

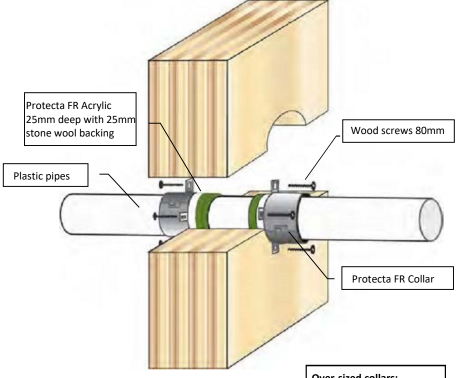
FIRESTOP CENTRE

Authorised New Zealand Distributor
Ph (09) 483 4000 www.firestopcentre.co.nz

Protecta FR Collar Plastic Pipe in 100mm Solid Timber or CLT Wall See pg 2 for PVC, PE, HDPE, PEX, PP, PP-R, etc

Installation Instructions

- For sealing plastic pipes, a pipe collar is installed on both sides of the wall.
- Before fitting the pipe collar ensure that any gaps between the pipe and the separating element are sealed. Gaps between the pipe and the construction must be plugged with 25mm deep Protecta FR Acrylic on 25mm deep backing of stone-wool (or 50mm FR Acrylic).
- Place a pipe collar around the service penetration (pipe) and ensure that the fixing lugs are positioned tightly to the surface of the wall so that the 80mm wood screw fixings can be inserted fully.
- Where the surface is uneven, apply a sealing bead of Protecta® FR Acrylic between the wall and the pipe collar.
- Annular gap must be minimum 10mm for pipe sizes up to 160mm. Annular gap for larger pipe sizes must be 8-12mm.
- 6. On sites where the penetration size is greater than the pipe diameter and/or the pipe is on an angle an oversized collar can be used. Protecta® FR Collars are tested 'oversize', i.e. the internal diameter of the collar can be larger than the pipe.



Over-sized collars:

Max pipe size : 50mm
Max angle : 45°
Max FRR : -/120/120

Max collar size: 160mm

As a part of our policy of on-going product development and testing, we reserve the right to modify, alter or change 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.

For all technical details on the products specified please refer to the technical data sheets that can be found on www.firestopcentre.co.nz

Signed and approved:

warringtonfire

FAS 190125 Pages 22, 46, 9 AS1530.4-2014 AS4072.1-2005

System FC602

Products Protecta FR Collar

Protecta FR Acrylic

Application Fire stopping of plastic pipes

in timber walls.

Construction Minimum wall thickness of

100mm and comprise solid wood or cross-laminated timber with min density

510kg/m³

Fire & Sound classification

Fire classifications in table on page 2.

ZERO smoke leakage up to 200Pa

Sound reduction (seal only)

STC 58



Sheet size: A4	Drawn date & no: 28/7/20 R1.1			
Scale:	Drawn by:			
NTS	K.B			



FIRESTOP CENTRE Plastic Pipe in 100mm Solid Timber or CLT Wall

Authorised New Zealand Distributor Ph (09) 483 4000 www.firestopcentre.co.nz

	_			Closed Systems Only			
Services	Wall thickness	Collar Height	Classification	Collar Height	Classification	Collar Height	Classification
PVC-U, PVC-C and similar					120mm walls only		valls only
Up to 50mm diam	Up to 4.6mm	30mm	FRR -/90/60			50mm	FRR -/120/120
Up to 110mm diam	Up to 6.6mm	50mm	FRR -/90/60	30mm	FRR -/60/60	50mm	FRR -/120/120
Up to 140mm diam	Up to 8.3mm	50mm	FRR -/90/60			60mm	FRR -/120/120
Up to 160mm diam	Up to 9.5mm	60mm	FRR -/60/60	50mm	FRR -/90/90	60mm	FRR -/120/120
Up to 200mm diam	Up to 11.9mm			60mm	FRR -/120/120		
Up to 315mm diam	Up to 12.1mm			75mm	FRR -/90/90		
Up to 400mm diam	Up to 11.9mm			100mm	FRR -/120/90		
PE, PE-LD, PE-MD, PE-	HD, PE-X, ABS, SAN	+PVC and similar					
Up to 50mm diam	Up to 4.6mm	30mm	FRR -/90/45	30mm	FRR -/90/60		
Up to 50mm diam	Up to 4.6mm	50mm	FRR -/120/90			50mm	FRR -/120/120
Up to 110mm diam	Up to 10.0mm	50mm	FRR -/90/60	30mm	FRR -/60/60	50mm	FRR -/120/90
Up to 160mm diam	Up to 14.6mm	60mm	FRR -/90/90	50mm	FRR -/60/60	60mm	FRR -/90/90
Up to 200mm diam	Up to 18.2mm			60mm	FRR -/120/90		
Up to 400mm diam	Up to 36.3mm			100mm	FRR -/90/90		
PP, PP-MV, PP-H, PP-	R and similar						
Up to 50mm diam	Up to 4.6mm	30mm	FRR -/90/60			50mm	FRR -/120/90
Up to 110mm diam	Up to 6.6mm	50mm	FRR -/90/60	30mm	FRR -/90/60	50mm	FRR -/120/90
Up to 160mm diam	Up to 14.6mm	60mm	FRR -/60/60	50mm	FRR -/60/60	60mm	FRR -/120/90
Up to 200mm diam	Up to 18.2mm			60mm	FRR -/120/90		
Up to 400mm diam	Up to 22.7mm			100mm	FRR -/60/60		

warringtonfire

FAS 190125 Pages 22, 46, 9 AS1530.4-2014 AS4072.1-2005

System FC602

Products Protecta FR Collar

Protecta FR Acrylic

Application Fire stopping of plastic pipes

in timber walls.

Minimum wall thickness of Construction

> 100mm and comprise solid wood or cross-laminated timber with min density

510kg/m³

Fire & Sound classification

Fire classifications in table on left

ZERO smoke leakage up to 200Pa

Sound reduction (seal only)

STC 58



As a part of our policy of on-going product development and testing, we reserve the right to modify, alter or change 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.

For all technical details on the products specified please refer to the technical data sheets that can be found on www.firestopcentre.co.nz

Signed and approved:

Sheet size: Drawn date & no: 28/7/20 R1.1 Α4 Scale: Drawn by: NTS K.B