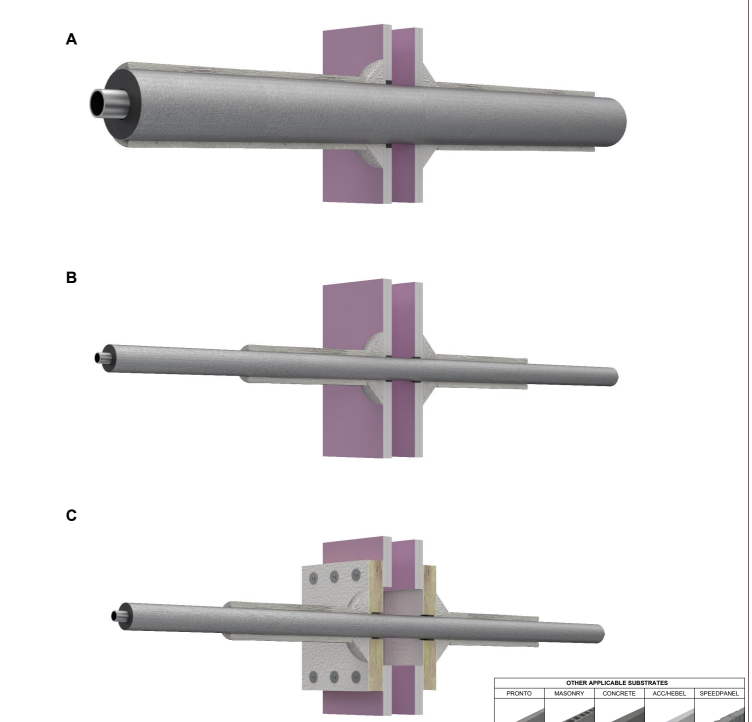


С 1

6 or 7 -2 or 3 –

9

8



Component Schedule	Component Name	Primary Fire Stopping Product	Applicable Substrates	Min Substrate Thickness (If Applicable)	Applicable FRL	Service Specifications	Limitations			
1 2	Thermobreak Lagged Steel & Iron Pipes - 113mm-159mm FireMastic-300™ or FireSilicone-EMA™	- Fitted Both Sides FireMastic-300 [™] or FireSilicone-EMA [™] - 50mm x 50mm Fillet Both Sides - Annular gap min 25mm depth both sides	Min 100mm or 116mm Thick Walls: -FR Plasterboard / GIB -Concrete -Solid & Hollow Masonry 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	100mm for -/90/90 116mm for -/120/120	-/90/90 -/120/120	Thermobreak Lagged Steel & Iron Pipes - 32mm-113mm Thermobreak Lagged Steel & Iron Pipes - 113mm-159mm		P A S	S I V E F I	
3								Sales & Technical	1300 502 677	
4								International	+61 2 9531 8591	
	Thermal Defence Wrap 300mm Both Sides to suit 32mm-113mm Pipes							Web	bossfire.com	
7 '	Thermal Defence Wrap 600mm Both Sides to suit 113mm-159mm Pipes							Drawing Information:		
8	BOSS Batt - 2x 50mm Layers - Used to firestop oversized apertures	Secondary Fire Stopping Product						Category 1	Wall	
	UniWrap™	Thermal Defence Wrap - 300mm Both Sides to suit 32mm-113mm Pipes - 600mm Both Sides to suit 113mm-159mm Pipes						Category 2	Service Penetration	
'	1							Category 3	Insulated Metal Pipes	as
'				BOSS Fire & Safety Pty Ltd has p		d the above technical information in good faith and to the best of its knowledge.		Test Standard	AS1530.4-2014/AS4	4072.1
'		Tertiary Fire Stopping Product		This information was deemed to be correct at the time of publication. Should any data come to BOSS Fire & Safety's attention relating to the fire resistance or performance of the product described, BOSS Fire & Safety Pty Ltd reserve the 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				e Test Reference	FAS 200332 R1.0	
'								Drawing Number	W-SP-IMT-008	$\neg \neg \uparrow$
1		BOSS Batt 2 x Layers - Used if needed to fire stop oversize penetrations		compliance of all applications. Ea	lication may have specific requirements and	nd you should	Product DWG ID	UW-004		
				investigate these carefully. Ensure that you have read and understood the appropriate certification relative to your needs, and ensure you seek acceptance from the Certifying Authority or compliance inspector before installation. For				Drawn By	EG Rev	v 03
'		,		updates on the range of BOSS Fi Copyright © 2020 BOSS Fire & S		se contact BOSS Technical Services. +612 ts reserved.		Date of Issue	05/03/2021	

- 2 or 3

- 6 or 7

8

ons	
n Thick oreak	PASSIVE FIRE
	Sales & Technical 1300 502 677