





# Regulatory Information Report

**RPF24072** 

## Fire resistance test for an air duct passing through a horizontal separating element – Internal fire

Issued to: Firestop Centre Ltd

Test method: AS1530.4-2014

Report Date: 10/07/2024

Valid till: 09/08/2028

Test number: PF24072



## **Table of Contents**

1.1	Document revision schedule	3
1.2	Signatories	3
2. Re	port Summary	4
3. Ge	neral Information	6
3.1	Testing Scope	6
3.2	Contact Details	6
3.3	Timeline	7
3.4	Use of the Report	7
4. Sp	ecimen Description	8
4.1	Supporting Construction	8
4.1	Specimen 2 – TPS cable1	3
4.2	Specimen 3 – Supporting Steel Channel	4
4.3	Specimen 4 – Supporting Steel Channel	6
4.4	Specimen 5 – Access Hatch1	7
5. Ad	ditional temperature measurements2	20
6. Pe	rmissible variations to the tested specimen2	21

#### 1.1 Document revision schedule

Revision #	Date	Description
1	21/06/2024	Initial issue for Client review
2	10/07/2024	Issued to Client

## 1.2 Signatories

Report	Name	Signature	Date
Prepared by:	Alex Kokorin	Shongan	10/07/2024
Authorised by:  Andrew Bain (Authorized signatory)		AR-	10/07/2024



All tests reported herein have been performed in accordance with the laboratory's scope of accreditation

## 2. Report Summary

An 800 mm diameter circular air duct was installed vertically, penetrating a 120 mm reinforced concrete slab. The penetration was protected using a combination of FR board, slotted steel equal angles, and FIRESTOP Ultra Sealant. The duct itself was protected with 38 mm thick Firestop DuctWrap-38, fixed using duct pins and plain aluminium tape for cut edges and joints.

A rectangular access hatch measuring 640 mm x 520 mm (L x W), one 2.5 mm $^2$  2C+E TPS cable, and two supporting steel channels measuring 42 mm x 42 mm (W x H) were installed on the vertical surface of the duct. These components were protected by Firestop DuctWrap-38 and FIRESTOP Ultra Sealant. The access hatch had additional FR board protection.

Test results - duct wrap protection		
Structural adequacy	No Failure at 125 minutes	
Integrity	No Failure at 125 minutes	
Insulation	Failure at 26 minutes	
Fire resistance level (FRL)	120/120/15	

Test results – TPS cable		
Structural adequacy	Not applicable	
Integrity	No Failure at 125 minutes	
Insulation	No Failure at 125 minutes	
Fire resistance level (FRL)	-/120/120	

Supporting Steel Channel - Test results		
Structural adequacy	Not applicable	
Integrity	No Failure at 125 minutes	
Insulation	No Failure at 125 minutes	
Fire resistance level (FRL)	-/120/120	

Access Hatch - Test results		
Structural adequacy	No Failure at 125 minutes	
Integrity	No Failure at 125 minutes	
Insulation	Failure at 36 minutes	
Fire resistance level (FRL)	120/120/30	

The conditions of the test complied with AS1530.4-2014 requirements.

There were no major observations related to the performance criteria during the test.

### 3. General Information

#### 3.1 Testing Scope

#### **Applicable Standards:**

AS 1530.4-2014 Section 9 Air ducts – Internal fire
AS 1530.4-2014 Section 10 Service penetrations and control joints

#### **Departures from Testing Method:**

No departures from the testing method

Conditions of the test complied with AS1530.4-2014 requirements.

#### 3.2 Contact Details

#### **Accredited Testing Laboratory**

Fire TS Lab - Passive Fire Inspection and Test Services Ltd

Accreditation Number - 1335

1/113 Pavilion Drive, Mangere, Auckland, 2022

New Zealand

Contact e-mail: tests@firelab.co.nz

#### Issued to:

Firestop Centre Ltd.

657 Great South Rd, Penrose, Auckland, 1061

New Zealand

Contact e-mail: info@firestopcentre.co.nz

#### 3.3 Timeline

**Testing date:** 

Installation completion date:

07/06/2024

05/06/2024

#### **Termination of The Test:**

The test was discontinued at 125 minutes.

#### 3.4 Use of the Report

Regulatory information report was issued in addition to full test report PF24072. This provides the minimum information required for regulatory compliance.

The report is valid till 09/08/2028.

This report shall not be reproduced, except in full.

This report details the methods of construction, test conditions and the results obtained when the specific element of construction described herein was tested following the procedure outlined in AS 1530.4. Any significant variation with respect to size, constructional details, loads, stresses, edge or end conditions, other than that allowed under the field of direct application in the relevant test method, is not covered by this report.

Because of the nature of fire resistance testing and the consequent difficulty in quantifying the uncertainty of measurement of fire resistance, it is not possible to provide a stated degree of accuracy of the result.

The test results relate to the specimens of the product in the form in which they were tested. Differences in the composition or thickness of the product may significantly affect the performance during the test and may therefore invalidate the test results. Care should be taken to ensure that any product, which is supplied or used, is fully represented by the specimens, which were tested.

The specimens were supplied by the sponsor and the Laboratory was not involved in any of selection or sampling procedures.

The results of these fire tests may be used to directly assess fire hazard, but it should be recognized that a single test method will not provide a full assessment of fire hazard under all fire conditions.

## 4. Specimen Description

## 4.1 Supporting Construction

Sep	Separating element		
	Item	Concrete Slab	
1.1	Aperture	800mm x 800mm	
	Dimensions	Width / Length (W/L): 1500mm × 1445mm  Thickness (T): 120mm	

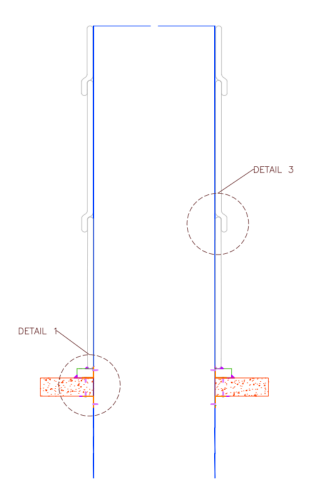


Figure 1a – Duct section view A

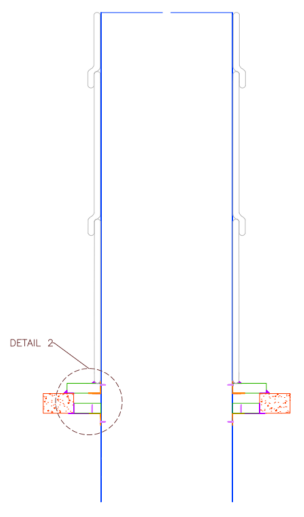


Figure 1b – Duct section view B (Section along the diagonal of separating element)

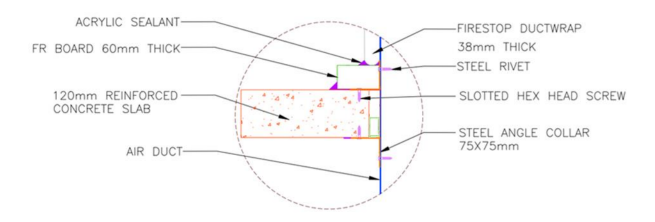


Figure 1c – Separating element detail view (from section A)

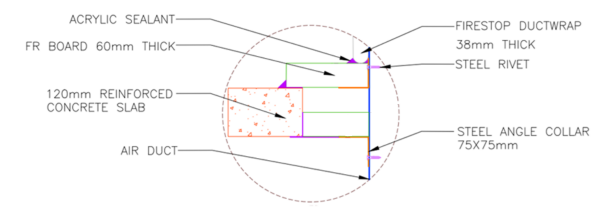


Figure 1d – Separating element detail view (from section B)

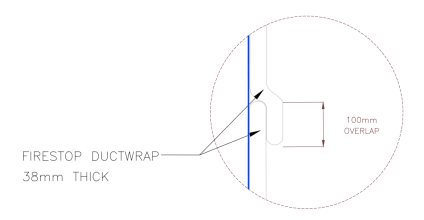


Figure 1e – Wrap overlap detail view

Specia	Specimen		
	Item	Circular Air Duct	
	Dimensions	Diameter (D): 800mm	
	Specimen Support	Unistrut structure at 1300mm from separating element – directly fixed to the duct, protected as describe in Sections 4.2 and 4.3	
	Aperture Size	800mm	
1.1	Annular Spacing	20-170mm	
		Asymmetrical – Extends 540mm from the exposed face and 2340mm from the unexposed face.	
	Installation	The duct was fixed using slotted steel angle collar with stainless steel rivets at 100mm centres and the steel angle was fixed to the concrete with 3 masonry screws per side. 10mm OD bead of sent was applied the angle prior to installation. Penetration was	

protected using the two layer of FR Board – one install flush with exposed face within the slab aperture and second layer installed on the top of slab with 100mm overlap. The cut edges of the FR Board were painted with FR coating and all joints to board, duct and concrete were sealed with FIRESTOP Ultra sealant.

A single layer of duct wrap was applied around the duct, featuring a nominal 100mm overlap for the longitudinal and transverse joints. The wrap was sealed to the FR board with 20x20m cone of sealant.

Second layer for assessment purpose - 520mm wide layer of the duct wrap was installed on one side of the duct to the full length of the unexposed duct.

Third layer for assessment purpose - 300mm wide layer of the duct wrap was installed on the top of second layer.

The end of the duct at non-fire side was covered using a steel cap, fixed with steel rivet. A 50mm hole is drilled at the centre of the cap.

The duct wrap was fixed with steel pins at 200mm centres. The duct was tested open on the fire side.

Wrap		
	Item	Firestop Duct Wrap – 38
	Dimensions	Width / Length (W/L): 1000mm x 5000mm
2.1	Thickness	38mm
	Density	96 kg/m <sup>3</sup>
	Installation	Used to wrap the Air duct and other specimens on unexposed face.

Sealants / Coatings		
	Item	FIRESTOP Ultra Selant - Fire Rated Acrylic Sealant
3.1	Dimensions	310mL tube
	Installation	Installed between separating element and slotted steel angle collar, between FR Board and Firestop

		duct wrap, Was used for the cable penetration and hatch installation.
	Item	Protecta FR Coating
3.2	Dimensions	8 Litres bucket
	Installation	Applied on uncoated edges of FR Boards.
3.3	Item	Protecta FR Board 2S
	Dimensions	Thickness / Width / Length (T/W/L): 60mm x 600mm x 1200mm
	Installation	Installed on top of Steel equal angle around the duct at unexposed face and installed in the aperture, flush with exposed face of concrete slab. Installed around the hatch.

Fixing	Fixings		
	Item	Slotted Steel Angle Collar	
4.1	Dimensions	W/H: 75mm x 75mm x 0.8mm Internal Diameter: 800mm	
	Installation	Used to fix duct to concrete slab. 2 x collars were installed – one on each face of the separating element.	
	Item	Masonry Screw Hex Head	
4.2	Dimensions	14G x 45mm	
	Installation	Used to fix steel angle collar to concrete slab at 100mm centres	
	Item	Stainless Steel Blind Rivets	
4.3	Dimensions	10 x 5mm	
	Installation	Used to fix the steel angle collar to duct at 100mm centres.	
	Item	38mm Duct Pin	
	Dimensions	Length (L): 38mm	
4.4	Installation	Used to fix single layers of duct wrap to the duct. Pins were attached to the duct using Capacitive Discharge Welder. Pins were located 50mm from the ends of each wrap, and 200mm centres around both width and length of the duct.	

4.5	Item	Aluminium Foil Tape
	Dimensions	Width: 100mm
	Installation	Used to seal all cut ends of wrap. Applied to each overlap between wrap layers. And used to fix thermocouples to specified locations.
4.6	Item	Slotted Hex Head screws
	Dimensions	6.35mm x 70mm
	Installation	Used to fix the FR board on the concrete slab on unexposed face.

## 4.1 Specimen 2 – TPS cable

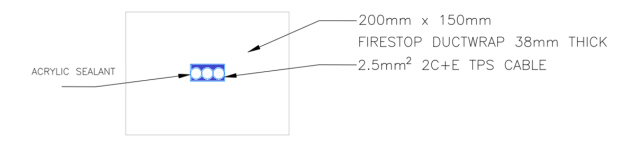


Figure 2 – Plain view

Specia	Specimen		
	Item	2.5mm <sup>2</sup> 2C+E Flat TPS Cable	
	Dimensions	Width / Height (W/H): 12mm × 6mm	
1.1	Installation	One end of the cable was fixed to the duct. The cable penetrated one layer of the duct wrap. 200mm x 150mm patch was installed around the cable. The hole created by the penetration was sealed with FIRESTOP Ultra Sealant.	

Таре		
	Item	Aluminium Foil Tape
2.1	Measurements	Width: 100mm
	Installation	Used to seal all cut ends of wrap. And used to fix wrap patch on the duct wrap.

Wrap		
	Item	Firestop Duct Wrap – 38
3.1	Measurements	Thickness / Width / Length (T/W/L): 38mm x 1000mm x 5000mm
	Installation	Trimmed to 200mm x 150mm patch, and penetrated by TPS Cable.

Sealants / Coatings		
	Item	FIRESTOP Ultra Sealant - Fire Rated Acrylic Sealant
4.1	Dimensions	310mL tube
	Installation	Sealed the hole created by penetration.

## 4.2 Specimen 3 – Supporting Steel Channel

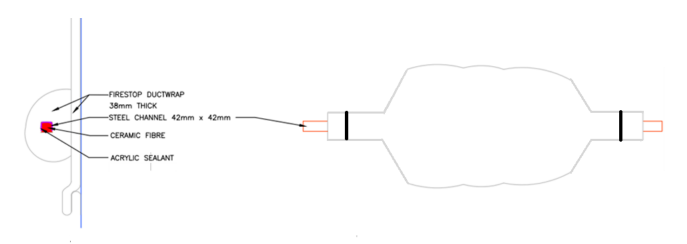


Figure 3 – Section view (Left) and side view (Right)

Specimen		
	Item	Supporting Steel Channel
2.1	Dimensions	Width / Height / Thickness (W/H/T): 42mm x 42mm x 2mm
	Installation	The horizontal supporting steel channel was fixed to the duct and two additional vertical steel supporting posts. A trimmed 610mm x 1000mm wrap was used to encase the supporting channel so that the

	protection was wrapped around the both sides of the
	support by 200mm. The wrap was fixed around the
	support with one steel tie on each end (100mm from
	the end) and to the welded pins same way as the
	duct wrap. At each end of the wrap, a 100mm length
	of ceramic fibre was inserted into the channel.

Fixings		
	Item	Stainless Steel Ties
3.1	Measurements	Width / Thickness (W/T): 12mm x 3.3mm
	Installation	Used to fix the end of the duct wrap around the supporting steel channel.
	Item	38mm Duct Pin
	Measurements	Length: 38mm
3.2	Installation	Used to fix single layer of duct wrap to the duct. Pins were attached to the duct using Capacitive Discharge Welder. Pins were located 50mm from the ends of each wrap, and 200mm centres around both width and length of the duct.
	Item	Aluminium Foil Tape
3.3	Measurements	Width: 100mm
	Installation	Used to seal all cut ends of wrap.

Wrap		
	Item	Firestop Duct Wrap – 38
4.1	Measurements	Thickness / Width / Length (T/W/L): 38mm x 1000mm x 5000mm
	Installation	Trimmed to 610mm x 1000mm and wrapped around the supporting channel.

## 4.3 Specimen 4 – Supporting Steel Channel

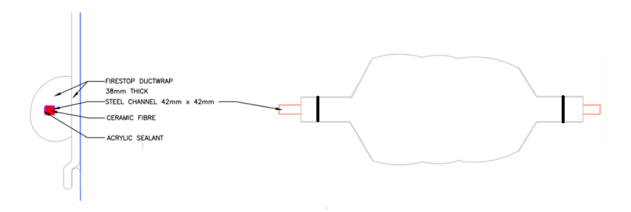


Figure 4 – Section view (Right) and side view (Left)

Speci	Specimen		
	Item	Supporting Steel Channel	
	Dimensions	Width / Height / Thickness (W/H/T):42mm x 42mm x 2mm	
2.1	Installation	The horizontal supporting steel channel was fixed to the duct and two additional vertical steel supporting posts. A trimmed 610mm x 1000mm wrap was used to encase the supporting channel so that the protection was wrapped around the both sides of the support by 200mm. The wrap was fixed around the support with one steel tie on each end (100mm from the end) and to the welded pins same way as the duct wrap.	

Fixing	Fixings		
	Item	Stainless Steel Cable Ties	
3.1	Measurements	Width / Thickness (W/T): 12mm x 3.3mm	
	Installation	Used to fix the end of the duct wrap around the supporting steel channel.	
	Item	38mm Duct Pin	
3.2	Measurements	Length: 38mm	
	Installation	Used to fix single layer of duct wrap to the duct. Pins were attached to the duct using Capacitive Discharge Welder. Pins were located 50mm from the	

			ends of each wrap, and 200mm centres around both width and length of the duct.
	3.3	Item	Aluminium Foil Tape
		Measurements	Width: 100mm
		Installation	Used to seal all cut ends of wrap.

Wrap							
	Item	Firestop Duct Wrap – 38					
4.1	Measurements	Thickness / Width / Length (T/W/L): 38mm x 1000mm x 5000mm					
	Installation	Trimmed to 610mm x 1000mm and wrapped the supporting channel.					

## 4.4 Specimen 5 – Access Hatch

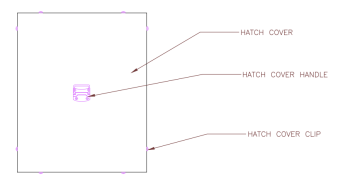


Figure 5a - Plain view

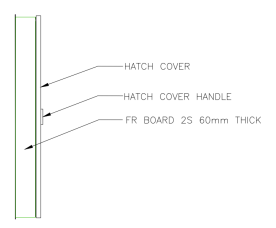


Figure 5b - Side view

Specir	Specimen					
	Item	Access Hatch				
	Dimensions	640mm x 520mm (nominal)				
	Aperture Size	440mm x 320mm (nominal)				
1.1		The hatch aperture was cut from the duct, located 880mm from the separating element. 10mm OD bead of sealant was applied around the aperture. The hatch was fixed over the aperture. The hatch was fixed to the duct using rivets at approximately 150mm centres around the hatch. Sealant was then applied to the gap between the hatch and the duct.				
	Installation	FR board was trimmed to size and friction fitted to the hatch recess. All unpainted edges were painted with FR Coat and sealant was applied mid width of the collar prior to installation. The collar was fixed together using 100mm pig tail screws in every corner 30mm from the edge.				
		The standard wrap protection was installed around the hatch and the joint was sealed with 10x10 cone of sealant. Second layer of the wrap was installed to one side for assessment purpose.				

Wrap				
	Item	Firestop Duct Wrap – 38		
0.4	Measurements	Thickness / Width / Length (T/W/L): 38mm x 1000mm x 5000mm		
2.1	Installation	Duct wrap was fixed around the FR Board on unexposed face. An additional layer of duct wrap (870mm x155mm) was installed next to the FR Board at the left-hand side of the hatch.		

Fixing	Fixings					
	Item	Stainless Steel Blind Rivets				
3.1	Measurements	Length / Diameter (L/D): 7.6mm x 5mm				
	Installation	Used to fix the Access Hatch to duct at 150mm centres				

	Item	38mm Duct Pin
	Measurements	Length: 38mm
3.2	Installation	Used to fix single layer of duct wrap to the duct. Pins were attached to the duct using Capacitive Discharge Welder. Pins were located 50mm from the ends of each wrap.
	Item	Protecta FR Board (Ribbed) 2S
3.3	Measurements	Thickness / Width / Length (T/W/L): 60mm x 600mm x 1200mm
	Installation	Trimmed to fit into the gap between duct and the hatch cover.
	Item	Pig tail screws
3.4	Measurements	100mm
	Installation	Used to fix FR Board around the hatch

Sealar	Sealants / Coatings						
	Item	FIRESTOP Ultra Selant - Fire Rated Acrylic Sealant					
	Dimensions	310mL tube					
4.1	Installation	Sealant was applied between the duct and hatch. Sealant was then applied around the interface of the hatch and the duct and between the FR Board collar and the wrap.					

## 5. Additional temperature measurements

Additional thermocouples were installed to assess the performance of the duct wrap protection at different distances from the separating element.

Layers of	From the	Maximum temperature rise, deg C			
wrap	board, mm	30 min	60 min	90 min	120 min
	25	126	257	267	307
	400	202	-	-	-
1	900	191	212	227	237
	1600	94	187	196	202
	2100	93	175	168	173
2	25	33	94	137	168
	400	37	138	146	155
3	25	18	36	59	87
	400	7	53	106	128

Additional thermocouples were installed to assess the performance of the Access hatch with one and two layers of the wrap around – 25mm from the hatch collar.

ltem	Maximum temperature rise, deg C			
ROM	30 min	60 min	90 min	120 min
Hatch	49	91	130	143
1 layer of wrap	118	241	268	283
2 layers of wrap	41	67	118	143

## 6. Permissible variations to the tested specimen

A test result obtained for the largest air duct in the range may be applied to all air ducts of the same type (including any aspect ratio), provided the maximum dimensions do not exceed those tested and that the components remain in the same orientation as that tested.