



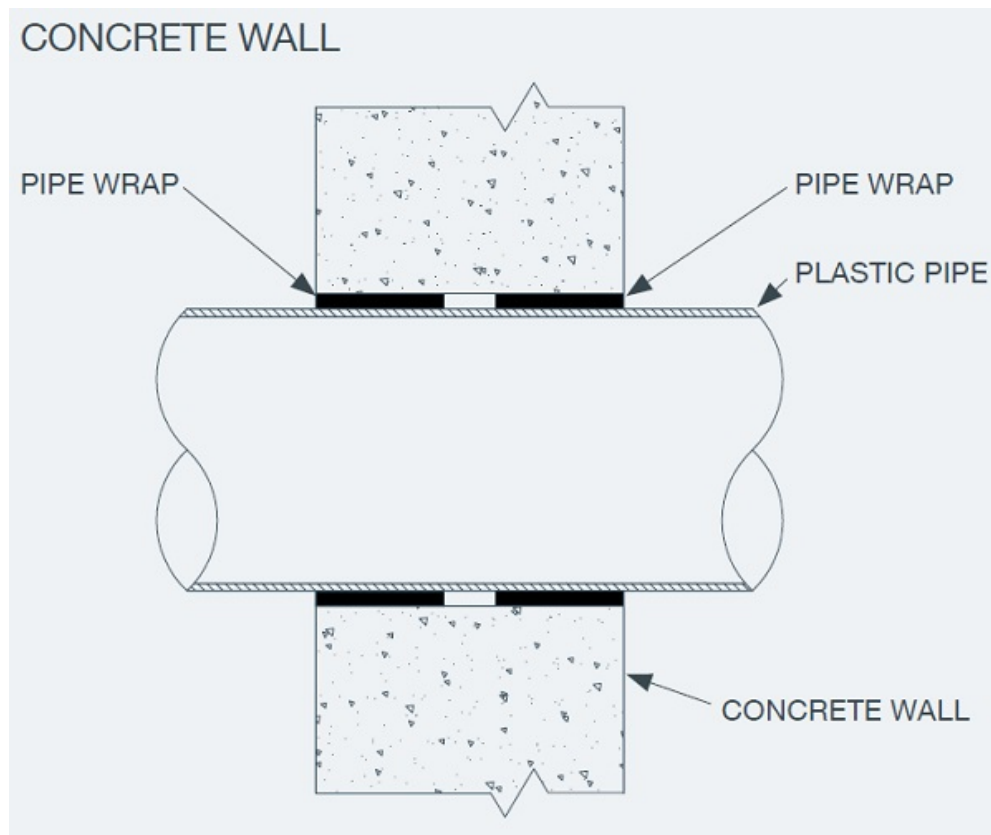
# FIRESTOP CENTRE

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

## Allproof Pipe Wrap Plastic Pipe in 150mm Concrete Wall PVC, HDPE, PP-R

### INSTALLATION INSTRUCTIONS:

1. Position fire wrap around circumference of pipe and remove backing from the self adhesive strip and join ends together with no overlap.
2. Slide wrap into position each side ensuring wrap is located entirely within the wall. The wrap should be flush with each side of the wall.
3. The polyethylene sleeve can be removed and intumescent strip taped in place if the core hole is very tight.



**BRANZ Appraised**  
Appraisal No.1088 [2019]

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 Firestop Centre 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.

**ALLPROOF**  
INDUSTRIES

Allproof Industries Ltd  
17 Bay Park Place  
Beach Haven, AK 0626



BRANZ Appraisal 1008  
Technical Manual - Plumbing Pg 55  
AS1530.4-2014 AS4072.1-2005

System ID# FC776

<b>Products</b>	Allproof Pipe Wrap
<b>Application</b>	Fire stopping of plastic pipe in rigid wall
<b>Construction</b>	Minimum wall thickness of 150mm and comprise aerated concrete or concrete

### Fire Classification:

#### PVC pipe

40mm, max aperture 62mm	FRR -/120/120
50mm, max aperture 72mm	FRR -/120/120
65mm, max aperture 87mm	FRR -/120/120
80mm, max aperture 102mm	FRR -/180/180
100mm, max aperture 127mm	FRR -/180/120
150mm, max aperture 192mm	FRR -/120/120

#### HDPE pipe

50mm, max aperture 67mm	FRR -/120/120
-------------------------	---------------

#### PP-R Pipe SDR 7.4

40mm, max aperture 57mm	FRR -/180/180
75mm, max aperture 92mm	FRR -/180/180
110mm, max aperture 127mm	FRR -/120/120
125mm, max aperture 152mm	FRR -/180/180
(double layer required)	

Sheet size: <b>A4</b>	Drawn date & no: 28/5/25
--------------------------	-----------------------------

Scale: <b>NTS</b>	Drawn by: G.P
----------------------	------------------