



Component Schedule	Component Name	Primary Fire Stopping Product	Applicable Substrates	Min Substrate Thickness (If Applicable)	Applicable FRL	Service Specifications	Limitations		nee
2		·	Normal Weight Concrete Solid Masonry Block Aerated Autoclaved Concrete Min Density 760kg/m³	Minimum 150mm Thick	FRL -/300/300	Maximum Gap Width 30mm	Maximum Gap Width 30mm	PAS	SIVE FIRE
3								Sales & Technical	1300 502 677
								International	+61 2 9531 8591
								Web	bossfire.com
								Drawing Information:	
								Category 1	Wall
		1 x 30mm Ø PEF Backing Rod per side						Category 2	Linear Gap Seal
								Category 3	-
				BOSS Passive Fire Pty Ltd has provided the above technical information in good faith and to the best This information was deemed to be correct at the time of publication. Should any data come to BOSS attention relating to the fire resistance or performance of the product described, BOSS Passive Fire Fight to amend this document or drawing. BOSS Passive Fire strive to constantly improve and develo			OSS Passive Fire re Pty Ltd reserve the	Test Standard	AS1530.4:2014/AS4072.1-2005
		Tertiary Fire Stopping Product						Test Reference	FAS 190037
				information may change without r	t notice.	tice. as been developed as a guide only and it does not constitute a n project and/or application may have specific requirements and	e a guarantee of and you should	Drawing Number	W-LG-025
				compliance of all applications. Ea	Each project and/or applic			Product DWG ID	EMA-007
				needs, and ensure you seek acce	and understood the appropriate certification iffying Authority or compliance inspector before the property of	ector before installation. For	Drawn By	EG Rev 02	
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