



Component Schedule	Component Name	Primary Fire Stopping Product	Applicable Substrates	Min Substrate Thickness (If Applicable)	Applicable FRL	Service Specifications	Limitations		066	5
3 4 5	7x CAT6 Cables FireMastic-300™ 19mm Particle Board Flooring 190mm x 45mm Timber 13mm Fire Rated Plasterboard Spring	FireMastic-300™	Fire Rated Plasterboard / GIB Ceiling Floor System	26mm Plasterboard - 235mm Overall System	Up to -/90/90 RISF Limit 60mins	7x CAT6 Cables	to the best of its knowledge. e to BOSS Fire & Safety's e & Safety Pty Ltd reserve the and develop products so this stitute a guarantee of ents and you should iffication relative to your ctor before installation. For s. +61 2 9531 8591	PAS	SIVEFIR	E
								Sales & Technical	1300 502 677	
								International	+61 2 9531 8591	
								Web	bossfire.com	
								Drawing Information:		
		Secondary Fire Stopping Product						Category 1	Ceiling	
								Category 2	Service Penetration	
						nnical information in good faith and to the best f publication. Should any data come to BOSS if the product described, BOSS Fire & Safety P Safety strive to constantly improve and develops a guide only and it does not constitute a gua		Category 3	Data Cables	
				BOSS Fire & Safety Pty Ltd has p				Test Standard	AS1530.4-2014/AS407	2.1
		Tertiary Fire Stopping Product		attention relating to the fire resist	tance or performance of the drawing. BOSS Fire & Sanotice.  In has been developed as an ach project and/or applicate that you have read and eptance from the Certifying.				SFC FRT 180474.1	
				information may change without r				Drawing Number	C-SP-DAT-001	
				compliance of all applications. Ea		cation may have specific requirements and		Product DWG ID	FM3-002	
				needs, and ensure you seek acce		ring Authority or compliance inspector before contact BOSS Technical Services. +61.2		Drawn By	EG Rev	04
				Copyright © 2020 BOSS Fire & S				Date of Issue	20/07/2020	