				1		
FIRESTOP CENTRE	Protecta FR ASF Sealan h Wall AS1530.4-2014 AS4072.1-2005		Client:			
INNOVATIVE FIRESTOP SOLUTIONS Authorised New Zealand Distributor Ph (09) 483 4000 www.firestopcentre.co.nz				Job Title:		
				Products	Protecta FR ASF Sealant	
Installation Instructions						
1. Before installing Protecta® FR ASF ensure that the surface of all service penetrations and surrounding construction is free from all loose contaminants, 7			† · · · · · · · · ·	••	Fire rated linear seals in flexible walls	
dust and grease.	· 7				Minimum wall thickness of	
Where Protecta® FR ASF is to be installed against surfaces that cannot tolerate direct contact; appropriate surface preparation should be made (contact Polyseam for guidance in these cases). For paints sensitive to sealing compounds, priming with	4 V	A 4	Protecta FR ASF		90mm and comprise steel studs or timber studs lined on both faces with minimum 1 layer of 10mm thick board.	
a PVA primer is recommended.	. //		Minimum seal depth	Fire Classificatio	n	
3. When installing the sealant in plasterboard, the exposed edges of the board can be wetted with water to prime the surfaces helping adhesion and		9mm, max 30mm wid	9mm, max 30mm wide	Single layer 10mm up, ASF 9mm, FRR -/90/90 20mm stone wool or head track Board 15mm up, ASF 15mm, FRR -/120/120 25mm stone wool or head track		
preventing excessive joint shrinkage. 4. When installing any backing material, cut this slightly			Plasterboard walls	Board 15mm up,		
oversize and insert into the gap ensuring a tight			single layer 10mm or greater	PE Rod		
friction fit. Ensure correct depth is achieved. 5. Fill the gap or joint with Protecta [®] FR ASF to the				Board 20mm up, PE Rod	ASF 20mm, FRR -/120/120	
required depth. 6. Apply the sealant generously to prevent air bubbles.					N	
Finish the bead with a moist spatula, pallet knife or						
brush. 7. Protecta® FR ASF can be over-painted with most	L-					
emulsion or alkyd (gloss) paints.						
				Polyseam Ltd,	15 St Andrews Road,	
Romannia Assistance ETA 14/0041 Assistance			Huddersfield, West Yorkshire, HD1 6SB			
Fo			For all technical details on the products specified		Tel: +44 (0) 148 4421036 Email: post.uk@polyseam.com	
As a part of our poincy of on-going product development and testing, we reserve the right to modify, after of charge product specifications without giving notice. All information contained in this document is given in good faith and is provided for guidance only. Any drawings provided are for illustrative purposes only. As Polyseam has no control over the methods or competence of installation and of prevailing site conditions, no warranties, expressed or implied, is intended to be given as to the actual performance of the product mentioned or referred to herein and no liability whatsoever will be accepted for any loss, damage or injury arising from the use of the information given.		please refer to the technical data sheets that can be found on www.firestopcentre.co.nz Signed and approved:		Sheet size:	Drawn date & no:	
				A4	8/4/18	
				Scale:	Drawn by:	
ישוומנסטבעבו שווו שב מכנבעובט וטו מווץ וסכה, טמווומצב טו וווןטו ץ מוזהווצ ווטווו נווב שלב טו נווב וווטוווומנוטון צו 	ven.			NTS	K.B	