Exova Warringtonfire Chiltern House Stocking Lane Hughenden Valley High Wycombe Buckinghamshire HP14 4ND T: +44 (0) 1494 569 800 F: +44 (0) 1494 564 895 E: globalfire@exova.com W: www.exova.com

Testing, calibrating, advising.



Title:

Global Fire Resistance Assessment of Halspan® 30 Prima Doorsets

30 Minutes Fire Resistance

Valid From: 17th December 2015
Valid Until: 11th December 2020

WF Report No:

FEA/F97174 Revision I



Prepared for:

Halspan Ltd.

Muirhouses Bo'ness Edinburgh EH51 9SS

Date:

17th December 2015

Notified Body No:

1314

Exova Warringtonfire – the new name for BM TRADA

On December 1st 2015, Chiltern International Fire Limited (trading as BM TRADA) commenced trading under the name Exova Warringtonfire.

To coincide with this change, our Technical Reports, Test Reports, Product Assessments, company stationery and marketing collateral have been updated to reflect the Exova Warringtonfire branding.

The validity of all documents previously issued by Chiltern International Fire Limited including certificates, test reports and product assessments is unaffected by this change. A letter to this effect is available upon request by e-mailing globalfire@exova.com

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If you have any questions, please do not hesitate to contact a member of the team and we will do our best to answer them. We appreciate your business to date and we look forward to working with you in the future.

Kind regards

Exova Warringtonfire

T: +44 (0) 1494 569 800 E: globalfire@exova.com

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1 Introduction

This document constitutes a Global Assessment relating to Halspan[®] 30 **Prima**, fire resisting doorsets, for Halspan Ltd. The assessment uses established extrapolation and interpretation techniques in order to extend the scope of application by determining the limits for the design based on the tested constructions and performances obtained. The assessment is an evaluation of the potential fire resistance performance, if the elements were to be tested in accordance with BS 476: Part 22: 1987.

2 General Description of Construction

The construction for door leaves of this design comprises a solid sheet of 44mm thick Halspan[®] 30 **Prima** three layered particleboard (nominal density 630kg/m³ ±10%). Where specified, the leaves are lipped with hardwood.

3 Leaf Sizes

The approval for increased leaf dimensions is based on the tests listed in Appendix D and takes into account the margin of over-performance above 30 minutes integrity for the design and the characteristics exhibited during test. Data sheets specifying the maximum approved leaf sizes and graphs showing the permitted gradient between maximum height and width are contained in Appendix G.

Doorsets with reduced dimensions are deemed to be less onerous. Therefore, doors with dimensions that are less than those tested and stated in Appendix G may be manufactured.

4 Configurations

Based on the test evidence listed in Appendix D, this assessment covers the following doorset configurations:

Abbreviation	Description
LSASD & ULSASD	Latched & unlatched, single acting, single doorset
DASD	Double acting, single doorset
LSASD+OP & ULSASD+OP	Latched & unlatched, single acting, single doorset + overpanel
DASD + OP Double acting, single doorset + overpanel	
LSADD & ULSADD	Latched & unlatched, single acting, double doorset
DADD	Double acting, double doorset
LSADD+OP & ULSADD+OP	Latched & unlatched, single acting, double doorset + overpanel
DADD + OP	Double acting, double doorset + overpanel

Unequal leaf double doorsets are covered by this assessment with no restriction on the smaller leaf dimension.

5 Leaf Size Adjustment

Halspan[®] 30 **Prima** door leaves may be altered as follows:

Element	Reduction		
Leaf	The manufactured size of the leaf may be reduced in height or width without restriction		
Lipping	The dimensions stated in section 9.1 may be reduced by 20% for fitting purposes		

6 Overpanels

6.1 Solid

Overpanels of the same construction as the door leaves may be used either flush with the leaf heads or when separated by a transom. In either case the overpanel must be fully contained within the door frame (see following diagram).

If a transom is required to separate the leaf heads from the overpanel, it must be to the same specification as the door frame (see the note under the table in section 8.1).

Transomed overpanels do not require lipping, but may be lipped on all edges if required. Flush overpanels must be lipped on the bottom edge and may additionally be lipped on the other edges, if required. For timber lipping specification, see section 9.1.

Door frame joints must utilise one of the following methods: mortice and tenon joints or butt joints (see section 8.2).

Either method requires joints to be tight, with no gaps, and require mechanical fixing with the appropriate size ring shank nails or screws. Butt joints must be additionally bonded with urea formaldehyde or equivalent.

Overpanels must be fixed by either:

- screwing through the rear of the frame with steel screws passing at least 30mm into the centre line of the overpanel. Fixings must be no more than 100mm from each corner and a maximum of 250mm centres in between; or
- using 75mm long x 8mm diameter steel dowels fitted centrally in the frame reveal across the head of the overpanel no closer than 150mm from each corner of the overpanel and the remainder equispaced at a maximum of 450mm centres. A minimum of four dowels must be used. A further 75mm long screw fixing is required to be inserted at an angle through the bottom corners of the overpanel into the door frame.

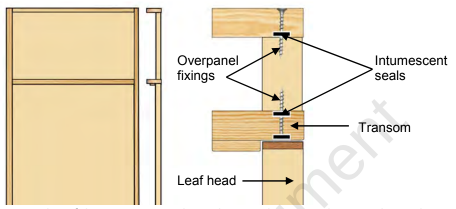
The intumescent seals specified for the jambs in Appendix G may be fitted in the overpanel edges or frame reveal, if required for the manufacturing process. Providing the intumescent seals are fitted to all edges of the overpanel, the frame to overpanel junction is permitted to have a maximum 2mm gap tolerance.

However, it is not mandatory to fit intumescent seals to the edges of the overpanel for a compliant doorset providing the frame to overpanel junction is tight with no gaps.

It is permitted to include a glazed aperture within the overpanel providing the glazing is within the parameters given in section 7.

Maximum overpanel heights are as follows:

Configuration	Max. Overpanel Height (mm)
Single doorsets	2000
Double doorsets	1500



Note: Drawing is representative of doorset construction only; actual construction must be as the text within this document specifies.

6.2 Glazed Fanlights & Side Screens

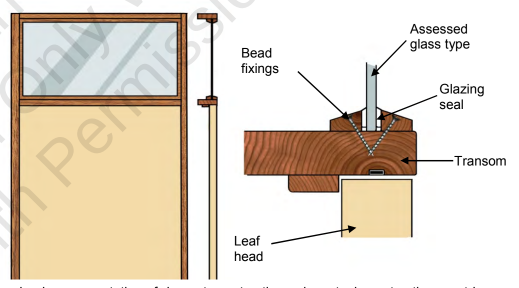
Timber frame doorsets including a transom may include a glazed fanlight or side screen. The timber frame and glazing beads must be hardwood with a minimum density of 640kg/m³, whilst the frame section for the transom must be a minimum of 70mm x 44mm. All other elements of timber door frame and transom construction must comply with the specification contained in section 8.

The maximum assessed fanlight and side screen dimensions are detailed in the table below, subject to the following restriction:

• The glazing system and glass must be able to demonstrate adequate performance when tested as a window or screen in accordance with BS 476: Part 22: 1987 or BS EN 1634-1, at the pane dimensions to be installed.

Screen Element	Configuration	Height (mm)	Width (mm)
Fanlight	Single & double doorsets	≤600	Overall door width
Side Screen	Single & double doorsets	Overall door height	≤600

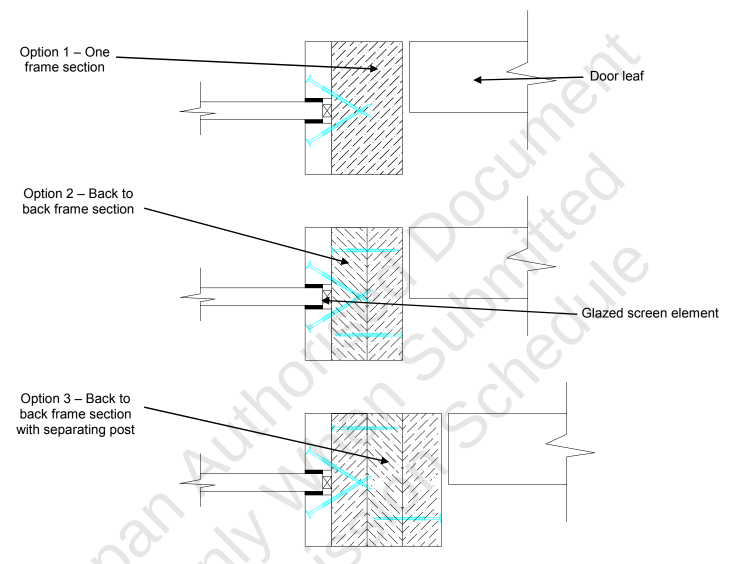
Note: MDF and softwood frame doorsets are not assessed for glazed fanlights or side screens without specific test evidence (see section 8 for options).



Note: Drawing is representative of doorset construction only, actual construction must be as the text within this document specifies.

6.2.1 Common Frame Sections

The following drawings depict possible constructions of common frame sections for the screens and door frame jambs:



When using separate sections of timber, as shown above (option 2 and 3), each section must be suitably fixed to one another using appropriate steel screw fixings and glued using one of the adhesives approved for the lipping in the adhesive section of this report. Screws must be fixed at 600mm centres and locate to approx 2/3 depth of the adjacent timber section. The overall frame section and material must match that given in this assessment for each glass type and glazing specification. Joints must be tight with no gaps.

It is permitted to include maximum 3mm (w) x 3mm (d) quirks at the junction of each timber section for option 2 and 3.

Drawing is representative of each type of common frame member; actual construction in terms of intumescent seal location and material, etc. must be as the text within this document specifies.

7 Glazing

7.1 General

The testing conducted on Halspan[®] 30 **Prima** has demonstrated that the design is capable of tolerating relatively large glazed apertures, whilst providing a margin of overperformance. Glazing is therefore acceptable within the following parameters:

The maximum assessed glazed area for all configurations is 1.75m². The glazing system must be one of the following tested proprietary systems:

7.2 Assessed Glazing Systems

The glazing system must be one of the following proprietary tested systems:

	Glazing System	Manufacturer	Max. Area (m²)
1.	Fireglaze 30	Sealmaster Ltd.	1.75
2.	Therm-A-Strip	Intumescent Seals Ltd.	1.75
3.	Firestrip 30	Hodgsons Sealants Ltd.	1.75
4.	Flexible Figure 1	Lorient Polyproducts Ltd.	1.75
5.	System 36 Plus	Lorient Polyproducts Ltd.	1.25
6.	Pyroglaze 30	Mann McGowan Ltd.	1.25
7.	8193	Pyroplex Ltd.	1.25
8.	30049	Pyroplex Ltd.	1.25
9.	Halspan 30	Halspan Ltd.	1.25
10.	ST105GT (see section 7.7 for details)	Sealed Tight Solutions Ltd.	1.24

7.3 Assessed Glass Products

Assessed glass types are as follows:

	Glass Type	Manufacturer	Max. Area (m ²)
1.	6 & 7mm Pyroshield	Pilkington Group Ltd.	1.75
2.	6 & 7mm Pyroshield 2	Pilkington Group Ltd.	1.75
3.	6mm Pyran S	Schott Glass Ltd.	1.75
4.	6mm Firelite glass (see note 2)	Southern Ceramic Supplies	0.5
5.	6mm Sureglaze clear	Halspan Ltd.	0.8
6.	6mm Sureglaze wired	Halspan Ltd.	0.8
7.	6mm Interglaze E30	Halspan Ltd.	1.25
8.	6mm Pyrostem	Pyroguard UK Ltd.	1.25
9.	6mm Pyrocet XPT (see note 3)	Securiglass Ltd.	0.2
10.	6mm Pyroswiss (see note 4)	Vetrotech Saint Gobain	0.8
11.	6mm Pyrotech 630 (see note 5)	Essex Safety Glass Ltd.	1.25
12.	7mm Pyroguard EW 30	Pyroguard UK Ltd.	1.25
13.	7mm Sureglaze insul	Halspan Ltd.	0.8
14.	7mm Pyrobelite 7	AGC Flat Glass Europe	1.75
15.	7mm Pyrodur 30-104	Pilkington Group Ltd.	1.75
16.	10mm Pyrodur 60-10	Pilkington Group Ltd.	1.75
17.	11mm Pyroguard EW MAXI	Pyroguard UK Ltd.	1.25
18.	11mm Pyranova 15-S2.0	Schott UK Ltd.	1.75
19.	12mm Pyrobelite 12	AGC Flat Glass Europe	1.75

20. 15mm Pyroguard El 30	Pyroguard UK Ltd.	1.75
21. 15mm Pyrostop 30-10	Pilkington Group Ltd.	1.75
22. 16mm Pyrobel 16	AGC Flat Glass Europe	1.75

Notes:

- 1. All glass types must be fitted fully in accordance with the manufacturers' tested details/installation requirements, particularly with respect to edge cover and expansion tolerances.
- 2. In accordance with the requirements of Approved Document N: Glazing safety in relation to impact, opening and cleaning, panes of Firelite glass are limited to a smaller dimension not exceeding 250mm in height or width and an area not exceeding 0.5m² (see Approved Document N for details).
- 3. 6mm Pyrocet may only be used with the Zeroplus Slimport Glazing System see section 7.6.
- 4. Based on test RF02110 6mm Pyroswiss manufactured by Vetrotech may only be used with glazing system 3 (Firestrip 30) listed in section 7.2.
- 5. Based on test RF08169 6mm Pyrotech 630 manufactured by Essex Safety Glass Ltd may only be used with the tested glazing system depicted in Appendix C.
- 6. Glass types 18-22 are fully insulating for 30 minutes in terms of the criteria set out BS 476: Part 20: 1987.

7.4 Glazing Beads & Installation

Glazing beads must be as specified in the following table:

Material	Profile		Permitted Glass Type	
Material	FIOIIIE	System (section 7.2)	(section 7.3)	(kg/m³)
	Chamfer	1 – 9	1 – 22	640
Hardwood	rdwood Square	2	1 – 8 & 12 – 22	640
		1 – 9	14 – 22	640
MDE	MDF Chamfer Square	1 – 4	1 – 22	700
IVIDE		1 – 4	14 – 22	700

Sectional drawings detailing the tested and approved proprietary glazing systems are contained in Appendix C.

See Appendix C for square and splayed bead profile options. A 6 – 10mm thick square aperture liner is permitted for use with square beads providing it is constructed from hardwood of minimum density 640kg/m³ and glued in position using a UF, PVA or PU type adhesive.

Glazing beads must be retained in position with 40mm long steel pins or 40mm long No. 6-8 screws, inserted at 35-40° to the vertical. Fixings must be at 150mm maximum centres and no more than 50mm from each corner. Pneumatically fired pins are acceptable providing the pins meet the specification given in section 7.5 below.

Glazed openings must not be less than 90mm from any door edge. Multiple apertures are acceptable within the permitted glazed area, with a minimum dimension of 80mm of Halspan[®] 30 **Prima** core between apertures. Alternatively, the dimension may be reduced to 20mm using the Halspan[®] 30 multipane glazing system by inserting 44mm x 20mm hardwood transoms/mullions dividing the apertures (see Appendix C for details).

Aperture shape is not restricted, providing the glazing system and beads can effectively accommodate the required profile.

False timber beads may be bonded to the glass face. Suitable glass for this application is restricted to types 14-22. One of the following intumescent glazing products must be

used. Alternatively, false timber beads may be applied to the glass face using the Halspan[®] Cassette system shown in Appendix C.

	Glazing System	Manufacturer
1.	Therm-A-Strip 30	Intumescent Seals Ltd.
2.	Fireglaze 30	Sealmaster Ltd.
3.	Firestrip 30	Hodgsons Sealants Ltd.
4.	Envirograf Product 77 – G10/10	Intumescent Seals Ltd.
5.	Intumescent mastic or silicone tested for glazing applications to BS 476: Part 22: 1987 or BS EN 1634-1	Various

Note: Seals for glazing beads must be a minimum of 10mm wide x = 0.5 - 3mm thick. Preformed strip systems 1 - 4 may be self-adhesive and grooved into the rear of the glazing bars.

Glazing beads may be clad with 2mm thick PVC provided that the Fireglaze 30 system is used (system 1 in section 7.2) with a 39° chamfer to the top face of the hardwood bead.

Timber for glazing beads must be straight grained joinery quality, free from knots, splits and checks.

7.5 Gun (Pneumatically) Fired Pins

The following pin specification is permitted and has been considered suitable for gun (pneumatically) fired applications:

7.5.1 Option 1 – Round, Oval & Rectangular Pins

The following dimension of pin has been approved for round, oval and rectangular shaped pins:

- Minimum Standard Wire Gauge (SWG) 16.
- Minimum cross section area of 2.03mm².
- Minimum linear dimension of 1.6mm in any direction.

Round pin diameter (mm) = minimum 1.6mm:



Oval/rectangular pin minimum diameter linear dimension = 1.6mm:



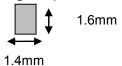
7.5.2 Option 2 – Rectangular Pins

Dimensions

The following dimension of rectangular pin has been deemed suitable for gun (pneumatically) fired applications, providing the 1.6mm dimension is predominately oriented perpendicular to the glass, where possible:

- Minimum Standard Wire Gauge (SWG) 16.
- Minimum cross section area of 2.24mm².
- Minimum linear dimension of 1.4mm.

Rectangular pin minimum diameter linear dimension = 1.4mm:



7.5.3 Option 3 – Thinner Gauge Pins

Based on the glazing tested under Warres 131998, glazing bead pin fixings may be a minimum of 38mm long x 1mm diameter and pneumatically fired, subject to the following limitations:

- A 6 10mm thick square timber liner is fitted around the aperture, constructed from hardwood of min. density 500kg/m³ and glued in position using a UF, PVA or PU type adhesive.
- 2. The maximum aperture size does not exceed 1.0m².
- 3. The pins may only be used in conjunction with glazing systems 1-4 (see section 7.2).
- 4. The pins must be inserted at 45° to the vertical.
- 5. The pins must be at 200mm maximum centres and no more than 50mm from each corner.
- 6. The pins may only be used in conjunction with glass types 1-8 and 12-16 (see section 7.3).
- 7. The beads must be chamfered in accordance with the profile depicted for the relevant system in Appendix C. Square beads are not permitted.
- 8. The beads must be constructed either from hardwood of minimum density 640kg/m³ or MDF of minimum density 700kg/m³.
- 9. The pins cannot be used in conjunction with the Halspan® 30 multipane glazing system.

7.5.4 Note of Caution

Pins with dimensions less than those stated above are not covered by this assessment.

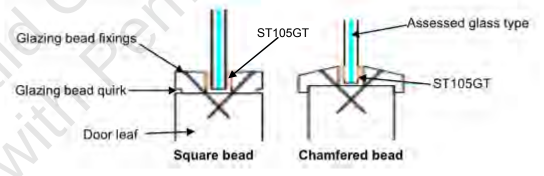
7.6 Zeroplus Slimport Glazing System

Additional test data; Ref: Warres 117483, is suitable evidence to allow the use of two alternative glazing methods, i.e. Zeroplus Slimport SP250 or SP450 for use with Pyrocet glass only. Installation must be as per the test data. Zero Seal Systems Ltd. must be contacted for details on glazing materials and installation.

7.7 Sealed Tight Solutions Ltd. Glazing System

The following specification must be followed when using the STS glazing system.

The STS glazing system referenced ST105GT is illustrated below:



1. It is permitted to use square glazing beads with glass types 12 & 14 - 22 detailed in the table in section 7.3 above, providing the square glazing bead is constructed in accordance with the following:

- Square glazing beads must be constructed from hardwood (minimum density 640kg/m³) and must be a minimum of 15mm high by a depth to suit the glass thickness, including a 3mm x 3mm quirk.
- 2. It is permitted to use chamfered glazing beads with glass types 1 4, 8, 12 & 14 22 detailed in the table in section 7.3 above, providing the chamfered glazing bead is constructed in accordance with the following:
 - Chamfered glazing beads must be constructed from hardwood (minimum density 640kg/m³) and must be a minimum of 20mm high by a depth to suit the glass thickness, including a 5mm x 5mm bolection return and a 19° chamfer. If using glass types 1 4 & 8 detailed in the table in section 7.3 above, a 6 10mm thick square aperture liner must be utilised constructed from hardwood of minimum density 640kg/m³ and glued in position using a UF, PVA or PU type adhesive.
- 3. The maximum glazed area when using glass types 1-4 & 8 detailed in the table in section 7.3 above is restricted to $0.40m^2$.
- 4. The maximum glazed area when using glass types 12 & 14 22 detailed in the table in section 7.3 above is restricted to 1.24m².
- 5. It is not permitted to use this glazing system with glass types 5 7, 9 11 & 13 detailed in the table in section 7.3 above.
- 6. Glazing beads must be retained in position with 38mm long steel pins or 40mm long No. 6-8 steel screws, inserted at 35° to the vertical, at no more than 50mm from each corner and at 150mm maximum centres. Pneumatically fired pins are acceptable providing the pins meet the specification given in section 7.5.1 above.
- 7. 10mm x 5mm ST105GT is to be used between the bead and the glass on both faces.
- 8. All glass types must be fitted fully in accordance with the manufacturers' tested details/installation requirements, particularly with respect to edge cover and expansion clearance.
- 9. Aperture shape is not restricted, providing the glazing system and beads are compatible with that shape.
- 10. Timber for glazing beads must be straight grained, joinery quality hardwood, free from knots, splits and checks.
- 11. Glazed openings must not be less than 100mm from any edge, with a minimum dimension of 80mm between apertures.
- 12. Multiple apertures are permitted, subject to point 11 above.

8 Door Frames

8.1 Door Frame Construction

Timber based door frames for Halspan[®] 30 **Prima** must be constructed to meet the following specification (for steel and aluminium door frame options see Appendices A and B):

Material	Min. Section Size (mm)	Min. Density (kg/m³)
Softwood or Hardwood	70 x 28* (excluding the stop)	450
Hardwood	70 x 22* (excluding the stop)	640
MDF	70 x 30 (excluding the stop)	700

^{*}If the doorset features a transomed overpanel, the door frame must be softwood or hardwood with a minimum section of 70mm x 32mm; MDF is not permitted.

All door frame timber must be straight grained, joinery quality, free from knots, splits and checks.

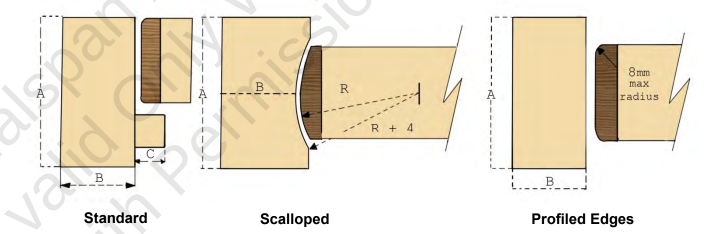
A 12mm deep planted stop is adequate for single acting frames whilst double acting frames may be scalloped or square (see diagram below).

Frame joints may be mortice and tenoned, mitred, half lapped or butted and with no gaps (see section 8.2). All jointing methods require mechanical fixing with the appropriate size ring shank nails or screws.

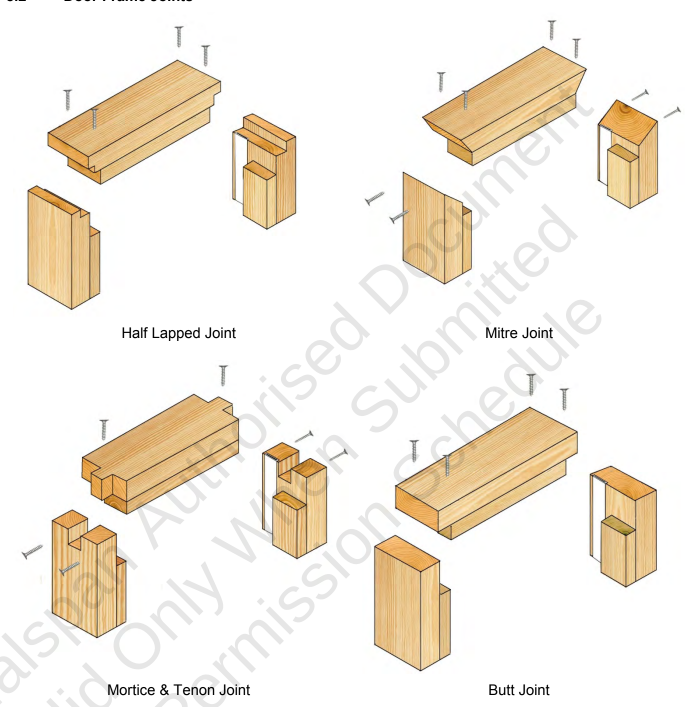
The door frame (MDF or timber) may be entirely clad in 2mm thick PVC sheeting for use with leaves either with or without PVC lippings or edge protectors (see section 9.2 & 10) and facing material (see section 11).

The following diagram depicts the assessed frame profiles and dimensions:

A = Min. 70mm B = Min. 22 - 32mm (see table above) C = Min. 12mm R = Radius from floor spring 8mm Max. radius to create a maximum 2mm edge profiling



8.2 Door Frame Joints



Note: Drawing is representative of each type of door frame joint; actual construction in terms of intumescent seal location and material, etc. must be as the text within this document specifies.

8.3 Door Frame Installation

The following diagrams indicate acceptable and unacceptable door frame installations:



Notes:

- Drawing is representative of door frame installation; actual installation must be as the text within this document specifies. See section 21 for specification on sealing to structural opening.
- 2. For the shadow detail depicted above (top right), the sub-frame material must be manufactured from one of the following materials, tightly fitted and with no gaps:
 - Timber with a density ≥450kg/m³;
 - Plywood with a density ≥600kg/m³;
 - MDF with a density ≥700kg/m³;
 - Particleboard with a density ≥600kg/m³;
 - Non-combustible board.

9 Lipping Materials

9.1 Timber Lippings

Halspan[®] 30 **Prima** must be lipped in accordance with the following specification. The lipping specifications for steel and aluminium frame doorsets are contained in Appendices A & B:

Material	Size (mm)	Min. Density (kg/m³)
Straight grained,	1. Flat = 6 - 18 thick with a maximum of 2mm profiling permitted at corners of lipping (see section 8.1).	0
joinery quality hardwood, free from knots, splits & checks	2. Rounded = 8 – 28 thick with a radius matching the distance between leaf edge and floor pivot (see section 8.1).	500
CHECKS	3. Rebated = 18 – 28 thick with a 13mm deep equal rebate.	2

Notes:

- 1. Overpanels separated from the leaf heads with a transom do not need to be lipped.
- 2. Overpanels flush with the leaf heads must be lipped on the bottom edge but may additionally be lipped on all edges, if required.
- 3. The leaves of single and double doorsets without overpanels only require lipping on the vertical edges but additionally may be lipped on the top and bottom edges if required.
- 4. Leaves to doorsets with flush overpanels must be lipped on the vertical edges and additionally at the bottom edge of the overpanel and top edge of the door leaves.
- 5. The leaves of double doorsets without flush overpanels may use square or rebated meeting edges.
- 6. The leaves of double doorsets with flush overpanels may use a rebated overpanel junction and rebated meeting edge junction concurrently.
- 7. A 2.5° chamfer is permitted to the lipping at the leading edge of leaves providing the door gaps meet the requirements of section 17.

9.2 PVC Lippings

Halspan[®] 30 **Prima** may be lipped with PVC in accordance with the following specification:

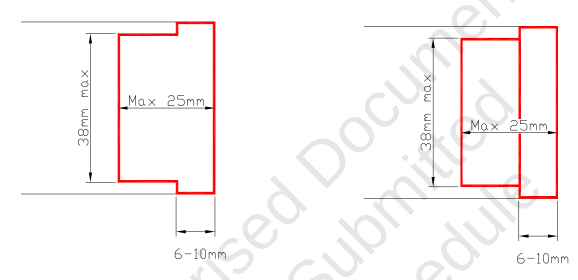
Material	Size (mm)	Min. Density (kg/m³)
PVC	2 thick	-

Notes:

1. Can be fitted direct to Halspan® 30 **Prima** core or onto hardwood lippings, complying with section 9.1.

9.3 'T' Section Lippings

In certain circumstances, a 'T' section lipping may be required which will be bonded into a groove machined in the edge of the leaf. This option is acceptable providing the tongue is a maximum of 38mm wide and otherwise meets the specification given in section 9.1. The 'T' section lipping may be in two sections with the exposed lipping being within the range of 6-10mm thick. All glue lines must be as stated in section 13. See drawings below:



10 Edge Protectors

Fire resistance test RF02048 justifies the use of PVC 2mm thick edge protectors reference 'Type 1, 2, 3, 4' (see Appendix F for sketch details) on the vertical edges of the door leaves. The minimum intumescent specification given in Appendix G must be maintained and the relevant glue lines specified in section 13 must be used. The edge protectors are suitable for use with leaves installed within both timber based and steel based frames. The PVC protectors may be used on double and single leaf doorsets alike.

The performances obtained and the leaf sizes tested in RF02048, when using the PVC edge protectors, will enable the use of these edge protectors on limited door leaf dimensions albeit on all configurations assessed in this report. The maximum leaf dimensions (whichever are the smaller between the appendix graphs and the table below) are as follows:

Decreet Configuration	Maximum Height & Width		
Doorset Configuration	Type 1 & 3	Type 2 & 4	
Single leaf doorsets	2185mm high	2440mm high	
Single lear doorsets	940mm wide	940mm wide	
Double leaf doorsets	2135mm high	2286mm high	
Double leaf doorsets	915mm wide	915mm wide	

11 Leaf Facing Materials

11.1 General

The basic 44mm thick Halspan[®] 30 **Prima** leaf construction has integral facings and does not therefore require additional facing materials as standard.

11.2 Alternative Facing Materials

If MDF or plywood faced leaves are required for a particular end use application, the leaf construction and facing materials must meet the following specification:

Core	Facing Material	Thickness (mm)	Min. Density (kg/m³)
38mm thick Halspan® 30 Prima	MDF	3	700
38mm thick Halspan® 30 Prima	Plywood	3	640

Notes:

- 1. The facing must be bonded using urea or phenol formaldehyde type adhesives.
- 2. The facing material may cover the lippings.

11.3 Grooves

Both sides of Halspan[®] 30 **Prima** door leaves may be grooved to the following specification. Grooves may coincide with the top and bottom of glazed apertures if desired:

11.3.1 Option A

Element		D	etails	
Max. groove size (mm)		Width as required (to a 3mm deep	maximum of 50mm wide) x	
Proximity to door edge	e (mm)	Horizontal Grooves	May extend full width	
Proximity to door edge	S (IIIIII)	Vertical Grooves	May extend full height	
Groove spacing (mm)		No closer than 50mm grooves may intersect ea	apart. Vertical & horizontal ach other.	
Orientation	Orientation		Vertical or horizontal	
Configuration		Latched & unlatched, si & double leaf doorsets	ngle & double acting, single	
From:		2135 high x 976 wide		
Leaf size range (mm)	To:	2525 high x 825 wide		
Intumescent seal dimensions (mm)		≥ to 20 x 4		

11.3.2 Option B

Element	Details	
Max. groove size (mm)	5 wide x 4 deep	
Proximity to door edges (mm)	Horizontal Grooves ≥ 150 from top and bottom Vertical Grooves ≥ 150 from sides	
Groove spacing (mm)	Max. 6No. grooves divided between horizontal & vertical orientations as required & spaced minimum 150mm apart	
Orientation	Vertical or horizontal	
Configuration Latched & unlatched, single & double actin & double leaf doorsets		
Leaf size range (mm)	All	
Intumescent seal dimensions (mm)	All	

11.3.3 Option C

Element		Details
Max. groove size (mm)	timber (min. 640kg/m ³	deep in-filled with hardwood). The hardwood insert can be rative 4mm deep x 5mm wide o 'V' groove
Adhesive	on all edges using a F	
Proximity to door edges (mm)	Horizontal Grooves Vertical Grooves	≥ 150 from top and bottom ≥ 150 from sides
Groove spacing (mm)		vided between horizontal and as required and spaced t
Orientation	Vertical or horizontal	
Configuration	Latched & unlatched, & double leaf doorsets	single & double acting, single
Leaf size range (mm)	All	
Intumescent seal dimensions (mm)	All	

11.4 Decorative & Protective Facings

The following additional facing materials are permitted for this door design since they would degrade rapidly under test conditions without significant effect:

Facing Material	Maximum Permitted Thickness (mm)
Paint	0.5
Timber veneers	2
PVC	2
Plastic laminates	2
Decorative paper/non-metallic foil	0.4

Notes

- 1. Metallic facings are not permitted except for push plates and kick plates.
- 2. The door leaf thickness may be reduced by a maximum of 0.6mm to each face (1.2mm in total) to accommodate the chosen facing thickness. The finished leaf thickness must be a minimum of 44mm thick.
- 3. Other than PVC, materials must not conceal intumescent strips.
- 4. Other than PVC, the facing materials must not return around the edge of leaf.

5. The PVC may be post-formed over the vertical and horizontal edges, provided that the required intumescent specification detailed in Appendix G is maintained. The maximum radius at the corners of the leaf for post-formed doors is 8mm, see diagram in section 8.1 for details.

12 Intumescent Materials

12.1 General

The intumescent materials tested and assessed for this doorset design are as follows:

Application	Location	Product/Manufacturer
Edge seals	Fitted in the frame jambs or leaf edges	 PVC encased Therm-A-Seal – Intumescent Seals Ltd. PVC encased Type SLS – Halspan Ltd. PVC encased Palsuol 100 – Lorient Polyproducts Ltd./Mann McGowan Ltd. PVC encased 500P – Mann McGowan Ltd. PVC encased Type 617 – Lorient Polyproducts Ltd. PVC encased Pyroplex – Pyroplex Ltd. Norfast – Norseal Ltd. PVC encased STS Fire – STS Ltd.
Hinges	Not required	
Lock/latches	Under forend & keep if the forend or keep exceeds 150mm up to the maximum assessed dimension Under forend & keep	 1. 1mm Interdens – Dufaylite Developments Ltd. 2. 1mm MAP paper – Lorient Polyproducts Ltd. 3. 1mm Pyrostrip 300 – Mann McGowan 4. 1mm Therm-A-Strip – Intumescent Seals Ltd. 5. 1mm SLS-PAD-107 – Halspan Ltd.
for all do	for all doorsets in aluminium frames	6. 1mm ST30 – STS Ltd.
Top pivots & flush bolts	Lining all sides of the mortices	 2mm Interdens – Dufaylite Developments Ltd. 2mm MAP paper – Lorient Polyproducts Ltd. 2mm Therm-A-Strip – Intumescent Seals Ltd. 2mm Therm-A-Flex – Intumescent Seals Ltd. 2mm SLS-PAD-107 – Halspan Ltd.

Note: The seal specification for each configuration is contained in Appendix G.

12.2 Concealed Intumescent Materials

The Halspan® 30 **Prima** design has been successfully tested with intumescent material concealed in the rear of the vertical edge lippings. The permitted leaf sizes, configurations and intumescent specification are given in the relevant data sheet in Appendix G.

The following construction details must also be followed:

- The door must only be lipped on the vertical edges and glued using PVA type adhesive.
- 2. The intumescent material must be rebated into the rear of the lipping and not into the leaf core.
- 3. The lippings must be hardwood of minimum density 640kg/m³.
- 4. The lippings must be flat and fall within the range of 8 12mm thick.

- 5. The door frame must be a minimum of 70mm (w) x 32mm (t) and constructed from hardwood of minimum density 640kg/m³.
- 6. 1mm thick intumescent gaskets must be fitted under all hinge blades, lock forends and keeps.

All other construction details may be as specified in this document, as appropriate.

13 Adhesives

The following adhesives must be used in the construction:

Element	Product/Manufacturer
MDF or plywood facings (see section 11.2)	Urea or Phenol Formaldehyde (UF of PF)
Timber lippings	UF, PF, PVA, PVAC, PU or hotmelt
PVC lippings	Contact adhesive

14 Tested Hardware

The following hardware has been successfully incorporated in the tests on Halspan® 30 **Prima** doorsets:

Element	Manufacturer & Product Reference
	1. 100 x 30mm standard steel butt hinges
	2. 110mm Crompton lift-off hinges
	3. Royde & Tucker H105 lift-off hinges
	4. Royde & Tucker H101 lift-off hinges
	5. Stanley Journal lift-off hinges
Hinges	6. 3No. Cairney Hardware SOSS type hinges
	7. 114 x 30mm ASSA lift-off type butt hinge; Ref: 3244
	8. 115 x 31mm ASSA lift-off hinges; Ref: 3248
	9. 102 x 30mm Halspan R30 steel bearing butt hinge (radius); Ref: HIN-BSS-104
7	10. 101 x 30mm Halspan R30 steel bearing butt hinge (square); Ref: HIN-BSS-103
	11. TECTUS concealed hinges; Ref: TE541 FVZ 3D1
	Briton 2003 face-fixed overhead closer
	Dorma TS73 face-fixed overhead closer
	Ultra 70 series regular arm face-fixed overhead closer
Closers	4. Halspan R30 power closer; Ref: CLR-BSS-100
	5. Halspan R30 Eco closer; Ref: CLR-AGN-100
	6. Cairney Hardware Ltd. Mitron C2300 concealed overhead closer ²
	7. Dorma BTS75V floor spring assembly
	1. Ingersol Rand latch; Ref: 5520.60.R.SS
Locks &	2. Halspan 30 latch; Ref: LCK-BSS-100 (forend size 155 x 25mm)
latches	Henderson Hardware three lever latch/lock
idionico	Standard tubular mortice latch
	5. GU Ferco 3 Deadbolt ³
Threshold	Halspan threshold drop seal; Ref: SLS-DRP-100 range
seals	Lorient Polyproducts Ltd. IS8010 drop seal

Notes:

- 1. See section 15.1.1 below for the installation and intumescent protection details which must be followed when using Tectus concealed hinges.
- 2. The Cairney Hardware Mitron C2300 concealed overhead closer must be used with the perimeter intumescent specification given in Appendix G but with the seals fitted in the frame reveal, in conjunction with the Cairney Hardware Mitron 30 minute intumescent package (contact manufacturer for details). The closer is permitted for use with single acting doorsets and the door frame will require a minimum stop depth of 14mm.

3. The GU Ferco 3 Deadbolt requires a 25 x 4mm thick intumescent strip in the closing edge frame reveal in lieu of the specification shown in Appendix G and can only be used on single leaf doorsets of maximum leaf height 2231mm, when used in a hardwood (640kg/m³) door frame.

15 Additional & Alternative Hardware

The following section details the permitted scope and constraints for fitting hardware to this door design.

The following items of hardware must also bear the CE Mark:

Single Axis Hinges: Standard EN 1935

Latches & Locks: Standard EN 12209

Controlled Door Closing Devices: Standard EN 1154

Electro-Mechanically Operated Locks: Standard EN 14846

• Panic Exit Hardware: Standard EN 1125

Door Co-ordinators: Standard EN 1158.

15.1 Hinges

Leaves <2400mm (h) must be hung on 3 hinges. Leaves >2400mm (h) must be hung on 4 hinges. Hinges with the following specification are acceptable:

Element		(5)	Specification	
Blade height		90 – 120mi	m O	
Blade width (exc	cluding knuckle)	30 – 35mm	30 – 35mm	
Blade thickness		2.5 – 4mm		
Fixings		Minimum of 4No. 30mm long No. 8 or No.10 steel wood screws per blade		
Materials		Steel, stain	Steel, stainless steel or brass (melting point = or > 800°C)	
		Тор	100 – 180mm from the head to top of hinge	
	If 3 hinges are required	2 nd	Min. 200mm from top hinge or centrally fitted between top and bottom hinge	
		Bottom	150 – 250mm from the foot of leaf to bottom of hinge	
Hinge positions		Тор	100 – 180mm from the head to top of hinge	
K ()	If 4 hinges are required	2 nd & 3 rd	Equispaced between top & bottom or 2 nd hinge 200mm from top hinge & 3 rd hinge equally spaced between 2 nd & bottom hinge	
		Bottom	150 – 250mm from the foot of leaf to bottom of hinge	
Intumescent protection		See section	n 12	

15.1.1 Tectus Concealed Hinges

It is permitted to fit the following tested Tectus concealed hinge product to the Halspan® 30 **Prima** doorset design based on the fire test referenced WF348445:

TECTUS TE541 FVZ 3D.

The frame profile for the hanging jamb of the door frame (i.e. the jamb which will be rebated to accept the Tectus hinges) must be a minimum of 44mm thick, not including the doorstop. Door frame materials and dimensions must otherwise remain as specified in section 8. Therefore, the hanging and closing jambs may be of different dimensions.

The material of the Tectus hinges must remain as tested; die cast zinc hinge body parts with aluminium knuckle components.

The mortice must be as tight to the hinge body as is compatible with its operation.

Fixings for the hinges must be stainless steel counter sunk head screws; 4No. per hinge blade and 40mm long by 5mm diameter.

Leaves up to 2193mm high must be hung on a minimum of 2No. Tectus hinges. Leaves over 2193mm high must be hung on a minimum of 3No. Tectus hinges. The centre of the top Tectus hinge must always be positioned 250mm from the leaf head, and the centre of the bottom Tectus hinge must always be positioned 250mm from the leaf threshold. If a third hinge is required, this must be equispaced between the top and bottom hinge positions.

The following tables define the permitted intumescent protection and installation details required for use with the tested Tectus hinges:

15.1.1.1 TECTUS TE541 FVZ 3D

Element	Product/Manufacturer	Location (mm)
TECTUS TE541 FVZ 3D	ITO-TECTUS-TE541 FVZ	Self-adhesive MAP pads fitted as illustrated below: Single pad – 1 thick fixed to external faces of hinge body to door leaf. Single pad – 2 thick fixed to back face only of hinge body to door frame.
	22.3	2mm thick intumescent pad to back face of hinge blade only 1mm thick intumescent pad to both faces of hinge blade 1mm thick intumescent pad to back face of hinge blade 1mm thick intumescent pad to back face of hinge blade 1md thick intumescent pad to back face of hinge blade 1md thick intumescent pad to back face of hinge blade to door leaf

15.2 Latches & Locks

Latches and locks must either be as tested, or alternatively components with the following specification are acceptable:

Element	Specification
Maximum forend & strike plate dimensions	235mm high by 25mm wide by 4mm thick
Maximum body dimensions	165mm high by 100mm wide by 18mm thick
Intumescent protection	See section 12
Materials	All parts essential to the locking/latching action (including the latch bolt, forend & strike) to be steel

15.3 Roller Catches

Roller catches may be used with this door design but only in conjunction with a self-closing device. Roller catches may only be fitted to single acting, single leaf doorsets (SASD) and with door dimensions that fall within that permitted for unlatched, single acting, single leaf doorsets (ULSASD).

The roller catch must be steel or brass and must meet the specification given below:

Maximum forend and strike plate dimensions: 80mm (h) x 35mm (w) x 4mm (t).

Maximum body dimensions: 70mm (h) x 50mm (w) x 20mm (t).

15.4 Automatic Closing

Automatic closing devices, must either be as tested or components of equal specification that have demonstrated contribution to the required integrity performance of this type of doorset design, when tested to BS 476: Part 22: 1987 or BS EN 1634-1.

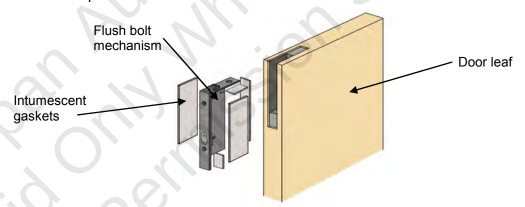
Note: The top pivots to floorspring assemblies must be protected with 2mm thick intumescent gasket (see section 12) or alternatively the manufacturers tested intumescent pack.

15.5 Flush Bolts

Flush bolts may be incorporated centrally into the top and bottom of one meeting edge, providing the following maximum dimensions are not exceeded and the components are fitted opposite the edge fitted with intumescent strips:

200mm long x 20mm deep x 20mm wide.

Flush bolts must be steel or brass and the mortice must be as tight to the mechanism as is compatible with its operation. All edges of the mortice must be protected with intumescent gaskets as specified in section 12. Alternatively the hardware manufacturers tested gaskets may be used. See diagram below for example of intumescent protection to flush bolt.



15.6 Pull Handles

Handles may be surface-fixed or bolted through the door leaf, providing they are steel or brass and the length is limited to 1200mm between the fixing points. If through fixed, there must be no more than 1mm clearance between the hole and stud.

15.7 Push Plates & Kick Plates

Face-fixed hardware such as push plates and kick plates may be fitted to the doorsets and may be recessed to a maximum depth of 2mm on both sides of the door leaf. These items of hardware are permitted up to a maximum of 20% of the door leaf area if mechanically fixed and a maximum of 30% if bonded with a contact or other thermally softening adhesive. Plates must not return around the door edges.

15.8 Cable-Way

Based on the integrity performance of the doorset construction, with no burn-through of the core material, we consider it acceptable to allow the provision for a concealed cable-way to facilitate electro-magnetic closing/latching mechanisms. The cable-way must be concealed in the following way:

- 1. A hole drilled centrally through the leaf of maximum 10mm diameter.
- 2. The cable for the electronic closing/latching mechanisms must be no more than 2mm smaller in diameter than the hole through the leaf.
- 3. The cable for the electronic closing/latching mechanism must be PVC encased.
- 4. Cable ways are only permitted for use with latched, single leaf, single acting doorsets with maximum leaf dimensions of 2100mm (h) x 900mm (w).
- 5. The hole must be located below 1500mm from the threshold and must be spaced a minimum of 90mm from any apertures within the leaf, e.g. glazing, air transfer grilles or letter plates, etc.

This approval is subject to the hardware manufacturer having the appropriate test evidence for the product for use with this type of 30 minute construction. Test evidence generated in steel doorsets is not acceptable. Any tested intumescent gaskets for the lockset, closing mechanism, receiver plate, cable loops, etc. must be replicated.

15.9 Door Security Viewers

Door security viewers with brass or steel bodies of a diameter less than or equal to 15mm may be used provided that the through-hole is bored tight to the case of the viewer (maximum tolerance +1mm). Lenses must be glass and the item must be protected with acrylic intumescent mastic.

15.10 Panic Hardware

Panic hardware may be fitted, providing the installation does not require the removal of any timber from the leaf, stop or frame reveal and it does not interfere with the self-closing action of the door leaf.

15.11 Door Selectors

Selectors may be fitted providing the installation does not require the removal of any timber from the leaf, stop or frame reveal and they do not interfere with the self-closing action of the door leaf.

15.12 Environmental Seals

Silicon based flame retardant acoustic, weather and dust seals (e.g. Halspan Triple Fin; Ref: SLS-TRI-100 range, Norseal 710, Lorient IS1212, IS1511, IS7025, IS7060, Sealed Tight Solutions ST1009) may be fitted to this doorset design without compromising the performance, providing their fitting does not interfere with the activation of the intumescent seals or hinder the self-closing function of the leaves.

15.13 Letter Boxes/Plates

Letter boxes/plates may be fitted providing the product has demonstrated contribution to the required integrity performance of this type of doorset design, when tested to BS 476: Part 22: 1987 or BS EN 1634-1, when installed in a timber based doorset of comparable thickness. Products may be fitted up to 1200mm from floor level and no closer than 100mm to any leaf edge.

15.14 Threshold Seals

The following types of automatic threshold drop seals may be recessed in to the bottom rail of leaves to this design without compromising the performance:

Manufacturer	Product
Halspan Ltd.	SLS-DRP-100 Range
Lorient Polyproducts Ltd.	LAS8001Si
Raven	RP8Si
Athmer	Schall-Ex Duo L-15
Norsound Ltd.	NOR810, NOR810S, NOR810dB+
Sealed Tight Solutions Ltd.	ST422

15.15 Air Transfer Grilles

15.15.1 General

Air transfer grilles may be fitted providing the product has suitable test evidence to BS 476: Part 22: 1987 or BS EN 1634-1 that demonstrates a minimum 30 minutes integrity performance when installed within a timber based doorset of comparable thickness. Margins to the leaf edges will remain as detailed for glazing and the position of the unit will be dictated by the pressure regime tested in the proving evidence (normally below mid-height). The area occupied by the air transfer grille must not exceed that proven by the supporting fire test for the specific type of grille being used, and must be deducted from the percentage of glazing, if both elements are fitted.

15.15.2 Pyroplex Air Transfer Grilles

The following fire tested Pyroplex air transfer grilles have been assessed as acceptable for use with the Halspan[®] 30 **Prima** product.

The grilles must be fitted no closer than 100mm from the edge of the door leaf and a minimum of 80mm apart if more than one grille is to be fitted. The area occupied by the air transfer grille(s) must be deducted from the percentage of glazing, if both elements are fitted. The grilles may be fitted up to a maximum height of 2200mm from the threshold.

Part No.	Dimensions (mm)	Air Flow (sq. cm)	Compatible Faceplates
ATG 1500	150 x 150	153	FP1500
ATG 1503	150 x 300	307	FP1503
ATG 1300	300 x 300	614	FP1300
ATG 2251	112 x 225	161	FP2251
ATG 2250	225 x 225	323	FP2250

The Pyroplex air transfer grilles must be installed in accordance with the manufacturer's installation details, which include a 6mm thick hardwood aperture liner and Pyroplex intumescent mastic applied around the perimeter of the grille. Full details can be obtained from Pyroplex Ltd.

15.15.2.1 Smoke Control

Smoke Control as defined by the performance criteria set out in BS 476: Part 31: Section 31.1 or BS EN 1634-3 cannot be claimed for a doorset fitted with an air transfer grille(s) unless it is automatically operating on activation of the smoke alarm and has supporting data to the aforementioned test standards for smoke control.

16 Classification of Timber

All timber must be straight grained, joinery quality, free from knots, splits and checks.

17 Door Gaps

For fire resistance applications, door gaps and alignment tolerances must fall within the following range:

Location	Dimensions	
Door edge gaps	A minimum of 2mm and a maximum of 4mm	
Alignment tolerances	Leaves must not be proud of each other or from the door frame b more than 1mm	
Threshold	10mm between bottom of leaf and top of floor covering	

18 Structural Opening

The supporting construction must provide the required level of fire resistance designated for the doorset design and be a suitable medium to permit adequate fixity.

19 Fixings

The frame jambs are to be fixed to the supporting construction using steel fixings at 600mm maximum centres. The fixings must be of the appropriate type for the supporting construction and must penetrate to a minimum depth of 40mm. It is not necessary to fix the frame head, although packers must be inserted.

20 Raised Thresholds

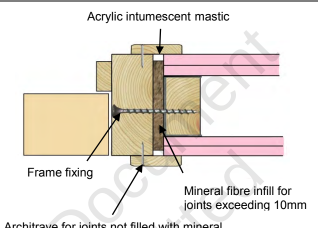
Based on the results of the fire test referenced WF348445, it has been deemed acceptable to install the Halspan[®] 30 **Prima** product onto a non-combustible raised threshold, providing the following specification is followed:

Element	Specification	
Material	AAC Blockwork	
Max. height (mm)	150 above finished floor level	
Bottom edge of leaf	Unlipped door core	

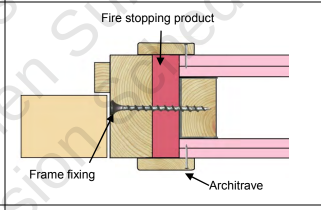
21 Sealing to Structural Opening

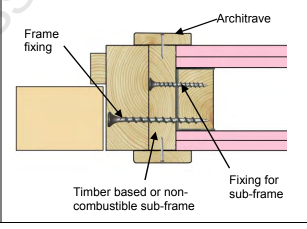
The door frame to structural opening gap must be protected using one of the following methods:

- 1. Gaps up to 10mm must be sealed on both sides with a 10mm depth of acrylic intumescent mastic, fire tested for this application to BS 476: Part 22: 1987 or BS EN 1634-1. Joint must be fitted with 15mm thick architraves overlapping at least 15mm each side.
- 2. Gaps between 10mm and 20mm must be tightly packed with mineral fibre capped on both sides with a 10mm depth of acrylic intumescent mastic, fire tested for this application to BS 476: Part 22: 1987 or BS EN 1634-1. Architraves are optional.
- 3. Gaps up to 20mm filled with proprietary fire stopping product (e.g. expanding PU foam or preformed compressible intumescent foam). Products must be tested for this application to BS 476: Part 22: 1987 or BS EN 1634-1. Joint must be fitted with 15mm thick architraves overlapping at least 15mm each side.
- 4. Timber based or noncombustible sub-frame up to 50mm thick, with no gaps between the components. Joint must be fitted with 15mm thick architraves overlapping at least 15mm each side.

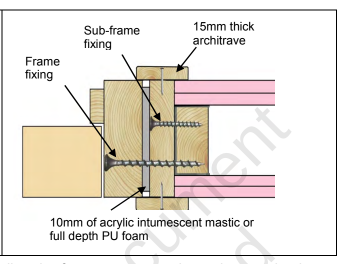


Architrave for joints not filled with mineral wool and optional for filled joints





5. Timber based or noncombustible sub-frame up to
50mm thick, with gaps up to
10mm between the components
filled on both sides with 10mm
depth of acrylic intumescent
mastic or full depth expanding
PU foam, fire tested for this
application to BS 476: Part 22:
1987 or BS EN 1634-1. Joint
must be fitted with 15mm thick
architraves overlapping at least
15mm each side.



Guidance for various methods of sealing the frame to structural opening gap is also given in BS 8214: 2008, "Code of practice for fire door assemblies", which may be referred to where appropriate.

Note: Drawings are representative of doorset installation only; actual installations must be as the text within this document specifies.

22 Insulation

Insulation performance may be claimed for a doorset to this design meeting the following:

Туре		Details	
Partially insulating		Doorsets incorporating up to 20% of non-insulating glazing	
Fully insulating	Timber frames	Unglazed doorsets or doorsets including 30 minut insulating glazing (e.g. 15mm Pyroswiss, 15mm Pyrostop or 16mm Pyrobel)	
	Steel frames back filled with mortar/concrete	Unglazed doorsets or doorsets including 30 minute insulating glazing (e.g. 15mm Pyroswiss, 15mm Pyrostop or 16mm Pyrobel)	

23 Smoke Control

23.1 General

If the doorset design is required to provide a smoke control function to comply with Building Regulations, in the absence of a suitable pressurisation system, the doorset must meet one of the following criteria:

- (a) have a leakage rate not exceeding 3m³/m/hour (head and jambs only) when tested at 25Pa under BS 476 Fire tests on building materials and structures, Section 31.1 Methods for measuring smoke penetration through doorsets and shutter assemblies, Method of measurement under ambient temperature conditions; or
- (b) meet the additional classification requirement of Sa when tested to BS EN 1634-3: 2004 Fire resistance tests for door and shutter assemblies, Part 3 Smoke control doors.

Smoke seals or combined intumescent/smoke seals that are fitted to the door to achieve the performance requirements specified above, must have been tested in accordance with the associated test method. Providing the smoke seals, any interruptions, door gaps, and the type/configuration of the doorset are consistent with the detail tested, the doorset will comply with current smoke control legislation under

Approved Document B; and a suffix 'S' or 'Sa', as appropriate, may be added to the designation. Any other components installed where smoke leakage may occur must also be taken into account.

The following products can be used for smoke control purposes:

- Halspan Triple Fin (Ref: SLS-TRI-100/2) fitted in the frame reveal in the upstand of the stop.
- Halspan Trident Seal (Ref: SLS-TRI-103/5) fitted in the leaf edge or frame reveal.
- Halspan threshold drop down seal (Ref: SLS-DRP-100 range) fitted in the bottom edge of the leaf.
- Norseal 810 drop seal fitted in the bottom edge of the leaf.
- Norseal 710 perimeter seal fitted in the frame reveal against the upstand of the door stop.
- Norseal 720 perimeter seal fitted in the leaf edge or frame reveal.

Note: The incorrect specification and fitting of smoke seals may impair the operation of a doorset and therefore compromise the fire resistance performance. Advice should be sought from the seal manufacturers regarding the correct specification and installation of smoke seals or combined smoke and intumescent seals.

23.2 Further Considerations

Note that there is other guidance available, including BS EN 9999-2008 – *Code of practice for fire safety in the design, management and use of buildings,* which may impose different or additional requirements, such as consideration of the gap between door leaf and threshold.

Responsibility for the appropriate smoke sealing specification and performance of the doors should be agreed between the relevant parties (i.e. specifier, manufacturer, contractor) prior to commencing manufacture and/or installation.

24 Conclusion

If the Halspan[®] 30 **Prima** doorset design, constructed in accordance with the specification documented in this Global Assessment, were to be tested in accordance with BS 476: Part 22: 1987, it is our opinion that it would provide a minimum of 30 minutes integrity and insulation (subject to section 22).

25 Declaration by the Applicant

- 1. We the undersigned confirm that we have read and comply with obligations placed on us by FTSG Resolution No. 82: 2001.
- We confirm that the component or element of structure, which is the subject of this assessment, has not to our knowledge been subjected to a fire test to the Standard against which this assessment is being made.
- We agree to withdraw this assessment from circulation should the component or element of structure be the subject of a fire test to the Standard against which this assessment is being made.
- 4. We are not aware of any information that could adversely affect the conclusions of this assessment.
- 5. If we subsequently become aware of any such information we agree to ask the assessing authority to withdraw the assessment.

Signed:

Name:

For and on behalf of: HALSPAN LTD.

CHRIS HOUCHEN

26 Limitations

The following limitations apply to this assessment:

- 1. This assessment addresses itself solely to the elements and subjects discussed and does not cover any other criteria. All other details not specifically referred to should remain as tested or assessed.
- 2. This assessment is issued on the basis of test data and information to hand at the time of issue. If contradictory evidence becomes available, Exova Warringtonfire reserves the right to withdraw the assessment unconditionally but not retrospectively.
- 3. This assessment has been carried out in accordance with Fire Test Study Group Resolution No. 82: 2001.
- 4. Opinions and interpretations expressed herein are outside the scope of UKAS accreditation.
- 5. This assessment relates only to those aspects of design, materials and construction that influence the performance of the element(s) under fire resistance test conditions. It does not purport to be a complete specification ensuring fitness for purpose and long-term serviceability. It is the responsibility of the client to ensure that the element conforms to recognised good practice in all other respects and that, with the incorporation of the guidance given in this assessment, the element is suitable for its intended purpose.

27 Validity

- 1. The assessment is initially valid until the expiry date on the front cover, i.e. 11th December 2020, after which time it is recommended to be submitted to Exova Warringtonfire for re-appraisal.
- 2. This assessment report is not valid unless it incorporates the declaration given in Section 25 duly signed by the applicant.

Signature:	J. God frey	Alla
Name:	J Godfrey	A M Winning
Title:	Product Assessor	Senior Product Assessor

Appendix A

Halspan® 30 Prima Steel Frame Doorsets

Introduction

This appendix contains the information relating to Halspan[®] 30 **Prima** doorsets utilising steel door frames. The assessment uses the same extrapolation and interpretation techniques applied for the main assessment and is an evaluation of the potential fire resistance performance, if the elements were to be tested in accordance with BS 476: Part 22: 1987.

General Specification of Construction

The door leaves for Halspan[®] 30 **Prima** steel framed doorsets are manufactured in accordance with the design as specified in section 2 of FEA/F97174 Revision I. All other aspects of the construction specification are identical to that detailed in the main assessment except where specifically discussed in the following paragraphs.

Leaf Sizes & Configurations

The assessed leaf sizes and configurations are based on the constructions and performances obtained from the specimens tested in Warres 111201, RF01073 and RF01074. Based on these tests, this assessment covers the following doorset configurations:

Abbreviation	Description	
LSASD & ULSASD	Latched & unlatched, single acting, single doorsets	
LSASD+OP & ULSASD+OP	Latched & unlatched, single acting, single doorsets + overpanel	
LSADD & ULSADD	Latched & unlatched, single acting, double doorsets	
LSADD+OP & ULSADD+OP	Latched & unlatched, single acting, double doorsets + overpanel	

Data sheets specifying the maximum approved leaf sizes and graphs detailing the permitted gradient between height and width are contained in Appendix G.

The maximum assessed overpanel height for steel framed doorsets is 500mm. Doorsets must use a flush overpanel to leaf head junction.

Steel transomed assemblies are not permitted.

Lippings

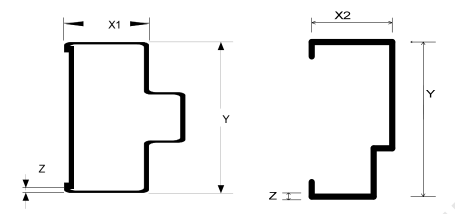
Steel framed Halspan[®] 30 **Prima** must be lipped on all edges in accordance with the following specification:

Material	Size (mm)	Min. Density (kg/m³)
Straight grained, joinery quality hardwood, free from knots, splits and checks	 Flat = 6 - 13 thick with a maximum of 2mm profiling permitted at corners of lipping (see section 8.1). Rounded = Not permitted. 	640

Door Frames

The door frame must be fabricated as tested from 1.5mm thick rolled mild steel.

The frame profile may be either single or double rebated of the size tested, i.e. X1 = 62mm, X2 = 75mm, Y = 151mm and Z = 1.5mm. The following diagram depicts the X, Y and Z dimensions along with the percentage increases and decreases that are acceptable. The minimum acceptable stop depth is 13mm.



Assessed double rebate frame

Tested single rebate frame

X: ±30%

Y: -50% + unlimited providing the frame reveal dimensions are maintained

Z: +100% only, no reduction.

The frame may be hollow or back filled with mortar or concrete. Plasterboard, mineral fibre, glass fibre, polyurethane expanding foam and ceramic wool must not be used. Appendix G details the different leaf size scopes and intumescent specifications for hollow and backfilled frame constructions.

Fixings

Fixings must be of the appropriate type and length for the structural opening medium and must include a minimum of 1 fixing per 600mm of vertical edge, with a fixing no more than 350mm from the top and bottom corners and one fixing across the head of single leaf doors and two fixings equally spaced across the head of double leaf doors.

Sealing to Structural Opening

Gaps between door frames and structural openings must be protected with proprietary materials that have been successfully tested for this application.

Structural Openings

Halspan[®] 30 **Prima** steel framed doorsets may be fitted into the following types of structural opening:

- Cast dense concrete
- Dense concrete blocks or brickwork
- Masonry
- Lightweight concrete
- Lightweight aerated concrete
- Timber stud partition
- Steel stud partition (apertures must be framed by steel studs, which have a minimum of 45 x 45mm softwood stiffeners to the vertical edges).

Appendix B

Halspan® 30 Prima Aluminium Frame Doorsets

Introduction

This appendix contains the information relating to Halspan[®] 30 **Prima** doorsets utilising aluminium door frames. The assessment uses the same extrapolation and interpretation techniques applied for the main assessment and is an evaluation of the potential fire resistance performance, if the elements were to be tested in accordance with BS 476: Part 22: 1987.

General Specification of Construction

The door leaves for aluminium framed Halspan® **Prima** 30 doorsets are manufactured in accordance with the design as specified in section 2 of FEA/F97174 Revision I. All other aspects of the construction specification are identical to that detailed in the main assessment except where specifically discussed in the following paragraphs.

Leaf Sizes & Configurations

The assessed leaf sizes and configurations are based on the constructions and performances obtained from the specimens tested in BTC 5547F and Warres 118289. Based on these tests, this assessment covers the following doorset configurations:

Abbreviation	Description
LSASD & ULSASD	Latched & unlatched, single acting, single doorsets
LSADD & ULSADD	Latched & unlatched, single acting, double doorsets

Data sheets specifying the maximum approved leaf sizes and graphs detailing the permitted gradient between height and width are contained in Appendix G.

Aluminium transomed assemblies are not permitted.

Lippings

Aluminium framed Halspan[®] 30 **Prima** must be lipped on all edges in accordance with the following specification:

Material	Size (mm)	Min. Density (kg/m³)
Straight grained, joinery quality hardwood, free from knots, splits and checks	 Flat = 6 – 13 thick with a maximum of 2mm profiling permitted at corners of lipping (see section 8.1). Rounded = Not permitted. 	640

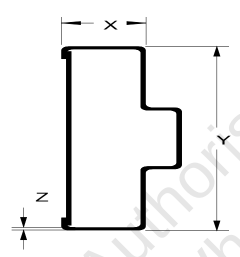
Door Frames

The tested frame specification for doorsets to this design comprised the following:

- Material: Aluminium
- Section: Minimum 100mm wide x 35mm wide (including integral architraves covering the partition or structural opening by 20mm) x 2mm thick. Only single acting frames are assessed requiring a minimum 12mm deep stop.

Door frames may be of the wrap around type, enclosing the partition edge and the rear of the frame must be a contact fit with the structural opening. Alternatively frames may sit within the structural opening and be infilled with a minimum of 87mm x 20mm hardwood (min. density 640kg/m³) and aluminium or other suitable architraves fitted on both sides of the frame to partition junction. Frames must be manufactured from grade 6063-16 aluminium, or superior.

The construction of frames may be varied within the following parameters:



X: - 0% + 10%

Y: – 35% + Unlimited providing the frame reveal dimensions are maintained

Z: – 0% + Unlimited.

Fixings

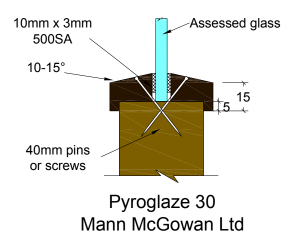
Fixings must be of the appropriate type and length for the structural opening medium and must include a minimum of 5 fixings per jamb and one fixing across the head of single leaf doors and two fixings equally spaced across the head of double leaf doors.

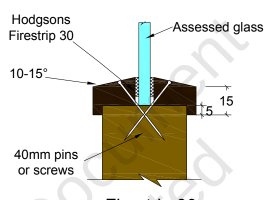
Structural Openings

Halspan[®] 30 **Prima** aluminium framed doorsets may be fitted into the following types of structural opening:

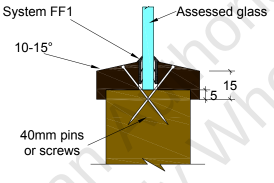
- Cast dense concrete
- · Dense concrete blocks or brickwork
- Masonry
- Lightweight concrete
- Lightweight aerated concrete
- Timber stud partition
- Steel stud partition (apertures must be framed by steel studs, which have a minimum of 45 x 25mm softwood stiffeners to the vertical edges)
- · Gaps between doorframes and structural openings are not acceptable.

Appendix C 30 Minute Proprietary Glazing Systems

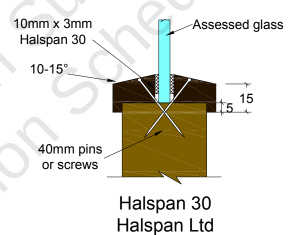


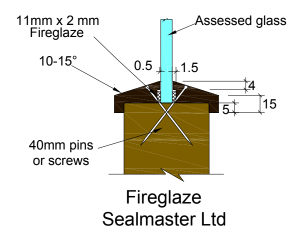


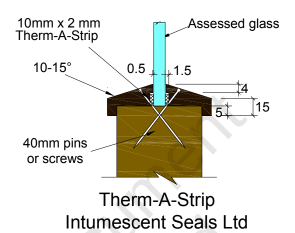
Firestrip 30 Hodgsons Sealants Ltd

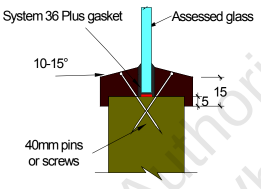


System FF1
Lorient Polyproducts Ltd

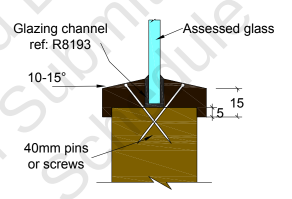




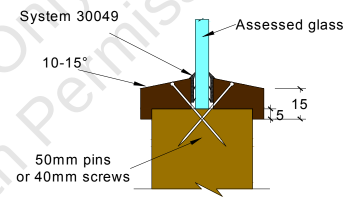




System 36 Plus Lorient Polyproducts Ltd

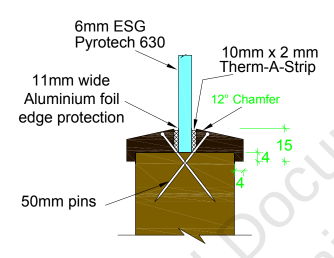


Pyroplex Ltd



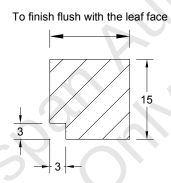
Pyroplex Ltd

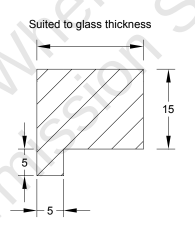
Tested Glazing System for ESG Pyrotech 630 Glass

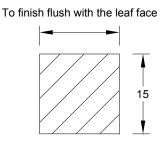


Assessed Square Glazing Bead Profiles

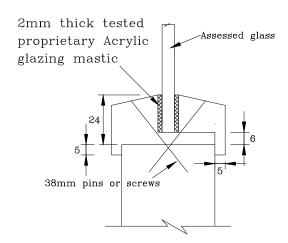
(The following square bead profiled may be used as an alternative to the splayed beads detailed above – refer to section 7 for glazing system and glass restrictions).



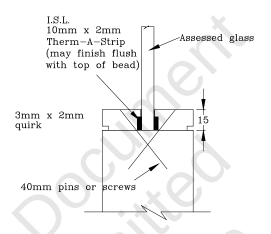




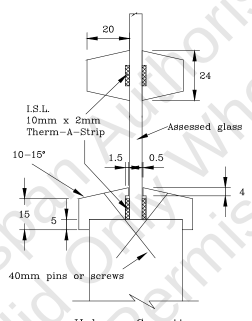
Halspan® 30 Minute Glazing Systems



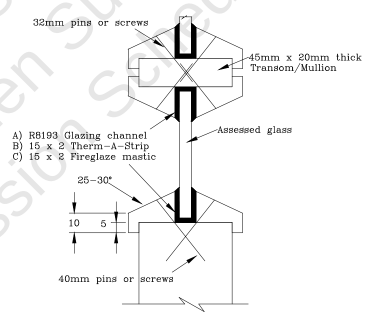
Sureglaze 30 Splayed



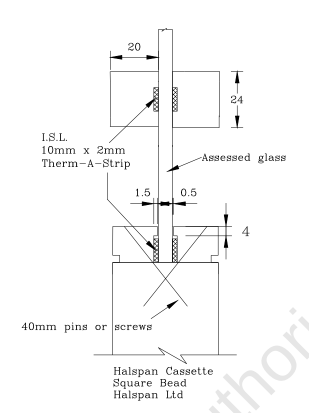
Halspan Square Bead Halspan Ltd

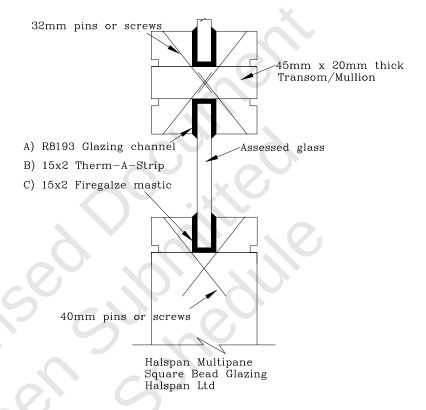


Halspan Cassette Halspan Ltd



Halspan Multi-Pane Glazing Halspan Ltd





Appendix D Performance Data

Primary Data

Report No.	Configuration	Leaf Size (mm)	Test Standard	Performance (mins)
DE05042	ULSASD	2100 x 874 x 44	BS 476: Pt 22:	49
RF95042	ULSADD	2100 x 874 x 44	1987	35
RF97091	ULSADD+OP	2130 + 800OP x 915 x 45	BS 476: Pt 22: 1987	39
RF99036 (glazing)	ULSADD	2126 x 915 x 45	BS 476: Pt 22: 1987	26
Warres111201 (steel frames)	ULSADD	2042 x 826 x 44	BS 476: Pt 22: 1987	42
BTC5547F (aluminium frames, Fireglaze & glazing bars)	LSASD	2700 x 838 x 44	BS 476: Pt 22: 1987	36
Warres 112248 (softwood frames, 10x4	A: ULSASD	2040 x 926 x 44	BS 476: Pt 22: 1987	28
seals & glazing (surface fixed glazing bars))	B: ULSADD	2040 x 726/412 x 44	BS 476: Pt 22: 1987	30
Warres 118409A	ULSASD	2700 x 836 x 44	BS 476: Pt 22: 1987	41
Warres 118289 (aluminium door frame)	ULSADD	2700 x 835 x 44	BS 476: Pt 22: 1987	32
RF01037	A: ULSASD	2135 x 915 x 44	BS 476: Pt 22:	36
(Sureglaze wired glass)	B: ULSADD	2135 x 850/444 x 44	1987	39
RF01056 (Sureglaze insulated glass and Cairney concealed closer)	A: ULSASD	2040 x 827 x 44	BS 476: Pt 22: 1987	A: 39
RF01059 (MDF frame)	ULSASD	2040 x 825 x 44	BS 476: Pt 22: 1987	39
RF01073 (backfilled steel frames, square glazing beads & non insulating glass)	A: ULSADD (unequal pair)	2135 x 800+300 x 44	BS 476: Pt 22: 1987	38
RF02048 (PVC edge protectors & PVC clad MDF door frames)	ULSADD	2040 x 827 x 44	BS 476: Pt 22: 1987	A = 35 B = 41
RF02098 (offset intumescent and hardwood door frames)	ULSASD	2040 x 936 x 44	BS 476: Pt 22: 1987	36
Warres 131998	A: ULSADD (unequal pair)	A: 2040 x 926/200 x 44	BS 476: Pt 22:	A: 27
(MDF beads & lower density lippings)	B: ULSADD+OP	B: 2040+200OP x 696/930 x 44	1987	B: 32
Warres 135011 (PUR hot melt adhesive for lippings, Meranti glazing beads)	DADD + OP	2040 x 921/332 x 44 + 622OP	BS 476: Pt 22: 1987	36
RF04021 (Hollow steel frame – REMA)	ULSASD	2135 x 914 x 44	BS 476: Pt 22: 1987	49
RF06068	B: ULSASD	2090 x 926 x 44	BS 476: Pt 22: 1987	Integrity: 32 Insulation: 20

Report No.	Configuration	Leaf Size (mm)	Test Standard	Performance (mins)
RF07008	A: ULSADD	2040 x 302/827 x 45	BS 476: Pt 22:	36
KF07000	B: ULSADD	2040 x 300/827 x 45	1987	42
RF08039 (PVC lippings)	ULSADD	2055 x 912/415 x 46	BS 476: Pt 22: 1987	50
RF08188 (Halspan intumescent seals)	ULSADD + OP	2130 x 915 x 44 + 413 OP	BS 476: Pt 22: 1987	38
RF09023 (Halspan glazing & hardware)	ULSADD + OP	2100 x 926/860 x 44 + OP 288	BS 476: Pt 22: 1987	30
RF09069 (additional hardware, Halspan intumescent seals)	ULSADD + OP	2160 x 926 x 44 + 288 OP	BS 476: Pt 22: 1987	37

Supplementary Data

Report No.	Configuration	Leaf Size (mm)	Test Standard	Performance (mins)
Warres 135011	DADD + OP	2040+622 x 921 x 44	BS 476: Pt 22: 1987	36
	A:ULSADD	2102 x 877+509 x 44	BS EN 1634-1	A: 37
RF00067	B:ULSASD	2102 x 826 x 44	- & BS EN 1363-1	B: 43
RF00068 (concealed intumescent detail)	A: ULSASD	2702 x 915 x 44	BS EN 1634-1 & BS EN 1363-1	A: 42
RF01074 (backfilled steel frame)	ULSADD	2145 x 795+300 x 59	BS 476: Pt 22: 1987	76
WF117483 (Zeroplus glazing system)	Fixed panel	990 x 990 x 54	Principles of BS 476: Pt 20: 1987	73
RF02018 (Pyroplex)	DADD	2040 x 826 x 54	BS 476: Pt 22: 1987	72
RF02082 (38mm thick Halspan 30 Prima, backfilled	A: ULSADD	2135 x 825/500 x 38	BS 476: Pt 22:	41
steel frame, Sureglaze wired glass)	B: ULSASD	2135 x 916 x 38	1987	41
RF02083 (Sureguard)	ULSADD	2040 x 828 x 54	BS 476: Pt 22: 1987	A = 60 B = 67
IF02098 (glazing)	Fixed indicative panel	2100 x 600 x 54	Principles of BS 476: Pt 22: 1987	62
RF02110 (glazing – Pyroswiss)	LSASD	2044 x 825 x 44	BS EN 1634-1 & BS EN 1363-1	38
RF03076 (bond up construction & T-shape lippings)	ULSASD	2060 x 995 x 45	BS 476: Pt 22: 1987	26=Letter plate 30=Perimeter of leaf
Warres 118472	Timber screen	2955 x 2978	BS 476: Pt 22: 1987	34
WF146520 (Pyroplex air transfer grilles)	Indicative	990 x 900 x 44	Principles of BS 476: Pt 20: 1987	41
RF05026 (steel door frame)	ULSADD	2110 x 910 x 44	BS EN: 1634-1	29

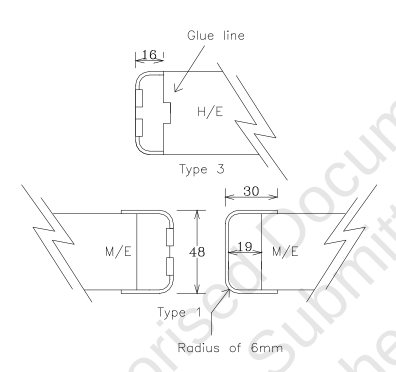
Report No.	Configuration	Leaf Size (mm)	Test Standard	Performance (mins)
Warres 147140 (Pyranova glass)	LSASD	2042 x 940 x 44	BS EN 1634-1	39 (integrity) 30 (insulation)
RF06074 (Optima previously tested to DD171, BS EN 1192 & PAS23 prior to fire testing – see Chilt/PO4083)	DASD	1985 x 760 x 45	BS 476: Pt 22: 1987	34
RF07173 (Halspan intumescent seals & Optima)	ULSADD	2040 x 900 x 44	BS EN 1634-1 & BS EN 1363-1	38
RF08035 (additional hardware – closer and latch)	ULSADD	2054 x 910/413 x 54	BS 476: Pt 22: 1987	64
RF08127 (Optima, Halspan intumescent, additional hardware)	ULSADD + OP	2135 x 916 x 44 + 400 OP	BS 476: Pt 22: 1987	38
RF08169 (ESG Pyrotech glass)	ULSASD	2040 x 926 x 44	BS 476: Pt 22: 1987	34
RF09010 (Optima, additional hardware, PVC lippings, Halspan drop down seal, triple fin smoke seal)	ULSASD	2045 x 904 x 46	BS 476: Pt 22: 1987	56
RF09023 (Halspan intumescent seals & additional hardware)	ULSADD + OP	2100 x 926/860 x 44 + 288 OP	BS 476: Pt 22: 1987	30
RF09029 (Halspan intumescent	A: LSASD	2132 x 912 x 78	BS 476: Pt 22:	114
mastic & PU foam fire stopping detail)	B: LSASD	2132 x 912 x 78	1987	116
A07051 Rev B (Lorient Palusol & Type 617 seals)	Various	Various	BS 476: Pt 22: 1987	30 & 60
RF10111 (Norfast sealing system, recessed push plates/kick plates)	ULSADD	2800 x 928 x 44	BS EN 1634-1 & BS EN 1363-1	46
CFR1012091 (Prima Plus test evidence)	ULSADD	2040 x 900 x 44	BS EN 1634-1 & BS EN 1363-1	37
CNA/F15120 (STS edge seals)	Various	Various	BS 476: Pt 22: 1987	30
RF11131A (Prima Plus overpanels)	ULSADD + OP	2040 x 900/360 x 44 + 400 OP	BS EN 1634-1 & BS EN 1363-1	34
RF13063 (Side panels)	ULSADD + OP	2135 x 915/915 x 44 + 600 OP & 2741 x 600 side screen	BS EN 1634-1 & BS EN 1363-1	36
WF348445	A: ULSASD	2040 x 932 x 44		33
(Tectus concealed hinges & non- combustible threshold)	B: ULSASD	2040 x 932 x 54	BS EN 1634-1	64
,				Insulation: 30
FEP/F15034 (STS smoke seal, STS glazing system, STS hardware gaskets)	ULSADD	2900 x 1000/1000 x 44	BS 476: Parts 20/22: 1987	33

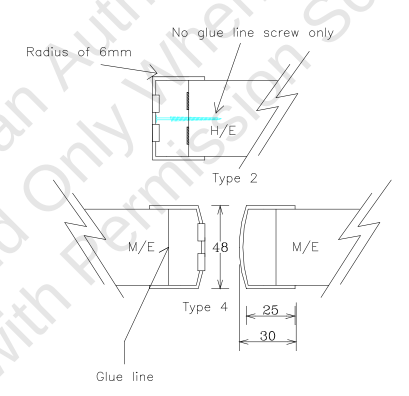
Report No.	Configuration	Leaf Size (mm)	Test Standard	Performance (mins)
FEP/F15097 (STS glazing system, STS hardware gaskets)	ULSADD	2900 x 1050/1050 x 44	BS 476: Parts 20/22: 1987	Integrity: 33 Insulation: 33
WF346351 (STS ST422 drop seal)	A: LSASD	2135 x 931 x 44	BS EN 1634-1	Integrity: 34 Insulation: 34

Appendix E Revisions

Rev.	Ref.	Date	Description		
А	A00065	23.05.00	Revalidation and update to include Halspan 30 steel/aluminium frame doorsets and all additional test evidence.		
В	A01206	14.12.01	5 year revalidation and update including additional test evidence.		
С	A03032	13.08.03	Update into the new report format with additional cover relating to Sureguard edge protectors and laminates, ironmongery, MDF and softwood glazing beads.		
D	A05012	24.01.05	Update to include new test data covering lippings, ironmongery, glazing, intumescent seals and framing.		
Е	A10027	29.05.10	Update to include new test data covering lippings, hardware, feature grooves, glazing, 47ntumescent seals, PVC lippings and fire stopping details. The report has been technically reviewed and revalidated for a further 5 year period.		
F	A10216	20.10.10	Update to include grooves with hardwood inserts, re-instate security viewers, new sealing to structural opening section, recessed push/kick plates, inclusion of glazing system 30049, inclusion of Norfast perimeter seal.		
G	A11167	11.08.11	Update to include test evidence for Prima Plus design. Scope of application for Prima Plus design is contained in Appendix H.		
Н	F15271	11.12.15	Review, update and revalidation for a further 5 year period. The update to include STS perimeter seals, overpanels with the Prima Plus design, Pyroguard El 30 glass, side panels & Tectus concealed hinges.		
I	F15315	17.12.15	Update to include STS glazing system; Ref: ST105GT, STS smoke control seals; Ref: ST1009, STS drop seals; Ref: ST422 & STS hardware gaskets; Ref: ST30, based on FEP/F14207 Rev. B, FEP/F15034 & FEP/F15097.		

Appendix F PVC Edge Protectors





Appendix G

Date Sheets for:

Halspan® 30 Prima

30 Minute Fire Resisting Doorsets

Halspan® 30 Prima Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single Acting, Single Doorsets – Norfast

	Configuration		Height (mm)		Width (mm)
	10400	From:	2800	Х	1166
Leaf Sizes	LSASD	To:	3442	X	928
Leai Sizes	ULSASD	From:	2800	Х	1141
	ULSASD	To:	3392	Х	928
Maximum Over	oanel Height (mm)	Transomed	2000		
Clazing		Max. Glazed Area	1.75m ² (see section 7 for details)		
Glazing		Approved Systems	See section 7 & Appendix C		
		Material	Softwood	Hardwood	MDF
Frame Specifica	ation (see section 8)	Min. Section (mm)	70 x 28	70 x 22	70 x 30
		Min. Density(kg/m ³)	450	640	700

INTUMESCENT MATERIALS: Norfast - Norseal Ltd.

HEAD: 1No. Norfast seal fitted in the frame reveal abutting the door stop.

JAMBS: 1No. Norfast seal fitted in the frame reveal abutting the door stop.

HARDWARE PROTECTION: See section 12.

Maximum Door Leaf Size



Width (mm)

Halspan® 30 Prima Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single & Double Acting, Single Doorsets – STS Fire Seals

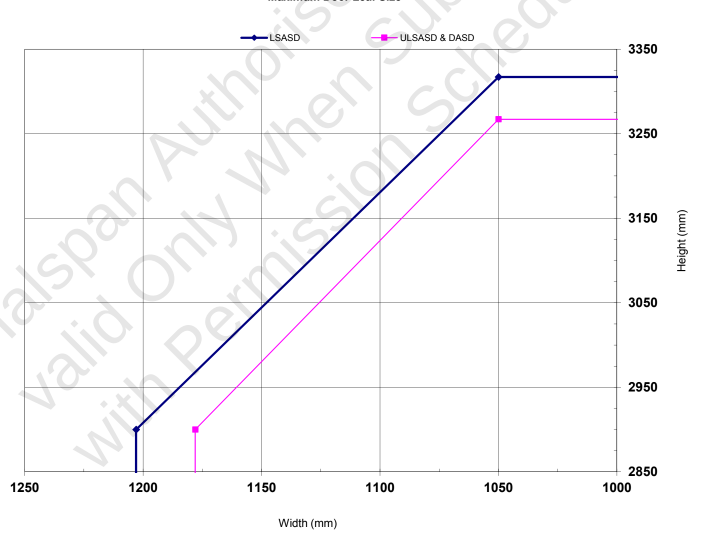
	Configuration		Height (mm)		Width (mm)
	10400	From:	2900	Х	1203
Leaf Sizes	LSASD	To:	3317	X	1050
Leai Sizes	ULSASD &	From:	2900	х	1178
	DASD	To:	3267	X	1050
Maximum Over	panel Height (mm)	Transomed	2000		
Clazina		Max. Glazed Area	1.75m ² (see section 7 for details)		
Glazing		Approved Systems	See section 7 & Appendix C		
Frame Specification (see section 8)		Material	Softwood	Hardwood	MDF
		Min. Section (mm)	70 x 28	70 x 22	70 x 30
		Min. Density(kg/m ³)	450	640	700

INTUMESCENT MATERIALS: STS Fire - STS Ltd.

HEAD: 1No. 15x4mm ST1504 seal centrally fitted in the leaf or frame head.

JAMBS: 1No. 15x4mm ST1504 seal centrally fitted in the leaf edge or frame reveal.

HARDWARE PROTECTION: See section 12.



Halspan® 30 Prima Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single Acting, Single Doorsets – Offset Intumescent

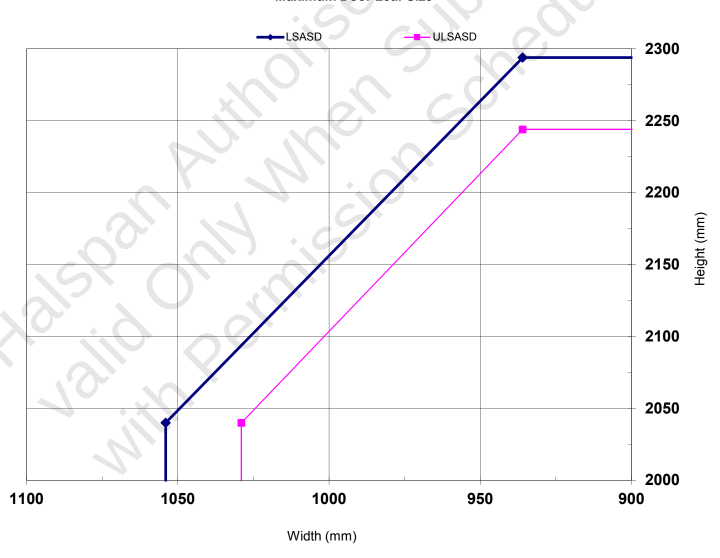
	Configuration		Height (mm)	\	Vidth (mm)
	LCACD	From:	2040	Х	1054
Leaf Sizes	LSASD	To:	2294	X	936
Leai Sizes	ULSASD	From:	2040	Х	1029
	ULSASD	To:	2244	X	936
Maximum Over	oanel Height (mm)	Transomed	2000		
Clazing		Max. Glazed Area	1.75m ² (see section 7 for details)		
Glazing		Approved Systems	See section 7 & Appendix C		
		Material	Softwood	Hardwood	MDF
Frame Specification (see section 8)		Min. Section (mm)	70 x 28	70 x 22	70 x 30
		Min. Density(kg/m ³)	450	640	700

INTUMESCENT MATERIALS: Therm-A-Seal – Intumescent Seals Ltd.

HEAD: 1No. 10x4mm seal exposed and fitted in the frame reveal abutting the door stop.

JAMBS: 1No 10x4mm seal exposed and fitted in the frame reveal abutting the door stop.

HARDWARE PROTECTION: See section 12.



Halspan® 30 Prima Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single Acting, Single Doorsets – Concealed Intumescent

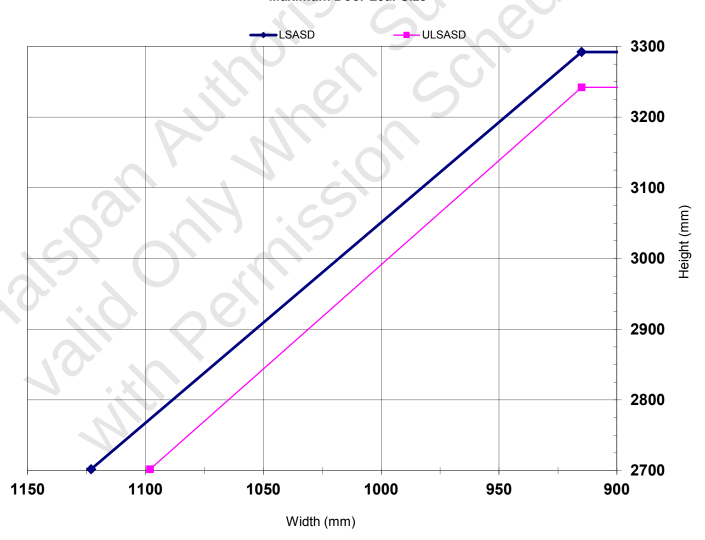
	Configuration		Height (mm)		Width (mm)	
	LCACD	From:	2702	х	1123	
Loof Cizon	LSASD	To:	3292	Х	915	
Leaf Sizes	ULSASD	From:	2702	Х	1098	
	ULSASD	To:	3242	Х	915	
Maximum Overp	oanel Height (mm)	Transomed	2000			
Clazina		Max. Glazed Area	1.75m ² (see section	1.75m ² (see section 7 for details)		
Glazing		Approved Systems	See section 7 & Ap	See section 7 & Appendix C		
		Material	Hardwood	Hardwood		
Frame Specification (see section		Min. Section (mm)	70 x 32			
12.1)		Min. Density(kg/m ³)	640	640		

INTUMESCENT MATERIALS: 100 EC Palusol, PVC encased Palusol – Lorient Polyproducts Ltd.

HEAD: 1No. 20x4mm PVC encased Palusol exposed and centrally fitted in the frame reveal.

JAMBS: 1No. 30x2mm 100EC centrally grooved into the rear face of the lipping.

HARDWARE PROTECTION: See section 12.



Halspan® 30 Prima Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single & Double Acting, Single Doorsets – Standard Sizes

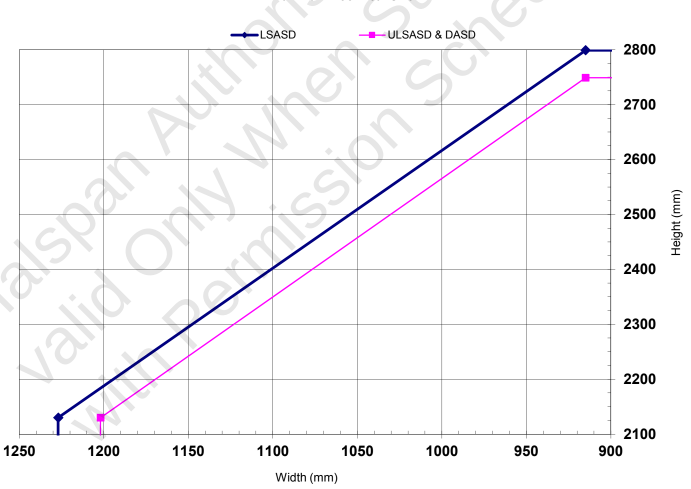
	Configuration		Height (mm)		Width (mm)
	10400	From:	2130	Х	1227
Loof Circo	LSASD	To:	2799	x	915
Leaf Sizes	ULSASD &	From:	2130	Х	1202
	DASD	To:	2749	X	915
Maximum Over	panel Height (mm)	Transomed	2000		
Clazina		Max. Glazed Area	1.75m ² (see section 7 for details)		
Glazing		Approved Systems	See section 7 & Appendix C		
		Material	Softwood	Hardwood	MDF
Frame Specification (see section 8)		Min. Section (mm)	70 x 28	70 x 22	70 x 30
		Min. Density(kg/m³)	450	640	700

INTUMESCENT MATERIALS: PVC encased Palusol 100, Type 617, Therm-A-Seal, Pyroplex, 500P, or Halspan[®] Type SLS

HEAD: 1No. 10x4mm seal exposed and fitted centrally in the leaf or frame head. Leaves over 2200mm increase to 20x4mm.

JAMBS: 1No. 10x4mm seal exposed and fitted centrally in the leaf or frame reveal. Leaves over 950mm increase to 15x4mm.

HARDWARE PROTECTION: See section 12.



Halspan® 30 Prima Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single & Double Acting, Single Doorsets – Extended Sizes

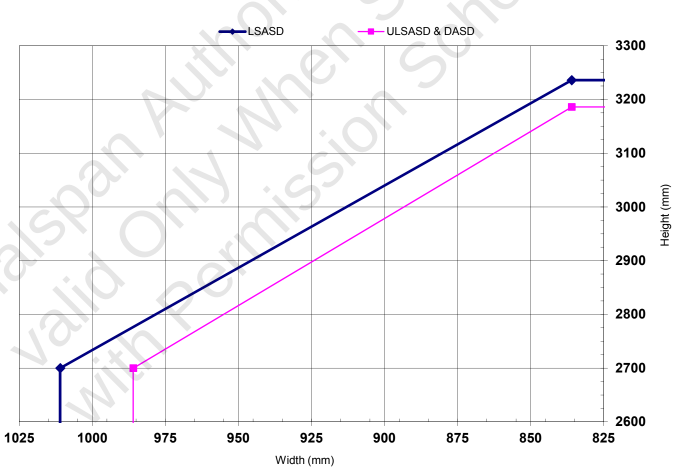
	Configuration		Height (mm)		Width (mm)
	LCACD	From:	2700	Х	1011
Leaf Sizes	LSASD	To:	3236	X	836
Leai Sizes	ULSASD &	From:	2700	X	986
	DASD	To:	3186	X	836
Maximum Over	panel Height (mm)	Transomed	2000		
Glazing		Max. Glazed Area	1.75m ² (see section 7 for details)		
Glazing		Approved Systems	See section 7 & Appendix C		
		Material	Softwood	Hardwood	MDF
Frame Specification (see section 8)		Min. Section (mm)	70 x 28	70 x 22	70 x 30
		Min. Density(kg/m ³)	450	640	700

INTUMESCENT MATERIALS: PVC encased Palusol 100, Type 617, Therm-A-Seal, Pyroplex, 500P or Halspan[®] Type SLS

HEAD: 1No. 20x4mm seal exposed and fitted centrally in the leaf or frame head. Leaves over 3000mm increase to 25x4mm.

JAMBS: 1No. 10x4mm seal exposed and fitted centrally in the leaf or frame reveal. Leaves over 950mm increase to 15x4mm.

HARDWARE PROTECTION: See section 12.



Halspan® 30 Prima Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single & Double Acting, Single Doorsets + Overpanel

	Configuration		Height (mm)		Width (mm)
	LCACDLOD	From:	2130	Х	1177
Leaf Sizes	LSASD+OP	To:	2699	X	915
Leai Sizes	ULSASD+OP &	From:	2130	Х	1152
	DASD+OP	To:	2649	X	915
Maximum Over	oanel Height (mm)	Flush	2000		
Glazing		Max. Glazed Area	1.75m ² (see section 7 for details)		
Glazing		Approved Systems	See section 7 & App	endix C	
Frame Specification (see section 8		Material	Softwood	Hardwood	MDF
for details)	311011 (366 36611011 0	Min. Section (mm)	70 x 28	70 x 22	70 x 30
ioi details)		Min. Density(kg/m ³)	450	640	700

INTUMESCENT MATERIALS: PVC encased Palusol 100, Type 617, Therm-A-Seal, Pyroplex, 500P or Halspan® Type SLS

HEAD:

Square: 1No. 15x4mm seal exposed and fitted centrally in the leaf or bottom of overpanel. Leaves over 2400mm increase to 20x4mm.

Rebated: 2No. 10x4mm seals exposed with one seal fitted centrally in the rebate of the leaf and one seal fitted centrally in the bottom of overpanel rebate.

JAMBS: 1No. 10x4mm seal exposed and fitted centrally in the leaf or frame reveal.

HARDWARE PROTECTION: See section 12.



Halspan® 30 Prima Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single Acting, Double Doorsets – Norfast

	Configuration		Height (mm)		Width (mm)
	LCADD	From:	2800	X	1116
Loof Circo	LSADD	To:	3342	X	928
Leaf Sizes	ULSADD	From:	2800	Х	1091
	ULGADD	To:	3292	X	928
Maximum Overp	anel Height (mm)	Transomed	1500		
Clazina		Max. Glazed Area	1.75m ² (see section 7	7 for details)	
Glazing		Approved Systems	See section 7 & Appe	endix C	
		Material	Softwood	Hardwood	MDF
Frame Specification for details)	tion (see section 8	Min. Section (mm)	70 x 28	70 x 22	70 x 30
ioi dotallo)		Min. Density(kg/m³)	450	640	730

INTUMESCENT MATERIALS: Norfast – Norseal Ltd, Therm-A-Seal – Intumescent Seals Ltd.

HEAD: 1No. Norfast seal fitted in the frame reveal abutting the door stop.

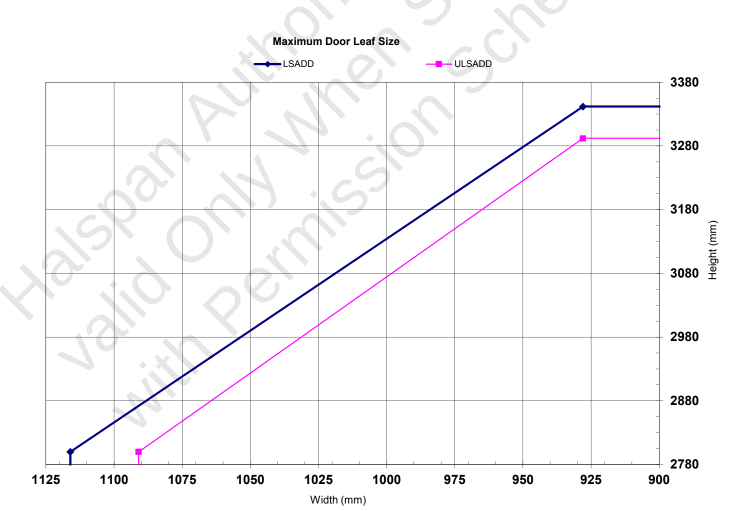
MEETING EDGES:

Square: 2No. 10x4mm Therm-A-Seal with each seal spaced 10mm apart and fitted centrally in the meeting edge of one leaf.

Rebated: Not permitted.

JAMBS: 1No. Norfast seal fitted in the frame reveal abutting the door stop.

HARDWARE PROTECTION: See section 12.



Halspan® 30 Prima Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single & Double Acting, Double Doorsets – STS Fire Seals

	Configuration		Height (mm)		Width (mm)
	LCADD	From:	2900	X	1153
Leaf Sizes	LSADD	To:	3167	X	1050
Lear Sizes	ULSADD &	From:	2900	Х	1128
	DADD	To:	3117	X	1050
Maximum Overp	anel Height (mm)	Transomed	1500		
Clazina		Max. Glazed Area	1.75m ² (see section 7	for details)	
Glazing		Approved Systems	See section 7 & Appe	endix C	
		Material	Softwood	Hardwood	MDF
Frame Specification for details)	tion (see section 8	Min. Section (mm)	70 x 28	70 x 22	70 x 30
ioi detailo)		Min. Density(kg/m ³)	450	640	730

INTUMESCENT MATERIALS: STS Fire – STS Ltd.

HEAD:

Square: 1No. 15x4mm ST1504 seal exposed and centrally fitted in the leaf or frame head.

MEETING EDGES:

Square: 2No. 10x4mm ST1004 seals exposed and centrally fitted 5mm either side of the centreline in one leaf edge only.

Rebated: Not permitted.

JAMBS: 1No. 15x4mm ST1504 seal exposed and centrally fitted in the leaf edge or frame reveal.

HARDWARE PROTECTION: See section 12.



Halspan® 30 Prima Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single & Double Acting, Double Doorsets – Extended Width

	Configuration		Height (mm)		Width (mm)
	LCADD	From:	2130	Χ	1127
Loof Cino	LSADD	To:	2599	X	915
Leaf Sizes	ULSADD &	From:	2130	Х	1102
	DADD	To:	2549	Х	915
Maximum Overpa	anel Height (mm)	Transomed	1500		
Clasina		Max. Glazed Area	1.75m ² (see section	7 for details)	•
Glazing		Approved Systems	See section 7 & App	endix C	
		Material	Softwood	Hardwood	MDF
Frame Specification for details)	tion (see section 8	Min. Section (mm)	70 x 28	70 x 22	70 x 30
ioi dotallo)		Min. Density(kg/m³)	450	640	730

INTUMESCENT MATERIALS: PVC encased Palusol 100, Type 617, Therm-A-Seal, Pyroplex, 500P or Halspan® Type SLS

HEAD

Square: 1No. 10x4mm seal exposed and fitted centrally in the leaf or frame head. Leaves over 2400mm increase to 15x4mm.

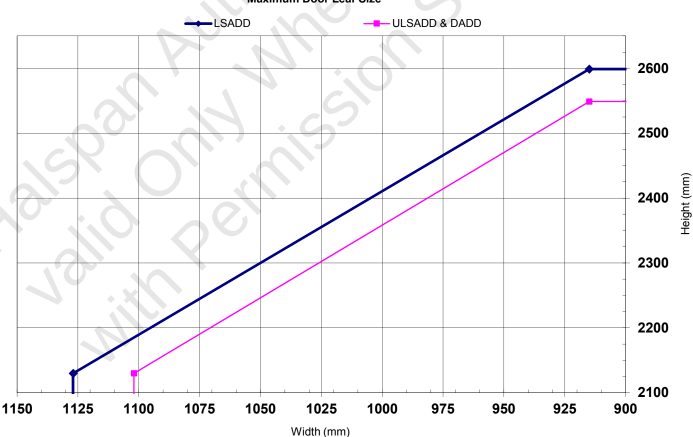
MEETING EDGES:

Square: 2No. 10x4mm seals exposed with each seal fitted centrally in both leaf edges, or 2No. 10x4mm seals exposed and fitted 5mm either side of the centreline in one leaf edge only.

Rebated: 2No. 15x4mm seals exposed with each seal fitted centrally in the rebate of each leaf.

JAMBS: 1No. 10x4mm seal exposed and fitted centrally in the leaf or frame reveal.

HARDWARE PROTECTION: See section 12.



Halspan® 30 Prima Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single & Double Acting, Double Doorsets – Extended Height

	Configuration		Height (mm)		Width (mm)
	LCADD	From:	2700	Х	885
Loof Cines	LSADD	To:	2831	x	835
Leaf Sizes	ULSADD &	From:	2700	х	860
	DADD	To:	2781	X	835
Maximum Overpa	anel Height (mm)	Transomed	1500		
Clazina		Max. Glazed Area	1.75m ² (see section 7	for details)	
Glazing		Approved Systems	See section 7 & Appe	ndix C	
	,	Material	Softwood	Hardwood	MDF
Frame Specificati for details)	tion (see section 8	Min. Section (mm)	70 x 28	70 x 22	70 x 30
ioi dotalio)		Min. Density(kg/m ³)	450	640	700

INTUMESCENT MATERIALS: PVC encased Palusol 100, Type 617, Therm-A-Seal, Pyroplex, 500P or Halspan® Type SLS

HEAD:

Square: 1No. 30x4mm seal exposed and fitted centrally in the leaf or frame head.

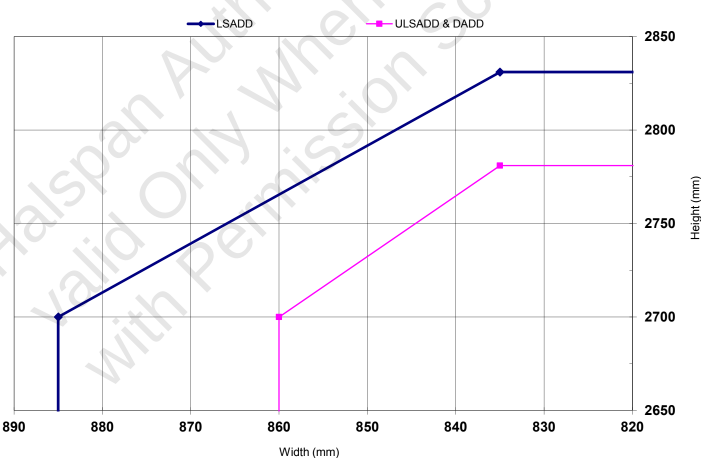
MEETING EDGES:

Square: 2No. 10x4mm seals exposed and fitted 5mm either side of the centreline in one leaf edge only.

Rebated: 2No. 15x4mm seals exposed with each seal fitted centrally in the rebate of each leaf.

JAMBS: 1No. 10x4mm seal exposed and fitted centrally in the leaf or frame reveal

HARDWARE PROTECTION: See section 12.



Halspan® 30 Prima Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single & Double Acting, Double Doorsets + Overpanel

	Configuration		Height (mm)		Width (mm)
	LOADD LOD	From:	2130	Х	1077
Loof Cinco	LSADD+OP	To:	2499	X	915
Leaf Sizes	ULSADD+OP &	From:	2130	х	1052
	DADD+OP	To:	2449	Х	915
Maximum Overp	oanel Height (mm)	Flush	1500		
Glazing		Max. Glazed Area	1.75m ² (see section	7 for details)	
Glazing		Approved Systems	See section 7 & Appo	endix C	
		Material	Softwood	Hardwood	MDF
Frame Specification for details)	ation (see section 8	Min. Section (mm)	70 x 28	70 x 22	70 x 30
ioi detailo)		Min. Density(kg/m³)	450	640	700

INTUMESCENT MATERIALS: PVC encased Palusol 100, Type 617, Therm-A-Seal, Pyroplex, 500P or Halspan® Type SLS

HEAD:

Square: 1No. 15x4mm seal exposed and fitted centrally in the leaf or bottom of overpanel. Leaves over 2400mm increase to 20x4mm.

Rebated: 2No. 15x4mm seals exposed with one seal fitted centrally in the rebate of the leaves and one seal fitted centrally in the bottom of overpanel rebate.

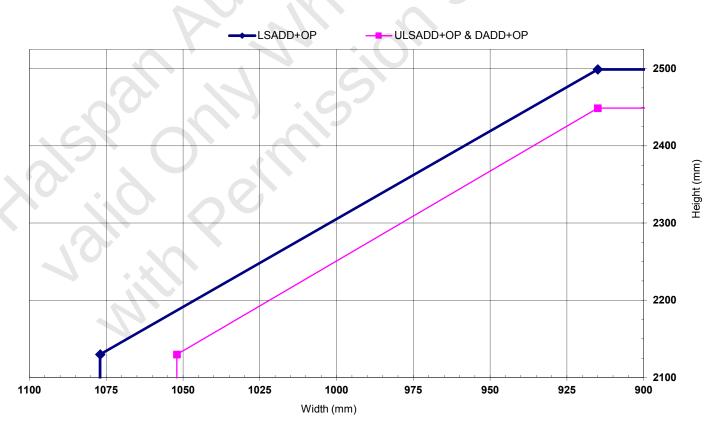
MEETING EDGES:

Square: 2No. 10x4mm seals exposed with each seal fitted centrally in both leaf edges, or 2No. 10x4mm seals exposed and fitted 5mm either side of the centreline in one leaf edge only.

Rebated: 2No. 15x4mm seals exposed with each seal fitted centrally in the rebate of each leaf.

JAMBS: 1No. 10x4mm seal exposed and fitted centrally in the leaf or frame reveal.

HARDWARE PROTECTION: See section 12



Halspan® 30 Prima Hollow Steel Frame Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single Acting, Single Doorsets

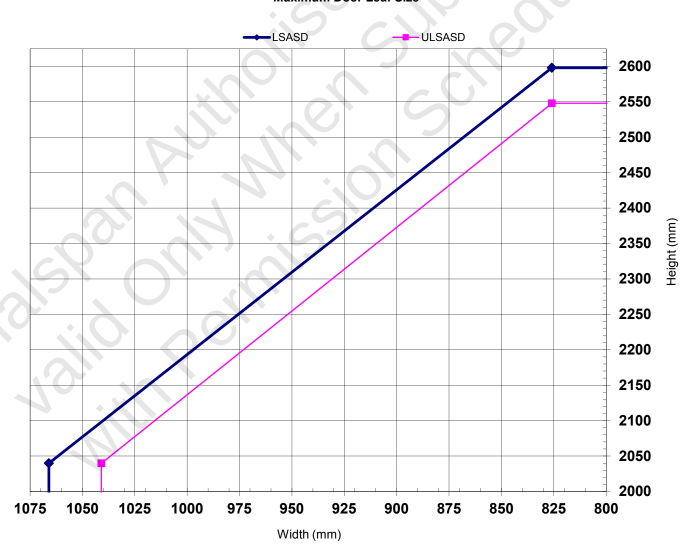
	Configuration		Height (mm)		Width (mm)	
	LCACD	From:	2040	Х	1066	
Loof Cines	LSASD	To:	2598	X	826	
Leaf Sizes	THEVED	From:	2040	Х	1041	
	ULSASD	To:	2548	X	826	
Maximum Over	panel Height (mm)	-	N/A			
Clazina		Max. Glazed Area	1.75m ² (see section 7 for details)		ils)	
Glazing		Approved Systems	See section 7 & App	See section 7 & Appendix C		
Frame Specification		Material	Mild or stainless steel – See Appendix A		ppendix A	
		Min. Section (mm)	100 x 20			

INTUMESCENT MATERIALS:

HEAD: H30 (details in confidence on file at Exova Warringtonfire).

JAMBS: H30 (details in confidence on file at Exova Warringtonfire).

HARDWARE PROTECTION: See section 12.



Halspan® 30 Prima Hollow Steel Frame Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single Acting, Single Doorsets + Overpanel

	Configuration		Height (mm)		Width (mm)	
	10100.00	From:	2040	Х	901	
Loof Cinos	LSASD+OP	To:	2190	Х	826	
Leaf Sizes	ULSASD+OP	From:	2040	Х	876	
	ULSASD+OF	To:	2140	Х	826	
Maximum Over	rpanel Height (mm)		500			
Claring		Max. Glazed Area	1.75m ² (see section 7 f	1.75m ² (see section 7 for details)		
Glazing		Approved Systems	See section 7 & Appendix C			
Frame Specification		Material	Mild or stainless steel – see Appendix A			
Trame opeome	Sation	Min. Section (mm)	100 x 20			

INTUMESCENT MATERIALS: PVC encased Halspan® Type SLS

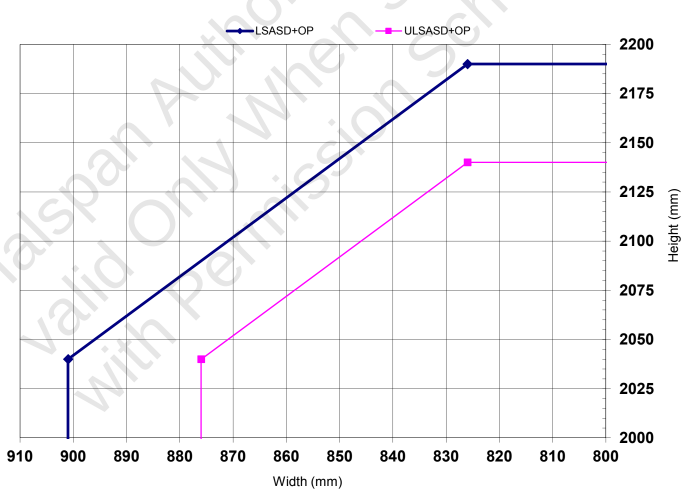
HEAD:

Square: 1No. 20x4mm seal exposed and fitted centrally in the leaf bottom of the overpanel.

Rebated: 2No. 10x4mm seals exposed with one seal fitted centrally in the rebate of the leaf and one seal fitted centrally in the bottom of the overpanel rebate.

JAMBS & OVERPANEL: H30 (details in confidence on file at Exova Warringtonfire).

HARDWARE PROTECTION: See section 12.



Halspan® 30 Prima Hollow Steel Frame Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single Acting, Double Doorsets

	Configuration		Height (mm)		Width (mm)	
	LOADD	From:	2040	Х	1016	
Loof Cinos	LSADD	To:	2498	Х	826	
Leaf Sizes	TH CADD	From:	2040	Х	991	
	ULSADD	To:	2448	Х	826	
Maximum Over	panel Height (mm)	-	N/A			
Claring		Max. Glazed Area	1.75m ² (see section 7 for details)			
Glazing		Approved Systems	See section 7 & Appendix C			
Frame Specification		Material	Mild or stainless steel	Mild or stainless steel – see Appendix A		
Trame opecine	Jauon	Min. Section (mm)	100 x 20	100 x 20		

INTUMESCENT MATERIALS: PVC encased Halspan® Type SLS

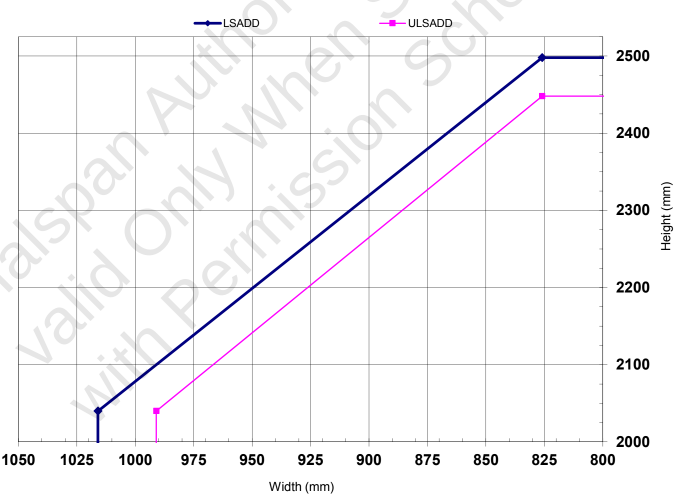
HEAD: H30 (details in confidence on file at Exova Warringtonfire).

MEETING EDGES:

Square: 2No. 10x4mm seals exposed and fitted 5mm either side of the centreline in one leaf edge only.

JAMBS: H30 (details in confidence on file at Exova Warringtonfire).

HARDWARE PROTECTION: See section 12.



Halspan® 30 Prima Hollow Steel Frame Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single Acting, Double Doorsets + Overpanel

	Configuration		Height (mm)		Width (mm)	
	I CADD LOD	From:	2040	х	851	
Leaf Sizes	LSADD+OP	To:	2090	Х	826	
	ULSADD+OP Max: 2040	2040	х	826		
Maximum Over	panel Height (mm)		500			
Clazina		Max. Glazed Area	1.75m ² (see section 7	1.75m ² (see section 7 for details)		
Glazing		Approved Systems	See section 7 & Appe	endix C		
Frame Specification		Material	Mild or stainless stee	Mild or stainless steel – see Appendix A		
Trame opecine	auon	Min. Section (mm)	100 x 20			

INTUMESCENT MATERIALS: PVC encased Halspan® Type SLS

HEAD:

Square: 1No. 20x4mm seal exposed and fitted centrally in the leaf or bottom of the overpanel.

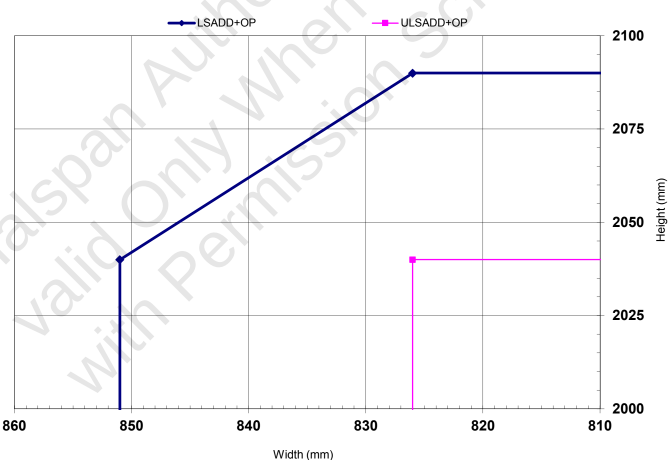
Rebated: 2No. 15x4mm seals exposed with one seal fitted centrally in the rebate of leaves and one seal fitted centrally in the bottom of the overpanel rebate.

MEETING EDGES:

Square: 2No. 10x4mm seals exposed and fitted 5mm either side of the centreline in one leaf edge only.

JAMBS & OVERPANEL: H30 (details in confidence on file at Exova Warringtonfire).

HARDWARE PROTECTION: See section 12



Halspan® 30 Prima Backfilled Steel Frame Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single Acting, Single Doorsets

		_				
	Configuration		Height (mm)		Width (mm)	
	LSASD	From:	2135	Х	1638	
Loof Cizoo	LSASD	To:	3167	X	1105	
Leaf Sizes	ULSASD	From:	2135	Х	1613	
	ULSASD	To:	3117	Х	1105	
Maximum Over	panel Height (mm)	-	N/A			
Clasina		Max. Glazed Area	1.75m ² (see section 7	for details)		
Glazing		Approved Systems	See section 7 & Appe	ndix C		
Frame Specification		Material	Mild or stainless steel	Mild or stainless steel – see Appendix A		
		Backfilling	Concrete or mortar	Concrete or mortar		
l		Min. Section (mm)	100 x 20			

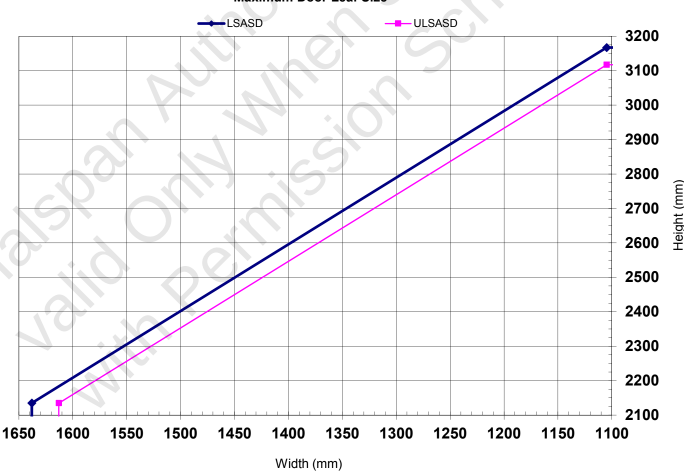
INTUMESCENT MATERIALS: PVC encased Therm-A-Seal – Intumescent Seals Ltd.

HEAD:

Square: 1No. 20x4mm seal exposed and fitted centrally in the leaf head. Leaves over 2300mm increase to 25x4mm. Leaves over 2600mm increase to 38x4mm.

JAMBS: 1No. 20x4mm seal exposed and fitted centrally in the leaf edge. Leaves over 1300mm increase to 25x4mm. Leaves over 1500mm increase to 38x4mm.

HARDWARE PROTECTION: See section 12.



Halspan® 30 Prima Backfilled Steel Frame Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single Acting, Single Doorsets + Overpanel

	Configuration		Height (mm)		Width (mm)
	I CACD LOD	From:	2135	Х	875
L f O:	LSASD+OP	To:	2285	X	800
Leaf Sizes	ULSASD+OP	From:	2135	Х	850
	ULSASD+OP	To:	2235	Х	800
Maximum Ove	rpanel Height (mm)		500		
01		Max. Glazed Area	1.75m² (see section 7 for details)		
Glazing		Approved Systems	See section 7 & Apper	ıdix C	
Frame Specification		Material	Mild or stainless steel – see Appendix A		
		Backfilling	Concrete or mortar		
		Min. Section (mm)	100 x 20		

Intumescent Materials: PVC encased Therm-A-Seal – Intumescent Seals Ltd.

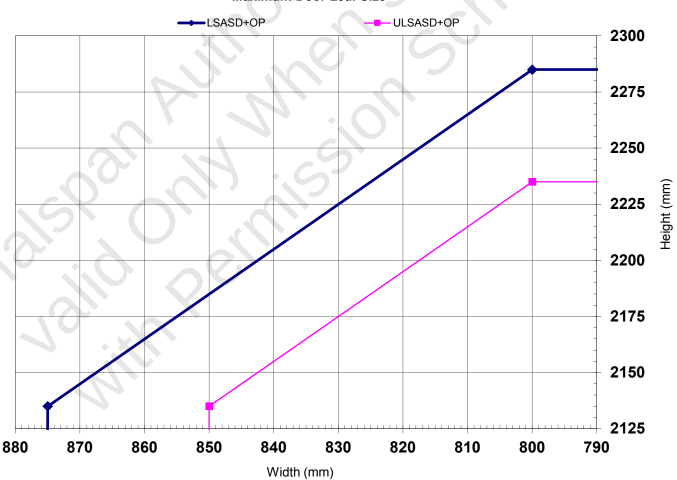
HEAD:

Square: 1No. 20x4mm seal exposed and fitted centrally in the leaf or bottom of the overpanel.

Rebated: 2No. 10x4mm seals exposed with one seal fitted centrally in the rebate of leaf and one seal fitted centrally in the bottom of the overpanel rebate.

JAMBS & OVERPANEL: 1No. 20x4mm seal exposed and fitted centrally in the leaf and overpanel edge.

HARDWARE PROTECTION: See section 12.



Halspan® 30 Prima Backfilled Steel Frame Doorsets – 30 Minutes Fire Resistance Latched and Unlatched Single Acting Double Doorsets

	Configuration		Height (mm)		Width (mm)
Leaf Sizes	LCADD	From:	2135	Х	929
	LSADD	To:	2462	X	800
	ULSADD	From:	2135	Х	904
	OLSADD	To:	2412	Х	800
Maximum Overpanel Height (mm)			N/A		
Clasina		Max. Glazed Area	1.75m² (see section 7 for details)		
Glazing		Approved Systems	See section 7 & Appendix C		
Frame Specification		Material	Mild or stainless steel -	Mild or stainless steel – see Appendix A	
		Backfilling	Concrete or mortar		
		Min. Section (mm)	100 x 20		

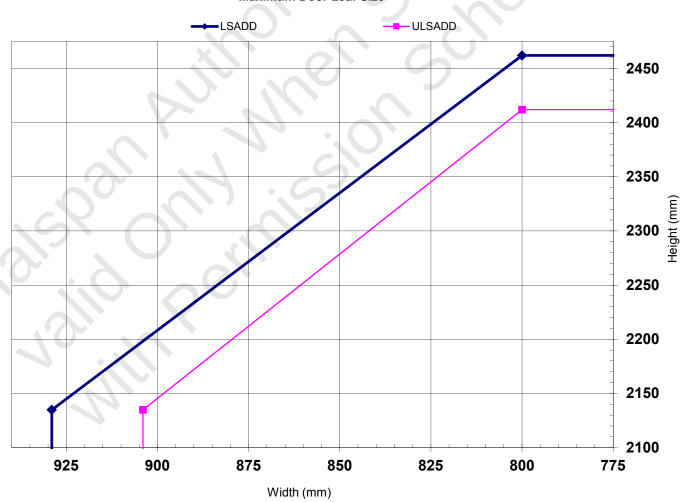
INTUMESCENT MATERIALS: PVC encased Therm-A-Seal – Intumescent Seals Ltd.

HEAD: 1No. 20x4mm seal exposed and fitted centrally in the leaf.

MEETING EDGES: 2No. 10x4mm seals exposed and fitted 5mm either side of the centreline in one leaf edge only.

JAMBS: 1No. 20x4mm seal exposed and fitted centrally in the leaf edge.

HARDWARE PROTECTION: See section 12.



Halspan® 30 Prima Backfilled Steel Frame Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single Acting, Double Doorsets + Overpanel

	Configuration	, , ,	Height (mm)	-	Width (mm)
Leaf Sizes	I CADD LOD	From:	2135	Х	825
	LSADD+OP	To:	2185	X	800
	ULSADD+OP	Max:	2135	х	800
Maximum Overpanel Height (mm)			500		
Clarina		Max. Glazed Area	1.75m ² (see section 7 for details)		
Glazing		Approved Systems	See section 7 & Appendix C		
Frame Specification		Material	Mild or stainless steel – see Appendix A		dix A
		Backfilling	Concrete or mortar		
		Min. Section (mm)	100 x 20		

INTUMESCENT MATERIALS: PVC encased Therm-A-Seal – Intumescent Seals Ltd.

HEAD:

Square: 1No. 20x4mm seal exposed and fitted centrally in the leaf or bottom of the overpanel.

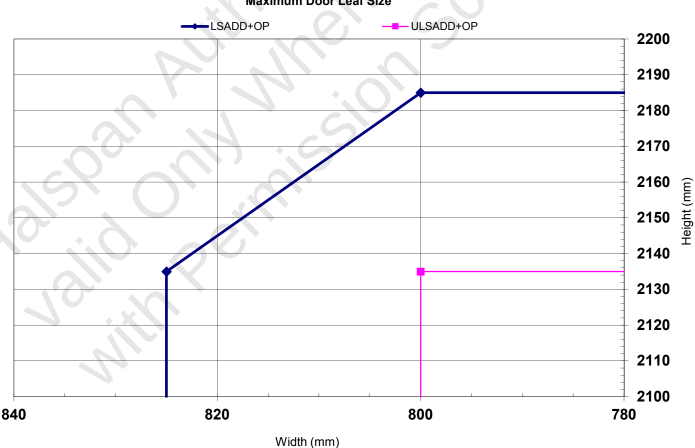
Rebated: 2No. 15x4mm seals exposed with one seal fitted centrally in the rebate of leaves and one seal fitted centrally in the bottom of the overpanel rebate.

MEETING EDGES:

Square: 2No. 10x4mm seals exposed and fitted 5mm either side of the centreline in one leaf edge only.

JAMBS & OVERPANEL: 1No. 20x4mm seal exposed and fitted centrally in the leaf and overpanel edge.

HARDWARE PROTECTION: See section 12



Halspan® 30 Prima Aluminium Frame Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single Acting, Single Doorsets

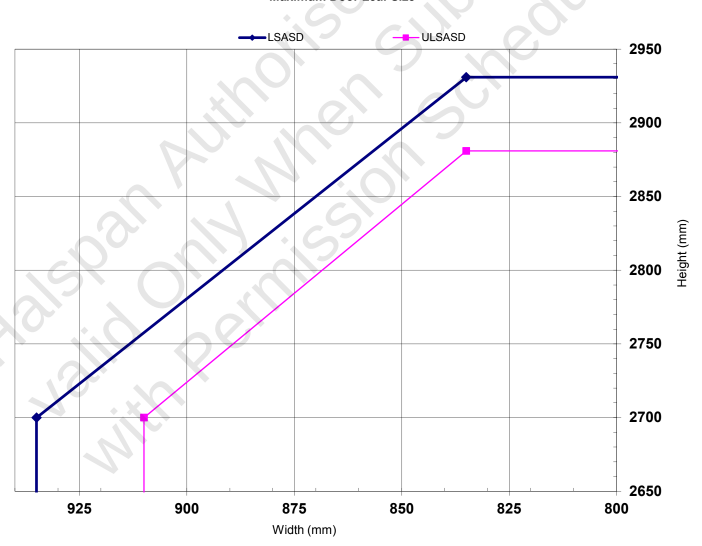
	Configuration		Height (mm)		Width (mm)
	10400	From:	2700	Х	935
Leaf Sizes	LSASD	To:	2931	X	835
	ULSASD	From:	2700	Х	910
	ULSASD	To:	2881	Х	835
Maximum Over	panel Height (mm)		N/A		
Clazina		Max. Glazed Area	1.75m ² (see section 7 for details)		
Glazing		Approved Systems	See section 7 & Appendix C		
Frame Specification		Material	Aluminium – See Appendix B		
		Min. Section (mm)	100 x 35		

INTUMESCENT MATERIALS: PVC encased Therm-A-Seal – Intumescent Seals Ltd.

HEAD: 1No. 30x4mm seal exposed and fitted centrally in a rebate in the leaf head.

JAMBS: 1No. 20x4mm seal exposed and fitted centrally in a rebate in the leaf edge.

HARDWARE PROTECTION: See section 12.



Halspan® 30 Prima Aluminium Frame Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single Acting, Double Doorsets

	Configuration		Height (mm)		Width (mm)
	LOADD	From:	2700	Х	885
	LSADD	To:	2831	Х	835
Leaf Sizes	ULSADD	From:	2700	Х	860
	ULSADD	To:	2781	Х	835
Maximum Overp	anel Height (mm)		N/A		
Clazina		Max. Glazed Area	1.75m ² (see section 7 for details)		
Glazing		Approved Systems	See section 7 & Appendix C		
Frame Specification		Material	Aluminium – See Appendix B		
		Min. Section (mm)	100 x 35		

INTUMESCENT MATERIALS: PVC encased Therm-A-Seal – Intumescent Seals Ltd.

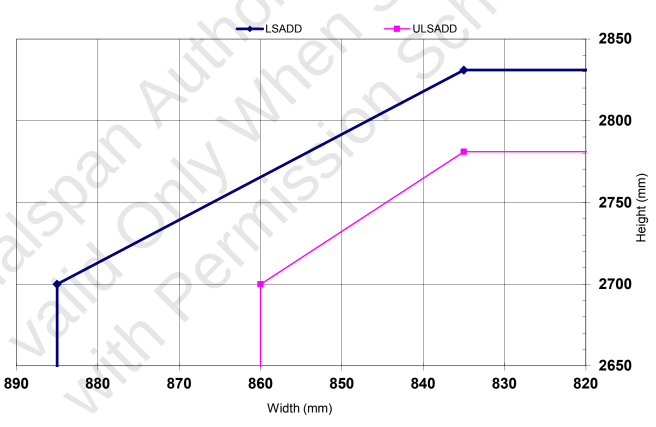
HEAD: 1No. 30x4mm seal exposed and fitted centrally in a rebate in the leaf head or frame reveal.

MEETING EDGES: 2No. 10x4mm seals exposed and fitted 5mm either side of the centreline in one leaf edge only.

JAMBS: 1No. 20x4mm seal exposed and fitted centrally in a rebate in the leaf edge or frame reveal.

Doorsets with a latch or lock must fit 1mm thick Interdens or 2mm thick Therm-A-Strip under the forend and keep.

HARDWARE PROTECTION: See section 12.



Appendix H

Halspan® 30 Prima Plus Doorsets

1. Introduction

This appendix contains the information relating to Halspan[®] 30 **Prima** Plus doorsets. The assessment uses the same extrapolation and interpretation techniques applied for the main assessment and is an evaluation of the potential fire resistance performance, if the elements were to be tested in accordance with BS476: Part 22: 1987.

All construction details for the **Prima** Plus design are to remain as stated in the main body of the assessment, unless otherwise specified in the following sections.

2. General Description of Construction

The construction for door leaves of this design comprises a solid sheet of 44mm thick Halspan[®] 30 **Prima** Plus three layered particleboard (nominal density 630kg/m³ +/-10%). The Halspan[®] **Prima** Plus design is urea formaldehyde free. Where specified, the leaves are lipped with hardwood.

3. Leaf Sizes

The approval for increased leaf dimensions is based on test CFR 1012091 and takes into account the margin of over-performance above 30 minutes integrity for the design and the characteristics exhibited during test. Data sheets specifying the maximum approved leaf sizes and graphs showing the permitted gradient between maximum height and width are contained at the end of this appendix.

Doorsets with reduced dimensions are deemed to be less onerous. Therefore, doors with dimensions that are less than those given in the data sheets may be manufactured.

4. Configurations

Based on the cited test evidence this assessment covers the following doorset configurations for the **Prima** Plus design:

Abbreviation Description	
LSASD & ULSASD	Latched & unlatched single acting single doorset
DASD	Double acting single doorset
LSASD+OP & ULSASD+OP	Latched & unlatched, single acting, single doorset + overpanel
DASD+OP	Double acting, single doorset + overpanel
LSADD & ULSADD	Latched & unlatched single acting double doorset
DADD	Double acting double doorset
LSADD+OP & ULSADD+OP	Latched & unlatched, single acting, double doorset + overpanel
DADD+OP	Double acting, double doorset + overpanel

Unequal leaf double doorsets are covered by this assessment with no restriction on the smaller leaf dimension.

5. Leaf Size Adjustment

See section 5 of the main assessment.

6. Overpanels

See section 6 of the main assessment for construction details.

7. Glazing

The maximum assessed glazed area for the **Prima** Plus design is 1.25m². All other details for glazing given in section 7 of the main assessment must be followed.

8. Door Frames

All door frame options given in section 8 of the main assessment are permitted with the **Prima** Plus design except for aluminium and steel.

9. Lippings

The **Prima** Plus design must be lipped in accordance with the specification given in section 9 of the main assessment, as appropriate.

10. Edge Protectors

The **Prima** Plus design may be fitted with the edge protectors as described in section 10 of the main assessment.

11. Facings

The basic 44mm thick Halspan[®] 30 **Prima** Plus leaf construction has integral facings and does not therefore require additional facing materials as standard.

The following additional facing materials are permitted for this door design since they would degrade rapidly under test conditions without significant effect:

Facing Material	Maximum Permitted Thickness (mm)
Paint	0.5
Timber veneers	2
PVC	2
Plastic laminates	2
Decorative paper/Non-metallic foil	0.4

Notes:

- 1. Metallic facings are not permitted except for push plates and kick plates (see section 11.4 of the main assessment).
- 2. The door leaf thickness may be reduced by a maximum of 0.6mm to each face (1.2mm in total) to accommodate the chosen facing thickness. The finished leaf thickness must be a minimum of 44mm thick.
- 3. Materials must not conceal intumescent strips
- 4. Other than PVC, the facing materials must not return around the edge of leaf
- 5. The PVC may be post-formed over the vertical and horizontal edges provided that the required intumescent specification detailed in the data sheets at the end of this appendix is maintained. The maximum radius at the corners of the leaf for post formed doors is 8mm, see diagram in section 8.1 of the main assessment for details.

12. Intumescent Materials

The intumescent materials tested and assessed for the **Prima** Plus doorset design are as follows:

Application	Location	Product/Manufacturer
Edge seals	Fitted in the frame jambs or leaf edges	 PVC encased Therm-A-Seal – Intumescent Seals Ltd. PVC encased Type SLS – Halspan Ltd. PVC encased Palsuol 100 – Lorient Polyproducts Ltd/Mann McGowan Ltd. PVC encased 500P – Mann McGowan Ltd. PVC encased Type 617 – Lorient Polyproducts Ltd. PVC encased Pyroplex – Pyroplex Ltd. Norfast – Norseal Ltd.
Hinges	Not required	
Lock/latches	Under forend & keep if the forend or keep exceeds 150mm up to the maximum assessed dimension	 1. 1mm Interdens – Dufaylite Developments Ltd. 2. 1mm MAP paper – Lorient Polyproducts Ltd. 3. 1mm Pyrostrip 300 – Mann McGowan 4. 1mm Therm-A-Strip – Intumescent Seals Ltd. 5. 1mm SLS-PAD-107 – Halspan Ltd.
Top pivots & flush bolts	Lining all sides of the mortices	 2mm Interdens – Dufaylite Developments Ltd. 2mm MAP paper – Lorient Polyproducts Ltd. 2mm Therm-A-Strip – Intumescent Seals Ltd. 2mm Therm-A-Flex – Intumescent Seals Ltd. 2mm SLS-PAD-107 – Halspan Ltd.

The seal specification for each configuration is contained in the data sheets at the end of this appendix.

Concealed intumescent materials are not permitted for use with the **Prima** Plus door design.

13. Adhesives

The following adhesives must be used in the construction:

Element Product/Manufacturer		
Timber lippings	UF, PF, PU, PVAC, PU based hotmelt	
PVC lippings	Contact adhesive	

14. Hardware

See section 14 and 15 in the main assessment for permitted hardware options.

15. Classification of Timber

See section 16 of the main assessment.

16. Door Gaps

See section 17 in the main assessment for required door gaps.

17. Structural Opening

See section 18 in the main assessment for required structural opening.

18. Fixings

See section 19 in the main assessment for required fixings.

19. Sealing to Structural Opening

See section 21 in the main assessment for required sealing to structural opening.

20. Insulation

Insulation performance may be claimed for a doorset to this design meeting the following:

Туре		Details
Partially insulating		Doorsets incorporating up to 20% of non-insulating glazing
Fully insulating	Timber frames	Unglazed doorsets or doorsets including 30 minute insulating glazing (e.g. 15mm Pyroswiss, 15mm Pyrostop or 16mm Pyrobel)

21. Smoke Control

See section 22 of the main assessment for the smoke control requirement.

22. Conclusion

If the Halspan[®] 30 **Prima** Plus doorset design, constructed in accordance with the specification documented in this appendix, were to be tested in accordance with BS 476: Part 22: 1987, it is our opinion that it would provide a minimum of 30 minutes integrity and insulation (subject to section 20 in this Appendix).

Halspan® 30 Prima Plus Doorsets – 30 Minutes Fire Resistance

Latched & Unlatched, Single & Double Acting, Single Doorsets - Halspan® Type SLS

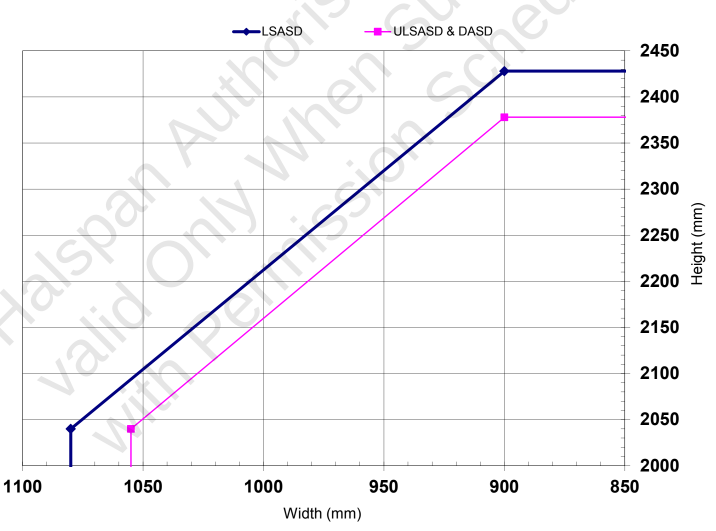
	Configuration		Height (mm)	V	/idth (mm)
Last Oissa	LCACD	From:	2040	Х	1080
	LSASD	To:	2428	X	900
Leaf Sizes	ULSASD &	From:	2040	X	1055
	DASD	To:	2378	X	900
Maximum Overpanel Height (mm) Transomed 2000		2000			
Glazing		Max. Glazed Area	1.25m ² (see section details)	on 7 in main as	ssessment for
Cidzing		Approved Systems	See section 7 & Appendix C in main assessment		
Frame Specification (see section 8		Material	Softwood	Hardwood	MDF
in main assessn	•	Min. Section (mm)	70 x 28	70 x 22	70 x 30
111 1110111 05565511	iiciit)	Min. Density(kg/m ³)	450	640	700

INTUMESCENT MATERIALS: Halspan® Type SLS

HEAD: 1No. 15x4mm seal exposed and centrally fitted in the frame reveal or leaf edge.

JAMBS: 1No. 15x4mm seal exposed and centrally fitted in the frame reveal or leaf edge.

HARDWARE PROTECTION: See section 12 in main assessment.



Halspan® 30 Prima Plus Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single Acting, Single Doorsets – Norfast

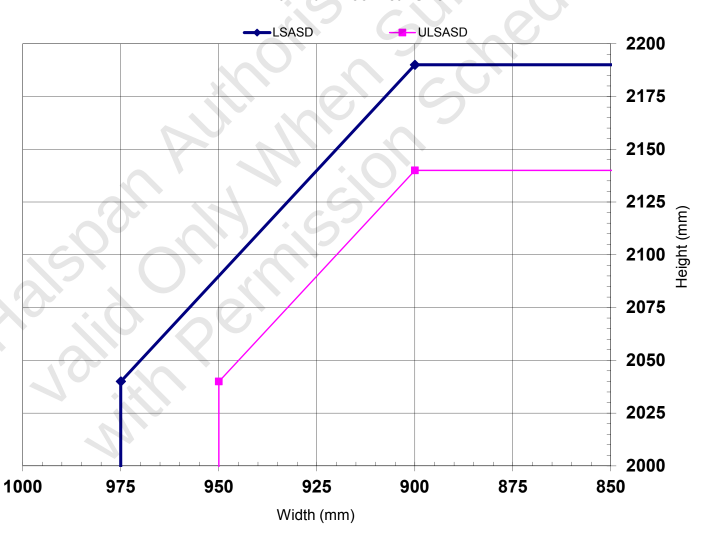
	Configuration		Height (mm)		Width (mm)
	1.040D	From:	2040	Х	975
Leaf Sizes	LSASD	To:	2190	X	900
Lear Sizes	ULSASD	From:	2040	х	950
	ULSASD	To:	2140	X	900
Maximum Over	panel height (mm)	Transomed	2000		
Glazing		Max. Glazed Area	1.25m ² (see section details)	on 7 in main a	ssessment for
g		Approved Systems	See section 7 & Ap	pendix C in main	assessment
Frame Specification (see section 8 in main assessment)		Material	Softwood	Hardwood	MDF
		Min. Section (mm)	70 x 28	70 x 22	70 x 30
III IIIaiii assess	ilielit)	Min. Density(kg/m ³)	450	640	700

INTUMESCENT MATERIALS: Norfast – Norseal Ltd.

HEAD: 1No. Norfast seal fitted in the frame reveal abutting the door stop.

JAMBS: 1No. Norfast seal fitted in the frame reveal abutting the door stop.

HARDWARE PROTECTION: See section 12 in main assessment.



Halspan® 30 Prima Plus Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single & Double Acting, Single Doorsets – Other Intumescents

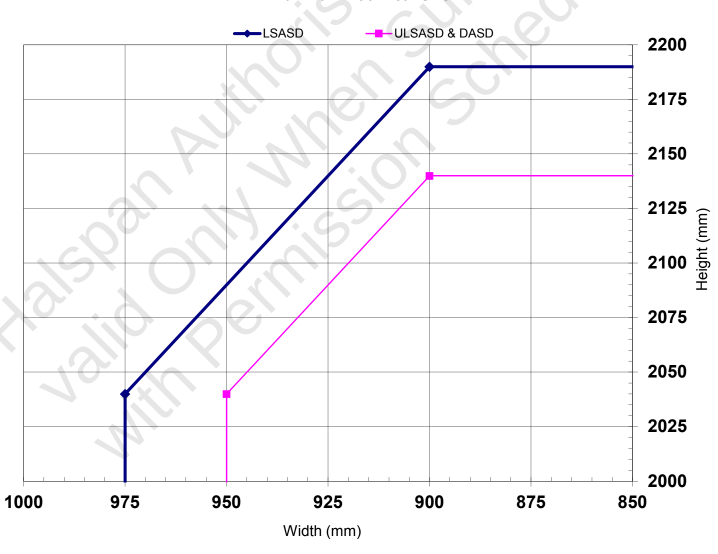
	Configuration		Height (mm)		Width (mm)
	LSASD	From:	2040	X	975
Loof Cino	LSASD	To:	2190	X	900
Leaf Sizes	ULSASD &	From:	2040	Х	950
	DASD	To:	2140	X	900
Maximum Overp	Maximum Overpanel Height (mm)		2000		
Glazing		Max. Glazed Area	1.25m ² (see section 7 in main assessment for details)		
3		Approved Systems	See section 7 & Appendix C in main assessment		
		Material	Softwood	Hardwood	MDF
in main assessm	tion (see section 8	Min. Section (mm)	70 x 28	70 x 22	70 x 30
III IIIaiii assessii	ient)	Min. Density(kg/m ³)	450	640	700

INTUMESCENT MATERIALS: PVC encased Therm-A-Seal, Palusol 100, Pyroplex, Type 617, 500P

HEAD: 1No. 15x4mm seal exposed and centrally fitted in the frame reveal or leaf edge.

JAMBS: 1No. 15x4mm seal exposed and centrally fitted in the frame reveal or leaf edge.

HARDWARE PROTECTION: See section 12 in main assessment.



Halspan® 30 Prima Plus Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single & Double Acting, Single Doorsets + Overpanel

	Configuration		Height (mm)		Width (mm)
Leaf Sizes	LSASD+OP	From:	2040 x		1065
		To:	2394 x		900
	ULSASD+OP &	From:	2040	х	1040
	DASD+OP	To:	2344 x		900
Maximum Overpanel Height (mm)			2000		
Glazing		Max. Glazed Area	1.25m ² (see section 7 in main assessment for details)		
		Approved Systems	See section 7 & Appendix C in main assessment		
Frame Specification (see section 8 in main assessment)		Material	Softwood	Hardwood	MDF
		Min. Section (mm)	70 x 28	70 x 22	70 x 30
		Min. Density(kg/m³)	450	640	700

INTUMESCENT MATERIALS: PVC encased PVC encased Halspan® Type SLS

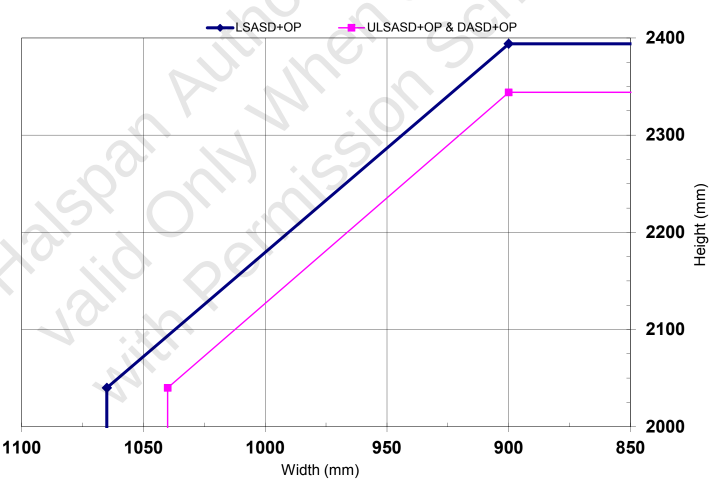
HEAD:

Square: 2No. 15x4mm seals exposed with 1No. seal fitted 3.5mm from the opening face and the other seal fitted 3.5mm from the closing face in the leaf or bottom of the overpanel.

Rebated: 2No. 15x4mm seals exposed with one seal fitted centrally in the rebate of the leaf and one seal fitted centrally in the bottom of the overpanel rebate.

JAMBS & OVERPANEL: 1No. 15x4mm seal exposed and centrally fitted in the leaf/overpanel edge or frame reveal.

HARDWARE PROTECTION: See section 12 in main assessment.



Halspan[®] 30 Prima Plus Doorsets – 30 Minutes Fire Resistance

Latched & Unlatched, Single & Double Acting, Double Doorsets - Halspan® Type SLS

	Configuration		Height (mm)	,	Width (mm)	
Leaf Sizes	LSADD	From:	2040	Х	1030	
		To:	2328	X	900	
	ULSADD & DADD	From:	2040	Х	1005	
		To:	2278	X	900	
Maximum Overpanel Height (mm) Tran		Transomed	1500			
Glazing		Max. Glazed Area	1.25m² (see section 7 of main assessment for details)			
		Approved Systems	See section 7 & Appendix C of main assessment			
Frame Specification (see section 8 of main assessment for details)		Material	Softwood	Hardwood	MDF	
		Min. Section (mm)	70 x 28	70 x 22	70 x 30	
		Min. Density(kg/m³)	450	640	730	

INTUMESCENT MATERIALS: Halspan® Type SLS

HEAD:

1050

Square: 1No. 15x4mm seal exposed and fitted centrally in the leaf or frame head.

MEETING EDGES:

Square: 2No. 10x4mm seals exposed and centrally fitted 10mm apart in one leaf edge only. **Rebated:** 2No. 15x4mm seals exposed with each seal fitted centrally in the rebate of each leaf.

JAMBS: 1No. 15x4mm seal exposed and fitted centrally in the leaf or frame reveal.

HARDWARE PROTECTION: See section 12 of main assessment.

1000

2350 2300 2250 2250 2150 2100 2050

950

Width (mm)

900

850

Halspan® 30 Prima Plus Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single Acting, Double Doorsets - Norfast

	Configuration		Height (mm)	V	Vidth (mm)
Leaf Sizes	LCADD	From:	2040	Х	925
	LSADD	To:	2090	X	900
	ULSADD	Max:	2040	Х	900
Maximum Overpanel Height (mm)		Transomed	1500		
Glazing		Max. Glazed Area	1.25m ² (see section 7 of main assessment for details)		
		Approved Systems	See section 7 & Appendix C of main assessment		
Frame Specification (see section 8 of main assessment for details)		Material	Softwood	Hardwood	MDF
		Min. Section (mm)	70 x 28	70 x 22	70 x 30
		Min. Density(kg/m ³)	450	640	730

INTUMESCENT MATERIALS: Norfast – Norseal Ltd, Therm-A-Seal – Intumescent Seals Ltd.

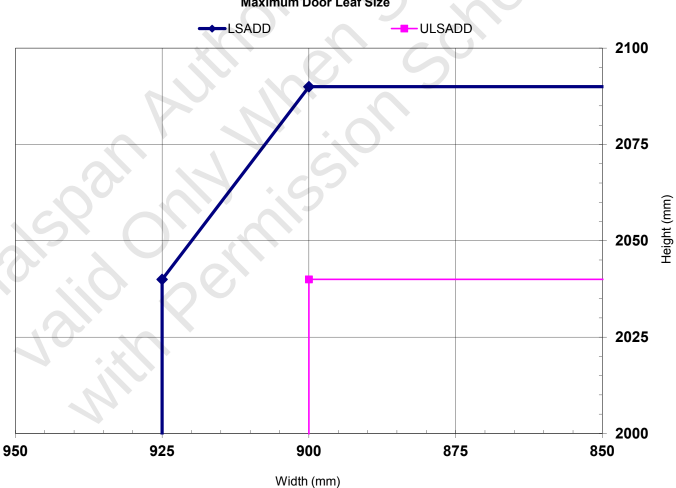
HEAD: 1No. Norfast seal fitted in the frame reveal abutting the door stop.

MEETING EDGES:

Square: 2No. 10x4mm Therm-A-Seal with each seal spaced 10mm apart and fitted centrally in the meeting edge of one leaf.

JAMBS: 1No. Norfast seal fitted in the frame reveal abutting the door stop.

HARDWARE PROTECTION: See section 12 of main assessment.



Halspan® 30 Prima Plus Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single & Double Acting, Double Doorsets – Other Intumescents

	Configuration		Height (mm)	1	Width (mm)
Leaf Sizes	LSADD	From:	2040	Х	925
		To:	2090	X	900
	ULSADD & DADD	Max:	2040	Х	900
		IVIGA.	2040	X	900
Maximum Overpanel Height (mm) Transor		Transomed	1500		
Glazing		Max. Glazed Area	1.25m² (see section 7 of main assessment for details)		
		Approved Systems	See section 7 & Appendix C of main assessment		
Frame Specification (see section 8 of main assessment for details)		Material	Softwood	Hardwood	MDF
		Min. Section (mm)	70 x 28	70 x 22	70 x 30
		Min. Density(kg/m ³)	450	640	730

INTUMESCENT MATERIALS: PVC encased Therm-A-Seal, Palusol 100, Pyroplex, Type 617, 500P

HEAD:

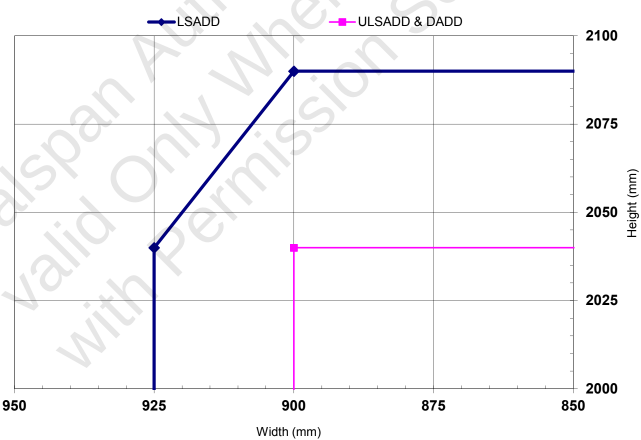
Square: 1No. 15x4mm seal exposed and fitted centrally in the leaf or frame head.

MEETING EDGES:

Square: 2No. 10x4mm seals exposed and centrally fitted 10mm apart in one leaf edge only. **Rebated:** 2No. 15x4mm seals exposed with each seal fitted centrally in the rebate of each leaf.

JAMBS: 1No. 15x4mm seal exposed and fitted centrally in the leaf or frame reveal.

HARDWARE PROTECTION: See section 12 of main assessment.



Halspan® 30 Prima Plus Doorsets – 30 Minutes Fire Resistance Latched & Unlatched, Single & Double Acting, Double Doorsets + Overpanel

	Configuration		Height (mm)	Height (mm) Width (mm)	
Leaf Sizes	LSADD+OP	From:	2040	X	1015
		To:	2294	X	900
	ULSADD+OP & DADD+OP	From:	2040	X	990
		To:	2244	x	900
Maximum Overpanel Height (mm)			1500		
Glazing		Max. Glazed Area	1.25m² (see section 7 of main assessment for details)		
		Approved Systems	See section 7 & Appendix C of main assessment		
Frame Specification (see section 8 of main assessment for details)		Material	Softwood	Hardwood	MDF
		Min. Section (mm)	70 x 28	70 x 22	70 x 30
		Min. Density(kg/m ³)	450	640	730

INTUMESCENT MATERIALS: PVC encased Halspan® Type SLS

HEAD

Square: 2No. 15x4mm seals exposed with 1No. seal fitted 3.5mm from the opening face and the other seal fitted 3.5mm from the closing face in the leaf or bottom of the overpanel.

Rebated: 2No. 15x4mm seals exposed with one seal fitted centrally in the rebate of leaves and one seal fitted centrally in the bottom of the overpanel rebate.

MEETING EDGES:

Square: 2No. 10x4mm seals exposed and centrally fitted 10mm apart in one leaf edge only.

JAMBS & OVERPANEL: 1No. 15x4mm seal exposed and fitted centrally in the leaf/overpanel edge or frame reveal.

HARDWARE PROTECTION: See section 12 of main assessment.

