EN 1634-3: 2004

Smoke control test for door and shutter assemblies



Test of: Single Leaf, single acting Doorset

Sponsor: Pacific Rim Wood Limited

Ground Floor Suite Block B, The Old Kelways Somerton Road Langport SOMERSET TA10 9SJ United Kingdom

Document Reference: WYC504045/02

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Results of Test: WYC504045/02/Test1

Pacific Rim Wood Ltd

Ground Floor Suite Block B, The Old Kelways Somerton Road Langport, SOMERSET TA10 9SJ

This document confirms that performance testing was conducted on 17th June 2021. Testing was conducted to BS EN 1634-3: 2004 Incorporating corrigendum № 1: 2007 Fire resistance and smoke control tests for door and shutter assemblies, openable windows and elements of building hardware – Part 3: Smoke control test for door and shutter assemblies.

The following results were achieved:

Product tested	Single Leaf, single acting Doorset			
Test Detail	Latched, with threshold taped			
Summary of testing procedure				Result
BS EN 1634-3: 2004		Pressure (Pa)	Leakage (m³/h)	Leakage (m³/m/h)
Results under positive chamber		50	12.01	2.36
(door leaf opening away from chamber)		25	8.07	1.59
		10	4.88	0.96
Results under negative chamber		50	12.32	2.42
(door leaf opening away from chamber)		25	8.54	1.68
		10	4.98	0.98

Testing was carried out at ambient temperature only. The temperature of the test chamber was measured using a calibrated digital thermometer before and after testing.

The perimeter length of gap was 5.09m

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Issued by: Jamie Nelson Technical Officer

L. A.N.

Authorised by: Lee Grant-Riach Lead Technical Officer Issue date: 8th February 2023

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Results of Test: WYC504045/02/Test2

Pacific Rim Wood Ltd

Ground Floor Suite Block B, The Old Kelways Somerton Road Langport, SOMERSET TA10 9SJ

This document confirms that performance testing was conducted on 17th June 2021. Testing was conducted to BS EN 1634-3: 2004 Incorporating corrigendum № 1: 2007 Fire resistance and smoke control tests for door and shutter assemblies, openable windows and elements of building hardware – Part 3: Smoke control test for door and shutter assemblies.

The following results were achieved:

Product tested	Single Leaf, single acting Doorset			
Test Detail	Latched, with threshold untaped			
Summary of testing procedure				Result
BS EN 1634-3: 2004		Pressure (Pa)	Leakage (m³/h)	Leakage (m³/m/h)
Results under positive chamber		50	12.24	2.06
(door leaf opening away from chamber)		25	8.30	1.39
		10	5.01	0.84
Results under negative chamber		50	13.07	2.20
(door leaf opening away from chamber)		25	8.69	1.46
		10	5.30	0.89

Testing was carried out at ambient temperature only. The temperature of the test chamber was measured using a calibrated digital thermometer before and after testing.

The perimeter length of gap was 5.95m

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Issued by: Jamie Nelson Technical Officer

1 A.M.

Authorised by: Lee Grant-Riach Lead Technical Officer Issue date: 8th February 2023

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1 Introduction

Performance testing to BS EN 1634-3: 2004 incorporating corrigendum № 1: 2007 was conducted on the doorset on 17th June 2021. The specimen was configured as a single leaf, single acting doorset. The specimen was installed opening out of the test chamber. In accordance with BS EN 16034: 2014 Annex A section A.3.2, the leaf was pre-cycled before the smoke leakage test (see section 6.1 for further details).

2 Specimen verification

The doorset was delivered to Warringtonfire smoke leakage laboratory on 9th June 2021. The component parts of the specimen were identified based on nominal information provided by the sponsor. These details are outlined in the specimen construction section of this report (section 5).

2.1 Conditioning

The specimen was made from hygroscopic materials and was conditioned for at least 72 hours at an average temperature between 17°C and 22°C. Relative humidity was between 39% and 50%.

2.2 Sampling

The doorsets manufactured and supplied for testing were sampled by Michael Chorlton of BM TRADA on 03/06/2021under the contract reference of **SC21031-2 / 3510 NR 2** and **SC21031-3 / 3669 NR 3**, this sampling took place at GPM Group Ltd, Unit 3 Fordgate Business Park, Crabtree Manorway North, Belvedere, Kent DA17 6AS

See Appendix 1 for sampling report.

3 Description of supporting construction

The partition was constructed of nominal 50mm x 34mm steel timber studs at 600mm centres with one layer of 12.5mm plasterboard on each face. The stud wall is taken to be of a standard wall construction.

See Section 5 for fixing and fire stopping details

4 Test Equipment

Description	Equipment reference number
Scientific Monitor	ACT-024
Tape Measure	ACT-027
Callipers	ACT-029
Stop watch	ACT-030
Laminar Flow element:	ACT-058
Pressure Transducer	ACT-060
Force Gauge	F4.42

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5 Drawings and Schedule of Components

Test Specimen Drawings

Figure 1 – General Elevation of the Test Construction



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Figure 3 – Details of Door Leaf, Threshold



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Schedule of Components

(Refer to Figures 1 to 3)

(All values are nominal unless stated otherwise)

* Stated by sponsor, not verified by laboratory

Door Frame

1. Door frame**	
Reference	Door type 2
Material	Sapele Head and Sapele Jambs
Density	640 kg/m ³ – Values at 726 – 780 kg/m ³ seen
Moisture content	9-10.2%
Overall size	955mm wide x 2211mm high x 110mm deep
	Internal (tight) rebate
	Prior to painting: 867mm wide x 2122mm high
i. Frame (Head)	110mm wide x 59mm thick with 50mm wide x 15mm deep rebate
ii. Frame (Jambs)	110mm wide x 59mm thick with 50mm wide x 15mm deep rebate
iii. Stop	N/A - Integral
Jamb to Head jointing method, fixing detail and location	Rebated butt joint, fixed with 3No. 5.0mm x 100mm screws at 27.5mm intervals
Stop to Frame jointing method, fixing detail and location	N/A
Presence of Adhesives	Yes
Manufacturer	Timbond Professional
Туре	PVA Wood Adhesive
Curing method	Pressure and 20 degrees heat
Application method	Nozzle application

**Manufactured at sampling location

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2. Intumescent to frame reveal	
Manufacturer	Pyroplex
Reference	8712
Material	Intumescent brush strip
Overall section size	15mm wide x 4mm high
Application method	Self-adhesive strips
Location	Fitted 15mm from opening side
Presence of Adhesives	No

3. Smoke seal to frame reveal	
Manufacturer	Aquamac
Reference	Aquamac 21
Material	Cellular Core
Overall section size	10.7mm x 9.1mm with Kerf Slot
Application method	Push Fit
Location	Inserted Into the 12mm rebate closing edge, jambs, head and cill
Presence of Adhesives	None

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4. Cill**	
Reference	Custom
Material	Sapele
Density	726-780 kg/m ³
Overall section size	145mm wide x 60mm high with 50mm x 15mm high rebate
Fixing method	Screwed into the jambs - fixed with 3No. 5.0mm x 100mm screws at 27.5mm intervals
Presence of sealants	No
Moisture Content	11%
Presence of Adhesives	Yes
Location	Butt joint between both jambs and cill
Manufacturer	Timbond Professional
Туре	PVA Wood Adhesive D3 water resistant
Curing method	Pressure and 20 degrees heat
Application method	Nozzle application

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Fire Stopping

5. Frame to supporting construction fire stopping detail	
Manufacturer	Rockwool
Reference	Low density
Material	Rock mineral wool
Overall dimension	Full depth of frame (allowing 10mm capping either side after installation)
Application method	By hand

6. Sealant to fire stopping detail	
Manufacturer	Mann McGowan
Reference	Pyromas A
Material	Intumescent mastic
Overall section size	9-18mm deep x 10mm deep
Application method	Cartridge gun
Location	Frame perimeter both sides

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Door Leaf

7. Door Leaf	
Manufacturer (blank)	Pacific Rim Wood Ltd
Reference	Flamebreak 430
Quantity of leaves on doorset	1No.
Overall leaf size prior to trimming	915mm wide x 2135mm high x 44mm thick
	Trimmed on stiles (35.5mm) and bottom rail (35mm) to 845mm x 2100mm
Overall leaf size supplied for testing	861mm wide x 2116mm high x 44mm thick – measured at 44.6mm / 44.7mm / 44.6mm / 44.6mm
Location trimming was performed	Bottom of leaf – 35mm
and by now much	Left side of leaf – 35mm
	Right side of leaf – 35mm

7.2 Rails	
Manufacturer	Pacific Rim Wood
Reference	Flamebreak 430
	As supplied bottom rail removed when trimmed.
	Head rail intact and untrimmed.
Quantity	1No.
Overall section size	36mm thick x 35mm deep incorporating a 9mm x
	9mm tongue incorporated into core material
Location	1 horizontal top edge ONLY

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7.3 Core Element	
Manufacturer	Pacific Rim Wood Ltd
Reference	Flamebreak 430
Overall section size	12mm hardwood lamels bonded at right angles to form a trilaminate 36mm core.

7.4 Facings	
Manufacturer	Pacific Rim Wood Ltd
Reference	Flamebreak 430
Quantity	1No. Each Side
Overall section size	Nominal 4mm thick tropical hardwood plywood
Location	1No. Each Face
Moisture content	10.4%

8. Lippings**	
Reference	Custom
Material	Sapele*
Density	640 kg/m ³ – values seen 705 – 741 kg/m ³
Moisture content	11%*
Overall size	44mm wide x 8mm thick
Fixing method	Applied to door core using a Biesse edge banding machine
Location	All sides of door core
	(Note: Long lippings run over short)
Adhesives	Yes
Manufacturer	Kleiberit
Туре	Reactive PUR/ Hot Melt
Reference	Kleiberit 707.6 PUR
Curing method	Heat

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Application method	Edge bander
Presence of Mechanical Fixings	No

**Manufactured at sampling location

9. Smoke seal to Bottom Leaf Edge	
Manufacturer	Pyroplex
Reference	8712
Material	Intumescent brush strip
Overall section size	15mm wide x 4mm high
Application method	Self-adhesive and pinned with 18 gauge 30mm pins
Location	Full length on bottom of leaf
Presence of Adhesives	No

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Hardware

10. Hinges		
Supplier	NICO Manufacturing Ltd	
Reference	NICO security hinge	
Quantity	4No. hinges per leaf	
Primary material	Satin Stainless Steel	
Туре	Grade 13 R10 Stainless Butt Hinge with two ball bearings	
Size	102mm length x 3mm thick x 75mm Open width	
i. knuckle	14Ømm x 107mm high	
ii. blades	102mm high x 31mm wide x 3mm thick	
iii. security pin	7Ømm x 13mm high	
Fixings	8No. screws/hinge.	
i. type	Wood screws	
ii. material	Steel*	
iii. sizes	4.5Ømm x 30mm long	
iv. number off per blade	4No. screws/blade	
Position of each hinge relative to the head of the leaf	Top hinge: 200mm from the top of leaf until middle of hinge	
	Second hinge from the top: 400mm from the top of the leaf until middle of hinge	
	Middle hinge: 1132mm from the top of the leaf until middle of the hinge – equally spaced between 2 nd and 4 th	
	Bottom hinge: 1865mm from the top of the leaf until the middle of the hinge – 250 up from bottom to hinge centre.	
Details of intumescent protection	2No. 1mm thick x 100mm long x 30mm wide radius NOR910 Norsound intumescent pad. One applied between the hinge blade and frame and the other one between the other hinge blade and the leaf	
Interruptions to Intumescent within the frame reveal	Hinge blade fully interrupts seal in frame reveal.	

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11. Lockset / Latch	
Manufacturer	Winkhaus GmbH & Co.
Reference	Winkhaus AV2 F2070 (Label attached ART 2559895, ORD EMR 18887221)
Material	
i. Lockcase	Galvanised steel*
ii. Forend plate	Stainless steel*
iii. Latch bolt	Galvanised steel*
iv. Lock bolt	Galvanised steel*
v. Top and bottom lock case	Galvanised steel*
vi. Top and bottom lock bolts	Galvanised steel*
Overall sizes	
i.Central Lockcase	185mm high x 15mm wide x 70mm deep
	Prep: 18mm wide x 78mm deep
ii. Forend plate	1770mm high x 20mm wide x 3mm thick
	Prep 20mm wide x 3.2mm deep
	Additional groove for actuator arms 16mm wide x 7.3mm deep
iii. Latch bolt	30mm high x 10mm wide x 10mm projection
iv. Lock bolt	30mm high x 6mm wide x 20mm single projection
v. Top and bottom lock	11.3mm high x 15mm wide x 40mm deep
case	Prep: 18mm wide x 49mm deep
vi. Top and bottom lock bolts	45mm high x 8mm wide x 25mm projection
Fixing method	12No. 3.5mm thread x 50mm long wood screws
Operation of latch bolt	Operated by lever handles
Operation of lock bolt	Operated by Euro cylinder
Operation of Top and bottom lock bolts	Operated by both the lever handles and euro cylinder
Details of intumescent protection	

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i. Central lockcase	Interdens 1mm OFFICIAL Winkhaus AV2 kit lock protection
ii. Top and bottom lock case	Interdens 1mm OFFICIAL Winkhaus AV2 kit lock protection
iii. Forend plate	None
Interruptions to Intumescent within the frame reveal	None
i. Forend plate	N/A
Location of centre of the spindle relative to the bottom of the leaf	Centre of the spindle measures 995mm from the bottom of the leaf

12. Keeps		
Manufacturer	Winkhaus GmbH & Co	
Reference	Winkhaus STVSBAV2 (top & bottom keeps) and Winkhaus STVSBFR24 (RH and LH centre keeps)	
	Top / bottom keeps marked 4933 948	
	Centre keep marked 4937 125	
Material		
i. Centre Strike Plate and Keep	Stainless steel*	
ii. Top and Bottom Strike Plate and Keep	Stainless steel*	
Overall sizes		
i. Centre Strike Plate	100mm high x 35mm wide x 1.5mm thick	
	Prep: Depths from frame rebate.	
	1 st groove: 24.5mm wide x 235mm long x 6.5mm deep	
	2 nd groove: 16.3mm wide x 180mm long x 8.8mm deep	
	Latch mortice: 18.9mm wide x 57mm long x 28.8mm deep	
	Deadbolt mortice: 16.6mm wide x 67mm long x 28.8mm deep	
	Strike plate relief: 6.1mm deep x 52mm long	

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ii. Centre Keep Plate	234mm high x 24mm wide x 2mm thick
iii. Top and Bottom Strike Plate	112mm high x 35mm wide x 1.5mm thick
	Prep: Depths from frame rebate.
	1 st groove: 24.5mmm wide x 172mm long x 6mm deep
	2 nd groove: 24.5mm wide x 155mm long x 7.6mm deep
	Hook mortice: 18mm wide x 28.3mm long x 28.3mm deep
	Strike plate relief: 6.1mm deep x 112mm long
iv. Top and Bottom Keep Plate	175mm high x 24mm wide x 2mm thick
Fixing method	
i. Centre Strike Plate and Keep	3No. 4.0mm diameter x 25mm long screws shown
ii. Top and Bottom Strike Plate and Keep	2No. (Per keep) 4.0mm diameter x 25mm long screws shown
Details of intumescent protection	
i. Centre Strike Plate and Keep	Interdens 1mm OFFICIAL Winkhaus AV2 kit keep protection
ii. Top and Bottom Strike Plate and Keep	Interdens 1mm OFFICIAL Winkhaus AV2 kit keep protection
Interruptions to Intumescent within the frame reveal	Keeps fully interrupt seal in frame reveal.

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13. Cylinder with thumbturn	
Manufacturer	ERA
Reference	BS-L-T3535-51 – Stamped with TS007 and KM553031
Material	Steel*
Overall size	34mm high x 17mm wide x 70mm long euro profile

14. Lever handles	
Manufacturer	Winkhaus GmbH & Co
Reference	Winkhaus Melbourne 1672/2390N – ZA/3816N
Material	F1 aluminium with silver effect*
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
	Handles: 30mm high x 135mm wide x 65mm projection
Fixing method, fixing material, sizes, quantity and location	Face plates are connected by 3No. 5.0mm x 60mm steel bolts.
Details of intumescent protection	N/A

15. Rain guard / Weatherbar**	
Reference	Custom
Material	Sapele*
Density	640kg/m ³
Overall size	56mm high x 900mm wide x 47mm projection
Fixing method, fixing material, sizes, quantity and location	4No. 5.0mm x 50mm wood screws at regular intervals

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16. Letter plate	
Manufacturer	UAP Limited
Reference	Soterian TS008 letterplate
Material	
i. Body	Galvanised steel*
ii. Face plate	Aluminium*
iii. Security cowl	Aluminium*
Overall size	
i. Body size	53mm high x 260mm wide x 70mm thick
ii. Cut out size	External size 40mm high x 259.5mm wide – measured at 38mm high x 258mm wide
	Internal size 55mm high x 259.5mm wide – measured at 55mm high x 258mm wide
iii. Footprint	External footprint: 77mm high x 305mm wide x 18mm thick
	Internal footprint: 115mm high x 305mm wide x 35mm thick
iv. Security cowl	115mm high x 305mm wide x 6mm thick x 35mm projection
Fixing method	Various screws and bolts provided in the letter plate kit
	4No. machine screws as supplied bolted through to outer cowl 6No. 4mm x 25mm long screws for internal faceplate
Presence of sealants	No
Details of intumescent protection	Bespoke intumescent protection pre-fitted on internal framing and external face plate Tubes around screw bosses.

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17. Door viewer							
Manufacturer	UAP Limited						
Reference	14mm wide angle door viewer						
Material	Brass core and steel barrel*						
Overall size							
i. Body	14mm dia						
ii. Footprint	22mm dia to unexposed face						
	26mm dia to exposed face						
iii. Cut out	16.4mm dia						
Fixing method							
Location	686mm from the head of the leaf to the centre of						
	the cut out and 430.5mm from the closing edge of						
	the leaf to the centre of the aperture						
Details of intumescent protection	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						
	– supplied with viewer						

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6 Pre-test measurements

6.1 Operational check

Prior to testing, the doorsets were subjected to appropriate mechanical pre-test conditioning in accordance with the requirement of BS EN 16034. Specifically the pre-cycle requirement within Annex A.2.2:

0	pera	bilit	/ Pre-c	vclina
_				,

Minimum angle of opening:	90°
Number of operation cycles completed:	25

Specimen Self-Closing

Angle Measurement	of	10°±2°
Closing speed		N/a*

6.2 Retention forces

Measured in accordance with BS EN 1634-3: 2004 section 10.1.2.

Opening Forces

N/A*

*no closer fitted on doorset for test

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6.3 Leaf/frame gaps

The gaps were measured before testing commenced – See diagram below (Gaps were measured within 20mm from corners and at the centre of stiles) – All measurements given in mm.



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7 Limitations

- The results only relate to the behaviour of the specimen submitted for test, as described in the Technical Specification (section 5), and under the particular conditions of test.
- The results are not intended to be the sole criteria for assessing the smoke leakage performance of the element in use nor do they necessarily reflect the actual behaviour once installed on site.
- The specification and interpretation of test methods are the subject of ongoing development and refinement. Changes in associated legislation may also occur. For these reasons it is recommended that the relevance of test reports over 5 years old should be considered by the user. WARRINGTONFIRE will be able to offer a review of the procedures adopted for a particular test to ensure that they are consistent with current practices.
- The results are solely for use by the sponsor and the stated purpose.
- The sponsor cannot rely on information provided without consent from WARRINGTONFIRE.
- Any recommendations are specific to the assignment and the sponsor.
- Extracts from the report are not permitted.

8 Field of direct application of test results

The results of the test are directly applicable to similar constructions where one or more of the changes listed in BS EN 1634-3: 2004, Clause 13, are made and the construction continues to comply with that appropriate design code for its stiffness and stability. Other changes are not permitted by the document. A copy of the field of direct application is available from Warringtonfire upon request.

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Appendix 1 – Sampling Report

(2 Pages)

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Provid to be part of element		REPORT		Establishment No		t No.	o. 006/1686			
Proud to be part of the element				BM TRADAT		ADA N	lotified E	Sody ID: 1	224	
Company Pacific Rim Wood Ltd Pt Kutai Timber Indonesia JL Tanjung Tembaga Baru,				Contact	Name	Mr S				
				Telepho	ne	0159	8 7101	00		
Head Office Address	Pelabuhan Probolinggo 67201, Indonesia	Jawa Tin	nur Email Address Sl		Shau	Shaun@prwuk.com				
Location where	sampling was conduct	ed if differ	rent from H	lead Offic	e Addres	s	Visit Date BMT Represe		BMT Representative	
GPM Group Ltd, Unit 3 Fordgate Business Park, Crai			btree Manorway North, Belvedere,			10/06/2021 Michael Chorlton		Michael Chorlton		
Requirement			Evidence	Evidence / Comments						
Opening Meeting ((names of those present)		Mr Paul B	addick (GPN	/) / Mr Ada	am Wilt	on (GPM)		
Contract Reference	e		SC21031-	2 / 3510 NR	2					
Technical Specifica Photographs to be in the Technical Sp	ation document reference. taken of all critical areas hi pecification	ghlighted	TS T – Do of the PAS	or Type 2 To S24 draft rep	echnical S ort has be	pecifica en mac	ation (Ma de.	rk up avail	able). Additionally a mark up	
Description of proc	duct(s) sampled		Single tim	ber based fl	ush doorse	et base	d on PRI	JK Flameb	reak 430 blank.	
Product identificati	ion / reference numbers / co	des	GPM Job	Ref: 3510 N	r 2					
Batch number(s)			N/A							
Date of manufactu	re		Manufactu	ired in stage	s between	17/05	and 03/0	6		
Quantity of stock a	and size of sample(s) taken		1No. door	set at 955m	m wide x 2	211mn	n high (Le	eaf: 861 wi	ide x 2116 high)	
Traceability of material records ie Purchase Orders and delivery notes			Door cores initially labelled, hardware generally marked or package labelled, intumescents marked, frame and lipping material timber checks made, POs requested for unmarked intumescents and hardware.							
Example of sampler's markings applied to the product(s) (contract reference, signature of client, date of manufacture)			frames marked on back face.							
Confirmation of mi	nimum mandatory video/live	e checks	Glazing assembly (where applicable) ✓ Finished doorset with ma					ished doorset with markings		
undertaken			\checkmark Hardware prep and fitting (where applicable			plicable)	√ Sar	mpling pack discussion		
Details of any furth the visit.	ner FPC processes witnesse	ed during	Dimension	nal checks m	ks made throughought.					
Determine the essential characteristics of the product and confirm the details of in-process checks conducted on the sample to ensure conformity. Door blanks (FE bottom rail remo machined for his pockets / motio Painting was no Final assembly i NOTE: A Closer communicated.			s (FB 430) selected and marked. Trimmed to 845 x 2100 (Integral stiles and removed). Lipped on all four edges with 9mm lippings. Trimmed to size and for hinge and lock and ancillary hardware. Frame assembly and machined nortices. as not witnessed, however traceability recorded via marking. mbly including hardware protection and fitting. Closer was not fitted and the supporting construction requirements not ated. Laboratory to finalise requirements.							
Confirm any clauses within the Technical Specification that were found to be different on the sampled product/s. Non-conformances may be raised for pre-cert and audit test sampling 24 lockset, 2			e following clauses of the technical specification have been amended or have smation added by the sampler: loor frame, 8 seals, 12 cill, 18 leaf, 16.1-16.6 core, 16.9 lippings, 19 seal, 21 hinges, lockset, 25 keeps, 26 cylinder, 29 rainguard, 30 letterplate, 31 veiwer, 32 security bar.							
Closing Meeting (n	names of those present)		Mr Paul B	addick						
Declaration I declare that the product/s witness			witnessed	during this	sampling	g visit a	are repre	esentative	e of normal production.	
Company Representative Name (Print)		Co	Company Representative Position				n			
Sent to Paul Baddick (GPM) and verbally approved				N/A	N/A					
BM TRADA Rep	BM TRADA Representative Signature			Co	Company Representative Signature					
plats1 Chin	plate Clearth			N/A	N/A					
This sampling n	This sampling report remains the property of BM TRADA. BM TRADA shall keep confidential all information relating to the sampling process and your organisation and shall not disclose such information to any third party event as required by law or by BM									

TRADA's Accreditation Bodies. This sampling report will be shared with others within Warringtonfire Testing and Certification Ltd.

Stocking Lane, Hughenden Valley, High Wycombe, Buckinghamshire, HP14 4ND. Tel: 01494 569700 Pacific Rim Wood - GPM doors SC21031-2 3510 nr2 MC 100621

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hmt	mtrada same		IPLING VISIT		Company Name			e Pacific Rim Wood Ltd		
Difficada		REPORT		Establishmen		ent No. 006/1686				
Proud to be part of (e) element					BM TR/	ADA Notified Body ID			224	
	Pacific Rim Wood Ltd			Contact	t Name Mr Shaun Hannan					
Company	JI. Tanjung Tembag	a Baru,		Telepho	ne	0159	8 710	100		
Address	Pelabuhan Probolinggo 67201, Indonesia	Jawa Tin	nur Email Address Sha			aun@prwuk.com				
Location where	sampling was conduct	ed if differ	rent from H	nt from Head Office Address Visit Date BMT R			BMT Representative			
GPM Group Ltd, Kent DA17 6AS	Unit 3 Fordgate Busines	s Park, Cra	btree Man	tree Manorway North, Belvedere, 03/06/2021 Michae			Michael Chorlton			
Requirement			Evidenc	e / Comme	ents					
Opening Meeting (names of those present)		Mr Paul B	Mr Paul Baddick (GPM) / Mr Adam Wilton (GPM)						
Contract Reference	e		SC21031-	3 / 3669 NR	3					
Technical Specific Photographs to be in the Technical Sp	ation document reference. taken of all critical areas hi pecification	ghlighted	TS T – Do of the PAS	xor Type 2 To S24 draft rep	echnical S ort has be	pecifica en mac	ation (Ma de.	ark up avail	able). Additionally a mark up	
Description of proc	duct(s) sampled		Single tim	ber based fl	ish doorse	et base	d on PR	UK Flameb	reak 430 blank.	
Product identificati	on / reference numbers / co	des	GPM Job	Ref: 3669 N	r 3					
Batch number(s)			N/A							
Date of manufactu	re		Manufactu	ured in stage	s between	n 17/05	and 03/	06		
Quantity of stock a	nd size of sample(s) taken		1No. door	set at 955m	n wide x 2	211mn	n high (L	.eaf: 861 wi	de x 2116 high)	
Traceability of material records ie Purchase Orders and delivery notes			Door core intumesce for unmar	s initially lab ents marked, ked inturnes	elled, hard frame and cents and	lware g d lipping hardwa	enerally g materi are.	marked or al timber ch	package labelled, ecks made, POs requested	
Example of sampler's markings applied to the product(s) (contract reference, signature of client, date of manufacture)			Image: Construction of the section							
Confirmation of mi	nimum mandatory video/live	checks	- Glazing) assembly (where app	, disable)	✓ Fini	shed doorset with markings	
undertaken			✓ Hardware prep and fitting (where applicable) ✓ Sampling pack discussion						npling pack discussion	
Details of any furth the visit.	er FPC processes witnesse	d during	Dimensional checks made throughought.							
Determine the essential characteristics of the product and confirm the details of in-process checks conducted on the sample to ensure conformity.			Door blanks (FB 430) selected and marked. Trimmed to 845 x 2100 (Integral stiles and bottom rail removed). Lipped on all four edges with 9mm lippings. Trimmed to size and machined for hinge and lock and ancillary hardware. Frame assembly and machined pockets / mortices. Painting was not witnessed, however traceability recorded via marking. Final assembly including hardware protection and fitting. NOTE: A Closer was not fitted and the supporting construction requirements not communicated. Laboratory to finalise requirements.							
Confirm any clauses within the Technical Specification TI that were found to be different on the sampled product/s. in Non-conformances may be raised for pre-cert and audit test sampling 2 ²			The following clauses of the technical specification have been amended or have information added by the sampler: 1 door frame, 8 seals, 12 Cill, 16 leaf, 16.1-16.6 core, 16.9 lippings, 19 seal, 21 hinges, 24 lockset, 25 keeps, 26 cylinder, 29 rainguard, 30 letterplate, 31 veiwer, 32 security bar.							
Closing Meeting (names of those present) Mr Paul B				Mr Paul Baddick						
Declaration	I declare that the	product/s	witnessed	during this	uring this sampling visit are representative of normal production.					
Company Representative Name (Print)				Company Representative Position					n	
Sent to Paul Baddick (GPM) and verbally approved				N/A						
BM TRADA Rep	BM TRADA Representative Signature			Company Representative Signature						
plula Clini	t		N/A							
This sampling r process an TRADA's Accr	This sampling report remains the property of BM TRADA. BM TRADA shall keep confidential all information relating to the sampling process and your organisation and shall not disclose such information to any third party except as required by law or by BM TRADA's Accreditation Bodies. This sampling report will be shared with others within Warringtonfire Testing and Certification Ltd.									

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