapped Armaflex & 6mm PROMASEAL <sup>®</sup> FlexiWrap fitted within steel sleeve	side of the wall	-/120/1
	Trefoil Copper Pipe Ø19mm wrapped Armaflex & 6mm PROMASEAL <sup>®</sup> FlexiWrap fitted within steel sleeve	Bundle protected with 25mm PROMASEAL® Wrap 800mm each side of the wall	-/120/1
	uPVC pipe Ø40mm to Ø100mm	PROMASEAL <sup>®</sup> FCW Wall Collar	-/120/1
	HDPE pipe Ø40mm to Ø100mm	PROMASEAL <sup>®</sup> FCW Wall Collar	-/120/1
PROMASEAL <sup>®</sup> Bulkhead Batts	uPVC pipe Ø40mm	PROMASEAL <sup>®</sup> FC 40	-/120/1
fitted to aperture	uPVC pipe Ø100mm	PROMASEAL <sup>®</sup> FC 100	-/120/1
(2 x 50mm thick)	HDPE pipe Ø 40mm	PROMASEAL <sup>®</sup> FC 40	-/180/1
	HDPE pipe Ø 100mm	PROMASEAL <sup>®</sup> FC 100	-/180/1
	PEX pipe Ø20mm	PROMASEAL <sup>®</sup> CFC	-/120/1
	AS1530.4: 2005 Appendix D, D1 and D2 cables	Cables protected with 25mm	-/120/1
	Cable trunking and cables	PROMASEAL <sup>®</sup> Wrap 800mm each side of the wall	-/120/1
	Cable bundle Ø60mm		-/120/1
	Cable bundle Ø30mm	PROMASEAL <sup>®</sup> AN Acrylic Sealant	-/120/1
	Fibre Optic bundle Ø60mm		-/180/1

#### Service Penetrations in Masonry, Concrete, AAC or Plasterboard Walls (Assessments 25948-05, 45697.2, Test Reports FSRG A-14-874, FSRG A-15-974)

Dial: 1800 PROMAT (776 628)

Email: mail@promat.com.au

Visit: www.promat.com.au

PROMAT Australia Pty Ltd

1 Scotland Rd Mile End SA 5031 T 1800 PROMAT (776 628) www.promat.com.au



**Promat Australia Pty. Ltd.** 

# SYSTEM CERTIFICATE\*

This is to certify that

### **PROMASEAL®** Bulkhead Sealer System

For barriers and wall/floor penetrations

have been tested/approved in accordance with

"Australian Standard 1530: Part 4

Methods for fire tests on building materials, components and structures"

Service Penetrations through	h Bulkhead Batt System in Floors	(Assessment 25948-05)
Service renetrations through	ii buikileau batt system iii 11001s	(Assessment 25540-05)

Barrier	Service	Protection	FRL
an tts	Brass Pipes Ø32mm to Ø100mm		-/120/120
chead Batts <b>(2 x 50mm</b>	Copper, Steel & Iron Ø32mm to Ø150mm	Single pipe protected with 25mm PROMASEAL® Wrap	-/120/120
erture <b>thick)</b>	Copper Pipe Ø19mm wrapped Armaflex & 6mm PROMASEAL® FlexiWrap fitted within steel sleeve	800mm each side of the wall	-/120/120
PROMASEAL fitted to ape	AS1530.4: 2005 Appendix D, D1 and D2 cables	Cables protected with 25mm PROMASEAL Wrap 800mm each	-/120/120
PR(	Cable trunking and cables	side of the wall	-/120/120





\* This is NOT a test certificate. For installation instructions or further information please contact Promat Australia Pty. Ltd.

Dial: 1800 PROMAT (776 628)

Email: mail@promat.com.au

Visit: www.promat.com.au

#### PROMAT Australia Pty Ltd

1 Scotland Rd Mile End SA 5031 T 1800 PROMAT (776 628)

www.promat.com.au



**Promat Australia Pty. Ltd.** 

# SYSTEM CERTIFICATE\*

This is to certify that

### **PROMASEAL®** Bulkhead Sealer System

For barriers and wall/floor penetrations have been tested/approved in accordance with "Australian Standard 1530: Part 4

Methods for fire tests on building materials, components and structures"

Jeivice Pelle	trations in 90mm thick FR Plasterbo	pard partitions (Test Report FSRG	A-15-973)
Barrier	Service	Protection	FRL
PROMASEAL <sup>®</sup>	50mm uPVC	PROMASEAL <sup>®</sup> FC 50	-/60/60
Bulkhead Batts fitted to aperture	100mm uPVC	PROMASEAL <sup>®</sup> FC 100	-/60/60
(1 x 50mm thick)	25mm diameter bunch of 2.5mm twin and earth cables (4 cables)	50mm x 50mm cone of PROMASEAL <sup>®</sup> AN Acrylic Sealant	-/60/60
★ This is NOT a test	certificate. For installation instructions or furt	her information please contact Promat Aus	tralia Pty. Ltd

PROMAT Australia Pty Ltd

1 Scotland Rd Mile End SA 5031 T 1800 PROMAT (776 628) www.promat.com.au

