				Products: Approvals: BK: Ref: ID: Scenario: Construction:	RYANFIRE BATSPAN RYANFIRE MASTIC RYANFIRE BRUSH GRADE MASTIC AS 1530.4/AS 4072.1 82 PF 19067 B Linear gap seal 116mm FR Plasterboard / Masonry wall Aperture completely lined with 1 layer 13mm FR plasterboard
INSTALLATION INSTRUCTIONS				Void Size:	250mm wide
1. ENSURE THE APERTURE IS CLEAN AND FREE OF DUST AND DEBRIS				Fire Integrity: Fire Insulation:	60 minutes 30 minutes
2. THE APERTURE MUST BE COMPLETELY LINED WITH 1 LAYER OF 13MM FIRE RATED PLASTERBOARD (FOR PLASTERBOARD WALLS).			RYANFIRE BRUSH GRADE MASTIC		
<ol> <li>APPLY RYANFIRE BRUSH GRADE MASTIC TO THE INTERNAL LINING OF THE APERTURE</li> <li>SELECT THE CORRECT WIDTH OF RYANFIRE BATSPAN</li> </ol>	RYANFIRE BATSPAN			Web based drawings are for example only, fire performance of any system is dependant on, but not	
<ol> <li>SELECT THE CORRECT WIDTH OF KTANFIKE BATSPAN REQUIRED FOR THE VOID.</li> <li>COMPRESS THE RYANFIRE BATSPAN AND FIT INTO</li> </ol>				passing through, ty	pening, substrate, if penetrations are rpe, size and number. Please refer to department for detailed and specific fire mation.
<ol> <li>COMINESS THE KTANFIKE BATSLAN AND THE INTO THE VOID.</li> <li>APPLY RYANFIRE MASTIC TO ALL BATSPAN JOINTS.</li> </ol>			- 13MM FR PLASTERBOARD		
				RYANFIRE PASSIVE FIRE PROTECTION	
			Client		
				Job Title	
				Drawing Title	
			Ryanfire Batspan Vertical Seal		
			116mm Pla	asterboard Wall	
	Please note: Ryanfire Products owns and has copyright in these drawings. They are to be used only for the purpose for which they were intended and supplied and are not to be sold, transferred or made available for use	d only installers must therefore ensure that they are following the latest RyanFire Products will endeavour to keep its publications up to da	policy of <b>RyanFire Products</b> is one of constant improvement. published drawings, test evidence and instructions. Whilst ate, the accuracy of the information contained within this	Scale NTS	July 2024
	by a third party. Any misuse of these drawings will result in	specification of the manufactured products. Terms and conditions of		Sheet Size	Drawn By
	legal proceedings.	RYANFIRE Technical Support: info@ry	vanfire.co.nz - Tel: 09 443 0362	Drawing Number	/67 6.0