



Component Schedule	Component Name	Primary Fire Stopping Product	Applicable Substrates	Min Substrate Thickness (If Applicable)	Applicable FRL	Service Specifications	Limitations		250
3 4 5 6 7 8 9	Concrete Block, Masonry Wall FirePillows-240™ FireMastic-300™ - 20mm x 20mm fillet + between pillows + pillows to substrate Single-core PVC or XLPE insulated cable 630mm² Three-core plus earth PVC or XLPE insulated cable 185mm² Three-core plus earth PVC insulated cables 6mm² Three-core plus earth PVC insulated cables 16mm² Cable Tray P40-MAK Wrap - 2x Layer - 300mm Metal Tie Wire	FirePillows-240™ Secondary Fire Stopping Product	Concrete Block, Masonry Wall	Min 140mm Thick	-/180/120	Appendix D1 Config AS1530.4: 1x single-core PVC or XLPE insulated (Approx dia 41.4mm) 1x three-core plus earth PVC or XLPE insulated (Approx dia 53.8mm) 3x three-core plus earth PVC insulated (Approx dia 16mm) 8x three-core plus earth PVC insulated (Approx dia 20.4mm)	Nominal dims 600mm wide (or greater) x 400mm high	PASS	SIVE FIRE
								Sales & Technical	1300 502 677
								International	+61 2 9531 8591
								Web	bossfire.com
								Drawing Information:	
								Category 1	Wall
		FireMastic-300™						Category 2	Service Penetration
				LIMITATION				Category 3	Power Cables
				BOSS Fire & Safety Pty Ltd has		hnical information in good faith and to the of publication. Should any data come to BC		Test Standard	AS1530.4-2014/AS4072.1
		Tertiary Fire Stopping Product		attention relating to the fire resist	stance or performance of	f the product described, BOSS Fire & Safet Safety strive to constantly improve and devices a guide only and it does not constitute a cation may have specific requirements and understood the appropriate certification bying Authority or compliance inspector before contact BOSS Technical Services. +61 2	fety Pty Ltd reserve the evelop products so this a guarantee of nd you should on relative to your efore installation. For 2 9531 8591	Test Reference	FAS190042
				information may change without	notice." n has been developed as ach project and/or applic ire that you have read an exptance from the Certify Fire® certification please			Drawing Number	W-SP-POW-008
		P40-MAK Wrap		compliance of all applications. Ea				Product DWG ID	FP-003
				needs, and ensure you seek acc				Drawn By	EG Rev 03
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