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BS 6375-1:2015



Test of: Flamebreak 430 – Single door – Door type 2

Performance of windows & doors - Part 1: Weathertightness

A Report To: Pacific Rim Wood Ltd Ground Floor Suite, Block B, Old Kelways, Somerton Road, Langport, Somerset. TA10 9SJ

Document Reference: WIL 501510-1 Date: 13/12/2021 Copy: 1 Issue No.: 1 Page 1



TEST CONCLUSIONS

Samples of:	
Manufacturer	Pacific Rim Wood Ltd
Product	Flamebreak
Model	Flamebreak 430 – Single Door – Door Type 2

have been tested in accordance with: BS6375-1:2015 By Element Materials Technology, a UKAS accredited Testing Laboratory (No. 0621)

At Unit 3 Wednesbury One, Black Country New Road, Wednesbury, WS10 7NZ. Results and comments as detailed below:

Clause No.	Description	Classification
4	Exposure category and classification	800U
6	Test for air permeability (to EN1026)	CLASS 3
7	Test for watertightness (to EN1027)	CLASS 0
8	Test for resistance to wind (to EN12211)	CLASS C3

No inferences can be made regarding performance against other requirements of this standard

Tests marked " N/A" are not applicable to the sample under test. Tests marked "N/T" were not applied to the sample under test

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Client:

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AUTHORISATION

Tests performed by: Chris Bryan, Senior Test Engineer		
Report issued by: Chris Bryan, Senior Test Engineer		
Signed		
Date 10/12/2021		
For and on behalf of Element Materials Technology		
Report authorised by: Mark Garfield, Door & Window Laboratory Manager		
Signed		
Date 10/12/2021		
For and on behalf of Element Materials Technology		
Report issued: 13 December 2021		



NOTE.

Tests marked "Not UKAS Accredited" are not covered by the Laboratory UKAS accreditation schedule.

The laboratory has tested the product supplied by the client as sampled in accordance with their own requirements

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TEST DETAILS

CLIENT DETAILS

Company name	Pacific Rim Wood Ltd
Address	Ground Floor Suite, Block B, Old
	Kelways, Somerton Road, Langport,
	Somerset, TA10 9SJ

Contact

Shaun Hannan

ORDER DETAILS

Order number PRW/PAS24/GRM Dated 26/01/2021

SAMPLE DETAILS

Outer frame	955 x 2211 x 110 mm
Opening joint	861 x 2116 x 44 mm
Configuration	Inward-opening single timber doorset
Material	Timber
Details of Hardware	
Hinges	4No. NICO Manufacturing LTD NICO security hinge. Ref: 53150R10SEC
Lock	Winkhaus GmbH & Co Multipoint lock. Ref: Winkhaus AV2 F2070
Cylinder	ERA 35/35 key/thumbturn. Ref: BS-L-T3535-51
Handles	Winkhaus GmbH & Co Lever handles with face plates. Ref: Winkhaus Melbourne
	1672/2390N – ZA/3816N

TEST DETAILS

Test specification	BS 6375-1:2015 Performance of windows & doors
Full test	Yes
Test to clauses	N/a
Test methods	BS EN 1026:2016 Windows & Doors - Air Permeability BS EN 1027:2000 Windows & Doors – Watertightness BS EN 12211:2016 Windows & Doors - Resistance to wind
Sample received	08/03/2021
Test started	10/03/2021
Test completed	10/03/2021

Special Test None requirements Other reports to be None used in conjunction with this report

Airflow KS3837 Weathertightness test rig (P2028) measurement device used

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TEST PROCEDURE

Introduction	This test report should be read in conjunction with the Standard BS 6375-1:2015, Performance of Windows & Doors – Part 1: Classification for weathertightness and guidance on selection and specification. The specimens were judged on their ability to comply with the performance criteria as required in BS EN 1026:2016, classified in accordance with BS EN 12207:2016, BS EN 1027:2000, classified in accordance with BS EN 12208:2000 and BS EN 12211:2016, classified in accordance with BS EN 12210:2016.
	12211.2010, classified in accordance with BS EN 12210.2010.
Instruction To Test	Initial requirement was for a performance of Class 2 (300 Pa) for air permeability, Class 3A (100 Pa) for watertightness, and Class A3 (1200 Pa) for wind resistance, appropriate to a UK exposure category of 1200.
Test Specimen Construction	A description of the test construction is given in the Schedule of Components. The description is based on a survey of the specimens and information supplied by the client.
Installation	The doorset was supplied mounted within a timber sub-frame of nominal section 75 x 100mm fitted flush with the exterior face, in accordance with the clients fitting instructions. The sample was set to the locked condition as defined by the client.
Sampling	The samples were not independently witnessed or selected and were provided direct from the client.
Test Climate	The sample was conditioned in the laboratory in the range 15-30°C and 25-75% humidity.
	The temperature and humidity in the lab was maintained in the range 18.3-21.7°C and 34-44.2% humidity for the duration of the test.
	The air pressure was 98.6kPa.

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The internal face of the sample

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INITIAL OBSERVATIONS



Top hook bolt



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Bottom hook bolt



Latch, Deadbolt and handle



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Hinges



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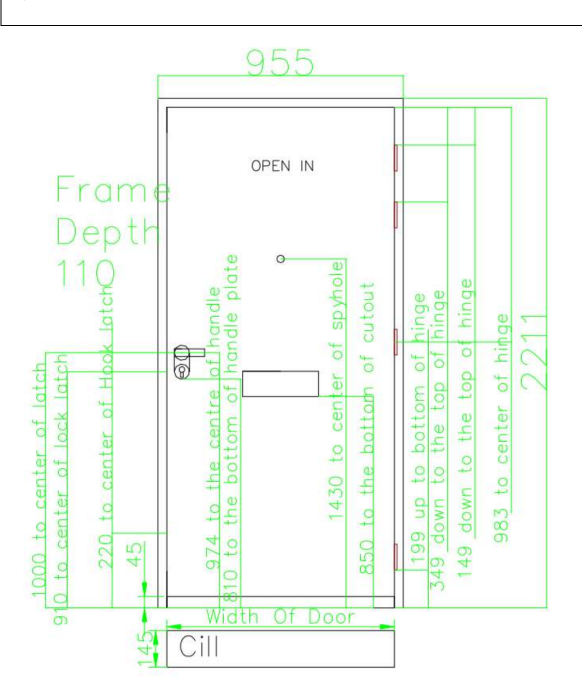
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TEST SPECIMEN

Figure 1- General Elevation of Test Specimen (External Face)



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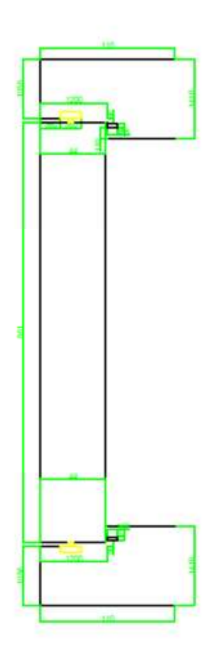
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Figure 2 – Horizontal section



Do not scale. All dimensions are in mm

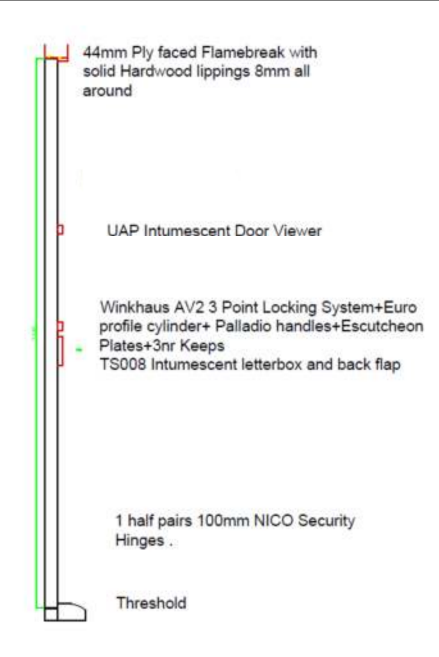
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Figure 3 – Vertical section



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SCHEDULE OF COMPONENTS

(Refer to Figures 1 to 3) (All values are nominal unless stated otherwise) (All other details are as stated by the sponsor)

Variants

None

<u>lte</u>	<u>m</u>
1.	Door frame

Description

1. Door frame head	
Reference	: Custom
Material	: Sapele
Density	: 661.52 kg/m ³ (stated)
Section size	: 110mm wide x 59mm thick
Rebate	: 50mm wide x 15mm deep integral with frame
Fixing jamb to head joints	: Rebated butt joint
i. type	: Wood screws
ii. size	: 5.0mm diameter x 100mm long
iii. quantity	: 6No. / frame (3No. for each joint)
Details of adhesive	
i. supplier	: Timbond Professional
ii. reference	: PVA wood adhesive D3 water resistant

2. Door frame jamb

Reference	:	Custom
Material	:	Sapele
Density	:	661.52 kg/m ³ (stated)
Section size	:	110mm wide x 59mm thick
Rebate	:	50mm wide x 15mm deep integral with frame

3. Door frame sill

Reference	: Custom
Material	: Sapele
Density	: 661.52 kg/m ³ (stated)
Section size	: 145mm wide x 60mm high
Rebate	: 50mm wide x 15mm deep integral with frame
Fixing jamb to sill joints	: Butt joint
i. type	: Wood screws
ii. size	: 5.0mm diameter x 100mm long
iii. quantity	: 6No. / frame (3No. for each joint)
Details of adhesive	
i. supplier	: Timbond Professional
ii. reference	: PVA wood adhesive D3 water resistant

	PVA wood	adhesive	D3
	PVA wood	adhesive	D3

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<u>ltem</u>

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4. Door frame weather seals Description Manufacturer Reference Fixing method Position Continuity	:	Aquamac 21 draught strip seal Schlegel Slot into a pre-cut groove in the rebate All four rebated edges Uninterrupted by hardware
 5. Door frame intumescent/smoke seals Description Manufacturer Reference Fixing method Position Continuity 	:	15mm wide x 4mm thick intumescent brush strip Pyroplex Self adhesive In both jambs and head of frame; present in the bottom of the leaf as well Interrupted by hardware. All hardware items have intumescent pads behind them
6. Door leaf Supplier/manufacturer Overall leaf size i. active leaf	:	Flamebreak 430 – Pacific Rim Wood Ltd 861mm wide x 2116mm high x 44mm thick
 7. Door leaf internal framing Material Density Core section size Doorleaf framing section sizes top rail Details of adhesive supplier reference 	:	Mixed Tropical hardwood Approx. 480 kg/m ³ (stated) 3 layer Falcatta core – each layer = 12.3mm thickness with lamels of width :- 36mm/40mm/42mm/45mm/47mm/54mm/56mm dependent on raw material availability. 36mm thick x 35mm deep – incorporating a 9mm x 9mm tongue Pamolite Adhesive Industries Type 1 Melamine glue
8. Door leaf core Supplier/manufacturer Material Density Thickness Fixing into rebate	:	Flamebreak 430 Albisia Falcatta – Trilaminate core 140 – 360 kg/m3 (stated) 35mm N/A

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Item

 9. Door leaf facings Material Density Thickness Details of adhesive i. supplier ii. reference 	 Nominal 4mm Ply Faced both sides Average 575 kg/m³ (stated) Nominal 4mm Pamolite Adhesive Industries Type 1 Melamine glue
10. Door leaf lippings Position Material Density Section size Details of adhesive i. supplier ii. reference	 Fitted to two long edges, top and bottom Sapele Min 640 kg/m3 (Stated) 44mm wide x 8mm thick Adkwick Kleibert 707.6
11. Hinges Supplier/manufacturer Description Reference Primary material Size of knuckle Size of blades Quantity Intumescent protection (if applicable)	 NICO Manufacturing LTD NICO security hinge 53150R10SEC Steel 14mm diameter x 107mm high 102mm high x 31mm wide x 3mm thick 4No. hinges / leaf 2No. 1mm thick x 100mm long x 30mm wide NOR910 Norsound intumescent pad. One apple between the hinge blade and frame and the o
Position of hinges i. top hinge ii. middle hinge iii. bottom hinge	 between the other hinge blade and the leaf 149mm from top of door to top of hinge 932mm from top of door to top of hinge 1850mm from top of door to top of hinge

- second hinge from the top iv Fixing hinge to doorleaf
- i. type
- ii. size

iii. quantity

- Fixing hinge to frame
- type i.
- ii. size
- iii. quantity

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Description

radius plied other one 349mm from top of door to top of hinge : Wood screw : 4.5mm diameter x 30mm long : 4No. : Wood screw : : 4.5mm diameter x 30mm long 4No. :

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<u>ltem</u>

Description

12. Lock Supplier/manufacturer Description Reference Face plate size Intumescent protection (if applicable) Position	 Winkhaus GmbH & Co Multipoint lock Winkhaus AV2 F2070 1770mm high x 20mm wide x 3mm thick Interdens 1mm OFFICIAL Winkhaus AV2 kit lock protection 974mm from bottom of door to centre of spindle
Fixings type size quantity	: Wood screw : 3.5mm diameter x 50mm long : 12no
 13. Lock Keeps Supplier/manufacturer Reference i. top & bottom keeps ii. centre keep Material Intumescent protection (if applicable) Overall size i. top & bottom keeps ii. centre keep Fixing keeps to frame i. type ii. size iii. quantity 	 Winkhaus GmbH & Co STVSBAV2 STVSBFR24 Stainless steel Interdens 1mm OFFICIAL Winkhaus AV2 kit keep protection 175mm high x 24 mm wide x 2 mm thick 234mm high x 24 mm wide x 2 mm thick Wood screw 3.5mm diameter x 35mm long 4No. 3.5mm thread diameter x 35mm long for top/bottom keep 3No. 3.5mm thread diameter x 35mm long for centre keep
14. Cylinder Supplier/manufacturer Description TS007 (if applicable) Reference Overall size Fixings i. type ii. quantity	 ERA 35/35 key/thumbturn Yes BS-L-T3535-51 34mm high x 17mm wide x 70mm long euro profile M5 Machine Screw 1 No.

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<u>ltem</u>

Description

15. Lever handles		
Supplier/manufacturer	:	Winkhaus GmbH & Co
Description	:	Lever handles with face plates
Reference	:	Winkhaus Melbourne 1672/2390N – ZA/3816N
TS007 certification ref (if applicable)	:	
Material	:	Aluminium
Overall size	:	External face plate: 258mm high x 34mm wide x 15mm thick x 4mm cylinder incorporated escutcheon
		projection
	:	Internal face plate: 258mm high x 34mm wide x 10mm thick
Lever length	:	Handles: 30mm high x 135mm wide x 65mm projection
Fixings		
i. type	:	Steel bolts
ii. size	:	5.0mm diameter x 60mm long
iii. quantity	:	3No.
16. Door viewer		
Supplier/manufacturer	:	UAP Limited
Description	-	14mm Wide angle door viewer
Reference	-	
Overall size	:	14mm Ø with 22 mm Ø to unexposed face, 26 mm Ø to exposed face
Door hole size	:	16.4mm
Intumescent protection (if applicable)	:	45mm long x 40mm wide x 1mm thick reinforced
		bespoke intumescent jacket rolled and inserted in the
		aperture prior to the door viewer being installed
Fixing height (centre of viewer)	:	1430mm from bottom of door
17. Letter Plate		
Supplier/manufacturer		UAP Limited
Description	:	Soterian TS008 letterplate
TS008 (if applicable)		Yes
Reference	:	100
Aperture size	-	External size 40 mm high x 259.5 mm wide
		Internal size 55 mm high x 259.5 mm wide
Door slot size	:	C C
Fixing height	:	850mm up to bottom of aperture
Cowl	:	115mm high x 305mm wide x 6mm thick x 35 mm
		projection
Intumescent protection (if applicable)	:	Bespoke intumescent protection pre-fitted on internal
		framing and external face plate
Fixings		
i. type	:	Various screws and bolts provided in the letter plate kit

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PERFORMANCE CRITERIA & TEST RESULTS

Clause 4 Exposure category and classification

800U
tions
20°C
43%RH
98.6kPa
955 x 2211mm
2.1m2
861 x 2116mm
5.94m

The temperature and barometric pressure readings above were used to convert the air permeability results to standard conditions.

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Clause 6 Air Permeability

Test Pressure	Calculated Air Permeability per unit length					
	Positive m ³ / h.m	Negative m ³ / h.m	Average m ³ / h.m			
50 Pa	0.78	0.72	0.75			
100 Pa	1.25	1.13	1.19			
150 Pa	1.66	1.44	1.55			
200 Pa	2.03	1.71	1.87			
250 Pa	2.36	1.95	2.15			
300 Pa (if required)	2.68	2.17	2.42			
450 Pa (if required)	3.77	2.76	3.26			
600 Pa (if required)	4.91	3.25	4.08			

Test Pressure	Calculated Air Permeability per unit area				
	Positive m ³ / h.m	Negative m ³ / h.m	Average m ³ / h.m		
50 Pa	2.21	2.04	2.12		
100 Pa	3.53	3.19	3.36		
150 Pa	4.68	4.06	4.37		
200 Pa	5.74	4.83	5.28		
250 Pa	6.68	5.50	6.09		
300 Pa (if required)	7.58	6.13	6.85		
450 Pa (if required)	10.65	7.81	9.23		
600 Pa (if required)	13.87	9.20	11.54		

Note:

The instrument used for measuring air permeability is only calibrated in the range 0-300m³/h. Measurements above 300m³/h are therefore outside of the calibrated range for the instrument. Affected results are marked with a #.

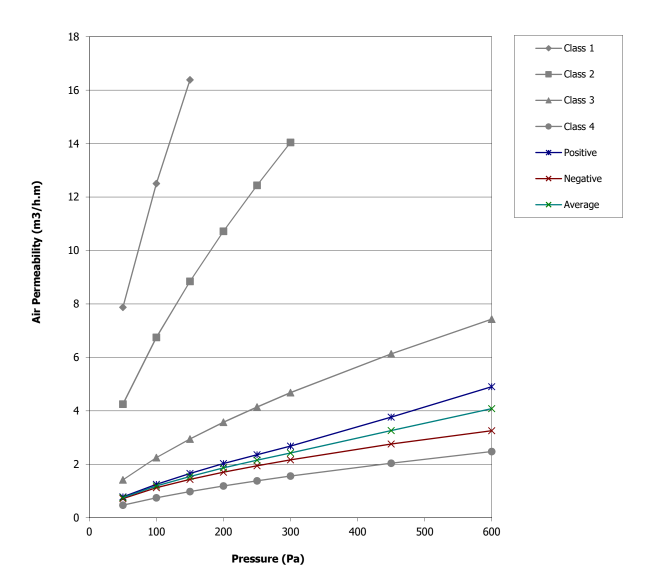
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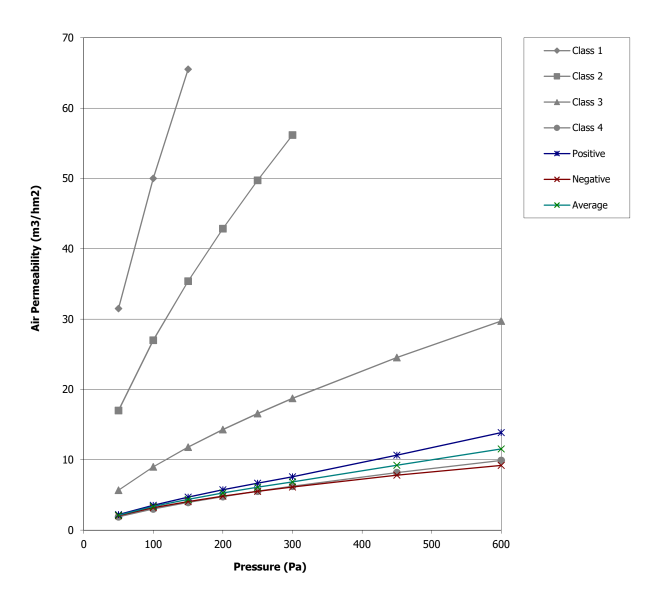
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					0621



Clause 7 Watertightness

Quantity of 2 l/min nozzles (row 1)	3
Quantity of 1 I/min nozzles (row 2)	0
Total water quantity	6 l/min
Spraying method	А
Distance of nozzles from sample (250mm +10 –0mm)	250mm
Angle of nozzles (24° +2° - 0°)	25°
Height of nozzle above joint (0 – 150mm)	0mm

Pressure (Pa)	Duration (m:s)	Observations	
0 Pa	0mins 50seconds	Leakage from the bottom locking edge corner	FAILED CLASS 1A

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Clause 7 Watertightness test observations

Continuous and repeated water penetration at bottom corner of the lock stile after 0m 50s at 0 Pa



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Members

deflection

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Clause 8 Wind Resistance



Positive wind pressure

Member tested	Pressure applied	Measured Length	Deflection	Fraction	
Locking edge	1205 Pa	2070 mm	1 mm	<u>1</u> 2070	
	Negative w	/ind pressure			
Member tested	Pressure applied	Measured Length	Deflection	Fraction	
Locking edge	-1203 Pa	2070 mm	0.5 mm	<u>1</u> 4140	

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Clause 6 Repeated Air Permeability following wind resistance test

Test Pressure	Calculated Air Permeability per unit length				
	Positive m ³ / h.m	Negative m ³ / h.m	Average m ³ / h.m		
50 Pa	0.63	0.66	0.65		
100 Pa	1.02	1.01	1.02		
150 Pa	1.35	1.29	1.32		
200 Pa	1.65	1.54	1.60		
250 Pa	1.92	1.75	1.83		
300 Pa (if required)	2.18	1.93	2.06		
450 Pa (if required)	2.95	2.45	2.70		
600 Pa (if required)	3.83	2.86	3.35		

Test Pressure	Calculated Air Permeability per unit area				
	Positive m ³ / h.m	Negative m ³ / h.m	Average m ³ / h.m		
50 Pa	1.79	1.86	1.83		
100 Pa	2.88	2.86	2.87		
150 Pa	3.83	3.66	3.74		
200 Pa	4.66	4.36	4.51		
250 Pa	5.41	4.93	5.17		
300 Pa (if required)	6.16	5.47	5.82		
450 Pa (if required)	8.34	6.92	7.63		
600 Pa (if required)	10.83	8.09	9.46		

Note:

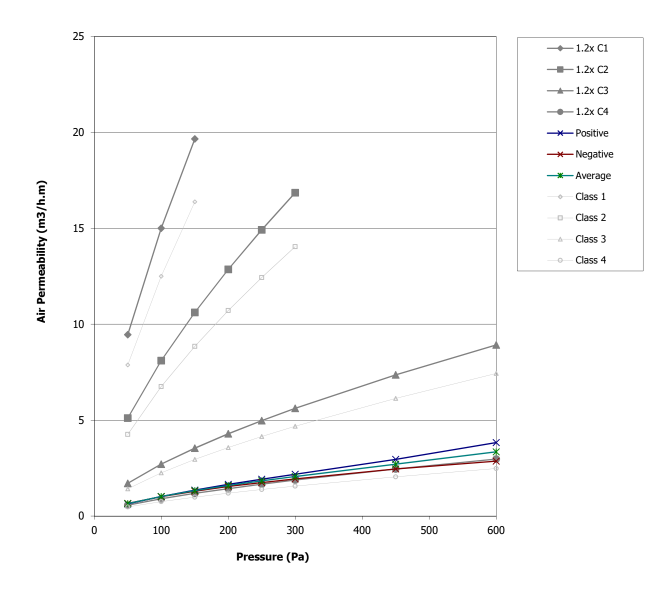
The instrument used for measuring air permeability is only calibrated in the range 0-300m³/h. Measurements above 300m³/h are therefore outside of the calibrated range for the instrument. Affected results are marked with a #.

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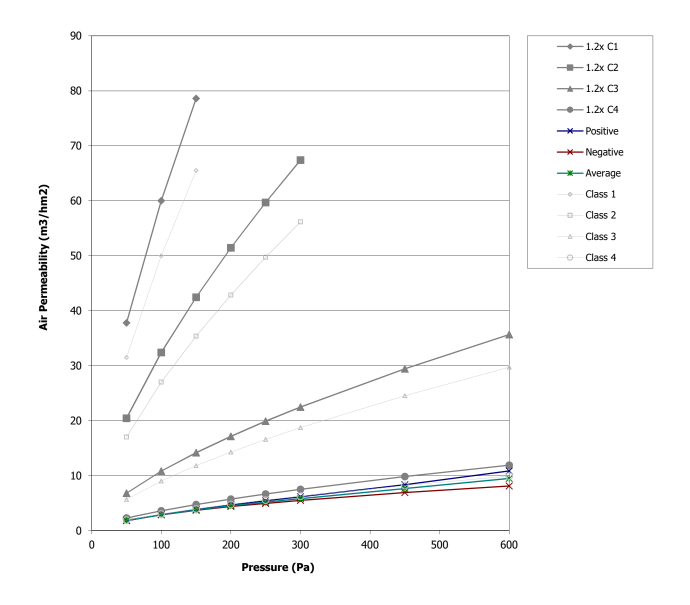
Graph of air permeability per unit length following wind resistance test



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Graph of air permeability per unit area following wind resistance test



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Clause	Result	Pass/Fail
6 Test for air permeability	BS6375-1 requires a performance of Class 2 defined in BS EN 12207 for UK exposure category 1200. The client's initial requirement was for Class 2.	PASS CLASS 3
	The sample was tested in accordance with BS EN 1026 in the locked condition as requested by the client. The air leakage per unit area and per unit joint length should be less than those for the required class.	
	When positive and negative pressure was applied the average air leakage per unit joint length met the requirements of Class 3, and per unit area met the requirements of Class 3.	
	During the repeat air permeability test the average air leakage had decreased to Class 4.	
	The sample could therefore be classified as Class 3 for the air permeability test.	
7 Test for water tightness	BS6375-1 requires a performance of Class 3A, defined in BS EN 12208 for UK exposure category 1200. The client's initial requirement was for Class 3A.	PASS CLASS 0
	The sample was tested in accordance with BS EN 1027, with spray method 1A, in the locked condition as requested by the client. There should be no continuous water penetration onto the internal face of the specimen at the required test pressure.	
	These requirements were satisfied up to a point 0min and 50sec into a test pressure of 0 Pa when water penetration was observed leakage from the bottom locking edge corner.	
	The sample could therefore be classified as Class 0 for the watertightness test.	

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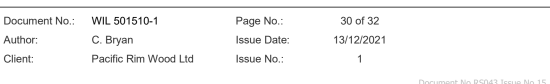
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8 Test for resistance to wind - Deformation	BS6375-1 requires a performance of Class A3, defined in BS EN 12210, for UK exposure category 1200. The client's initial requirement was for Class A3.	PASS
test	The sample was tested in accordance with BS EN 12211 in the locked condition as requested by the client. For Class A3 the test pressure P1 to be applied is 1200Pa, and the frontal displacement following the positive and negative pressure test should be less than 1/150th of the length of the member tested.	
	For positive pressure the member tested was the Locking edge, it was 2070mm long, and was subject to a maximum deflection of 1mm (1/2070) for positive wind pressure.	
	For negative pressure the member tested was the Locking edge, it was 2070mm long, and was subject to a maximum deflection of 0.5mm (1/4140) for negative wind pressure.	
	The sample met the requirements for Class C3 for the deflection test.	
Repeated pressure test	No visible failures should occur during the repeated air test, and the resultant air permeability should not exceed the upper limits of the claimed class by 20%.	PASS
	Following a test pressure P2 of -600Pa and 600Pa repeated 50 times there were no visible failures.	
	The air permeability of the sample had decreased to Class 4, and the sample met the requirements of Class C3 for the repeated pressure test.	
Safety test	During the safety test under a pressure P3 of -1800Pa & 1800Pa the sample must remain closed and no parts must come detached. On the application of the test pressure the sample remained closed	PASS CLASS C3
	The sample met the requirements for Class C3 for the safety test.	
	The sample could therefore be classified as Class C3 for the wind resistance test.	







CONCLUSIONS

	CONCLUSIONS		
Evaluation against objective	The sample as provided by the client was subjected to weather performance testing in accordance with BS 6375-1:2015, and achieved a performance of Class 3 for ai permeability, Class 0 for water tightness, and Class C3 for wind resistance. The sample could therefore be classified as 800U in accordance with BS6375-1.		
Observations & comments			
	LIMITATIONS		
Limitations	The results relate only to the behaviour of the specimens of the element of construction under the particular conditions of test. They are not intended to be the sole criteria for assessing the potential performance of the element in use, nor do they reflect the actual behaviour in use.		
Range of assemblies	Table E.1 of BS EN 14351-1:2006 +A2:2016 states that the range of direct application of window assemblies covered by this report is limited to the following:		
covered by this report	 For wind load: -100% of frame width and height of test specimen 		
	 For water tightness: -100% to +50% of test specimen overall area 		
	 For air permeability: -100% to +50% of test specimen overall area 		
	Table E.2 of BS EN 14351-1:2006 +A2:2016 states that the range of direct application of doorset assemblies covered by this report is limited to the following:		
	 For wind load -100% of frame width and height of test specimen 		
	 For water tightness: -100% to +50% of test specimen overall area 		
	 For air permeability: with weather stripping on three sides -100% of test specimen overall area, with weather stripping on all four sides -100% to +50% of test specimen overall area. 		
Uncertainty of Measurement	The uncertainties of measurements calculated for a confidence level of 95% throughout these tests are within the limits of these tolerances.		
	The standards specify the following tolerances		
	• Air flow \pm 5% (when greater than 1 m ³ /h)		
	 Air flow ± 0.05 m³/h (when equal to or less than 1 m³/h) 		
	 Air pressure ± 5% 		
	 Water flow ± 10% 		
	 Distance ± 5% with ± 0.1mm resolution for displacement transducers 		
	 Distance ± 1mm for tape measures 		
	 Temperature ± 3 °C 		
	 Humidity ± 5% 		
	 Atmospheric pressure ± 1 kPa 		

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REVISION HISTORY

This issue of the report replaces all previous issues that are now withdrawn.

Issue No :	Re - Issue Date :		
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END OF REPORT

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