

Certification Portfolio

The Secure Choice for Fire Safety



SCOPE OF CERTIFICATION

Fire Door Scheme to BS 476: Part 22 or BS EN 1634-1

Manufacturer of Timber Fire Doors in accordance with the BM TRADA Q-Mark Scheme requirements

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It shall not be made available to another person or company without the prior written permission of BM TRADA.

Sentry Doors Limited

Brooklands Road

Carcroft

Doncaster

DN4 7BA

Issue: 8 Date: **29 July 2021**

Completed: P. Wren

Details: Updated Revision status of WF403069 and removal of Associated

Checked: **D. Kitchin**

Certificate Number 006/879

This scope of certification supports

Proud to be part of element

The validity of this scope document should be checked against the current schedule of the Company's certification listed on the BM TRADA website www.bmtrada.com.

Primary Field of Application (FoA) Reports (owned by this certified company)

documents

Primary FoA reports owned by this Q-Mark certified company are listed on the Q-Mark certificate along with the latest revision status. They are either used in isolation, or can be used in conjunction with an appropriate associated document that is listed below, providing that the FoA report allows it and that both documents are compatible with each other. Where more than one primary FoA is listed for the same doorset type, they cannot be mix and matched, only one FoA is to be chosen and followed precisely.

FoA Report	Rev	Owned by Certified Company named on this scope	Doorset Description	Rating	Test Type	Audit Test
Chilt/A13067	Е	Sentry Doors Ltd	30 Minutes Fire Resistant Doorsets (Glazed and unglazed)	30min	BS476 Part 22	2016
WF 403069	В	Sentry Doors Ltd	60 Minutes Fire Resistant Doorsets (Glazed and unglazed)	60min	BS476 Part 22	2019

Primary Field of Application Reports (owned by and cascaded by a System Supplier)

Primary FoA reports owned by a System Supplier are listed on the Q-Mark certificate. The revision status of each FoA can be verified on the BM TRADA website under each System Supplier's certification entry. They are either used in isolation, or can be used in conjunction with an appropriate associated document that is listed below, providing that the FoA report allows it and that both documents are compatible with each other.

Where more than one primary FoA is listed for the same doorset type, they cannot be mix and matched, only one FoA is to be chosen and followed precisely.

FoA Report	System Supplier owner of Assessment Report	Doorset Description	Rating	Test Type	Valid ✓ X	Audit Test
FEA/F98164	Pacific Rim Wood Ltd	Flamebreak 30 (Glazed and unglazed)	30min	BS476 Part 22		
Chilt/A02141	Pacific Rim Wood Ltd	Flamebreak 60 (Glazed and unglazed)	60min	BS476 Part 22		
Chilt/A01204	Halspan Ltd	Optima 30 (Glazed and unglazed)	30min	BS476 Part 22		

Chilt/A01205	Halspan Ltd	Optima 60 (Glazed and unglazed)	60min	BS476 Part 22	
Chilt/A13242	Halspan Ltd	Halspan XT30 and IT30 - 30 minute fire resisting doorsets (Glazed and Unglazed)	30min	BSEN 1634-1	
Chilt/A13227	Halspan Ltd	Halspan XT60, IT60, XT60 Head Rail and XT60R (formerly Pro Tech 60) 60 minute fire resisting doorsets (Glazed and Unglazed)	60min	BSEN 1634-1	
Chilt/A02066	Falcon Panel Products Ltd	Strebord [®] 35+ Doorsets (Strebord [®] 35 blank only) (Glazed or Unglazed)	30min	BS476 Part 22	
Chilt/A02066	Falcon Panel Products Ltd	Strebord [®] 38+ Doorsets (Strebord [®] 38 blank only) (Glazed or Unglazed)	30min	BS476 Part 22	
Chilt/A02066	Falcon Panel Products Ltd	Strebord [®] 44 Doorsets (Strebord [®] 44 blank only) (Glazed or Unglazed)	30min	BS476 Part 22	
Chilt/A02067	Falcon Panel Products Ltd	Strebord® 54 Doorsets (Glazed or unglazed)	60min	BS476 Part 22	
BMT/CNA/F15159	Falcon Panel Products Ltd	Stredor® 30 Minute Fire Resisting Doorsets (Glazed and unglazed)	30min	BS476 Part 22	
WF377027	Falcon Panel Products Ltd	Stredor [®] 60 Minute Fire Resisting Doorsets (Glazed and unglazed)	60min	BS476 Part 22	
Chilt/A09104	Falcon Panel Products Ltd	Strebord [®] 44 Panelled Doorsets (Glazed and unglazed)	30min	BS476 Part 22	
Chilt/A10152	Falcon Panel Products Ltd	Strebord [®] 54 Panelled Doorsets (Glazed and unglazed)	60min	BS476 Part 22	
WF407090	Falcon Panel Products Ltd	Strebord [®] 44 30 minute Front Entrance Doorsets (Glazed or Unglazed)	30min	BS476 Part 22	
WF407090	Falcon Panel Products Ltd	Strebord [®] 54 30 minute Front Entrance Doorsets (Glazed or Unglazed)	30min	BS476 Part 22	
WF407090	Falcon Panel Products Ltd	Stredor® 44 30 minute Front Entrance Doorsets (Glazed or Unglazed)	30min	BS476 Part 22	
WF407090	Falcon Panel Products Ltd	Stredor® 54 30 minute Front Entrance Doorsets (Glazed or Unglazed)	30min	BS476 Part 22	
WF428364	Falcon Panel Products Ltd	Stredor [®] 44 E30 FED (EXAP) Fire Resisting and Smoke Control Doorsets (Glazed or Unglazed)	30min	BSEN 1634-1	

WF428364	Falcon Panel Products Ltd	Stredor [®] 44 EI30 FED (EXAP) Fire Resisting and Smoke Control Doorsets (Glazed or Unglazed)	30min	BSEN 1634-1	
WF428387	Falcon Panel Products Ltd	Stredor® 44 E30 FED (EXAP) 30 Minute (integrity) Fire Resisting Doorsets (Glazed or Unglazed)	30min	BSEN 1634-1	
WF428388	Falcon Panel Products Ltd	Stredor [®] 44 EI30 FED (EXAP) 30 Minute (integrity and insulation) Fire Resisting Doorsets (Glazed or Unglazed)	30min	BSEN 1634-1	

Winkhaus Assessments – cannot be used in conjunction with any 'Associated Documents' noted below

Assessment/ Test Report	Owner of Assessment/ Report	Doorset Description	Rating	Test Type
BMT/CNA/F15084	Winkhaus UK Ltd	Winkhaus Timber Frame with Halspan Blank	30min	BSEN 1634-1
BMT/CNA/F15084	Winkhaus UK Ltd	Winkhaus Timber Frame with Halspan Blank	60min	BSEN 1634-1

Test Reports

Test reports are listed on the Q-Mark certificate. They cannot be used in conjunction with any primary FoA reports, other test reports or associated documents. They must be followed precisely without any deviation whatsoever.

No specification or parameter changes are allowed at all from that stated within the test report such as size, shape, design, glazing, leaf/frame specification, hardware etc.

Test Report	Owner of Test Report	Doorset Description	Rating	Test Type	Test Lab (Accreditation No.)	Audit Test
WF 386073 (Doorset A)	Sentry Doors Ltd	60 Minutes Fire Resistant Doorset (Unglazed)	60min	BS476 Part 22	BMT (1762)	
WF 386073 (Doorset B)	Sentry Doors Ltd	60 Minutes Fire Resistant Doorset (Unglazed)	60min	BS476 Part 22	BMT (1762)	
Chilt/RF11065 AR1	Sentry Doors Ltd	60 Minutes Fire Resistant Doorset (Glazed)	60min	BS476 Part 22	BMT (1762)	
WF 387892 (Doorset A)	Sentry Doors Ltd	60 Minutes Fire Resistant Doorset (Glazed)	60min	BS476 Part 22	BMT (1762)	
WF 327444	Sentry Doors Ltd	30 Minutes Fire Resistant Doorset (Glazed)	30min	BS476 Part 22	WF (0249)	
WF415699	Sentry Doors Ltd	30 Minutes Fire Resistant Doorsets (Glazed)	30min	BS476 Part 22	BMT (1762)	
WF415700	Sentry Doors Ltd	30 Minutes Fire Resistant Doorsets (Glazed)	30min	BS476 Part 22	BMT (1762)	

WF 420131	Sontry Doors Ltd	60 Minutes Fire Resistant Doorsets	60min	BS476 Part 22	BMT (1762)	2019
	Sentry Doors Ltd	(Unglazed)	60min	D3470 Part 22	DIVIT (1702)	2019

Associated documents

Associated documents are not shown on a Q-Mark certificate. They are only to be used in conjunction with any appropriate **primary FoA reports** listed above. Any doorset configuration or size parameters etc. stated in the primary FoA reports listed above shall take priority unless otherwise specifically stated in the associated document.

Document Ref.	Rev	Owner of Document	Document Description	Valid ✓ 🗙
-		-	-	-

Pre-certification Tests

Pre-certification test reports are not listed on the Q-Mark certificate. They are for reference only and have been used to support the initial certification or change of scope.

Test Report	Doorset Description	Rating	Test Type	Test Lab (Accreditation No.)	Date
-	-	-	-	-	-

SCOPE OF CERTIFICATION

Enhanced Security Doorset to PAS24:2016 (with Fire Performance)

Manufacturer of Enhanced Security Doorsets with additional certified Fire Performance in accordance with BM TRADA Q-Mark Scheme requirements.

(Check with Secured by Design to ensure compliance with any additional requirements)

Sentry Doors Ltd

Brooklands Road

Carcroft

Doncaster

DN6 7BA

Completed: P. Wren

Checked: P. Andrews



This scope of certification supports

Certificate Number 050/097

The validity of this scope document should be checked against the current schedule of the Company's certification listed on the BM TRADA website www.bmtrada.com.

Issue: 3

Date: 17 August 2020

Details: update to Fire assessment dated 1 July 2020

Product Name:

Sentry Doors 44mmTimber Range

Inward and Outward Opening Single leaf Timber Doorset

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PAS 24:2016 - Classification 'D'

FD30 Fire Certification BM TRADA Q-Mark Certificate 006/879 Global Assessment Ref Chilt/A13067 Rev E (1st July 2020)

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All Q-Mark certified doorsets must have evidence to demonstrate that the profiles, components and manufacturing procedures used meet the requirements of the appropriate material specific standards: BS 644 (timber); BS 4873 (aluminium); BS 6510 (steel); BS 7412 (PVC-U); BS 8529 (composite).

Any changes required to the specifications or parameters within this scope must be agreed by Warringtonfire Testing and Certification Limited relative to both the Enhanced Security certification and Fire certification constraints prior to acceptance.

Weather rating

	Outward Opening - 800U (on largest specimen)
BS6375 part 1 Exposure category	Inward Opening - 800X (on largest specimen)
	Inward Opening – 800U (on largest specimen with AM3 Threshold)

Maximum door leaf size

Open in (not including frame)	926mm wide x 2040mm high
Open out (not including frame)	926mm wide x 2040mm high

Door leaf - Flamebreak 44mm

	Material / type	Dimensions (mm)	Nom. Density (kg/m³)
Stiles *	Mixed tropical hardwood	36 x 35	610
lock block	Mixed tropical hardwood	36 x 35	610
Rails	Mixed tropical hardwood	36 x 35	
Core	Albisia Falcata	Vertical lamels 44 x 10, centre horizontal lamels 42 x 13	230-360
Facings	Plywood	4 thick	610
Lippings	Sapele	Minimum 6 thick Maximum 11 thick	Minimum 640
Lipping Adhesive	Polyurethane / Urea Formaldehyde	-	-
Rain deflector	Stormguard 04CP1980950	-	-

^{*}Note: Stiles must not be removed during re-sizing of door leaf.

Door frame

	Material / type / location	Dimensions (mm)	Nom. Density (kg/m³)
Head/ Jamb	Meranti		575 minimum
	Sapele	56 x 92	640 minimum
	Engineered Redwood		510 minimum
Rebate	Integral	18 x 49	-
Threshold	Stormguard Slimline	15 high x 62 deep	-
	Stormguard AM3	15 high x 62 deep	-
Joints	Mortise and tenon joint fixed with 2No. No.8 x 100mm wood screws per joint	-	-

Perimeter sealing details

1 of infector country details			
	Make / type	Size (mm)	Location
Door edges	None		
Frame reveal	Aquamac 21	10	Frame rebate upstand
Seal continuity	Seals Interrupted by hardware		

Intumescent

	Make / type	Size (mm)	Location
Frame reveal	Pyroplex Rigid Box Seal PO8712 or Lorient 617 1504DS	15 x 4	Centre of frame reveal head and jambs
Hinges	Norseal N0905 Graphite	0.5 thick	Under hinge blades
Lock forend	Norseal intumescent sheet	0.5 thick	Under forend
Lock case	Norseal intumescent sheet	0.5 thick	Encasing lock body
Lock keep	Norseal intumescent sheet	0.5 thick	Under lock keep
Letterplate	Yale Intumescent Kit supplied with component		
Closer	Norseal intumescent sheet	0.5 thick	Under forend

Hardware

паго	Tu. U	Make / type / positions	Size (mm)	Fixing details (dimensions in mm)
			, ,	Thing details (differential)
Centre Hinges		2 No. Monarch M433 Class 13 S/S Roller Bearing Butt Hinge	102 x 32 blade size	
Top and bottom hinges		Monarch M433 Class 13 S/S Roller Bearing Butt Hinge with integral dog bolt	102 x 32 blade size 12 Diameter bolt	5 x 30 screws included with hinge to leaf and frame
Locking mechani Option 1		Yale Multipoint; Ref; YS170	2040 x16 faceplate	No.8 x 30mm wood screws
Keeps	Upper & lower	Yale hook keep	150 x 16	8 x 30mm wood screws into frame
	Centre	Yale centre keep	210 x 16	8 x 30mm wood screws into frame
Locking mechani Option 2		Winkhaus AV2 AV2E Ref AV2-F 2070/45 92/8 M2	20 wide	4.2 x 50 screws into leaf
Keeps	Upper & lower	2No. Winkhaus F24-908W (Ref: 4933948)	24 x 175	4No. 4.2 x 30 screws into frame
	Centre	1No. Winkhaus F24-908W (Ref: 4937125)	24 x 240	4No. 4.2 x 30 screws into frame
		Tested configuration Handle: HOPPE Atlanta Security Lever Handle Set (3683468) Cylinder: Yale Euro Profile Thumb Turn Cylinder (KMT3030) Cylinder protection: Integral to handle Or an alternative cylinder and handle combination can be used that meets the requirements of		
Cylinder Cylinder / Handle	Protection	 PAS 24:2016 as stated below: Cylinder certified to BS EN 1303:2015 Cylinder certified to TS 007:2014 – 3 in a cylinder certified to Sold Secure – Golomore Cylinder certified to PAS 24:2016 Annolds If cylinder used is 1 star level to TS 007:2 and/or additional cylinder protection to accombined total of 3 star rating to TS 00 cylinder + 2 star cylinder protection) 	star level old or Diamon nex A 2014, addition chieve a total inder protection	d level all protection is required from the handle minimum 3 star level:
Door clo	ser	Samual Heath Perkomatic R100 140 x 28 (forend size) Dorma TS97 340x 50 x 40 body size Dorma TS93 275 x 60 x 53 body size Dorma TS92 281 x 65 x 47 body size Rutland TS11205 257 x 68 x 43 body size		
Yale Postmaster TS008 Letterplate – FD30 Fire Rated Installation height between 400mm – 1200mm Yale Ref 314 Ref UKFDDOORVIEWCHR				
		Installation height between 400mm –	1200mm	
		Fitted minimum 100 from edge of door leaf		

Glazing - Door Leaf

Glazing – Door Lear				
		Make / type / size (mm)		Location (dimensions in mm)
Glass con	figuration	21.1mm thick Pyrobel 16	EG glazing panel	
May sight	-i	Width - 538		
Max sight	size	Height -1642		
Max area		As permitted by Global A	Assessment 0.61m ²	
	Internal	Meranti; 45 x 17 – Densi	ty minimum 550	Internal perimeter of glazing aperture
Glazing Cassette	Internal	Bead capping – hardwood	'D' moulding 17 wide x 5 thick	Fitted grooved into the 17.5 high x 45 wide bead
	External	Meranti; 45mm x 23mm – Density minimum 550		External perimeter of glazing aperture
Glazing Perimeter		Mann McGowan closed 15 wide x 4 thick	cell foam tape	Fitted between the glass and bead on both faces
Bead	Internal	Screwed through core w wood screw	ith 8 x 50	Internal cassette nominal 50mm from corners and maximum 160 centres
fixing	External	Glued and screwed through core with 8 x 25 wood screw		Internal cassette nominal 50mm from corners and maximum 160 centres
Sealants	Internal	Hodgson Firestrip 30 but Back filled with silicone.	tyl compound.	Between glass and internal cassette
	External 10 x 1 Double sided tape		Between glass and internal cassette	

SCOPE OF CERTIFICATION

Enhanced Security Doorset to PAS24:2016 (with Fire Performance)

Manufacturer of Enhanced Security Doorsets with additional certified Fire Performance in accordance with BM TRADA Q-Mark Scheme requirements.

(Check with Secured by Design to ensure compliance with any additional requirements)

Sentry Doors Ltd

Brooklands Road

Carcroft

Doncaster

DN6 7BA

Completed: P. Wren

Checked: P. Andrews



This scope of certification supports

Certificate Number 050/097

The validity of this scope document should be checked against the current schedule of the Company's certification listed on the BM TRADA website www.bmtrada.com.

Issue: 1

Date: 17 March 2021

Details: First issue of scope

Product Name:

Sentry Doors 54mmTimber Range

Inward and Outward Opening Single leaf Timber Doorset

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PAS 24:2016 - Classification 'D'

FD60 Fire Certification BM TRADA Q-Mark Certificate 006/879 **Global Assessment Ref** WF403069 Revision B (30th January 2020)

All Q-Mark certified doorsets must have evidence to demonstrate that the profiles, components and manufacturing procedures used meet the requirements of the appropriate material specific standards: BS 644 (timber); BS 4873 (aluminium); BS 6510 (steel); BS 7412 (PVC-U); BS 8529 (composite). Any changes required to the specifications or parameters within this scope must be agreed by Warringtonfire Testing and Certification Limited relative to both the Enhanced Security certification and Fire certification constraints prior to acceptance.

Weather rating

BS6375 part 1 Exposure category **800U** (on largest specimen)

Maximum door leaf size

Open in (not including frame)	926mm wide x 2040mm high	
Open out (not including frame)	926mm wide x 2040mm high	

Door leaf - Flamebreak 54mm

		Material / type	Dimensions (mm)	Nom. Density (kg/m³)
Top Rai	I	Agathis or mixed tropical hardwood	75 x 42	610
Stiles *		Agathis or mixed tropical hardwood	36 x 42	610
lock blo	ck	Mixed tropical hardwood	36 x 42	610
Bottom rail		Agathis or mixed tropical hardwood	36 x 42	
Core	Outer layers	Parasorianthes falacateria or Albisia falcatta	Vertical lamels 45 x 13.5	220 - 360
Core	Inner layers	Mixed tropical hardwood	Horizontal lamels 28 x 15	480
Facings		Plywood	6 thick	610
Lippings		Sapele	8 to 13 thick	640
Lipping Adhesive		Polyurethane or Urea Formaldehyde	-	-

^{*}Note: Stiles must not be removed during re-sizing of door leaf.

Door frame

	Material / type / location	Dimensions (mm)	Nom. Density (kg/m³)
Head/ Jamb	Meranti	56 x 92	640
	Sapele	30 X 92	minimum
Rebate	Integral	18 x 49	-
Threshold	None	-	-
Joints	Mortise and tenon joint fixed with 2No. No.8 x 100mm wood screws per joint	-	-

Perimeter sealing details

	Make / type	Size (mm)	Location
Door edges	None		
Frame reveal	Aquamac 21	10	Frame rebate upstand
Seal continuity	Seals Interrupted by hardware		

Intumescent

	Make / type	Size (mm)	Location
Frame reveal	2No Pyroplex Rigid Box Seal PO8712	15 x 4	4mm each side of centre of frame reveal head and jambs
Hinges	Interdens, Lorient MAP paper, Pyrostrip 300 or Therm-A-Strip	1 thick	Under hinge blades
Lock forend	Norseal Graphite	1 thick	Under forend
Lock case	Norseal Graphite	1 thick	Encasing lock body
Lock keep	Norseal Graphite	1 thick	Under lock keep
Letterplate	Yale Intumescent Kit supplied with component		
Closer	Norseal Graphite	1 thick	Under forend
Eye viewer	Norseal Graphite	0.5 thick	Around body of eye viewer

Hardware

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		Make / type / positions	Size (mm)	Fixing details (dimensions in mm)
Hinges		3No. Monarch M433 Class 13 S/S Roller Bearing Butt Hinge	102 x 32 blade size	5 x 30 screws included with hinge to leaf and frame
Locking mechani	ism	Winkhaus AV2 /AV2E Ref AV2-F 2070/45 92/8 M2	20 wide	4.2 x 50 screws into leaf
Keeps	Upper & lower	2No. Winkhaus F24-908W (Ref: 4933948)	24 x 175	4No. 4.2 x 30 screws into frame
	Centre	1No. Winkhaus F24-908W (Ref: 4937125)	24 x 240	4No. 4.2 x 30 screws into frame
		Tested configuration Handle: HOPPE Atlanta Security Lever H Cylinder: Yale Euro Profile Thumb Turn Cylinder protection: Integral to handle	Cylinder (KM	T3030)
		Or an alternative cylinder and handle combination can be used that meets the requirements of PAS 24:2016 as stated below:		
Cylinder Lock / Cylinder Protection / Handle		 Cylinder certified to BS EN 1303:2015 including Cylinder Vulnerability Assessment Cylinder certified to TS 007:2014 – 3 star level Cylinder certified to Sold Secure – Gold or Diamond level Cylinder certified to PAS 24:2016 Annex A If cylinder used is 1 star level to TS 007:2014, additional protection is required from the handle and/or additional cylinder protection to achieve a total minimum 3 star level: Combination of handle, cylinder & cylinder protection (if applicable) to have a minimum combined total of 3 star rating to TS 007:2014 (e.g. 1 star cylinder + 2 star handle or 1 star cylinder + 2 star cylinder protection) 		
Door clo	Door closer Dorma TS97 340x 50 x 40 body size Dorma TS93 275 x 60 x 53 body size Dorma TS92 281 x 65 x 47 body size			
Letterplate Yale Postmaster TS008 Letterplate – FD30 Fire Rated Installation height between 400mm – 1200mm		I		
Door vie	wer	Yale Ref 314 Ref UKFDDOORVIEWCHR Note – Not assessed as part of PAS24 – please note compliance with TS002 would be required order to satisfy Secured by Design specification	15 Dia	Fitted minimum 100 from edge of door leaf

SCOPE OF CERTIFICATION Enhanced Security Doorset to PAS24:2016 (with Fire Performance)

Manufacturer of Enhanced Security Doorsets with additional certified Fire Performance in accordance with BM TRADA Q-Mark Scheme requirements. (Check with Secured by Design to ensure compliance with any additional requirements)

Sentry Doors Limited

Brooklands Road

Carcroft

Doncaster

DN4 7BA

Completed: M. Chorlton

Checked: P. Wren

Specification: Issue: 2; Date: 23 April 2020

Issue: 1 Date: 01 May 2020 Details: First issue of scope.

Test evidence is held on file by BM TRADA Specification Reference **D297-001**

Product Name:

Strebord® and Stredor® Entrance Door System Range

Inward Opening, Falcon Single Leaf Doorset with Timber Frame

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This scope of certification supports

Certificate Number 050/097 The validity of this scope document should be checked against the current schedule of the Company's certification listed on the BM TRADA website www.bmtrada.com.

PAS 24:2016 - Classification 'D'

BM TRADA Q-Mark Certificate 006/879 Field of Application Reference WF407090 rev A

FD30 Fire Certification

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Weather rating

BS6375 part 1 Exposure category **800U** (on largest specimen)

Maximum door leaf size

maximum door lear size				
	Open in (not including frame) – 44mm Blank	1047mm wide x 2402mm high (FD30)		
Open in (not including frame) – 44mm Blank		1047mm wide x 2402mm high (FD30)		
		1047mm wide x 2402mm high (FD30)		
		1047mm wide x 2402mm high (FD30)		
	Door edge gaps: Minimum 2mm / Maximum 4mm			

Leaf Options

Strebord® 44mm

	Material/type	Dimensions (mm)	Minimum Density (kg/m³)
Core	Strebord® 44mm	44 thick	570
Lippings	Sapele, Oak, Meranti, Ash, Mahogany, Maple, Utile, Beech, Walnut, Wenge, European Cherry, KSK, Strelip® – 44 wide	6 – 18 thick (lipped all 4 sides) Head increased to 18-23 thick if using a concealed overhead closer	640
Lipping Adhesives	PU / PUR		

Stredor® 44mm

	Material/type	Dimensions (mm)	Minimum Density (kg/m³)
Core	Stredor® 44mm (Ply faced only)	44 thick	Material range 480 - 600
Lippings	Sapele, Oak, Meranti, Ash, Mahogany, Maple, Utile, Beech, Walnut, Wenge, European Cherry, KSK, Strelip® – 44 wide	6 – 19 (lipped all 4 sides)	640
Lipping Adhesives	PU / PUR		

Strebord® 54mm

	Material/type	Dimensions (mm)	Minimum Density (kg/m³)
Core	Strebord® 54mm	54 thick	549
Lippings	Sapele, Oak, Meranti, Ash, Mahogany, Maple, Utile, Beech, Walnut, Wenge, European Cherry, KSK, Strelip® – 54 wide	6 – 18 thick (lipped all 4 sides) Head increased to 18-23 thick if using a concealed overhead closer	640
Lipping Adhesives	PU / PUR		

Stredor® 54mm

Ottedoi 5+iiiii			
	Material/type	Dimensions (mm)	Minimum Density (kg/m³)
Core	Stredor® 54mm (Ply faced only)	54 thick	Material range 480 - 600
Lippings	Sapele, Oak, Meranti, Ash, Mahogany, Maple, Utile, Beech, Walnut, Wenge, European Cherry, KSK, Strelip [®] – 54 wide	6 – 18 (lipped all 4 sides)	640
Lipping Adhesives	PU / PUR		

Door leaf decoration

	Material/type	Dimensions (mm)	Minimum Density (kg/m³)
Decorative facings	Paint/paper/foils Timber veneers / PVC or Plastic laminates	0.5 (max) 2.0 (max)	
Decorative grooves	Grooves are allowed in vertical or horizontal orientation and requires infill	10 (max) x 10 (max) 95 (min) from edges and 240 (min) spacing	-
Decorative groove infill	Hardwood timber	10 (max) x 10 (max) Grooved (max) 5 (w) x 4 (d)	640

Door frame

	Material / type	Dimensions (mm)	Minimum Density (kg/m³)
Head / Jamb	Redwood, Poplar, Sapele, Oak, Meranti, Ash, Mahogany, Maple, Utile, Beech, Walnut, Wenge, European Cherry, KSK, Streframe® E	90 x 29 (Excluding stop) 15 high stop (Integral or planted)	510
Rebate	Single Type (Formed by stop)	15 high	-
Drop Seal (Optional)	Sealed Tight Solutions ST422		-
Threshold options	Sealed Tight Solutions STH004 or; Exitex MXS/FS15 or; Stormguard Slimline	62 x 15 62 x 15 62 x 15	
Joints - Options	Mortice & Tenon, Half Lapped, Mitre jointed or butt jointed with adhesive and mechanical fixings		-
Adhesive	PVA Adhesive D4 (Wurth or Morrells)	-	-

Intumescent seals

	Make / type	Size (mm)	Location
Door edges	Not Required	-	-
Frame reveal:	Strebord® 44 & Stredor® 44: 2No. Sealed Tight Solutions Ltd ST104FO	10 x 4	5mm either side of rebate platform centreline
	Strebord® 54 & Stredor® 54: 2No. Sealed Tight Solutions Ltd ST154FO	15 x 4	5mm either side of rebate platform centreline
Seal continuity	Partially interrupted by hardware		

Perimeter sealing details

	Make / type	Size (mm)	Location
Door edges	None Fitted		
Frame reveal	Optional Sealed Tight Solutions Ltd ST1009 environmental seal may be fitted to rebate upstand. Note: Evidence for any environmental performance is the sole responsibility of the doorset manufacturer and is not covered by the Q-Mark certification scheme.		
Seal continuity	N/A		

Door Leaf Glazing

Door Leaf Glazing				
	Make / type / size (mm)	Location (dimensions in mm)		
Glass configuration	12 thick monolithic glass Pyrobelite 9EG or; 15 thick monolithic glass Pyrostop 30-10			
	All glazing used within a Q-Mark certificent performance must comply (as application)	ied enhanced security doorset with fire ble) with:		
	1279 part 2 & part 6.	anufactured under 3 rd party certification to EN		
	All glazing to have at least 1 pane P1A or higher.	of laminated glass conforming to EN 356 class		
	 All glazing to be identified in the fire test report, field of application, assessment or extended application (EXAP) report for this doorset. 			
Maximum Area and position	0.6m ² 150mm (Min) from leaf edges and 140mm (Min) between apertures			
Glazing Aperture Liner	Strebord® 44 and Strebord® 54: 6mm hardwood (Min density 640 kg/m³) aperture liner required fixed with PU / PUR adhesive. Stredor® 44 and Stredor® 54: Not required			
Glazing Intumescent Liner	Pyrobelite 9EG: Sealed Tight Solution Pyrostop 30-10: Not required	s 14x2GL full perimeter		
Glazing Bead	Harwood splayed beads (minimum density 640 kg/m³)	Internally & Externally beaded 44mm leaf: 22 (h) x 21 (d) 54mm leaf: 22 (h) x 26 (d) with 8 x 7 bolection return and 16 degree chamfer		
Glazing Gaskets	Sealed Tight Solutions 105GT-3-DS	Between glass and glazing beads		
Bead fixings	4.0 x 50mm screws fitted 50mm (Max) from each corner and 150mm (Max) centres (Internally & Externally) at 35 – 40 Degrees to the vertical			

Hardware

Hardwar	<u>e </u>			
		Make / type / positions	Size (mm)	Fixing details (dimensions in mm)
Hinges		3No Royde and Tucker (Ref: H101)	100 x 35 blade size	5No 4.2 x 30 screws to leaf 5No 4.2 x 30 screws to frame
		3No Royde and Tucker (Ref: H208)	101.6 x 35.7 blade size	4No 5 x 32 screws to leaf 4No 5 x 32 screws to frame
		3No Cooke Bros Lift off hinges (Ref. CB7765 – RH/CW) (Ref. CB7766 – LH/ACW)	102 x 37 blade size	4No 4.2 x 30 screws to leaf 4No 4.2 x 30 screws to frame
Hinge pos	sitions	Top: 150 – 180 mm from head of leaf to top of hinge Middle: Equally spaced between top and bottom Bottom: 180 – 250mm from foot of leaf to bottom of hinge		
Hinge Into		Not Required Optional Sealed Tight Solutions Ltd 1mm raw graphite under hinge blades		
Locking m	nechanism	ERA Surefire (Ref: DLSF-45-609-85B) 20 wide 11No. 4 x 30 screws into		11No. 4 x 30 screws into leaf
Lock Intur protection		Sealed Tight Solutions Ltd 1mm ra Both sides of centre latch body Fully encasing top and bottom lock Under latch forends		
Keeps	Upper & lower	ERA Surefire L/H Options DKSFHKL23489 (45 Backset) DKSFHKL24274 (48 Backset) R/H Options DKSFHKR23490 (45 Backset) DKSFHKR24273 (48 Backset)	136 x 24	2No. 4.2 x 30 screws into frame

	Centre	ERA Surefire L/H Options DKSFCKL23487 (45 Backset) DKSFCKL24272 (48 Backset) R/H Options DKSFCKR23488 (45 Backset) DKSFCKR24271 (48 Backset)	170 x 24	3No. 4.2 x 30 screws into frame	
Keep Intur	nescent	Sealed Tight Solutions Ltd 1mm raw g	raphite must	be fitted under all latch keeps	
Handles		Fab & Fix Balmoral			
Cylinder		ERA (Ref Fortress) KM553031	1No. M5 Ma suit lock bad	achine Screw Supplied with Cylinder to ckset	
		Cylinder Intumescent protection not re	quired		
Door View	er	Sealed Tight Solutions Ltd (Ref: STS4	(800		
		Sealed Tight Solutions Ltd 1mm raw g	raphite lining	cutout through leaf must be installed	
Closer (Ty	pe 1)	For Strebord [®] 44 leaf only: Rutland ITS 11204 Concealed Overhe Refer to Lipping specification for this c			
		Rutland Intumescent kit (Ref. IP114) n	nust be instal	led	
Closer (Ty	pe 2)	For Strebord® 54 leaf only: Rutland ITS 11205 Concealed Overhead Closer Refer to Lipping specification for this closer type			
		Rutland Intumescent kit supplied with closer must be installed			
Closer (Ty	pe 3)	For Strebord® 44, Stredor® 44, Strebord® 54, Stredor® 54: Astra 4000 Concealed Jamb Closer			
		Mounted between 800-1200mm above threshold Providing rebates are tight to the hardware, no intumescent protection is required			
Letter plate	e (Type 1)	For Strebord® 44, Stredor® 44, Strebord® 54, Stredor® 54: Royde & Tucker LP08 series Fitted between 400 – 1200mm from floor level and minimum 100mm from leaf edge			
		Intumescent Kit supplied with letterplate must be installed (44 or 54mm as per leaf thickness)			
Letter plate	e (Type 2)	For Strebord® 44, Stredor® 44, Strebord® 54, Stredor® 54: Fab & Fix Nu Mail letterplate with Security Shield (TS008) Fitted between 400 – 1200mm from floor level and minimum 100mm from leaf edge			
		Intumescent protection (Type 1 or 2) must be installed			
		Type 1: Sealed Tight Solutions Ltd 40 x 2mm Graphite (44 thick doors) Sealed Tight Solutions Ltd 50 x 2mm Graphite (54 thick doors)			
		Type 2: Fire & Acoustic Seals td 100 x 40 x 1.3 Fire & Acoustic Seals td 100 x 50 x 1.3			
Decorative	Hardware	Push Plates / Kick Plates (Steel, Stain of door leaf area, bonded at max 30% Pull handles (face fixed or through bol Signage (Plastic or metal surface mou Signage (2mm Aluminium or 3mm PV minimum 50mm from any edge)	of leaf area. ted with max nted with glu	1mm clearance on stud) e or screws)	







CERTIFICATE OF REGISTRATION

This is to certify that

Sentry Doors Ltd

Brooklands Road Carcroft Doncaster DN6 7BA

Meets the requirements of the BM TRADA **Q-Mark Enhanced Security Door** scheme to **PAS 24:2016 and BS 644:2012 Timber**

Certificate Number

097

Date of Initial Certification 4 January 2011

Date of Last Issue 26 July 2021

Date of Expiry 21 January 2024 Robert Veitch Executive Vice President Fire & Building Products Element Materials Technology

Warringtonfire Testing and Certification Limited t/a BM TRADA, Chiltern House, Stocking Lane, High Wycombe, Buckinghamshire, HP14 4ND, UK
Registered Office: Warringtonfire Testing and Certification Limited, 10 Lower Grosvenor Place, London, SW1W OEN, UK.



Registration Schedule

Branch Address

Sentry Doors Ltd

Brooklands Road Carcroft Doncaster DN6 7BA

Scope

- Sentry 44mm & 54mm Timber Range Inward & Outward Opening Single Leaf Doorsets with Fanlight
- Sentry Doors 44mmTimber Range Inward and Outward Opening Single Leaf Timber Doorset
- Strebord© and Stredor© Entrance Door System Range Inward Opening, Falcon Single Leaf Doorset with Timber Frame
- Winkhaus Timber System Range Inward & Outward Opening, Halspan Single Door Leaf with Timber Frame
- Winkhaus Timber System Range Inward & Outward Opening, Halspan Double Door Leaf with Timber Frame







CERTIFICATE OF REGISTRATION

This is to certify that

Sentry Doors Ltd

Brooklands Road Carcroft Doncaster DN6 7BA

Meets the requirements of the BM TRADA **Q-Mark Fire Door Manufacture** scheme to **STD 006**

Certificate Number

879

Date of Initial Certification 31 July 2015

Date of Last Issue 26 July 2021

Date of Expiry 21 January 2024

Robert Veitch Executive Vice President Fire & Building Products Element Materials Technology

Warringtonfire Testing and Certification Limited t/a BM TRADA, Chiltern House, Stocking Lane, High Wycombe, Buckinghamshire, HP14 4ND, UK
Registered Office: Warringtonfire Testing and Certification Limited, 10 Lower Grosvenor Place, London, SW1W OEN, UK.



Registration Schedule

Branch

Address

Sentry Doors Ltd

Brooklands Road Carcroft Doncaster DN67BA

Scope

Primary Field of Application (FoA) Reports (owned by this certified company)

Either used in isolation, or can be used in conjunction with an appropriate associated document for this company, providing that the FoA report allows it and that both documents are compatible with each other. Where more than one primary FoA is listed for the same doorset type, they cannot be mix and matched, only one FoA is to be chosen and followed precisely.

Owned by Certified Company named on FoA Report Rev **Doorset Description** Rating Test Type this scope 30 Minutes Fire Resistant Doorsets Glazed and unglazed 60 Minutes Fire Resistant Doorsets Glazed and unglazed Sentry Doors Ltd 30min BS476 Part 22 WF 403069 60min BS476 Part 22

Primary Field of Application (FoA) Reports (owned by and cascaded by a System Supplier)

The revision status of each FoA can be verified on the BM TRADA website under each System Supplier's certification entry. They are either used in isolation, or can be used in conjunction with an appropriate associated document for this company, providing that the FoA report allows it and that both documents are compatible with each other. Where more than one primary FoA is listed for the same departs they depend the private the private the private that the private the private

FoA Report System Supplier owner of FoA Report Doorset Description		Rating	Test Ty	
FEA/F98164	Pacific Rim Wood Ltd	Flamebreak 30 Glazed and unglazed	30min	BS476 Pai
Chilt/A02141	Pacific Rim Wood Ltd	Flamebreak 60 Glazed and unglazed	60min	BS476 Par
Chilt/A01204	Halspan Ltd	Optima 30 Glazed and unglazed	30min	BS476 Par
FEA/F01205	Halspan Ltd	Optima 60 Glazed and unglazed	60min	BS476 Par
Chilt/A13242	Halspan Ltd	Halspan XT30 and IT30 - 30 minute fire resisting doorsets (Glazed and Unglazed)	30min	BSEN 163
Chilt/A13227	Halspan Ltd	Halspan XT60, IT60, XT60 Head Rail and XT60R (formerly Pro Tech 60) 60 minute fire resisting doorsets (Glazed and Unglazed)	60min	BSEN 163
Chilt/A02066	Falcon Panel Products Ltd	Strebord® 35+ Doorsets (Strebord® 35 blank only) (Glazed or Unglazed)	30min	BS476 Par
Chilt/A02066	Falcon Panel Products Ltd	Strebord® 38+ Doorsets (Strebord® 38 blank only) (Glazed or Unglazed)	30min	BS476 Par
Chilt/A02066 Falcon Panel Products Ltd Strebord® 44 Doorsets (Strebord® 44 blank only) (Glazed or Unglazed)		30min	BS476 Par	
Chilt/A02067	967 Falcon Panel Products Ltd Strebord® 54 Doorsets (Glazed or unglazed)		60min	BS476 Par
BMT/CNA/F15159	Falcon Panel Products Ltd	Stredor® 30 Minute Fire Resisting Doorsets (Glazed and unglazed)		BS476 Par
WF377027	WF377027 Falcon Panel Products Ltd Stredor® 60 Minute Fire Resisting Doorsets (Glazed and unglazed)		60min	BS476 Par
Chilt/A09104	Falcon Panel Products Ltd	Strebord® 44 Panelled Doorsets (Glazed and unglazed)	30min	BS476 Par
Chilt/A10152	Falcon Panel Products Ltd	Strebord® 54 Panelled Doorsets (Glazed and unglazed)	60min	BS476 Par
WF407090	Falcon Panel Products Ltd	Strebord® 44 30 minute Front Entrance Doorsets (Glazed or Unglazed)	30min	BS476 Part 2
WF407090	Falcon Panel Products Ltd	Strebord® 54 30 minute Front Entrance Doorsets (Glazed or Unglazed)	30min	BS476 Part 2
WF407090	Falcon Panel Products Ltd	Stredor® 44 30 minute Front Entrance Doorsets (Glazed or Unglazed)	30min	BS476 Part 2
WF407090	Falcon Panel Products Ltd	Stredor® 54 30 minute Front Entrance Doorsets (Glazed or Unglazed)	30min	BS476 Part 2
WF428364	Falcon Panel Products Ltd	Stredor® 44 E30 FED (EXAP) Fire Resisting and Smoke Control Doorsets (Glazed or Unglazed)	30min	BSEN 1634-
WF428364	Falcon Panel Products Ltd	Stredor® 44 El30 FED (EXAP) Fire Resisting and Smoke Control Doorsets (Glazed or Unglazed)		BSEN 1634-
WF428387	Falcon Panel Products Ltd	30 Minute (integrity) Fire Resisting Doorsets (Glazed or Unglazed)		BSEN 1634-
WF428388	Falcon Panel Products Ltd	Stredor® 44 El30 FED (EXAP) 30 Minute (integrity and insulation) Fire Resisting Doorsets (Glazed or Unglazed)	30min	BSEN 1634-
BMT/CNA/F15084	Winkhaus UK Ltd	Winkhaus Timber Frame with Halspan Blank (Glazed or unglazed)	30min	BSEN 1634-
3MT/CNA/F15084	Winkhaus UK Ltd	Winkhaus Timber Frame with Halspan Blank (Unglazed only)	60min	BSEN 1634-1



Test Reports

Test Reports

Test reports cannot be used in conjunction with any primary FoA reports, other test reports or associated documents. They must be followed precisely without any deviation whatsoever.

No specification or parameter changes are allowed at all from that stated within the test report such as size, shape, design, glazing, leafframe specification, hardware etc.

Test Report	Owner of Test Report	Doorset Description		Test Type
WF 386073 (Doorset A)	Sentry Doors Ltd	60 Minutes Fire Resistant Doorset (Unglazed) 60min		BS476 Part 22
WF 386073 (Doorset B)	Sentry Doors Ltd	60 Minutes Fire Resistant Doorset Unglazed	60min	BS476 Part 22
Chilt/RF11065 AR1	Sentry Doors Ltd	60 Minutes Fire Resistant Doorset Glazed	60min	BS476 Part 22
WF 387892 (Doorset A)	Sentry Doors Ltd	60 Minutes Fire Resistant Doorset Glazed 60min BS		BS476 Part 22
WF 327444	Sentry Doors Ltd	30 Minutes Fire Resistant Doorset Glazed 30min BS4		BS476 Part 22
WF415699	Sentry Doors Ltd	30 Minutes Fire Resistant Doorsets Glazed 30min B		BS476 Part 22
WF415700	Sentry Doors Ltd	30 Minutes Fire Resistant Doorsets Glazed 30min BS4		BS476 Part 22
WF 420131	Sentry Doors Ltd	60 Minutes Fire Resistant Doorsets Unglazed 60min BS476 Pa		BS476 Part 22

SECURED BY DESIGN LICENCE HOLDER

THIS IS TO CERTIFY THAT

Sentry Doors Limited

OF

Brooklands Road, Carcroft, Doncaster, South Yorkshire, DN6 7BA

VALID IN CONJUNCTION WITH THE CURRENT SCHEDULE UNTIL HOLDS A SECURED BY DESIGN LICENCE

6th June 2023

PLEASE REFER TO HTTPS://WWW.SECUREDBYDESIGN.COM/MEMBER-COMPANIES/SBD-MEMBERS FOR THE CURRENT SCHEDULE INFORMATION



G. feg-

DATE

7th June 2022



Official Police Security Initiative



CERTIFICATE OF MEMBERSHIP

Sentry Doors Ltd

Registration No: 183063

Date Issued: 10 June 2021

This certifies that the member named above has met pre-qualification requirements appropriate to public and private sector procurement.

A supplier's verification status is dynamic, this certificate proves the Supplier was verified to the named level on the day stated only. For the current status please check the Constructionline platform.







Certificate of Approval

This is to certify that the Management System of:

Sentry Doors Ltd

Brooklands Road, Carcroft, Doncaster, DN6 7BA, United Kingdom

has been approved by Lloyd's Register to the following standards:

ISO 9001:2015

Approval number(s): ISO 9001 - 0004209

The scope of this approval is applicable to:

Manufacture, assembly and spraying of doors, door frames and door sets, processing and modification of fire doors, to customer specifications. Stockholding of softwood and hardwood doors, internal and external.



David Derrick

Area Operations Manager UK & Ireland

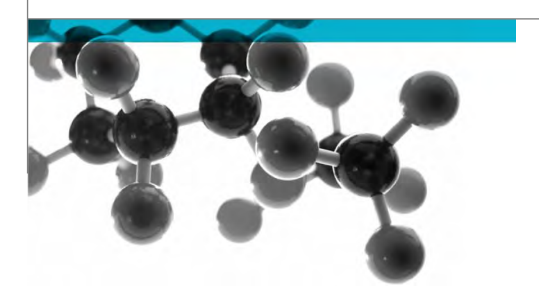
Issued by: Lloyd's Register Quality Assurance Limited

Exova Chiltern House Stocking Lane Hughenden Valley High Wycombe Buckinghamshire HP14 4ND T: +44 (0) 1494 569 600 F: +44 (0) 1494 564 895 E: europe@exova.com W: www.exova.com



Testing, calibrating, advising.

BS EN 1634-3: 2004



Test of: Single Leaf Doorset

Smoke control test for door and shutter assemblies.

A Report To: Sentry Doors Ltd Brooklands Road Adwick-le-Street Carcroft Doncaster DB6 7BA

Document Reference: WYC384111

Date: 28/07/2017

Copy: 1

Issue No.: 1

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Results of Test: WYC384111/A

Sentry Doors Ltd

Brooklands Road Adwick-le-Street Carcroft Doncaster DB6 7BA

This document confirms that performance testing was conducted on 8 June 2017. Testing was conducted to BS EN 1634-3: 2004 Incorporating corrigendum no. 1 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 doorset (Sentry Timber Range)			
Test Detail	Threshold taped			
Summ	summary of testing procedure Result			
BS EN 1634-3: 2004		Pressure (Pa)	Leakage (m³/h)	Leakage (m³/m/h)
Results under positive chamber (door leaf opening away from chamber)		10	2.77	0.55
		25	4.41	0.88
		50	5.38	1.08
Results under negative chamber (door leaf opening away from chamber)		10	1.60	0.32
		25	2.52	0.50
		50	3.87	0.77

Testing was carried out at ambient temperature only: temperature of the test chamber was measured using a calibrated digital thermometer before and after testing. From approved document B Fire Safety, doors should have a leakage rate not exceeding 3m³/m/hour (head and jamb only) when tested at 25Pa.

The perimeter length of gap was 5m.

The results relate only to the specimens tested, as detailed in the technical specification

Issued by: Martin Durham Lab Manager Authorised by: Lee Grant-Riach Senior Technical Officer Issue date: 28th July 2017

Exova (UK) Ltd (trading as Exova)

Chiltern House, Stocking Lane, Hughenden Valley, High Wycombe, HP14 4ND, UK

Tel: 01494 569800 Fax: 01494 564895

Web: www.exova.com Email: europe@bmtrada.com
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Results of Test: WYC384111/B

Sentry Doors Ltd

Brooklands Road Adwick-le-Street Carcroft Doncaster DB6 7BA

This document confirms that performance testing was conducted on 8 June 2017. Testing was conducted to BS EN 1634-3: 2004 Incorporating corrigendum no. 1 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 doorset (Sentry Timber Range)			
Test Detail	Threshold untaped			
Summ	mary of testing procedure Result			
BS EN 1634-3: 2004		Pressure (Pa)	Leakage (m³/h)	Leakage (m³/m/h)
Results under positive chamber (door leaf opening away from chamber)		10	2.80	0.47
		25	4.58	0.78
		50	5.79	0.98
Results under negative chamber (door leaf opening away from chamber)		10	2.03	0.34
		25	3.57	0.61
		50	4.50	0.76

Testing was carried out at ambient temperature only: temperature of the test chamber was measured using a calibrated digital thermometer before and after testing. From approved document B Fire Safety, doors should have a leakage rate not exceeding 3m³/m/hour when tested at 25Pa.

The perimeter length of gap was 5.9m.

The results relate only to the specimens tested, as detailed in the technical specification

Issued by: Martin Durham Lab Manager Authorised by: Lee Grant-Riach Senior Technical Officer Issue date: 28th July 2017

Exova (UK) Ltd (trading as Exova)

Chiltern House, Stocking Lane, Hughenden Valley, High Wycombe, HP14 4ND, UK

Tel: 01494 569800 Fax: 01494 564895

Web: www.exova.com Email: europe@bmtrada.com

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Introduction

Performance testing to BS EN 1634-3:2004 incorporating corrigendum no. 1 was conducted on the doorset on 8 June 2017. The specimen was configured as a single leaf, single acting doorset (inward opening). The specimen was installed opening out of the test chamber. In accordance with BS EN 1634-3: 2004 section 10.1.1, the leaf was pre-cycled before the smoke leakage test.

2 Specimen verification

The specimen was delivered to Exova on 5th June 2017. The component parts of the specimens were identified based on nominal information provided by the sponsor. These details are outlined in the specimen construction section of this report (section 4).

2.1 Conditioning

The specimen was conditioned for a minimum of 3 days at 21°C and 61% relative humidity, in accordance with EN 1363-1.

2.2 Sampling

Not Applicable

3 **Description of supporting construction**

The partition was constructed of nominal 50mm x 30mm steel study at 600mm centres with one layer of 15mm plasterboard on each face. The stud wall cavities were filled with 50mm thick Rockwool insulation.

Document No.: WYC384111 Author: Martin Durham Sponsor: Sentry Doors Ltd Page No.: Issue Date: Issue No.:







Description of construction 4

The specimen was identified as a single leaf doorset (Sentry Timber Range). The overall frame dimensions were 1006mm wide x 2107mm high x 92mm deep and leaf dimensions were 926mm wide x 2040mm high x 44mm thick. The specimen was latched but not locked.

Door leaf

		Material/type/reference	Dimensions (mm) Densi (kg/m	
Stiles		Mixed Tropical Hardwood*	1No. 26 thick x 35 deep	480*
Rails		Mixed Tropical Hardwood*	1No. 26 thick x 35 deep incorporating a 9 x 9 tongue to locate into the core material	480*
Core		Parasorianthes falcateria / Albisia Falcatta / Orchroma Pyramidale*	3 layers of lamels laid in alternate directions – grooved to accept the stiles and rails*	140-360*
Facings		Plywood*	3.6 thick	520-610*
Lippings		Sapele	6 thick	640*
Adhesive	Facing	PVA*	-	-
	Core	Urea formaldehyde, resorcinol formaldehyde, PU	-	-
	Lipping	PVA*	-	-

^{*} As stated by sponsor, not checked by laboratory

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Door frame

	Material/type/reference	Dimensions (mm)	Density (kg/m³)
Head & jambs	Engineered Laminated Redwood*	92 x 56	505*
Rebate	Single type	48 x 16	-
Threshold	Sapele	92 x 13	640*
Threshold plate	Stormguard (Ref. Slimline)*	61 x 18	-
Joints	Mortice and tenon with screws For head and jambs joints	-	1
	Butt jointed and screwed For threshold and jambs joints	-	-
Adhesive	Duralock D4*	-	-

^{*} As stated by sponsor, not checked by laboratory

Perimeter sealing details

		Material/type/reference	Size (mm)	Location
Door Lo	eaf Edges	None present	-	-
Frame reveal	Head & jambs	Aquamac 21*	9 blade length	On rebate upstand
		Pryoplex Rigid Box* Intumescent brush seal	15 x 4	On rebate platform
	Threshold	Integral to Stormguard threshold	5 wide	On rebate upstand
		Integral to Stormguard threshold	9 blade length	On rebate platform
Seal Co	ontinuity	Intumescent brush seal interrupted by hardware	-	-

^{*} As stated by sponsor, not checked by laboratory



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Hardware

	Material/type/reference	Size (mm)	Fixing details (dimensions in mm)
Hinges	4No. Monarch (Ref. M433)*	102 x 30 blade size	4No. 4 x 30 screws into frame 4No. 3.5 x 50 screws into leaf
Locking mechanism	Yale (Ref. YS170)	16 wide	13No. 3.5 x 50 screws
Keeps - upper & lower	Yale (Ref. Y21652829)*	140 x 25	4No. 4 x 30 screws
Centre	Yale (Ref. Y21652825)*	237 x 40	5No. 4 x 30 screws
Handles	Hoppe Atlanta*	115 lever length	2No. M6 x 60 machine screws
Cylinder	Yale (Ref. KMT3030NP)*	70 length	1No. M5 x 50 machine screw

^{*} As stated by sponsor, not checked by laboratory

WYC384111 Document No.: Author: Martin Durham Sponsor: Sentry Doors Ltd Page No.: Issue Date: Issue No.:





5 Pre-test measurements

5.1 Operational check

Operability test of 10 manual cycles was completed on the leaf in accordance with BS EN 1634-3: 2004 section 10.1.1.

Minimum angle of opening	30°
Number of operation cycles	10
completed	

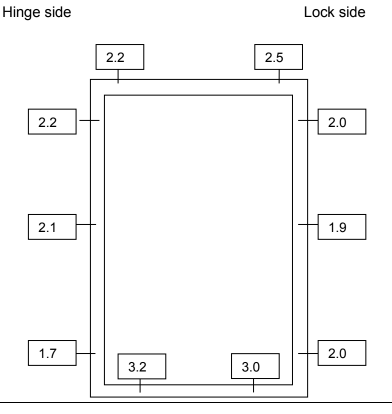
5.2 Retention forces

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

Opening Forces
44.20 @ handle position

5.3 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)



Document No.:
Author:

Sponsor:

WYC384111

Martin Durham

Sentry Doors Ltd

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6 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: 2014, 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 Exova upon request.

Document No.: WYC384111 Author: Martin Durham Sentry Doors Ltd Sponsor:

Page No.: Issue Date: Issue No.:









Notified Body No. 1224

Certificate of Constancy of Performance 1224-CPR-1212

In compliance with Construction Products Regulation 2011 (retained EU law EUR 2011/305) as amended by the Construction Products (Amendment etc.) (EU Exit) Regulations 2019 and the Construction Products (Amendment etc.) (EU Exit) Regulations 2020, this certificate applies to the Construction Product

Fire Resisting Doorsets

Intended for use in Fire Compartmentation and/or escape routes

Placed on the Market under the Name of

Sentry Doors Ltd Brooklands Road Carcroft Doncaster DN6 7BA

and produced in the manufacturing plant

Sentry Doors Ltd, Brooklands Road, Carcroft, Doncaster DN6 7BA

This certificate attests that all provisions concerning the Assessment and Verification of Constancy of Performance described in Annex ZA of the standard(s)

EN 16034:2014

under System 1 for the performance set out in this certificate are applied and that the Factory Production Control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

This certificate was first issued on 22 January 2021 and will remain valid as long as neither the designated standard, the Construction Product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, or unless suspended or withdrawn by the Approved Product Certification Body.

Valid to: 21 January 2024

Executive Vice President Fire & Building Products Element Materials Technology

Warringtonfire Testing and Certification Limited t/a BM TRADA, Chiltern House, Stocking Lane, High Wycombe, Buckinghamshire, HP14 4ND, UK
Registered Office: Warringtonfire Testing and Certification Limited, 10 Lower Grosvenor Place, London, SW1W 0EN, UK.
Reg No. 11371436.