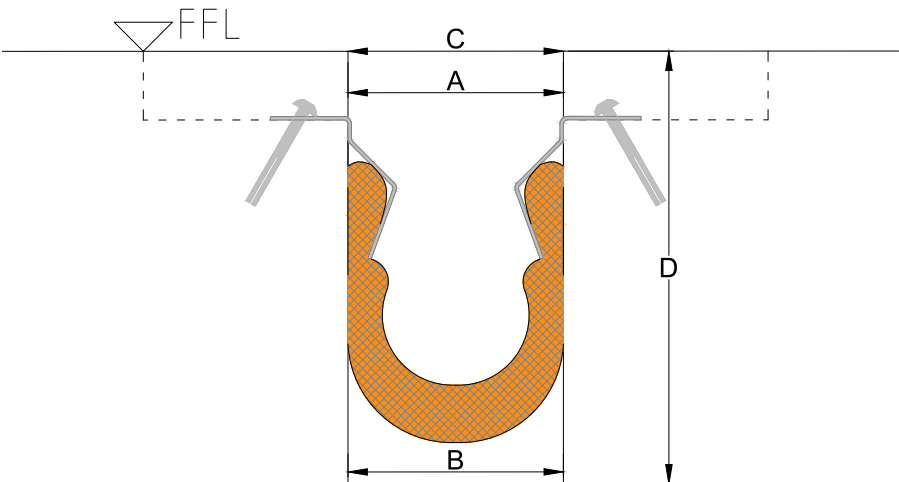
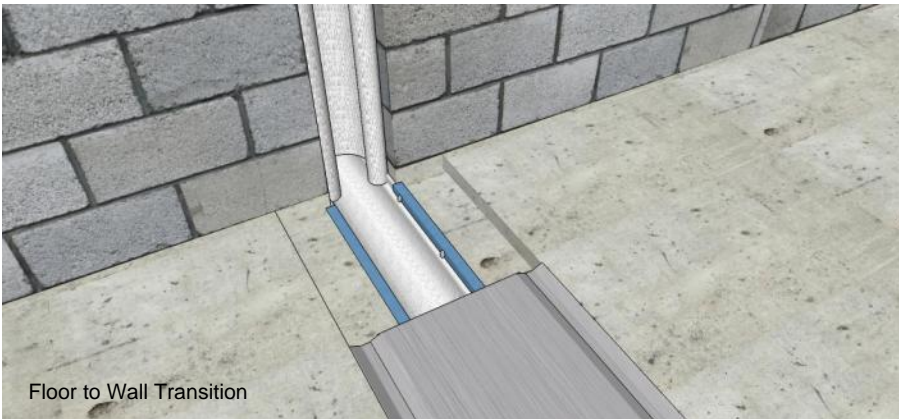


Pyrotx B Fire Blankets for EJs

Pyrotx B: Designed to accommodate seismic activity, PyB is a very high movement fire-blanket system. The PyB is tested/certified to Australian and British standards for gaps of 250mm.... with movement well in excess of this. PyB can be used in masonry walls and floors, and can be applied in conjunction with a range of Unison coverplate systems.



Py B

Previous Model No: UFB



Performance

- Expansion Joint Fireseal
- High fire resistance
- High movement capacity
- Certified to 250mm gaps
- Floor application
- Wall system seals both sides
- Compatible with coverplates & water seals

Tested and comply with:
AS 1530.4
AS 4072.1
BS 476.20

Standard Length

7.2m

This document remains Unison
Joints Pty. Ltd.'s property.
COMMERCIAL IN CONFIDENCE

EXOVA
Engineering

EWFA CERTIFICATE OF ASSESSMENT CERTIFICATE No: SFC 27466-01 Page 1 of 1

Report Sponsor	Certificate Issue Date	Product Name
Unison Joints Pty Ltd 130A Englewood Road Wentworth QLD 4104	19/07/2016	25mm FIREMASTER Blanket Control Joint
Assessment Reference	Referenced Standard	Report Issue Date
EWFA 27466-01	AS 1530.4-2005	30/07/2017

Introduction

The element of construction described below was assessed by this Laboratory on behalf of the report sponsor in accordance with the stated test standard and achieved the results stated below. Refer to the referenced test reports or Regulatory Information Reports for a complete description of the assessed construction.

Control Joint	Orientation of Joint	Support Element	Opening Width	Direction of Exposure	FRL
A FIREMASTER Blanket 25mm thick	Horizontally or vertically	Concrete or Masonry Wall	70mm to 100mm wide 100mm to 250mm wide	Fire from either side	>R40/120

Refer the referenced report for a complete description of the assessed construction.

Continuity/Validity

THIS CERTIFICATE IS PROVIDED FOR GENERAL INFORMATION ONLY AND DOES NOT COMPLY WITH THE REGULATORY REQUIREMENTS FOR EVIDENCE OF COMPLIANCE.

- Reference should be made to the relevant test report or regulatory information report to determine the applicability of the test result to a proposed installation. Full details of the construction and justification for the conditions given, along with the validity statements, are given in the assessment reports.
- The assessment report or sheet form assessment report does not provide an endorsement by Exova Warringtonville Australia of the performance of the actual products supplied. It is intended to provide a brief outline of the above referenced assessment reports and not to replace them.
- The conditions in this certificate of assessment are specific to the configurations as detailed, and should not be applied to any other configuration. The conditions expressed in this document assess fire hazard, but it should be recognised that a single test method will not provide a full assessment of the hazard under all conditions.
- Full copies of the assessment and relevant test reports may be obtained from the sponsor.

TESTING AUTHORITY	Exova Warringtonville Ass Pty Ltd
Address	Exova Warringtonville Ass Pty Ltd, 141 Shrewsbury Street, Sydney NSW 2000, Australia
Phone / Fax	+61 (0)2 9291 7000 / +61 (0)2 9291 8076
URL	www.exova.com.au
Email / Mobile Page Authentication	Approved By: <i>[Signature]</i> Reviewed By: <i>[Signature]</i> S. Yu D. Nicholson

Product	A: Seal		B: Gap				C: Installation Width
	Width	Thick	Min.	Mid.	Max.	Mvmt.	
Py25/300B	300	25	50	113	175	125	70
Py25/400B	400	25	50	163	275	225	70
Py25/600B	600	25	50	263	475	425	70

Block Out: Minimum Element Thickness D 120mm

Disclaimer: All design rights reserved. Design and specifications are subject to change without notice. The manufacturer does not accept liability where the material on these pages is misconceived, exploited, or lacks conformity. The intention of this information is to provide a reasonable description of products, procedures and capabilities. Rev.6