





**Certificate of Registration** 

# **Certificate Number 746**

Placed on the Market under the Name of

Birmingham Joinery Ltd
Unit 4 Small Heath Business Park
Talbot Way
Small Heath
Birmingham
B10 0HJ
UNITED KINGDOM

and produced in the manufacturing plant

Birmingham Joinery Ltd, Unit 4, Small Heath Business Park, Talbot Way, Small Heath, Birmingham, B10 0HJ, United Kingdom

This certificate attests that all provisions have been met concerning the BM TRADA requirements of the scheme:

Q-Mark Timber Fire Door Manufacture

Date of Initial Certification: 10/03/2014

Date of Last Issue: 10/06/2025

Date of Expiry: **09/03/2028** 

Jonathan Lessimore

Jon Lessimore (Divisional Director)
For and on behalf of Element







00

## **Scope of Certification**

## 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

Туре	FoA Report	Rev	Owned by Certified Company named on this scope	Doorset Description	Integrity Period	FoA Standard
Fire	-	-	-	-	-	=
Smoke	-	-	-			-

### 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 doorset type, they cannot be mix and matched, only one FoA is to be chosen and followed precisely.

Туре	FoA Report	System Supplier owner of Assessment Report	Doorset Description	Integrity Period	FoA Standard
Fire	Chilt/A02066	Falcon Timber Limited	STREbord® 44 door assemblies for 30 Minutes		BS 476 Pt22
Smoke	N/A	-	Fire Resistance (Glazed or Unglazed)	30min	N/A
Fire	Chilt/A02067	Falcon Timber Limited	STREbord® 54 doorsets for 60 Minutes Fire		BS 476 Pt22
Smoke	N/A	-	Resistance (Glazed or Unglazed)	60min	N/A
Fire	WF377027	Falcon Timber Limited	STREdor® 54 Doorsets for 30 Minutes Fire		BS 476 Pt22
Smoke	N/A	-	Resistance (Glazed or Unglazed)	30min	N/A
Fire	WF377027	Falcon Timber Limited	STREdor® 54 Doorsets for 60 Minutes Fire		BS 476 Pt22
Smoke	N/A	-	Resistance (Glazed or Unglazed)	60min	N/A
Fire	BMT/CNA/F1 5159	Falcon Timber Limited	STREdor® 44 doorsets for 30 Minutes Fire Resistance	30min	BS 476 Pt22
Smoke	N/A	<del>-</del>	(Glazed or Unglazed)		N/A
Fire	WF380559	Falcon Timber Limited	STREbord® 35+ doorsets for 30 Minutes Fire		BS 476 Pt22
Smoke	N/A	-	Resistance (Glazed or Unglazed)	30min	N/A
Fire	FEA/F98164	Pacific Rim Wood Ltd	Flamebreak Doorsets for 30 minutes Fire		BS 476 Pt22
Smoke	N/A	-	Resistance (Glazed or unglazed)	30min	N/A
Fire	FEA/F02141	Pacific Rim Wood Ltd	Flamebreak 660 Ply Faced and FF660 MDF		BS 476 Pt22
Smoke	N/A	-	Faced Doorset Ranges in Timber Based Door Frames for 60 minutes Fire Resistance (Glazed or unglazed)	60min	N/A
Fire	Chilt/A01204	Halspan Limited	Optima 30 Part 1 Timber		BS 476 Pt22
Smoke	N/A		(Glazed or Unglazed)	30min	N/A
Fire	Chilt/A01205	Halspan Limited	Optima 60	60min	BS 476 Pt22
Smoke	N/A	-	(Glazed or Unglazed)	00111111	N/A
Fire	FEA/F97174	Halspan Limited	Prima 30 Part 1 Timber	30min	BS 476 Pt22
Smoke Fire	N/A FEA/F96103	- Halspan Limited	(Glazed or Unglazed)		N/A BS 476 Pt22
Smoke	N/A	Haispan Limited	Prima 60 Part 1 Timber (Glazed or Unglazed)	60min	N/A
Fire	FEA/F96103	Halspan Limited	Prima 60 Part 5 Prima Plus		BS 476 Pt22
Smoke	N/A	-	(Glazed or Unglazed)	60min	N/A
Fire	BMT/CNA/F1 5082	Halspan Limited	Halspan 120	120min	BS 476 Pt22
Smoke	N/A	-	(Glazed or Unglazed)	12011111	N/A
Fire	Chilt/A13242	Halspan Limited	Halspan XT30 and IT30		BS 476 Pt22
Smoke	N/A	-	30 minute fire resisting doorsets (Glazed or Unglazed)	30min	N/A
Fire	Chilt/A13227	Halspan Limited	Halspan XT60, IT60, XT60 Head Rail and XT60R		BS 476 Pt22
Smoke	N/A	-	60 minute fire resisting doorsets (Glazed or Unglazed)	60min	N/A
Fire	Chilt/A12064	Halspan Limited	Halspan 60	60min	BS 476 Pt22
Smoke	N/A	-	(Glazed or Unglazed)	0011111	N/A







0012

Fire	FF A /F00440	\/::   t-l	Vicaima 30-minute Timber Based Doorsets		DC 470 D400
Fire FEA/F99112 Smoke N/A		Vicaima Ltd		30min	BS 476 Pt22
	,	-	(Glazed or Unglazed)		N/A
Fire	WF399992	Deanta UK Ltd	Deanta Flush Veneered Doorset Type 5	30min	EN 1634-1
Smoke	N/A	-	(Glazed or unglazed)		N/A
Fire	WF399982	Deanta UK Ltd	Deanta Panelled Stile and Rail Veneered Doorset		EN 1634-1
Smoke	N/A	-	Type 1 (Glazed or unglazed)	30min	N/A
Fire	WF399982	Deanta UK Ltd	Deanta Panelled Stile and Rail Veneered Doorset		EN 1634-1
Smoke	N/A	-	Type 2 (Glazed or unglazed)	30min	N/A
Fire	BMT/CNA/F1 5084	Winkhaus UK Ltd	Winkhaus Timber Frame with Halspan Blank (Glazed or Unglazed)	30min	EN 1634-1
Smoke	N/A	-	(Glazed of Offglazed)		N/A
Fire	BMT/CNA/F1 5084	Winkhaus UK Ltd	Winkhaus Timber Frame with Halspan Blank	60min	EN 1634-1
Smoke	N/A	-	(Unglazed Only)		N/A
Fire	BMT/CNA/F1 4274	Moralt AG	LAMINESSE FireSound 44mm	30min	BS 476 Pt22
Smoke	N/A	-	(Glazed or Unglazed)		N/A
Fire	WF409922	Moralt AG	LAMINESSE FireSound 54mm	00 :	BS 476 Pt22
Smoke	N/A	-	(Glazed or Unglazed)	30min	N/A
Fire	WF409922	Moralt AG	LAMINESSE FireSound 54mm	00	BS 476 Pt22
Smoke	N/A	<del>-</del>	(Glazed or Unglazed)	60min	N/A
Fire	WF409922	Moralt AG	LAMINESSE FireSound 59mm	00	BS 476 Pt22
Smoke	N/A	-	(Glazed or Unglazed)	30min	N/A
Fire	WF409922	Moralt AG	LAMINESSE FireSound 59mm	00	BS 476 Pt22
Smoke	N/A	-	(Glazed or Unglazed)	60min	N/A
Fire	WF546313	Wood International Agency Ltd	The Wood International Agency Ltd Range of		BS 476 Pt22
Smoke	N/A	1 /-	doorsets using Marksman <sup>™</sup> 44 doorblanks in timber based door frames for 30 minutes fire resistance (Glazed or Unglazed)	30min	N/A

## **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, leaf/frame specification, hardware etc.

Туре	Test Report	Owner of Test Report	Doorset Description	Integrity Period	Test Standard
Fire only	-	-	-	- /	-