













Component Schedule	Component Name	Primary Fire Stopping Product	Applicable Substrates	Min Substrate Thickness (If Applicable)	Applicable FRL	Service Specifications	Limitations		26	
2	Thermobreak Lagged Steel Copper & Iron Pipes - 32mm-80mm Thermobreak Lagged Steel Copper & Iron Pipes - 80mm-159mm FireMastic-300™ P40-MAK Wrap 600mm Both Sides to suit 80mm-159mm Pipes P40-MAK Wrap 300mm Both Sides to suit 32mm-80mm Pipes BOSS Batt - 2x 50mm Layers - Used to firestop oversized apertures MaxiCollar™	MaxiCollar™ - Fitted Both Sides FireMastic-300™ - Max 5mm wide x Min 5mm depth flush finish - Both Sides Secondary Fire Stopping Product	-FR Plasterboard / GIB -Shaftwall / Shaftliner -Concrete -Solid & Hollow Masonry -AFS Walls with Build Up to Min 96mm or 116mm: -Speedpanel & Korok -AAC / Hebel -Pronto Panel -Supa Panel Build up options - 100mm clearance from perimeter of service: -BOSS Batt -FR Plasterboard -Calcium Silicate Board -Shaftwall / Shaftliner	96mm for -/90/90 116mm for -/120/120	-/90/90 -/120/120	Thermobreak Lagged Steel Copper & Iron Pipes - 32mm-159mm	Thermobreak Lagging	PASS	I V E F	I R E
4 6 7 8								Sales & Technical	1300 502 677	
								International	+61 2 9531 8591	1
								Web	bossfire.com	
								Drawing Information:		
								Category 1	Wall	
		P40-MAK Wrap Tertiary Fire Stopping Product						Category 2	Service Penetration	
				LIMITATION				Category 3	Insulated Metal Pipes	
				BOSS Fire & Safety Pty Ltd has p		on in good faith and to the best of its knowledge. hould any data come to BOSS Fire & Safety's escribed, BOSS Fire & Safety Pty Ltd reserve the	Test Standard	AS1530.4-2014/AS4072.1		
				attention relating to the fire resista	the product described, BOSS Fire & Safe		Test Reference	FAS 190346 R1.4		
				right to amend this document or drawing. 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			Drawing Number	W-SP-IMT-004		
							and you should	Product DWG ID	MC-007	
				needs, and ensure you seek acce	ptance from the Certify	ring Authority or compliance inspector before contact BOSS Technical Services. +61.2	ore installation. For 2 9531 8591	Drawn By	EG	Rev 04
				Copyright © 2020 BOSS Fire & Sa				Date of Issue	05/03/2021	