Field of Application Report

KFS Report PAR/10899/01 Revision I

Fire Resistance Standard: BS476: Part 22: 1987



PKF Global Ltd

Assessed Product/System:

Three-Layer Particleboard Leaves, With or Without Feature Grooves, Installed in Timber Frames

Assessed Performance:

30 Minutes Fire Resistance

Issue Date

Expiry Date

August 2023

February 2027

Kiwa Fire Safety Compliance

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Kiwa Fire Safety Compliance

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Issue Date:	August 2023
Issue Date:	February 2027
Ref ID:	#23570



Issue and Amendment Record

REV	DATE	AUTHOR	REVIEW	SECTION	AMENDMENTS
-	November 2011	PG	DC	-	_
А	December 2013	PP	DC	All	Inclusion of additional groove detail and MDF frames
В	February 2015	PP	DC	-	Inclusion of alternative lipping detail
С	December 2015	DC	DI	All	Inclusion of additional door designs and associated changes
D	June 2019	MB	СРН	All	Review and Revalidation. Update to current IFC format. Revised scope to suit latest industry protocols. Additions and edits following client comments. Add diagonal grooves and Figure for Holdenby design.
E (#15430)	September 2019	MB	СРН	Sections 4.5, 4.8 and Appendix B	Addition of approval for Pyroguard C730 glass, and Sealmaster Foam Glazing Tape. Minimum thickness of softwood frames reduced to 30mm. Addition of approval for letter plates.
F (#20999)	February 2022	СРН	DC	All	Review and Revalidation. Update to current IFC format. Revised scope to suit latest industry protocols. Incorporation of additional test evidence
G (#20999)	April 2022	СРН	DC	Section 4.5	Slight amendment to the feature groove parameters
H (#23570)	August 2022	СРН	DC	All	Update to current IFC format and alternative door frame and lock specification added from test CFR1611081
l (#23570/ #24190)	August 2023	СРН	DC	All	Update to current KFS format and add alternative door core composition from test CFR1106291



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1. Introduction

This report has been prepared by Kiwa Fire Safety Compliance (KFS), on the instruction of PKF Global Ltd, to define the Field of Application for the three-layer particleboard leaves, with or without feature grooves, installed in timber frames, that are required to provide 30 minutes fire resistance performance, when adjudged against BS476: Part 22: 1987.

This assessment has been produced using the principles outlined in the Passive Fire Protection Forum (PFPF): 'Guide to Undertaking Technical Assessments of the Fire Performance of Construction Products Based on Fire Test Evidence, 2021, Industry Standard Procedure'.

When establishing the variations in the construction that can achieve the required fire resistance performance, KFS complies with the principles found in the following documents:

- BS ISO/TR 12470-2: 2017 'Fire resistance tests Guidance on the application and extension of results from tests conducted on fire containment assemblies and products. Part 2: Non-load bearing elements'.
- EN 15725: 2023 'Extended application reports on the fire performance of construction products and building elements'.

It is proposed that variations to the tested specifications, as described in the following sections, may be accommodated into door assemblies, without reducing their potential to achieve a 30 minute integrity rating, if tested in accordance with the method and criteria of BS476: Part 22: 1987.

The omission of information on any components or manufacturing methods does not imply a lack of approval of those details, but these would need to be the subject of a separate analysis. Only variations specifically mentioned are supported by this assessment document, all other aspects must otherwise be as proven in tests summarised herein.

It is more onerous to test timber door assemblies, hinged or pivoted, with the specimen installed with the leaf opening in towards the furnace. Testing in this orientation is therefore incorporated into Field of Application Reports to cover doors opening in the opposite direction. The principle is only applicable when the door construction, and any features within the door leaf, such as glazing, are symmetrical.

Unless stated otherwise, herein, this Field of Application considers the scope of approval for door assemblies that may be installed in either orientation, that being with either face exposed to fire conditions.

2. Test Evidence

The test evidence used to support this Field of Application Report is summarised in Appendix C of this report.

Some of the test evidence referenced in this Engineering Assessment Report is more than 5 years old. In accordance with industry practice, KFS have reviewed this test evidence, and have concluded that the evidence is still valid, and suitable to form the basis of this approval.



3. Scope of Approval

3.1 Door Assembly Configurations

GENERAL REQUIREMENTS/NOTES

- The table below provides an overview of the approved door assembly configurations when using a typical FD30 three-layer particleboard leaf, with or without feature grooves, installed in timber frames.
- Figures A01 to A04 in Appendix A outline the full scope of door assembly configurations approved by this report.
- Optional transomed overpanels are permitted across all of the door assembly configurations approved for use with timber door frames.

CONFIGURATION	
DESCRIPTION	CODE
Latched, Single Acting, Single Leaf (With or Without Transommed Overpanel)	LSASD
Unlatched, Single Acting, Single Leaf (With or Without Transommed Overpanel)	ULSASD
Latched, Single Acting, Double Leaf (With or Without Transommed Overpanel)	LSADD
Unlatched, Single Acting, Double Leaf (With or Without Transommed Overpanel)	ULSADD

3.2 Maximum Assessable Door Leaf Sizes

This Field of Application Report is based on fire resistance tests conducted on the FD30 three-layer particleboard leaf, with or without feature grooves, which have been analysed using the empirically derived, non-construction specific methodologies which form the basis of KFS's analysis. These methodologies allow the data obtained from the fire test evidence to be evaluated to determine permissible door leaf sizes, without any additional enhancements.

The calculated envelopes of assessed leaf dimensions for each door assembly configuration covered by this Field of Application report are given in Appendix A.

Double door assemblies may each be of the same width, up to the maximum width indicated in Appendix A. For unequal pairs there is no limit on the ratio of leaf widths, (although the large leaf must still be within the limitations in Appendix A). The width of the small leaf shall not be less than 250mm, since this will affect its vertical stability relative to that of the larger leaf.



4. Door constructional details

Constructional specifications for the FD30 three-layer particleboard leaf, with or without feature grooves, can be found in the tables below.

Timber must have a minimum measured density at 15% moisture content. The timber must be straight grained and of appropriate quality in accordance with BS EN 942: 2007. The moisture content shall be $11 \pm 2\%$ for UK market, (or to suit internal joinery moisture content specification of export countries).

4.1 Leaf Construction

4.1.1 Leaf Thickness

MINIMUM LEAF THICKNESS

44mm

ADDITIONAL REQUIREMENTS/NOTES

- The dimension above excludes the thickness of the decorative leaf facings detailed in Section 4.4
- There are two alternative options for the leaf construction, both of which are covered by the same leaf size envelopes in Appendix A
- The maximum leaf sizes referenced in Appendix A assume that each layer of core, (and facings in Option 1), shall be formed from one piece, and joints shall not be used to achieve an increase in leaf height /width. If the core/facing materials are not available at a size to suit the maximum leaf sizes defined in Appendix A, then a reduced leaf size will be determined by the available core/facing materials

4.1.2 Option 1

COMPONENT		MATERIAL	DIMENSIONS	MINIMUM DENSITY
Core	Inner layer	Particleboard	13mm thick	550kg/m ³
COLE	Outer layers	Particleboard	13mm thick	SOUKB/III-
Facings		MDF	2.5mm thick	700kg/m ³
	Between layers of core	PVA adhesive		
Adhesives	Facings	Urea formaldehyde or PVA adhesive	-	-



4.1.3 Option 2A

COMPONENT		MATERIAL	DIMENSIONS	MINIMUM DENSITY
Core	Inner layer	Particleboard	12mm thick	
	Outer layers		15.5mm thick	550kg/m ³
Adhesives	Between layers of core	PVA adhesive	-	-

4.1.4 Option 2B

	COMPONENT		COMPONENT MATERIAL		MINIMUM DENSITY
	Core Inner layer Outer layers		Particleboard	15mm thick	550kg/m ³
				14.5mm thick	SSUKg/III-
	Adhesives	Between layers of core	PVA adhesive	-	-

4.2 Door Lippings

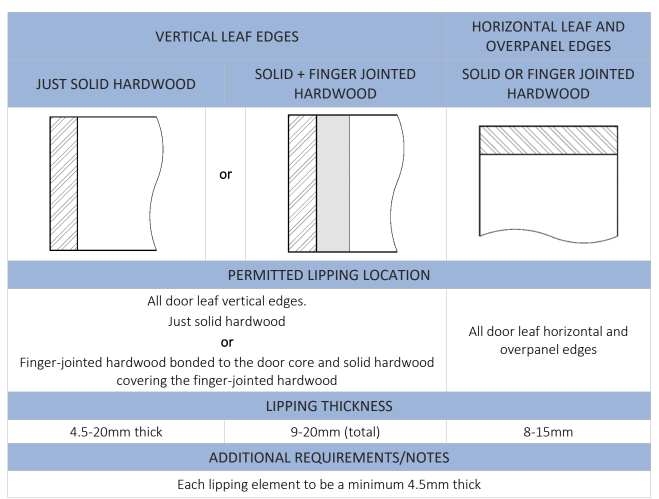
4.2.1 General

LOCATION	MATERIAL	MINIMUM DENSITY	MINIMUM THICKNESS	PROFILE	LIPPING ADHESIVE
Vertical leaf edges	Solid and finger-jointed hardwood	640kg/m³	Refer to Section 4.2.2	Refer to Section 4.2.2	Urea formaldehyde, PVA or vinyl urethane-based
Door leaf horizontal and overpanel edges	Solid or finger-jointed hardwood	640kg/m³	Refer to Section 4.2.2	Refer to Section 4.2.2	Urea formaldehyde, PVA or vinyl urethane-based

ADDITIONAL REQUIREMENTS/NOTES

- Lippings must be installed on all four leaf edges
- Installed lippings may be reduced in thickness for site installation purposes, provided the minimum lipping thickness detailed in Section 4.2.2 is maintained
- There must be no gaps present between the stiles/rails and the lippings
- Lippings may be concealed under the MDF facing (in option 1 design) or by the decorative facings (both option 1 and 2 designs), or be exposed (both option 1 and option 2 designs)





4.2.2 Lipping Thicknesses and Edge Profiles

4.3 Decorative Leaf Facings

COMPONENT/AREA	MATERIAL	MAXIMUM THICKNESS
	Timber Veneer	2mm
Leaf faces only	High Pressure Laminate	2mm
	PVC Laminates (e.g. Acrovyn)	2mm
	Paper	1mm
	Decorative Foil	0.5mm

ADDITIONAL REQUIREMENTS/NOTES

- Decorative facing materials must not be applied to the leaf edges
- With the exception of push/kick plates (See Appendix B.5), metallic facings are not permitted



4.4 Decorative Leaf Finishes

COMPONENT/AREA	MATERIAL	MAXIMUM THICKNESS
Leaf faces and leaf edges	Paint	
	Lacquer	0.5mm, or a maximum of 5 coats whichever is greater.
	Varnish	

4.5 Feature Grooves

The proposed door leaf designs can incorporate feature grooves machined into both leaf faces

4.5.1 Option A - With Hardwood Inserts (Can be Used With Door Option 1 or 2)

Typical Feature Groove Profiles			
Up to		Up to 10mm Jp to mm	
Maximum	Harwood Insert	24mm wide x 10mm thick	12mm wide x 8mm thick
Size	Feature groove	10mm wide x 7mm deep	8mm wide x 4mm deep
Groove Quantity/ Orientation /Margins	Vertical Grooves Horizontal Grooves	Maximum 4no. grooves which may extended edges <u>Or</u> Maximum 6no. grooves which must <u>not</u> leaf edges but stop 100mm from the hor In both circumstances, the vertical groov in from the vertical leaf edges and minim Maximum 6no. which must <u>not</u> extend stop 90mm in from the vertical leaf edge horizontal leaf edges and minimum 275r	extend to the top and bottom rizontal edges ves must be a minimum 90mm num 50mm apart to the vertical leaf edges, but s – minimum 90mm in from the
	Leaf Size and gurations	Approved for inclusion on unlatched ar double leaf configurations on all leaf siz Application Report	nd latched, single and latched,
Additional Notes		 Horizontal and vertical grooves may intersect each other Hardwood inserts adhered in place using PVAc adhesive Hardwood for inserts can be solid or finger-jointed with a minimum density of 750kg/m³ Grooves for the hardwood inserts are machined directly into the leaf face, either before or after the decorative face veneer is applied 	
Test	Evidence	CFR 2009211 + CFR1106291	



4.5.2 Option B – With Hardwood Inserts (Can be used with Door Option 1 or 2)

Typical Feature Groove Profiles			
Up t	Up 2.5	to mm	
Maximum	Harwood Insert	23mm wide x 7.5mm thick	
Size	Feature groove	10mm wide x 2.5mm deep	
Groove Quantity/ Orientation	Vertical Grooves	Maximum 6no. grooves. The grooves nearest the vertical leaf edges may extend to the top and bottom leaf edges, the remaining grooves to stop 90mm short of the leaf head – minimum 90mm in from the vertical leaf edges and minimum 100mm apart	
/Margins	Horizontal Grooves	Maximum 6no. which must <u>not</u> extend to the vertical leaf edges, but stop 90mm in from the vertical leaf edges – minimum 90mm in from the horizontal leaf edges and minimum 350mm apart	
	ed Leaf Size and figurations	Approved for inclusion on unlatched and latched, single and latched, double leaf configurations on all leaf sizes covered within this Field of Application Report	
Additional Notes		 Horizontal and vertical grooves may intersect each other Hardwood inserts adhered in place using PVAc adhesive Hardwood for inserts can be solid or finger-jointed with a minimum density of 750kg/m³ Grooves for the hardwood inserts are machined directly into the leaf face, either before or after the decorative face veneer is applied 	
Tes	t Evidence	WF 350734 + CFR 2009211	



	nm	6.5mr mm	n 1.8mm		
Maximum	Harwood Insert	Not applicable leaf facing	- grooves are machined directly into the veneered MDF		
Size		Rectangular	Maximum 6mm wide x 1.5mm deep		
	Feature groove	V-shaped	Maximum 6.5mm wide x 1.8mm deep		
Groove Quantity/ Orientation /Margins	Vertical Grooves	edges <u>Or</u> Maximum 6no leaf edges but In both circum in from the ver	. grooves which may extend to the top and bottom leaf . grooves which must <u>not</u> extend to the top and bottom stop 120mm from the horizontal edges stances, the vertical grooves must be a minimum 120mm rtical leaf edges and minimum 70mm apart		
	Horizontal Grooves	Maximum 6no. which must <u>not</u> extend to the vertical leaf edges, but stop 120mm from the vertical leaf edges			
	Approved Leaf Size and Configurations		Approved for inclusion on unlatched and latched, single leaf configurations and latched, double leaf configurations on all leaf sizes covered within this Field of Application Report		
Additional Notes		 Horizontal and vertical grooves may intersect each other Alternatively, a decorative plastic trim may be inserted into a maximum 2mm deep x 2mm wide groove in the leaf face which may also incorporate a decorative metal cover to the face of the trim 			
Test	Evidence	CFR 1503101 and CFR 2106041 with over-run			

4.5.3 Without Hardwood Inserts (Option 1 Door Design Only)



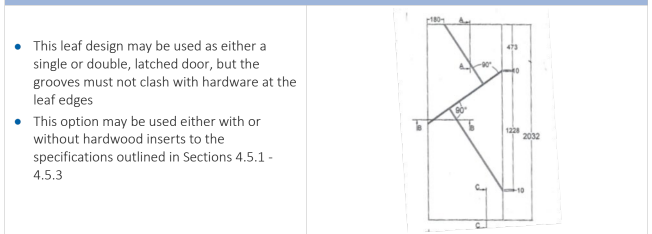
4.5.4 Combination with and without Hardwood Inserts (Option 1 Door Design Only)

	e Groove Profile mm	5mm				
Maximum	Harwood Insert With Groove	15mm wide x 10mm thick hardwood insert recessed into the leaf core - maximum 10mm wide x 7mm deep groove				
Size	Feature Groove With No Insert	Maximum 6mm wide x 1.5mm deep				
Groove	Harwood Insert With Groove	Maximum 5no. horizontal grooves which may extend to the vertical leaf edges – minimum 180mm from the horizontal leaf edges and minimum 380mm apart				
Quantity/ Orientation /Margins	Feature Groove With No Insert	Maximum 4no. horizontal which may extend to the vertical leaf edges – minimum 380mm from the horizontal leaf edges Maximum 2no. vertical which may extend to the horizontal leaf edges – minimum 220mm from the vertical leaf edges				
	Leaf Size and igurations	Approved for inclusion on unlatched and latched, single leaf configurations and latched, double leaf configurations on all leaf sizes covered within this Field of Application Report				
Additional Notes		 Horizontal and vertical grooves may intersect each other Hardwood inserts adhered in place using urea formaldehyde adhesive Hardwood for inserts can be solid or finger-jointed with a minimum density of 750kg/m³ Grooves for the hardwood inserts are machined directly into the leaf core prior to being faced with MDF 				
Test	Evidence	CFR 2106041 with over-run				



4.5.5 Diagonal Grooves

DIAGONAL GROOVES





4.6 Transommed Overpanels

4.6.1 Overpanel Size, Configuration and Specification

GENERAL REQUIREMENTS/NOTES

Overpanels must be of the same construction as the door leaf (refer to Section 4.1) and be lipped on all four edges with hardwood (refer to Section 4.2.2)

MAXIMUM O'	VERPANEL SIZE			
SINGLE DOOR ASSEMBLIES	DOUBLE DOOR ASSEMBLIES			
1500mm high	1000mm high			
FRAME MATERIAL OPTIONS	APPROVED LEAF CONFIGURATIONS			
Softwood or hardwood (Minimum density 468kg/m³)	Single or double leaf			
MINIMUM TRANSOM SIZE	TRANSOM JOINT			
70mm wide x 32mm thick	Mortice and tenon or trench joint			
Overpanel Door Leaf				

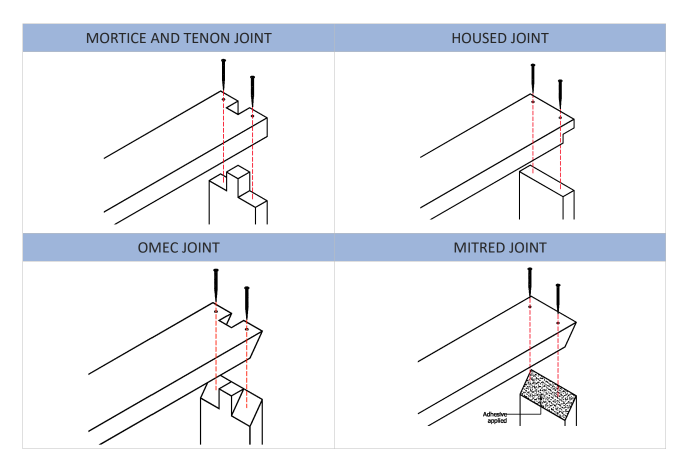
4.6.2 Overpanel Fixing

FIXING REQUIREMENTS							
	Minimum Screw Size	5mm x 70mm					
A	Minimum Quantity of Fixings	2no. screws per overpanel edge					
	Fixing Positions	Maximum 100mm from each corner and on maximum 400mm centres thereafter					
	Fixing Penetration	Minimum 40mm of screw penetration into overpanel edge					

4.7 Door Frames

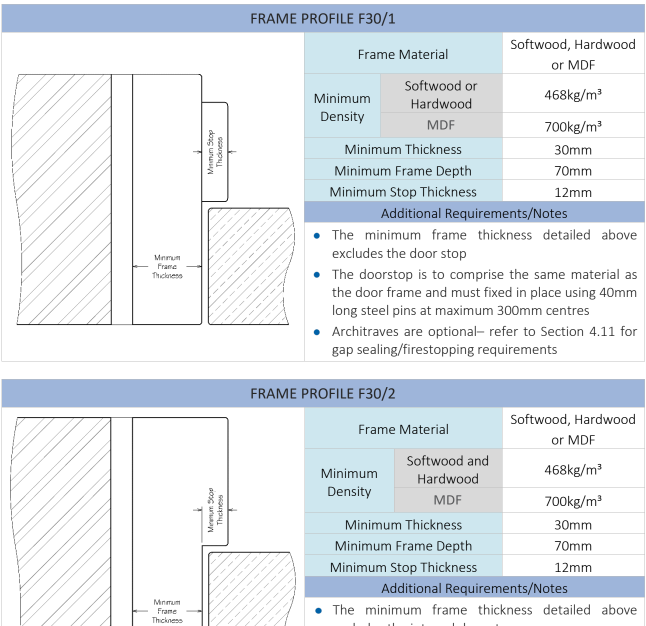
4.7.1 Head Joints

- The frame head must be secured to each jamb using 2no. minimum 5mm x 80mm screws
- In addition to screw fixings, mitred joints must also be glued with cross-linking adhesive e.g. urea formaldehyde, polyurethane or resorcinol formaldehyde





4.7.2 Specifications and Profiles



- excludes the integral door stop.
- Architraves are optional refer to Section 4.11 for gap sealing/firestopping requirements

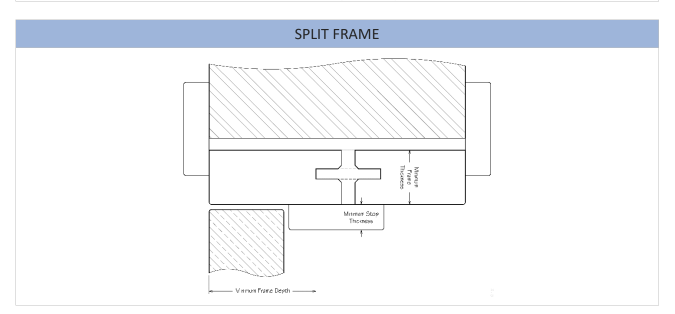


FRAME PROFILE F30/3 Softwood or Hardwood Frame Material **Minimum Density** 450kg/m³ **Minimum Thickness** 30mm Minimum Stop Thickness Minimum Frame Depth 70mm Minimum Stop Thickness 25mm Additional Requirements/Notes The minimum frame thickness detailed above excludes the door stop The doorstop is to comprise the same material as Minimum the door frame and must fixed in place using 40mm Frame Thickness long steel pins at maximum 300mm centres • Architraves are optional- refer to Section 4.11 for gap sealing/firestopping requirements

4.7.3 Split Frames

GENERAL REQUIREMENTS/NOTES

The overall frame depth may be increased by utilising split frames, but the joint between the two frame sections must not intrude into the minimum frame depth as stipulated in Section 4.7.2



4.7.4 Decorative Finishes

DECORATIVE FINISHES						
MATERIAL	MAXIMUM THICKNESS					
Paint						
Varnish	0.5mm, or a maximum of 5no.					
Lacquer	coats, whichever is greater					



4.8 Glazed Apertures

4.8.1 General

GENERAL REQUIREMENTS/NOTES

- The table in Section 4.8.3 outlines the permitted combinations of glass type, glazing system and bead profile
- The maximum permitted glazed aperture dimensions are detailed within this table
- Corresponding aperture widths/heights will need to be adjusted until the proposed aperture area falls within the maximum aperture area detailed within this table
- The maximum aperture width and maximum aperture height must not be combined, as the resulting figure will always exceed the maximum permitted aperture area
- Drawings for the approved glazing bead profiles along with the required bead fixing methods can be found in Section 4.8.4
- All glass is to be installed in accordance with the manufacturer's instructions for expansion allowance, setting blocks, silicone pointing etc
- Glazed apertures greater than 0.57m² must include a 7mm hardwood (minimum density 600kg/m³) liner adhered to the inside edge of the aperture, either between the 2.5mm MDF facings, set 2.5mm back from the leaf faces or flush with the leaf faces, adhered in position using either PU or UF adhesive

4.8.2 Aperture Margins

	GENERAL REQU	JIREMENTS/NOTES		
	Head	155mm		
Minimum distance from	Vertical leaf edges	175mm		
leaf edges	Bottom edge	300mm		
Minimum distance between apertures*	100mm			

*Multiple apertures are permitted providing the total glazed area does not exceed that stated in Section 4.8.3.



4.8.3 Glazed Apertures – Approved glass types, glazing systems and bead profiles

		GLASS SPE	CIFICATION					DIMENSIONS		E	BEAD -	TYPES	5	GI	AZING	SYSTEM	1S
Glass Reference	Glass Thickness (mm)	Glass Type	Manufacturer	Integrity (minutes)	Insulation (minutes)	Maximum Area of Single Aperture (m2)	Maximum Total Area of Multiple Apertures (m2)	Max Aperture Height x (corresponding aperture width) (mm)	Max Aperture Width x (corresponding aperture height) (mm)	B30/1	B30/2	B30/3 - MDF Beads	Mock Glazing Beads	Interdens – 10 x 2mm (Various)	Therm-A-Strip – 10 x 2mm Intumescent Seals Ltd	Therm-A-Glaze 45 – 10 x 2mm Intumescent Seals Ltd	Ceramic fibre tape – 13 x 3mm (Various)
G1	7	Pyroshield II	Pilkington	30	NPD	0.57	0.57	1629 (x 348)	474 (x 1195)	\checkmark	x	×	×	\checkmark	\checkmark	\checkmark	×
G2	7	Pyroguard C730	Pyroguard	30	NPD	0.66	0.89	1051 (x 629)	857 (x 771)	\checkmark	×	×	×	\checkmark	\checkmark	\checkmark	×
G3	7	Pyrobelite	Pilkington	30	NPD	0.89	0.89	1913 (x 464)	632 (x 1404)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
G4	7.5	Pyrodur EW30-105	Pilkington	30	NPD	0.89	0.89	1913 (x 464)	632 (x 1404)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
G5	7	Pyrosec EW 30/7 7	Promat Securiglass	30	NPD	0.89	0.89	1913 (x 464)	632 (x 1404)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark



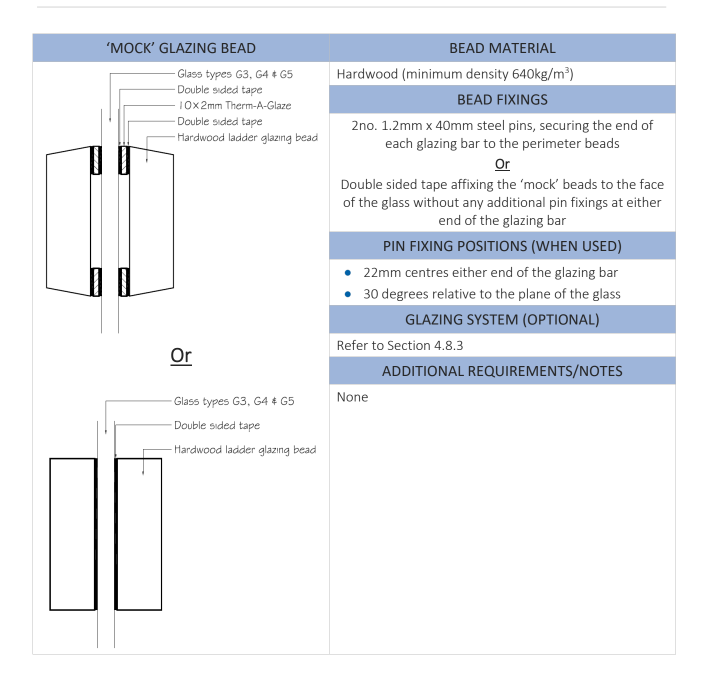
4.8.4 Glazing Bead Profiles and Glazing Bead Fixings

GLAZING BEAD B30/1	BEAD MATERIAL
	Hardwood (Minimum density 640kg/m ³)
A32v	BEAD FIXINGS
Min ↓↓ → 3<~	1.9mm x 50mm steel pins or 4mm x 50mm steel screws
	FIXING POSITIONS
	• Max 150mm centres and 50mm from corners
	 30 degrees relative to the plane of the glass
× // X	GLAZING SYSTEM
	Refer to Section 4.8.3
	ADDITIONAL REQUIREMENTS/NOTES
	None











4.9 Hardware

Hardware items which are approved for use with the FD30 three-layer particleboard leaf, with or without feature grooves, are detailed in Appendix B of this report.

All hardware items must be installed in accordance with the manufacturer's instructions, except where specific installation requirements or limitations have been detailed by KFS.

4.10 Installation and Supporting Construction

SUPPORTING CONSTRUCTION

The supporting construction may be timber or steel stud plasterboard partition, blockwork, brickwork or concrete walls, but shall be of a type that has been tested or assessed to provide in excess of 30 minutes fire resistance, at the required size, when incorporating door openings. If fitted into timber or steel stud partitions, the method of forming the door assembly aperture must be as tested by the partition and/or door assembly manufacturer.

Note Any reference to steel stud partitions is in the context of permanent elements, such as those designed and proven by the plasterboard manufacturers – this report does not approve use of the proposed door assemblies in proprietary 'demountable' partitions, which must be subject to a full and independent appraisal of the particular system and door assemblies therein.

DOOR FRAME FIXING REQUIREMENTS

Timber door frames must be fixed back to the supporting construction with steel fixings at centres not exceeding 600mm on the vertical edges (minimum 200mm from the top and bottom), and a minimum of one fitted centrally across the width of the frame head of double doors. Screws shall be of sufficient length to remain secure into the supporting construction during exposure to fire, and shall be positioned such that they are not exploited by charring of the frame. Therefore, screws must be located a minimum of 20mm in from the frame edge, unless a twin line of screws is used.

DOOR FRAME PACKERS

Packers shall be used at all fixing positions, although if combustible packers are employed, they must be cut short and be capped with a layer of approved mastic and maintain compliance with one of the approved back of frame sealing methods given in the following sections.

PROJECTING DOOR FRAMES/DOOR LEAVES

The approval in this report does not apply where the wall/partition includes decorative 'cladding' on the face of the fire-resisting construction, (e.g. timber panelling on battens, or plasterboard on dabs), such that any part of the frame is aligned within the plane of this decorative cladding.

ARCHITRAVES

Where the face of the frame is flush with the face of the wall, loose architraves are optional, and have no fire performance requirements, and so can be freely specified, subject to suitable gap sealing fire stopping as detailed in Section 4.11.2.



DOOR EDGE GAPS						
	Between Leaf & Frame	Leaf Meeting Stiles	Bottom of Door (Fire)	Bottom of Door (Fire & Smoke)		
Gap Width	n 1.5mm to 4mm 1.5mm to 4mm 6mm 3mm*					

*Gaps in excess of 3mm are permissible provided a suitable smoke seal is included

DOOR LEAF ALIGNMENT

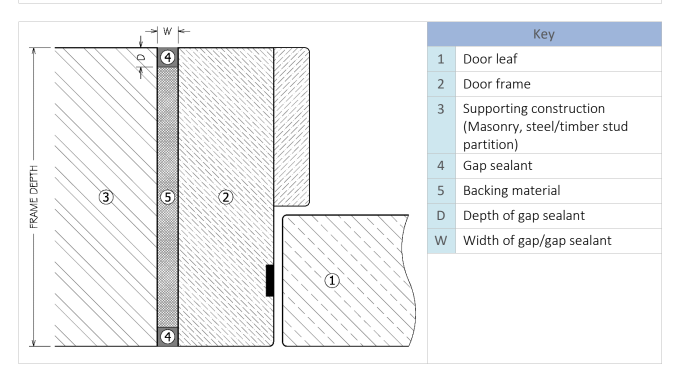
The door assembly design shall be such that when closed, single acting leaves are fully flush with the face of the frame and the face of leaves in double door assemblies shall be flush with each other at meeting stiles when closed.

4.11 Gap Sealing

4.11.1 General

GENERAL REQUIREMENTS/NOTES

• Gap sealing products must meet <u>all</u> of the requirements detailed in Section 4.11.2





4.11.2 Gap Sealing Products – Requirements for Approval

GENERAL REQUIREMENTS						
Gap sealing products used in conjunction with the FD30 three-layer particleboard leaf, with or without feature grooves, must have been successfully fire tested for 30 minutes fire resistance in accordance with BS476: Part 22: 1987 or BS EN 1634-1: 2014. In addition, they must meet all of the requirements detailed below;						
		FIRE TEST PRESSURE REGIM	1E			
Must have been successfully fire tested w	hen sealing a gap located ab	oove the neutral pressure axis				
		SUPPORTING CONSTRUCTION	DN			
Must have been successfully fire tested w is being used.	hen sealing a linear gap betw	ween the rear of a timber frame and	a steel/timber stud partition, or be	representative of the substrate into which it		
		GAP SIZE				
Must have been successfully fire tested w	hen sealing a linear gap, equ	al to, or larger than, that proposed.				
		SEALANT DEPTH				
Must be applied to a depth, equal to, or g	reater than, that used when	it was fire tested and finish flush with	th the outer face of the door frame.			
		BACKING MATERIAL				
TESTED BACKING MATERIAL		PERMITTED	BACKING MATERIAL OPTIONS			
No backing material included	None	CC Polyethylene backing rod	Expanding FR PU foam*	Mineral rock fibre		
Closed cell polyethylene backing rod		CC Polyethylene backing rod	Expanding FR PU foam*	Mineral rock fibre		
Expanded FR PU foam			Expanding FR PU foam*	Mineral rock fibre		
Mineral rock fibre				Mineral rock fibre only		
* Must have been successfully fire tested it is being used.	when sealing a linear gap be	tween the rear of a timber frame ar	nd a steel/timber stud partition, or b	e representative of the substrate into which		
		ARCHITRAVES				
TESTED ARCHITRAVE MATERIAL	ARCHITRAVE MATERIAL PERMITTED ARCHITRAVE MATERIAL					
No architraves fitted	None fitted	MDF	Softwood	Hardwood		
MDF		MDF		Hardwood		
Softwood			Softwood	Hardwood		
Hardwood				Hardwood		



4.12 Intumescent Seals

INTUMESCENT SEAL TYPE	APPROVED MANUFACTURER/SUPPLIER	SIZE/POSITIONS
PVC encased graphite-based (e.g. Mann McGowan, Pyroplex or Astroflame) or Lorient 617 type seals	From any member of the Intumescent Fire Seals Association (IFSA) or from a company with Third Party Certification from a body such as IFC Certification Ltd	Refer to Appendix A

ADDITIONAL REQUIREMENTS/NOTES

Intumescent protection is also required to specific items of building hardware – refer to Appendix B

4.13 Ambient Temperature Smoke Seals

Smoke seals that have been tested in accordance with BS EN 1634-3: 2004 (ambient temperature) or BS476: Part 31: Section 31.1: 1983 and shown not to leak by more than $3m^3/m/hr$ at 25Pa may be used in conjunction with the proposed door assemblies to provide smoke control.

The orientation of the seals, door edge gaps, degree of hardware interruption, and leaf configuration, will need to be as tested in accordance with BS EN 1634-3: 2004 (ambient temperature) or BS476: Part 31: Section 31.1: 1983 to achieve the desired level of smoke control.

Test evidence to BS476: Part 22: 1987 shall be available to demonstrate that the smoke seals will not adversely affect the overall fire resistance of timber door assemblies, when fitted in the proposed arrangements.



5. Limitations

This report addresses itself solely to the ability of the proposed assemblies described to satisfy the criteria of the fire resistance test and does not imply any suitability for use with respect to other unspecified criteria.

This document only considers the door assemblies described, herein, and assumes that the surrounding construction will provide no less restraint than the tested assembly and that it will remain in place and be substantially intact for the full fire resistance period.

This report is issued on the basis of test data and information to hand at the time of issue. If contradictory evidence becomes available, KFS reserves the right to withdraw the report unconditionally but not retrospectively.

As per the guidance outlined in the Passive Fire Protection Forum (PFPF): 'Guide to Undertaking Technical Assessments of Fire Performance of Construction Products Based on Fire Test Evidence, 2021, Industry Standard Procedure', appropriate action has been taken to mitigate the risk of a conflict of interest arising during the preparation of this report. All individuals involved in the production, or subsequent review, of this assessment have declared any perceived conflicts of interest, with regards to the sponsor or subject(s) of this report, prior to working on this project.

The assessor and reviewer have been deemed suitable for involvement in the production of this assessment in accordance with the guidance outlined in the Passive Fire Protection Forum (PFPF): 'Guide to Undertaking Technical Assessments of Fire Performance of Construction Products Based on Fire Test Evidence, 2021, Industry Standard Procedure'.

Where the constructional information in this report is taken from details provided to Kiwa Fire Safety Compliance (KFS) and/or from fire resistance test reports referenced herein, it is, therefore, limited to the information given in those documents. It is necessarily dependent upon the accuracy and completeness of that information. Where constructional or manufacturing details are not specified, or discussed, herein, it should not, therefore, be taken to infer approval of variation in such details from those tested or otherwise approved.

The analysis and conclusions within this report are based upon the likely fire resisting performance of a complete door assembly that is manufactured and installed in accordance with this document, and offered for fire resistance testing in 'perfect' condition. In practice, management procedures must be in place in any building where the door assemblies are installed, to ensure that no parts of the assembly are damaged or faulty. Further, the doors must open and close without the use of undue force. The edge gaps/alignment of door leaves must be in accordance with the tolerances defined, herein, when the doors are closed. Any such shortfalls in respect to the condition of the assemblies will invalidate the approval by KFS and may seriously affect the ability of the assemblies to provide the required level of fire resistance performance. Determination of what constitutes wear or damage, and any corrective actions in order to return assemblies to the required condition, should only be carried out following consultation with the manufacturer and KFS.

This report applies to fire door assemblies that are evaluated to BS476: Part 22: 1987; which is an applicable test method currently referenced within guidance to Building Regulations in the United Kingdom, and in building codes in some other countries. However, KFS have a duty of care to advise that introduction of CE Marking may become compulsory for fire resisting doorsets marketed in the EU, during the validity period of this report; in which case, users should contact KFS for further details/advice.

Where the assessed constructions have not been subject to an on-site audit by Kiwa Fire Safety Compliance, it is the responsibility of anyone using this report to confirm that all aspects of the assemblies fully comply with the descriptions and limitations, herein.



Any materials specified in this report have been selected and judged primarily on their fire performance. KFS do not claim expertise in areas other than fire safety. Whilst observing all possible care in the specification of solutions, we would draw the reader's attention to the fact that during the construction and procurement process, the materials used should be subjected to more general examination regarding the wider Health and Safety, and CoSHH Regulations. Designers, manufacturers and installers are reminded of their responsibilities under the CDM Regulations; but particularly with regard to installation and maintenance of heavy or inaccessible items.

This assessment considers the fire resistance performance of the door assemblies when tested with the leaves in the closed position, within the frame reveal; either retained by the latch, or self-closing device, or locked shut, as applicable. The door assemblies will only provide the assessed fire performance when in a similar configuration; and it is the responsibility of the building occupants/owner to ensure that this is the case.

This report is provided to the sponsor on the basis that it is a professional independent engineering opinion as to what the fire performance of the construction/system would be should it to be tested to the named standard. It is KFS's experience that such an opinion is normally acceptable in support of an application for building approvals, certainly throughout the UK and in many parts of Europe and the rest of the world.

However, unless KFS have been commissioned to liaise with the Authorities that have jurisdiction for the building in question for the purpose of obtaining the necessary approvals, KFS cannot assure that the document will satisfy the requirements of the particular building regulations for any building being constructed.

It is, therefore, the responsibility of the sponsor to establish whether this evidence is appropriate for the application for which it is being supplied and KFS cannot take responsibility for any costs incurred as a result of any rejection of the document for reasons outside of our control. Early submittal of the Report to the Authorities will minimise any risks in this respect.

6. Validity

This Field of Application Report has been prepared based on Kiwa Fire Safety Compliance's present knowledge of the products described, the stated testing regime and the submitted test evidence. For this reason, anyone using this document after February 2027 should confirm its ongoing validity.

This Field of Application Report is not valid unless it incorporates the declaration by the applicant given in Section 8 duly signed by the applicant.

Prepared by:

Chris Houchen BSc AlFireE Associate Director of Product Evaluation Kiwa Fire Safety Compliance (part of the Kiwa UK Group)

Reviewed by:

David Cooper BEng (Hons) AIMMM AIFireE ACABE Director of Product Evaluation Kiwa Fire Safety Compliance (part of the Kiwa UK Group)



7. Declaration by the Applicant

KFS Engineering Assessment Report

PAR/10899/01 Revision I

Client

PKF Global Ltd

We the undersigned confirm that we have read and complied with the obligations placed on us by the $% \left({{{\rm{D}}_{\rm{B}}}} \right)$

Passive Fire Protection Forum (PFPF) - Industry Standard Procedure 2021

'Guide to Undertaking Technical Assessments of Fire Performance of Construction Products Based on Fire Test Evidence'

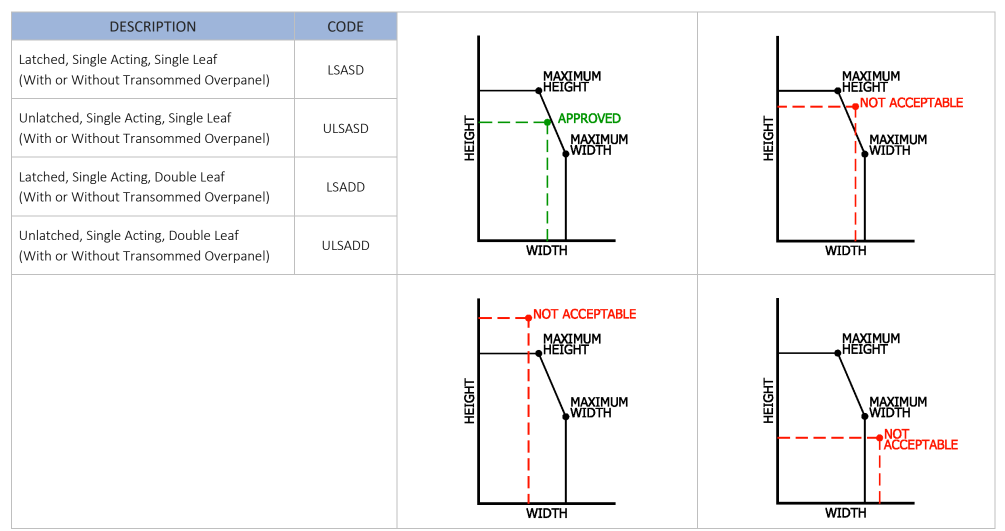
- We agree to withdraw this assessment from circulation should the component or element of structure, or any of its component parts be the subject of a failed fire resistance test to the standard against which this assessment is being made.
- We understand that this assessment is based on test evidence and will be withdrawn should evidence become available that causes the conclusion to be questioned. In that case, we accept that new test evidence may be required.
- We are not aware of any information that could affect the conclusions of this assessment. If
 we subsequently become aware of any such information, we agree to ask the assessing
 authority to withdraw the assessment.

1

Signature	Ende
Name	Pranav Patel
Position	Managing Director
Company Name	PKF Global Ltd
Date	15 August 2023

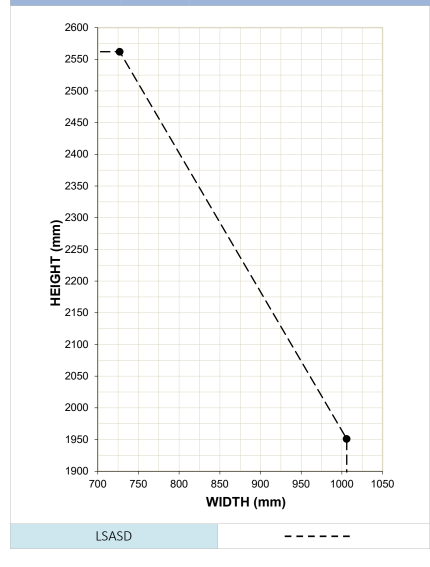


Appendix A Leaf Size Envelopes and Intumescent Specifications





FD30 LATCHED SINGLE DOOR ASSEMBLIES

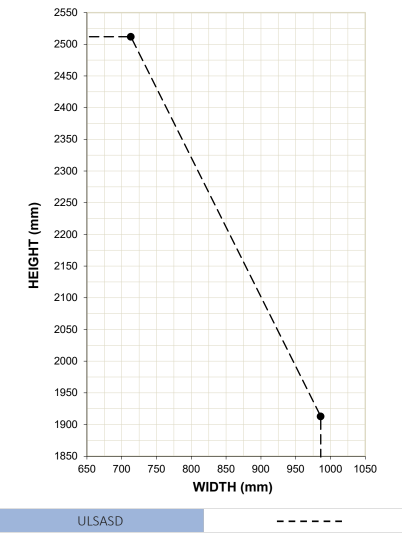


Leaf Confi	guration	Leaf Height	Leaf Width			
LSASD		1951mm	1006mm			
LSA	20	2562mm	727mm			
Flush Ov	erpanel	Transomed Overpanel	Max Overpanel Height			
x		\checkmark	1500mm			
		Intumescent Specification				
Leaf Frame/Head	1no. 15 x 4mm intumescent seal centrally fitted in either the leaf head or opposing frame reveal (can be increased to 20 x 4mm if required)					
Vertical Leaf Edges/Frame jambs	1no. 15 x 4mm intumescent seal centrally fitted in either the leaf edge or opposing frame reveal (can be increased to 20 x 4mm if required)					
Jambs If the original set of the set						



FD30

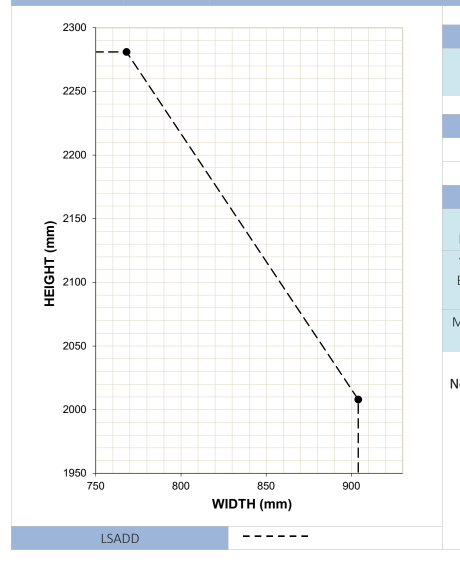
UNLATCHED SINGLE DOOR ASSEMBLIES





FD30

LATCHED DOUBLE DOOR ASSEMBLIES

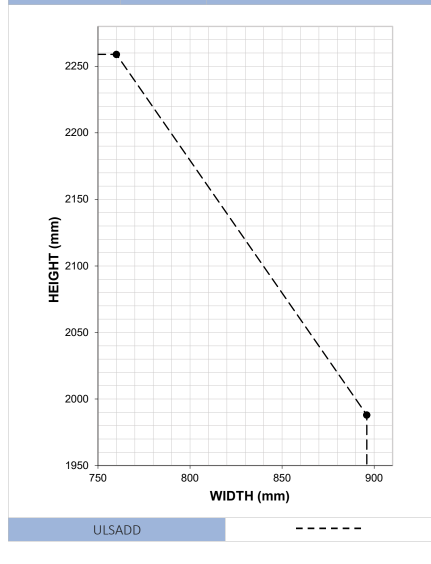


Leaf Configu	uration	Leaf Height	Leaf Width	
		2008mm	904mm	
LSADE)	2281mm	768mm	
Flush Over	panel	Transomed Overpanel	Max Overpanel Height	
×		\checkmark	1000mm	
		Intumescent Specification		
Leaf Frame/Head	1no. 20 x 4mm intumescent seal centrally fitted in either the leaf head or opposing frame reveal			
Vertical Leaf Edges/Frame jambs	1no. 20 x 4mm intumescent seal centrally fitted in either the leaf edge or opposing frame reveal			
Neeting edges	1no. 20 x 4mm intumescent seal centrally fitted in the closing edge of the active leaf only			
lote: For approv	ed intumesce	ent seal types, refer to Section 4	1.12	



FD30

UNLATCHED DOUBLE DOOR ASSEMBLIES



Leaf Configuration		Leaf Height	Leaf Width		
		1988mm	896mm		
ULSAD	D	2259mm	760mm		
Flush Over	panel	Transomed Overpanel	Max Overpanel Height		
×		\checkmark	1000mm		
		Intumescent Specification			
Leaf Frame/Head	1no. 20 x 4mm intumescent seal centrally fitted in either the leaf head or opposing frame reveal				
Vertical Leaf Edges/Frame jambs	1no. 20 x 4mm intumescent seal centrally fitted in either the leaf edge or opposing frame reveal				
Meeting edges	1no. 20 x 4mm intumescent seal centrally fitted in the closing edge of the active leaf only				
Note: For approved intumescent seal types, refer to Section 4.12					



Appendix B Installation of Hardware

B.1 Single Axis Hinges

ELEMEN	т	SPECIFICATION/QUANTITY/DIMENSIONS					
Hinge Types		Fixed pin,	washered butt, bal	l bearing butt, lift-off type or journal supported			
Blade Height		89 - 110m	im				
Blade Wid	th	30 - 35mn	n				
Blade Thickr	ness	2.5 - 3.5m	m				
Material		Brass, Pho	osphor Bronze, Stee	l or Stainless Steel			
Fixings		Minimum	30mm long x 4mm	diameter steel screws			
Minimum Nu	ua la a u	Leaves up	to 2200mm high	3no. hinges			
iviinimum ivu	mber	Leaves ov	ver 2200mm high	4no. hinges			
		Тор	125 - 175mm dow	n from the leaf head to the top of the hinge			
	3no	Middle	Either equi-spaced between the top and bottom hinges or positioned 150 – 250mm below the top hinge				
		Bottom	175 - 250mm up from the bottom of the leaf to the bottom of the hinge blade				
Positions	4no	Тор	125 - 175mm down from the leaf head to the top of the hinge				
		Second and Third	Either equi-spaced between the top and bottom hinges or second hinge positioned 150 – 250mm below the top hinge and the third hinge equi-spaced between the second and bottom hinge				
		Bottom	n 175 - 250mm up from the bottom of the leaf to the bottom of the hinge blade				
Intumescent Protection		Non requi	red				
Additional Requirements/Notes		of this Single the rec fire/sm Single a which	Assessment axis hinges must ha quirements of BS EN noke door use axis hinges must ha	s and spring hinges are not approved under the scope ave been successfully type tested for conformity to all I 1935: 2002 including the additional requirements for ve a Door Mass Grade, as defined in BS EN 1935: 2002, hinge is capable of supporting a door leaf weight, equal roposed.			



B.2 Mortice Locks/Latches

ELEMENT	SPECIFIC	ATION/QUANTITY/DIMENSIONS		
Latch/Lock Type	Mortice latches, tubular mortice latches, sashlocks and deadlocks			
Maximum Forend Dimensions	235mm high x 22mm wide or 60mm high x 25mm wide			
Maximum Strike Plate Dimensions	235mm high x 24mm wide (excluding tongue) or 60mm high x 25mm wide (plus 31mm high x 15mm wide tongue)			
Maximum Body Dimensions	165mm high x 80mm wide >	x 15mm thick		
Material	Steel based with no essential part of the lock/latch to comprise polymeric or other low melting point (<800°C) materials and should not contain any flammable materials			
Position	Centred at 1000mm (± 200r	nm) above the bottom of the door leaf		
Intumescent	Forend/strike plate up to 152mm long	None required		
Protection	Forend/strike plate greater than 152mm long	2mm thick Interdens or Therm-A-Strip intumescent sheet fitted under the lock forend and strike plate		
Additional Requirements/Notes	 It is a condition of this assessment that there must be at least 50mm width of stile, or 'rail' between two apertures, between the lock/latch mortice and the glazed aperture. Over-morticing is to be avoided; mortices shall be as tight as possible to the latch. If there are gaps around the case (not exceeding 2mm) then these must be made good with intumescent mastic or sheet material. Holes for spindles or cylinders shall be kept as small as is compatible with the operation of the hardware Morticed locks/latches must have been successfully type tested for conformity to all the requirements of BS EN 12209: 2016 including the additional requirements for fire/smoke door use Mortice lock/latches must have achieved the appropriate Grade in respect of suitability of use in fire resisting doors, as defined in BS EN 12209: 2016. This constitutes Grade B for latched door configurations and Grade N for unlatched door configurations 			



B.3 Door Closers

GENERAL REQUIREMENTS/NOTES

Every hinged fire door (both leaves in double doors), including flat entrance doors and doors between a dwelling and an integral garage, must be fitted with a self-closing device, with the exception of the following;

- Fire doors which are normally kept locked shut and labelled with an appropriate sign which complies with BS5499: Part 1: 1990
- Fire doors to cupboards
- Fire doors within flats or dwellings

KFS recommends that the fire strategy for the proposed project is reviewed, as this may detail specific requirements for door closing devices, which takes precedence over the details outlined above.

This report evaluates the fire resistance performance of the doors assemblies when tested with the leaves in the closed position, within the frame reveal; either retained by the latch, or door closing device, or locked shut, as applicable. If no door closing device is fitted, good management practice must be in place to ensure the doors are fully closed into the frame reveal when not in use.

All door closing devices must be fitted according to the manufacturer's instructions (unless stipulated otherwise herein) and be adjusted so that they are capable of fully closing the door leaf, against any friction imposed by the latch (and smoke seals, if fitted), from any position of opening.

B.3.1 Surface Mounted Door Closers

GENERAL REQUIREMENTS/NOTES

Surface mounted door closers must have been fire tested or assessed by KFS for use on FD30 timber door leaves hung within timber frames

B.4 Flush Bolts

ELEMENT	SPECIFICATION/QUANTITY/DIMENSIONS		
Maximum Size	152mm long x 19mm wide x 19-37mm deep		
Material	Steel based with no essential part of the flush bolt to comprise polymeric or other low melting point (<800°C) materials and should not contain any flammable materials		
Position	Positioned at the top and bottom of the vertical meeting edgeMust be located on the centre line of the leaf thickness		
Intumescent Protection	None required		



B.5 Push/Kick Plates

ELEMENT	SPECIFICATION/QUANTITY/DIMENSIONS		
Maximum Dimensions	Maximum 0.2m ² per leaf face in any orientation		
Fixing	Mechanically fixed with short screwsGlued with a thermally softening adhesive (e.g. contact adhesive)		
Material	Steel or aluminium		
Intumescent Protection	None required		
Additional Requirements/Notes	 Must be cut short of door stops but may be located under the handle rose/ escutcheons Push/kick plates must be surface fixed only. These items must not be recessed into the leaf face 		

B.6 Surface Mounted Pull Handles

ELEMENT	SPECIFICATION/QUANTITY/DIMENSIONS
Max Dimensions	Fixing points must be no greater than 800mm apart
Material	Steel or aluminium
Intumescent Protection	Bolt-through fixings must be wrapped in 1mm thick Interdens/Therm-A-Strip or graphite based intumescent sheet material
Additional Requirements/Notes	Pull handles that are fixed through the leaf shall use clearance holes as close fitting as possible to the intumescent wrapped bolt

B.7 Door Selectors

ELEMENT	SPECIFICATION/QUANTITY/DIMENSIONS		
Max Dimensions	No restrictions		
Material	Steel or aluminium		
Position	Surface mounted to the door leaf or frame		
Intumescent Protection	None required		
Additional Requirements/Notes	The installation of the door selector must not involve the removal of any material from the door leaf or door frame		

B.8 Dropseals

ELEMENT	SPECIFICATION/QUANTITY/DIMENSIONS				
Position	Bottom leaf edge - Fitted centrally in the leaf thickness.				
Maximum Dimensions	35mm high x 14mm thick x full width of leaf				
Intumescent Protection	Mortise lined with 1mm thick Interdens/Therm-A-Strip or graphite based intumescent sheet material				



Appendix C Summary of Fire Test Evidence

TEST REPORT	TEST SPONSOR	TEST LAB	TEST DATE	CONFIGURATION	LEAF SIZE	TEST STANDARD	RESULT	ITEMS/DETAILS SUPPORTED BY TEST EVIDENCE
CFR 1106291	PKF Global Ltd	Cambridge Fire Research	29/06/ 2011	ULSADD (opening in)	2040mm x 826/826mm x 42.5-43mm	BS476: Part 22: 1987	23 minutes* (33 minutes test terminated)	 3no. particleboard (550kg) core (14.5/15/14.5mm thick) = 43mm 24x10mm Oak inserts with 10x5mm groove, 2no. vertical + 2no. horizontal 33mm thick softwood (468-653kg) door frame with 12mm stop Oak (750-800kg) lips - vertical edges 10mm+6mm in 2 pieces, horizontal edges 8-10mm finger jointed 1406x390mm glazed ap, 7.3mm Pyroshield II glass + sapele chamfered bolection beads (40mm x 1.8mm pins @140mm centres @ 30degs to glass) + System 36 glazing channel(left leaf) Therm-A-Glaze 45(right leaf) R&T H105 hinges/152x22mm forend latch(101/61/15mm body)/Dorma TS68 surface closer/152x37x19mm disengaged flush bolts 20x4mm Lorient 617 intu in frame reveal + passive meeting edge
WF 350734	PKF Global Ltd	Warrington Fire	27/08/ 2015	ULSASD (opening in)	1981mm x 838mm x 44mm	BS476: Part 22: 1987	36 minutes	 3no. particleboard (700kg) core (3x13mm thick) = 39mm + 2.5mm thick MDF facing 23x7.5mm Oak inserts with 10x2.5mm groove (120mm from vert edges/117mm from head/185mm from bottom) 27mm thick softwood (532kg) door frame with 13mm stop Hardwood lips – 10mm vertical edges only, finger jointed and between MDF facings Eclipse 101x31mm blade hinges/60x25mm forend tubular latch (74/23/15mm body)/Assa Abloy surface closer 10x4mm Astroflame AF1004FS intu in frame reveal
CFR 1503101/01	PKF Global Ltd	Cambridge Fire Research	10/05 2015	ULSASD	1981mm x 839mm x 44mm	BS476: Part 22: 1987	45 minutes	 3 layers of particleboard (total 38thick) + 3mm thick MDF facing 30mm thick softwood (470kg) door frame with 25mm stop Meranti lips to all leaf edges 19-20mm vert edges + 8-12mm horiz edges 4.5mm wide x 1.8mm deep 'V' grooves in MDF facing (130mm from edge) and horizontally between vertical grooves) Glazed aperture lined with 7mm meranti (between facings) 1516 x 478mm glazed ap, 7.9mm Pyrosec EW 30/7 glass + sapele chamfered (45degree) bolection beads (40mm x 1.8mm pins @110-150mm centres @ 30degs to glass) + 10x2mm TAGlaze 45 44mm wide x 16-21.5mm thick Sapele 'mock' horizontal glazing bars, with/without intumescent, with/without pin fixings R&T H105 hinges/152x22mm forend latch(101/62/14mm body)/Briton surface closer 15x4mm Astroflame AF1504FO intu in frame reveal

* Premature failure occurred at 23 minutes due to ignition of the glazing beads in the left hand aperture. There was no leaf perimeter failure upon test termination at 33 minutes.



TEST REPORT	TEST SPONSOR	TEST LAB	TEST DATE	CONFIGURATION	LEAF SIZE	TEST STANDARD	RESULT	ITEMS/DETAILS SUPPORTED BY TEST EVIDENCE
CFR 1301221	PKF Global Ltd	Cambridge Fire Research	22/01/13	ULSADD	1982mm x 771/771 mm x 45mm	BS476: Part 22: 1987	38 minutes	• 30 x 71mm MDF (752kg) door frame with 12mm stop
CFR 1101201	PKF Global Ltd	Cambridge Fire Research	20/01/11	ULSASD	2040mm x 927mm x 44mm	BS476: Part 22: 1987	30 minutes	 914 x 337mm glazed ap, 7.5mm Pyrobelite glass + MDF (700-750kg) profiled bolection beads (40mm x 1.8mm pins @125-135mm centres @ 30degs to glass) Therm-A-Glaze 45 intumescent between bead and glass
CFR 2009211	PKF Global Ltd	Cambridge Fire Research	21/09/20	ULSASD (Door B only)	2040mm x 926mm x 44mm	BS476: Part 22: 1987	36 minutes (No failure)	 3no. layers of particleboard (550kg) core (15.5/12/15.5mm thick) = 43mm 15x10 + 12x8mm Oak inserts with 10x7 + 8x4mm grooves, 4no. full height vertical and 6no. horizontal (not full width) 30mm thick softwood (500kg) door frame with 12mm stop Hardwood lips – 6mm solid oak to vertical edges + 10mm finger jointed oak to horizontal edges, glued using PVA Rutland 101x30mm blade hinges(1mm Interdens) + Rutland 233x22mm forend latch(1mm Interdens) + 180x24strike(1mm Interdens) + 165/80/14mm body+1mm Interdens) + Rutland TS.11204.SR surface closer 15x4mm Pyroplex intu in frame reveal
CFR 2106041	PKF Global Ltd	Cambridge Fire Research	04/06/21	ULSASD (Door A only)	2039mm x 925mm x 43mm	BS476: Part 22: 1987	48 minutes (No failure)	 3no. layers of particleboard (550kg) core (13/13/13mm thick) = 39mm, UF glued + 3mm thick MDF (700kg) faces, UF glued + 0.13mm laminate faces, UF glued 5no. horizontal grooves formed using 15x10mm Oak(750kg) inserts (under MDF) with 10x7mm 'U' grooves, full width, 200mm from top/bottom and equally spaced between 4no. full width horizontal (403mm from top/bottom) and 5no. 403mm long vertical grooves (235mm from leaf vertical edges between horizontal V grooves) 6x1.5mm 'V' 30mm thick x 70mm deep softwood (480kg) door frame with 12mm stop Hardwood lips(750kg) – 39mm wide, 2no. 10mm solid oak to vertical edges + 1no. 10mm oak to horizontal edges, glued using UF between the MDF faces Rutland 102x31mm blade hinges(1mm Interdens) + Rutland 235x22mm forend latch (1mm Interdens) + 180x24strike(1mm Interdens) + 165/81/14mm body (1mm Interdens) + Rutland TS.11205.SR surface closer 15x4mm Mann McGowan intu in frame reveal
Chilt/ RF10070	CGI International Ltd	Chiltern Int'l Fire Ltd	27/05/10	LSASD	2040mm x 915mm x 44mm	BSEN 1634- 1: 2008 & BSEN 1363- 1: 1999	33 minutes	 44mm thick European redwood (510kg) door leaf 7mm Pyroguard Clear glass 900mm x 710mm 15mm high sapele beads with 21 degree chamfer fixed 50mm long screws, 70 from corners and at 200mm centres 10x2mm Interdens



TEST REPORT	TEST SPONSOR	TEST LAB	TEST DATE	CONFIGURATION	LEAF SIZE	TEST STANDARD	RESULT	ITEMS/DETAILS SUPPORTED BY TEST EVIDENCE
Chilt/ RF02106	Glaverbel (UK) Ltd	Chiltern Int'l Fire Ltd	19/02/03	ULSASD	2135mm x 915mm x 44mm	BSEN 1634- 1: 2000 & BSEN 1363- 1: 1999	37 minutes	 44mm thick European redwood (510kg) door leaf 7mm Pyrobelite 1835mm x 715mm 15mm high sapele beads with 15 degree chamfer fixed 50mm long screws, 50 from corners and at 150mm centres 12 x 3mm Papier Superwool X607 ceramic fibre tape
BMT/FEP/F 16200	Pilkington	EXOVA Warrington fire	05/07/16	ULSASD	2140mm x 900mm x 44mm	BSEN 1634- 1: 2015 & BSEN 1363- 1: 2012	37 minutes	 44mm thick European redwood (510kg) door leaf 7mm Pilkington Pyrodur 30-105 1824mm x 694mm 15mm high European redwood (510kg) beads with 15 degree chamfer fixed 40mm long x 1.9mm pins 50 from corners and at 150mm centres 15 x 3mm Zero Seals ceramic fibre tape. Flat glazing beads on side screens
CFR 1611081	Howdens	Cambridge Fire Research	08/11/16	LSASD (RH door only)	1980mm x 837mm x 44mm	BS476: Part 22: 1987	33 minutes	 3no. layers of particleboard (700kg) core+oak veneer = 44mm + 20mm thick oak lipping to vert edges(in 2 pieces)/10mm thick oak to horiz edges 6no. horizontal grooves formed using 23x6mm Oak(750kg) inserts with 6x4mm 'U' grooves, between vert grooves, 337mm from top/bottom and equally spaced between 2no. vertical (112mm from sides) for full height (same spec as horiz grooves) 30mm thick x 108mm deep softwood (450kg) door frame with 25mm stop Frisco Eclipse 102x32mm hinges ref HNG0025 Howdens Hoppe Arrone tubular latch 60x25mm forend latch + 60x41strike(incl 31x16 tongue) 23/15/72.5mm body No closer 15x4mm Astroflame AF1504FO into, central in frame reveal