Exova Warringtonfire Chilfern 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 Flamebreak Doorsets

60 Minutes Fire Resistance

Valid From: 23<sup>rd</sup> February 2018
Valid Until: 23<sup>rd</sup> February 2023

# WF Report No:

FEA/F02141 Revision J

**WF Contract No:** 

396631

# Prepared for:

Pacific Rim Wood Ltd.

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

## Exova Warringtonfire – the new name for BM TRADA

On December 1<sup>st</sup> 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 <a href="mailto:globalfire@exova.com">globalfire@exova.com</a>

# **About Exova Warringtonfire**

Exova Warringtonfire is part of the Exova Group one of the world's leading laboratory-based testing groups, trusted by organisations to test and advise on the safety, quality and performance of their products and operations. Headquartered in Edinburgh, UK, Exova operates 143 laboratories and offices in 32 countries and employs around 4,500 people throughout Europe, the Americas, the Middle East and Asia/Asia Pacific. With over 90 years' experience, Exova specialises in testing across a number of key sectors from health sciences to aerospace, transportation, oil and gas, fire and construction.

Be assured that whilst the name will change, your service provision and primary contacts have not. What will be available to you is a wider team of testing experts and an extended range of testing capabilities including structural steelwork testing, ventilation duct and damper testing, ASTM testing, water mist system testing and smoke toxicity testing and covering additionally both the rail and marine sectors.

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 to collate the fire resistance test evidence for Pacific Rim Wood Ltd. Flamebreak 60 minute fire resisting doorsets, a construction manufactured by P.T. Kutai Timber of Indonesia. 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 of Flamebreak 60 minute door leaves includes the following basic components in the design:

Element		Species/type	Configuration (all dims in mm)	Min. Density (kg/m³)
Core – 3	Outer layers	Parasorianthes falacateria or Albisia falcatta	Vertically orientated 13.5 thick x 45 wide lamels	180 - 360
layers	Inner layers	'Mixed tropical hardwood'	Horizontally orientated 15 thick x 28 wide lamels	480
Still	es	Agathis or 'mixed tropical hardwood' in 2 lamels	35 wide (total) x 42 thick, incorporating a 9 x 9 tongue located into the core material	Agathis – 480 'Mixed tropical hardwood' - 610
Top Rail		Agathis or 'mixed tropical hardwood' in 3 lamels	75 wide (total) x 42 thick, incorporating a 9 x 9 tongue located into the core material	Agathis – 480 'Mixed tropical hardwood' - 610
Bottom Rail		Agathis or 'mixed tropical hardwood' in 3 lamels	35 wide (total) x 42 thick, incorporating a 9 x 9 tongue located into the core material	Agathis – 480 'Mixed tropical hardwood' - 610
Facings		Various timber based products – see section 10 for details	6 thick	Various
Lippings – all edges		Hardwood (excluding Beech ( <i>Fagus sylvatica</i> ))	10 thick	640

Nominal 54mm Flamebreak core constructions include perimeter framing (stiles and rails) to the specification in the table above.

The core construction stiles and bottom rail may either remain in position or be removed for manufacturing since testing has evaluated constructions with and without these elements.

The following limitations apply

- The head rail must not be reduced by more than 3mm
- There are no restrictions regarding reduction of the bottom rail
- All doorsets to this design must be hardwood lipped on all four edges ( see section 9)

#### 3 Leaf Sizes

The approval for increased leaf dimensions is based on the tests listed in Appendix A and takes into account the margin of over-performance above 60 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 D.

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

## 4 Configuration and Orientation

## 4.1 Configuration

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

Abbreviation	Description	
LSASD & ULSASD	Latched & unlatched, single acting, singledoorsets	
DASD	Double acting, single doorsets	
LSADD & ULSADD	Latched & unlatched, single acting, doubledoorsets	
DADD	Double acting, double doorsets	

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

#### 4.2 Orientation

The primary fire resistance tests for this design were all conducted with the doorset hung such that the door leaf opened towards the fire, which is considered the most onerous orientation in terms of fire resistance performance. Based on this testing, assessment is made that doorsets to this design may be hung to open either away from or towards the fire risk side of the doorset.

# 5 Leaf Size Adjustment

Flamebreak 60 door leaves may be altered as follows:

Element	Reduction		
Leaf	Leaves may be reduced in height and width without restriction, but reduction in height must be from the bottom edge only. The top rail must be preserved at its manufactured dimensions.		
Lipping	The dimensions stated in section 9 may be reduced by 20% for fittingpurposes		

## 6 Overpanels, Fanlights & Side Screens

# 6.1 Overpanels

Overpanels of the same construction as the door leaves may be used only when separated from the leaf heads by a transom. The overpanel must be fully contained within the door frame (see following diagram).

The transom required to separate the leaf heads from the overpanel must be to the same specification as the door frame (see the note under the table in section8.1).

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.

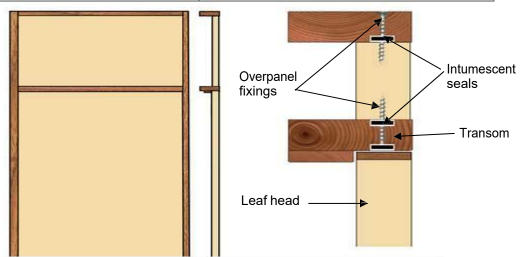
Overpanels must be fixed using the following method:

• 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.

The intumescent seals specified for the jambs in Appendix D 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 gaptolerance.

Maximum overpanel height is 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

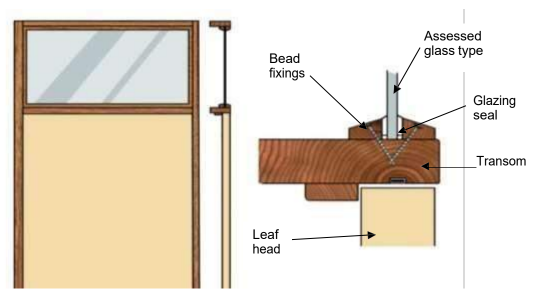
# 6.2.1 General

It is our assessment that Flamebreak 60 doorsets may include glazed fanlights orside screens. The timber frame and glazing beads must be hardwood (excluding Beech (*Fagus sylvatica*)) with a minimum density of 640kg/m³, whilst the frame section must be a minimum of 70mm x 44mm. Other details of the door frame and screen construction must comply with the specification contained in section 8.

The maximum assessed fanlight 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.

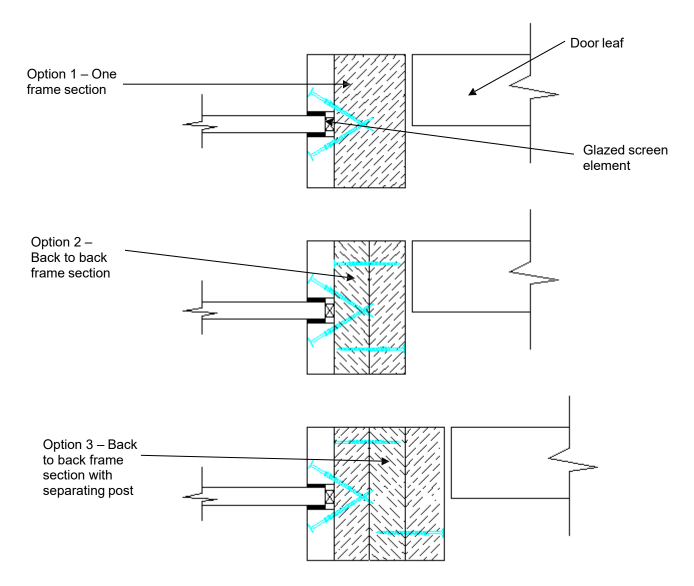
Screen Element	Configuration	Height (mm)	Width (mm)
Fanlight	Single & double doorsets	≤600	Overall door width
Side Screen	Single & double doorsets	Overall door height	≤600



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

# 6.2.2 Common Frame Sections - Glazed Screens

Based on the fire test referenced RF05036, the following drawings depict possible constructions of common frame sections for the screens and door framejambs:



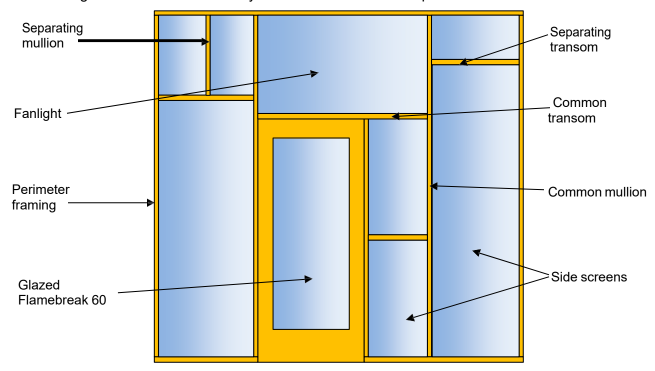
When using separate sections of timber, as shown above (option 2 and 3), each section must be suitably fixed to one another using appropriate steel screw fixings and glued using Urea Formaldehyde. Screws must be fixed at 600mm centres and locate to approximately 2/3 depth of the adjacent timber section. 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.

#### 6.2.3 Screen Elevations

The following drawing depicts a possible door and glazed screen configuration. The diagram is for information only. All details to remain as specified herein.



## 6.3 Specific Glass Type

The following section provides a scope of approval for the glass type tested in RF05036 when used for glazing fanlights or side screens. Fanlights may be used in conjunction with side screens subject to the specification given below.

Unless stated in the following section, all construction details for the doorset must remain as specified in the main assessment.

## 6.3.1 Pyrodur 60-10 (10mm thick) – Pilkington Group Ltd.

Transom/mullion details:

Minimum 80mm deep x 44mm thick hardwood (minimum density 640kg/m³) excluding Beech (Fagus sylvatica). This timber section can be used for both door jambs and transoms above doors included within screens and for the perimeter framing of the screen and the transoms and mullions separating individual panes of glass within the fanlights and side screens.

## Glazing details:

- 20mm high x 20mm deep hardwood beads (minimum density 640kg/m³) excluding Beech (*Fagus sylvatica*) with a 15° chamfer.
- 40mm long size 6 8 steel wood screws at maximum of 50mm from corners and 150mm centres inserted at 30° to the glass.
- 20mm x 2mm Interdens located between the glass and the beads.
- 3mm high x 6mm wide x 40mm long hardwood or non-combustible setting blocks fitted at 300mm centres along bottom edge of glass with 3mm expansion allowance to all edges.

## Maximum single pane dimensions:

Screen Element	Height (mm)	Width (mm)
Fanlight	810	1670
Side screen	2057	956

• The pane dimensions given above represent the maximum permitted width against maximum permitted height. Panes with smaller dimensions are acceptable.

## Multiple panes:

• The fanlights and side screens may comprise multiple panes of glass providing the total doorset and screen assembly does not exceed 2950mm high and the transom/mullion restrictions above are complied with.

Leaf configurations and screen dimensions:

- The total width of the screen assembly is unlimited.
- The screen assembly may only contain 1No. single or double leaf doorset.

# 6.4 Norsound Vision Glazing Systems – Fanlights & Side Screens

#### 6.4.1 General

Timber framed doorsets may include glazed fanlights and/or side screens.

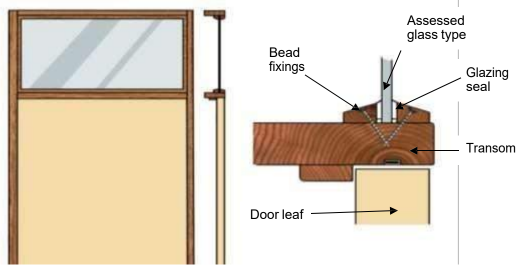
The glazing system and beads must meet the specification shown in sections 6.4.4 – 6.4.6.

The door frame and screen framing construction must comply with the specification shown in section 6.4.7.

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

• The 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

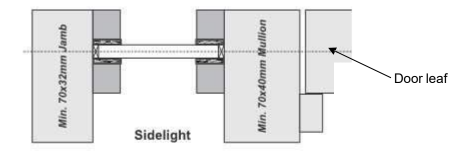


**Note:** Drawing is representative of doorset construction only; actual construction must be as the text within this document specifies.

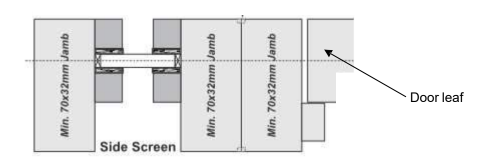
# 6.4.2 Common Frame Sections – Norsound Vision Glazing System

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

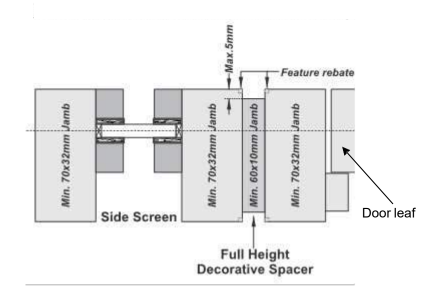
Option 1 – One frame section



Option 2 – Back to back frame section



Option 3 – Back to back frame section with separating post, which may be rebated by a maximum of 5mm, as shown



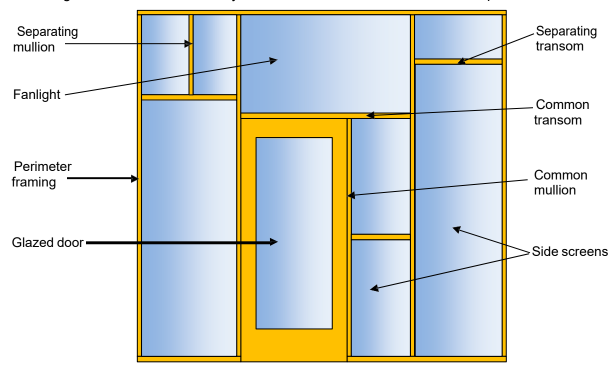
When using separate sections of timber, as shown above (options 2 and 3), each section must be suitably fixed to one-another using appropriate steel screw fixings and glued using Urea Formaldehyde. Screws must be fixed at 600mm centres and locate to approximately 2/3 depth of the adjacent timber section. 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/pencil rounds at the junction of each timber section for options 2 and 3.

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

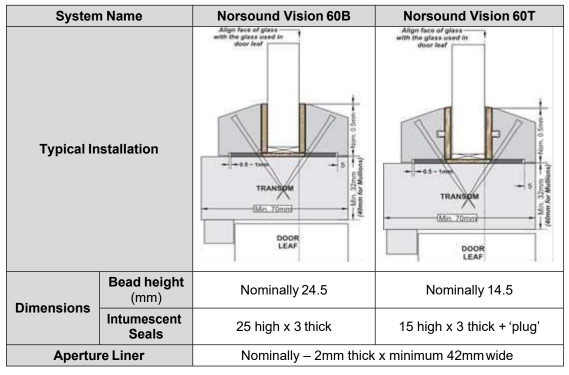
## 6.4.3 Screen Elevations – Norsound Vision Glazing System

The following drawing depicts a possible door and glazed screen configuration. The diagram is for information only. All construction details to remain as specified herein.



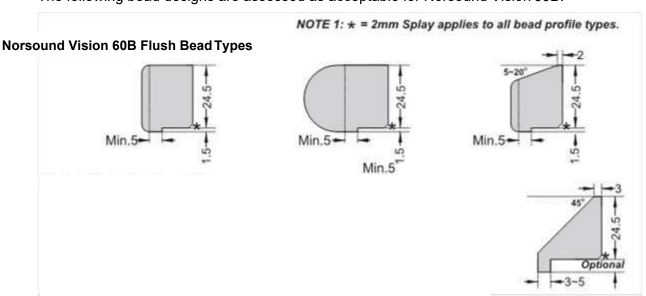
## 6.4.4 Glazing Beads & Installation – Norsound Vision Glazing System

Glazing beads and intumescent materials must be installed in line with the following sections:

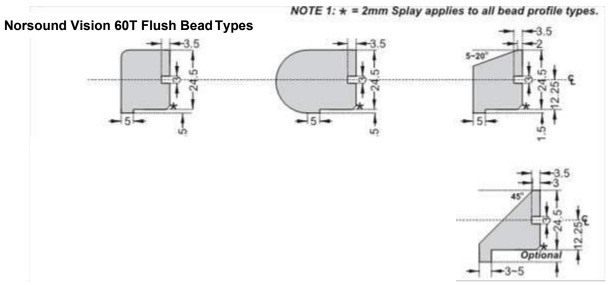


# 6.4.5 Norsound Vision 60B & 60T Applications

The following bead designs are assessed as acceptable for Norsound Vision 60B:



The following bead designs are assessed as acceptable for Norsound Vision 60T:



#### Notes:

- 1. Bead height must be nominally 24.5mm.
- 2. The intumescent seal component of Norsound Vision 60B & 60T is 25mm high and is required to project 0.5mm above the sightline of the bead.
- 3. Glazing aperture must be lined with the Norsound 5202LNR liner which is supplied at 52mm wide and may be reduced to a minimum of 42mm wide liner must be fitted centrally in the glazed aperture.
- 4. Glazing beads must be retained in position with minimum 50mm long x 2mm diameter steel pins, or minimum 50mm long No. 6 8 screws, inserted at 35 40° to the vertical, at no more than 50mm from each corner and at 150mm maximum centres.
- 5. Pneumatically fired pins are acceptable providing the pins meet the specification given above.

# 6.4.6 Glazing Bead Material – Norsound Vision Glazing System

All timber for glazing beads must be straight grained, joinery quality hardwood (excluding Beech (*Fagus sylvatica*)), free from knots, splits and checks.

Integrity Performance	Bead Profile	Material	Min. Density (kg/m³)
60	All in section 6.4.5	Hardwood	640

## 6.4.7 Timber Screen Framing – Norsound Vision Glazing System

Timber used for constructing framing elements comprising screen assemblies as illustrated in section 6.4.3 must meet the following specification:

Element	Material	Min. Section Size (mm)	Min. Density (kg/m³)
Perimeter screen framing	Hardwood	70 x 32	640
Mullions & transoms separating glass panes with side screens & fanlights	Hardwood	70 x 32	640
Back to back mullions separating side screens & doorsets (options 2 & 3)	Hardwood	70 x 32	640
Transoms common to doorsets & fanlights	Hardwood	70 x 32	640
Mullions common to doorset jambs & side screens	Hardwood	70 x 40	640

#### Notes:

- 1. Timber (excluding Beech (*Fagus sylvatica*)) for side screens must meet or exceed class J30 as specified in BS EN 942: 2007 (subject to adequate repair of any defects).
- 2. The fanlights and side screens may comprise multiple panes of glass providing the total doorset and screen assembly does not exceed 2950mm high and the transom/mullion restrictions above are complied with.
- 3. Gaps between glass and framing to permit expansion should be set according to the glass manufacturer's information, using non-combustible or hardwood setting blocks at the bottom edge.

# 7 Glazing

## 7.1 General

The testing conducted on the Flamebreak 60 design has demonstrated that the design is capable of tolerating 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 0.72m<sup>2</sup>. 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 (m <sup>2</sup> )
1.	Therm-A-Glaze 60	Intumescent Seals Ltd.	0.72
2.	Fireglaze 60	Sealmaster Ltd.	0.72
3.	System 90+	Lorient Polyproducts Ltd.	0.72
4.	System 36 Plus <sup>1</sup>	Lorient Polyproducts Ltd.	0.72
5.	System 63 <sup>2</sup>	Lorient Polyproducts Ltd.	0.72
6.	RF1	Lorient Polyproducts Ltd.	0.72
7.	Pyroglaze 60 <sup>3</sup>	Mann McGowan Ltd.	0.72
8.	FG60	Pyroplex Ltd.	0.64
9.	Norsound Vision 60 <sup>4</sup>	Norsound Ltd.	0.72
10.	Norsound Universal60 <sup>5</sup>	Norsound Ltd.	0.72

#### Notes:

- 1. System 36 Plus must only be used with the 14 16mm thick glass types listed in section 7.3 below, i.e. glass types 7, 8 & 9 from the table in section 7.3 below.
- 2. Only suitable for use with circular apertures and the Pyroshield 2 glass product listed in the table below (section 7.3).
- 3. Only suitable for use with 60mm long steel screw beadfixings.
- 4. See section 7.10 below for additional scope.
- 5. See section 7.11 below for additional scope.

#### 7.3 Assessed Glass Products

Assessed glass types are as follows:

	Glass Type	Manufacturer	Thickness (mm)	Max. Area (m <sup>2</sup> )
1.	Pyroshield 2	Pilkington Group Ltd.	6 & 7	0.72
2.	Pyran S	Schott Glass Ltd.	6	0.72
3.	Pyrostem	Pyroguard UK Ltd.	6	0.60
4.	Pyroclear 60-001 <sup>1</sup>	Pilkington Group Ltd.	6	0.72
5.	Pyrodur 60-10	Pilkington Group Ltd.	10	0.72
6.	Pyrobelite 12	AGC Flat Glass Europe	12	0.72
7.	Contraflam 60	Vetrotech St. Gobain Ltd.	14	0.72
8.	Pyrostop 30-10	Pilkington Group Ltd.	15	0.72
9.	Pyrobel 16	AGC Flat Glass Europe	16	0.72
10.	Pyrostop 60-101 <sup>2</sup>	Pilkington Group Ltd.	23	0.72
11.	Pyroguard 60-23 <sup>3</sup>	Pyroguard UK Ltd.	23	0.72
12.	Pyrobel 25 <sup>4</sup>	AGC Flat Glass Europe	25	0.72

#### Notes:

- 1. See section 7.6 below for details.
- 2. See section 7.7 below for details.
- 3. See section 7.8 below for details.
- 4. See section 7.9 below for details.
- 5. 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.
- 6. Glass types 8 12 are fully insulating in terms of the criteria set out in BS 476: Part 20: 1987.

## 7.4 Glazing Beads & Installation

Glazing beads must be from hardwood (excluding Beech (*Fagus sylvatica*)) as specified in the following table:

Material	Profile	Application	Min. Density (kg/m³)
Hardwood*	Splayed	All proprietary systems detailed in section 7.2 & shown in Appendix B & all glass types listed in section 7.3	≥640
Hardwood*	Square	Proprietary systems 1 – 3 as specified in section 7.2 & glass types 5 – 12 listed in section 7.3	≥640

See Appendix B 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 (excluding Beech (*Fagus sylvatica*)) of minimum density 640kg/m³ and glued in position using an adhesive type specified for the lippings (see section 12).

It is permitted to use a flush bead (i.e. a bead with no bolection return) with a chamfer providing all other details meet the specification given for the square bead option in the table above.

Glazing beads must be retained in position with 60mm long steel pins or 60mm long No. 6-8 screws, inserted at  $35-40^{\circ}$  to the vertical, at no more than 50mm from each corner and at 150mm maximum centres. Pneumatically fired pins are acceptable providing they meet the specification given in section 7.5below.

Glazed openings must not be less than 100mm from any door edge. Multiple apertures are acceptable within the permitted glazed area, with a minimum dimension of 80mm between apertures. Aperture shape is not restricted, providing the glazing system and beads are compatible with that shape.

\* Timber for glazing beads must be straight grained, joinery quality hardwood (excluding Beech (*Fagus sylvatica*)), free from knots, splits and checks.

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

# 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 2.03mm<sup>2</sup>.
- 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:



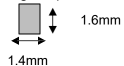
## 7.5.2 Option 2 – Rectangular Pins

## **Dimensions**

The following dimension of rectangular pin has been deemed suitable for gun (pneumatically) fired applications:

- Minimum Standard Wire Gauge (SWG) 16.
- Minimum cross section area of 2.24mm<sup>2</sup>.
- Minimum linear dimension of 1.4mm.

Rectangular pin minimum diameter linear dimension = 1.4mm:



#### 7.5.3 Note of Caution

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

## 7.6 Pyroclear 60-001 (6mm thick) – Pilkington Group Ltd.

The following limitations will apply to Pilkington Pyroclear 60-001 glass type tested in RF12077 and listed in section 7.3 above:

- 1. Hardwood (min. density 640kg/m³) excluding Beech (*Fagus sylvatica*) glazing beads 25mm high x 25mm deep including a 5mm x 5mm bolection return and a 20° chamfer.
- 2. Beads must be retained in position with 50mm long x 2mm diameter steel pins or 50mm long No. 6 8 steel screws, inserted at 45° 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 above.
- 3. 20mm x 5mm Kerafix Flexit seal compressed to 4mm and fitted between the bead and the glass on both faces.
- 4. 54mm x 2mm Palusol ELSA 1000 glazing liner must be fitted lining the full width of the glazing aperture.
- 5. 10mm x 2mm Interdens must be fitted on top of the Palusol glazing liner, underneath the edge of the glass in between the beads.
- 6. The glass must be fitted with maximum 12mm edge cover and allowing for 8mm expansion on all edges.
- 7. Aperture shape is not restricted, providing the glazing system and beads are compatible with that shape.
- 8. Timber for glazing beads must be hardwood (excluding Beech (*Fagus sylvatica*)), straight grained, joinery quality, free from knots, splits and checks.
- 9. Glazed openings must not be less than 100mm from any edge, with a minimum dimension of 100mm between apertures.
- 10. Multiple apertures are permitted, subject to point 9 above.

# 7.7 Pyrostop 60-101 (23mm thick) – Pilkington Group Ltd.

The following system must be used with the Pilkington 23mm Pyrostop glass type tested in RF05035 and listed in section 7.3:

- 1. Hardwood (min. density 640kg/m³) excluding Beech (*Fagus sylvatica*) glazing beads 20mm high x 12.5mm deep including a 5mm x 5mm bolection return.
- 2. Beads must be retained in position with 60mm long No. 6-8 steel screws, inserted at  $30^{\circ}$  to the vertical, at no more than 50mm from each corner and at 150mm maximum centres.
- 3. 20mm x 3mm Hodgsons Sealants Firestrip 60 fitted between the bead and the glass on both faces.
- 4. 50mm x 2mm Norseal flexible glazing liner must be fitted around the perimeter of the glazing aperture.
- 5. The glass must be fitted with maximum 5mm edge cover and allowing for 5mm expansion on all edges.
- 6. Aperture shape is not restricted, providing the glazing system and beads are compatible with that shape.
- 7. Timber for glazing beads must be hardwood (excluding Beech (*Fagus sylvatica*)), straight grained, joinery quality, free from knots, splits and checks.
- 8. Glazed openings must not be less than 100mm from any edge, with a minimum dimension of 100mm between apertures.

9. Multiple apertures are permitted, subject to point 8 above.

## 7.8 Pyroguard 60-23 (23mm thick) – Pyroguard UK Ltd.

The following system must be used with the Pyroguard UK Ltd. 23mm Pyroguard glass type listed in section 7.3:

- Hardwood (min. density 640kg/m³) excluding Beech (Fagus sylvatica) glazing beads 25mm high x 18mm deep including a 5mm x 5mm bolection return and a 16° chamfer.
- 2. Beads must be retained in position with 70mm long No. 6-8 steel screws, inserted at  $30-45^{\circ}$  to the vertical, at no more than 50mm from each corner and at 150mm maximum centres.
- 3. 13mm x 3.5mm Lorient Polyproducts Ltd. Flexible Figure 1 glazing gasket fitted between the bead and the glass on both faces.
- 4. 54mm x 2mm Lorient Polyproducts Ltd. glazing liner must be fitted lining the glazing aperture.
- 5. The glass must be fitted with maximum 15mm edge cover and allowing for 5mm expansion on all edges.
- 6. Aperture shape is not restricted, providing the glazing system and beads are compatible with that shape.
- 7. Timber for glazing beads must be hardwood (excluding Beech (*Fagus sylvatica*)), straight grained, joinery quality, free from knots, splits and checks.
- 8. Glazed openings must not be less than 100mm from any edge, with a minimum dimension of 100mm between apertures.
- 9. Multiple apertures are permitted, subject to point 8 above.

# 7.9 Pyrobel 25 (25mm thick) – AGC Flat Glass Europe

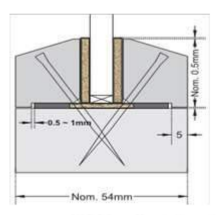
The following system must be used with the AGC Flat Glass Europe 25mm Pyrobel glass type tested in RF05126 and listed in section 7.3:

- 1. Hardwood (min. density 640kg/m³) excluding Beech (*Fagus sylvatica*) glazing beads 30mm high x 17.5mm deep including a 5mm x 5mm bolection return and a 20° chamfer.
- 2. Beads must be retained in position with 60mm long No. 6-8 steel screws, inserted at  $30^{\circ}$  to the vertical, at no more than 50mm from each corner and at 150mm maximum centres.
- 3. 25mm x 2mm Superwool X607 fitted between the bead and glass on bothfaces.
- 4. 2mm thick Sealmaster GL60 intumescent liner around perimeter of glazing aperture.
- 5. The glass must be fitted with maximum 21mm edge cover and allowing for 4mm expansion on all edges.
- 6. Aperture shape is not restricted, providing the glazing system and beads are compatible with that shape.
- 7. Timber for glazing beads must be hardwood (excluding Beech (*Fagus sylvatica*)), straight grained, joinery quality, free from knots, splits and checks.
- 8. Glazed openings must not be less than 100mm from any edge, with a minimum dimension of 100mm between apertures.
- 9. Multiple apertures are permitted, subject to point 8 above.

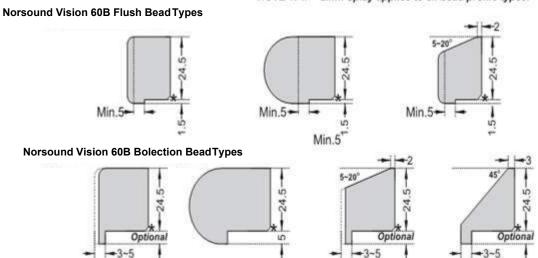
## 7.10 Norsound Ltd. - Norsound Vision 60B & 60T

The Norsound Ltd. glazing system assessed in Chilt/A12161 has the following scope of application in addition to that described in sections 7.1-7.3.

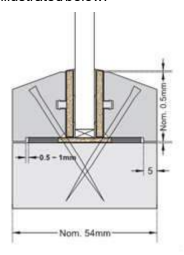
The Norsound Vision 60B is illustrated below:



NOTE 1: \* = 2mm Splay applies to all bead profile types.

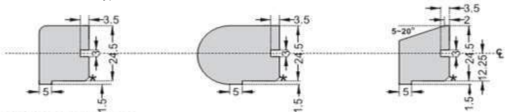


The Norsound Vision 60T is illustrated below:

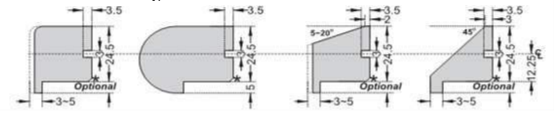


# Norsound Vision 60T Flush Bead Types

NOTE 1: \* = 2mm Splay applies to all bead profile types.



#### **Norsound Vision 60T Bolection Bead Types**



- 1. For flush style beads, the bead height must be nominally 26mm with a minimum rebate of 1.5mm. For bolection style beads, the bolection returns must be a minimum of 5mm high and project a minimum of 3mm from the leafface.
- 2. The intumescent seal component of Norsound Vision 60B is 25mm high and is required to project 0.5mm above the sightline of the bead.
- 3. Glazing aperture must be lined with the Norsound 5202LNR liner which is supplied at 52mm wide and may be reduced to a minimum of 42mm wide liner must be fitted centrally in the glazed aperture.
- 4. Bolection returns should be a minimum of 5mm high, and a minimum of 3mm thick (projecting from the leaf face).
- 5. Glazing beads must be retained in position with minimum 50mm long x 2mm diameter steel pins, or 50mm long No. 6 8 screws, inserted at 35 40° to the vertical at no more than 50mm from each corner and at 150mm maximum centres.
- 6. Pneumatically fired pins are acceptable providing the pins meet the specification given in section 7.5 above.

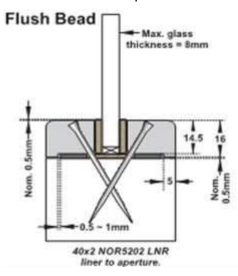
The bead type and permitted glass types must meet the following specification:

Bead Type	Material	Min. Density (kg/m³)	Permitted Glass Types
Square flush	Straight grained, joinery quality hardwood (excluding Beech ( <i>Fagus sylvatica</i> )), free from knots, splits and checks	640	1 – 4 (see section 7.3)
Bolection	Straight grained, joinery quality hardwood (excluding Beech (Fagus sylvatica)), free from knots, splits and checks	640	1 – 9 excluding 5 (see section 7.3)

# 7.10.1 Norsound Ltd. - Norsound Vision 60 Slimline

The Norsound Ltd. Vision 60 Slimline glazing system has the following scope of application to that described in sections 7.1-7.3.

The Norsound Vision 60 Slimline with flush square beads is illustrated below:



The Norsound Vision 60 Slimline with bolection beads is illustrated below:

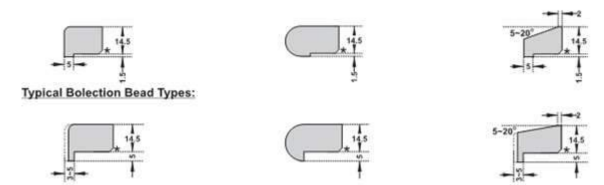
# Bolection Bead Max. glass thickness = 15mm 14.5 NOR5202LNR

# 7.10.2 Norsound Ltd. – Norsound Vision 60B & 60T Slimline Applications

The following bead designs are assessed as acceptable:

\* = 2mm splay applicable to all bead profiles

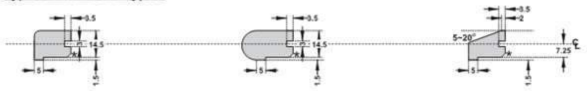
## Typical Flush Bead Types:



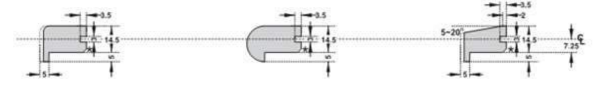
Norsound Vision 60T Slimline may utilise the same range of beadshapes:

\* = 2mm splay applicable to all bead profiles

# Typical Flush Bead Types:



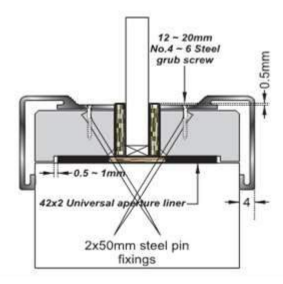
# **Typical Bolection Bead Types:**



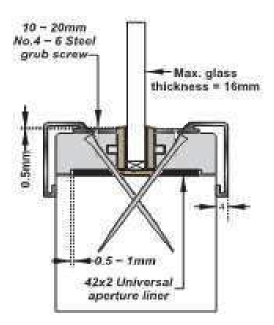
## 7.11 Norsound Ltd. - Norsound Universal 60B & 60T

The Norsound Ltd. Universal glazing system has the following scope of application in addition to that described in sections 7.1 – 7.3.

The Norsound Universal 60B is illustrated below:



The Norsound Ltd. Universal 60T glazing system has the following scope of application in addition to that described in sections 7.1 - 7.3. The Norsound Universal 60T is illustrated below:



- 1. The core bead height must be nominally 14.5mm wide with a 1.5mm rebate.
- 2. The intumescent seal component of Norsound Universal 60B and 60T is 15mm high and is required to project 0.5mm above the sightline of the bead.
- 3. Glazing aperture must be lined with the Norsound 5202LNR liner which is supplied at 52mm wide and may be reduced to a minimum of 42mm wide liner must be fitted centrally in the glazed aperture.
- 4. The position of the groove in the rear of the bead is therefore critical for installation of Norsound Universal 60T.

- 5. Glazing beads must be retained in position with minimum 50mm long x 2mm diameter steel pins or, minimum 50mm long No. 6-8 screws, inserted at  $35-40^{\circ}$  to the vertical at no more than 40mm from each corner and at 150mm maximum centres.
- 6. Pneumatically fired pins are acceptable providing the pins meet the specification given in section 7.5 above.
- 7. The Norsound Universal aluminium section cladding the timber bead must be secured to the core bead by use of 3No. 10 12mm No. 4 grub screws per length.
- 8. The intumescent seal must project nominally 0.5mm above the sight line of the beading.

The bead material must meet the following specification and can be used with glass types 1-4 and 6-9 listed in section 7.3.

Material	Min. Density (kg/m³)
Straight grained joinery quality hardwood (excluding Beech( <i>Fagus sylvatica</i> )), free from knots, splits & checks	640

## 8 Door Frames

#### 8.1 Door Frame Construction

Door frames for Flamebreak 60 must be timber as follows:

Material	Min. Section Size (mm)	Min. Density (kg/m³)	Application	Leaf Size Range
Hardwood*	70 x 32	640	All configurations	All

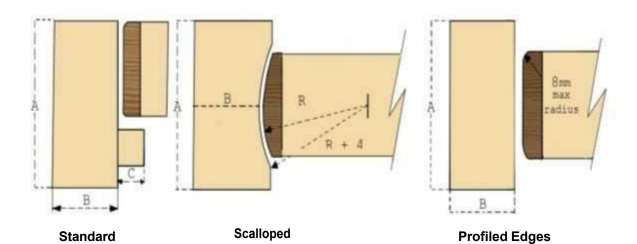
<sup>\*</sup> All door frame timber must be straight grained, joinery quality hardwood (excluding Beech (*Fagus sylvatica*)), free from knots, splits and checks.

A 12mm deep planted stop is adequate for single acting frames whilst double acting frames may be scalloped or square (see diagram below). If frames are square, the maximum radius to the corners of the leaf is 8mm.

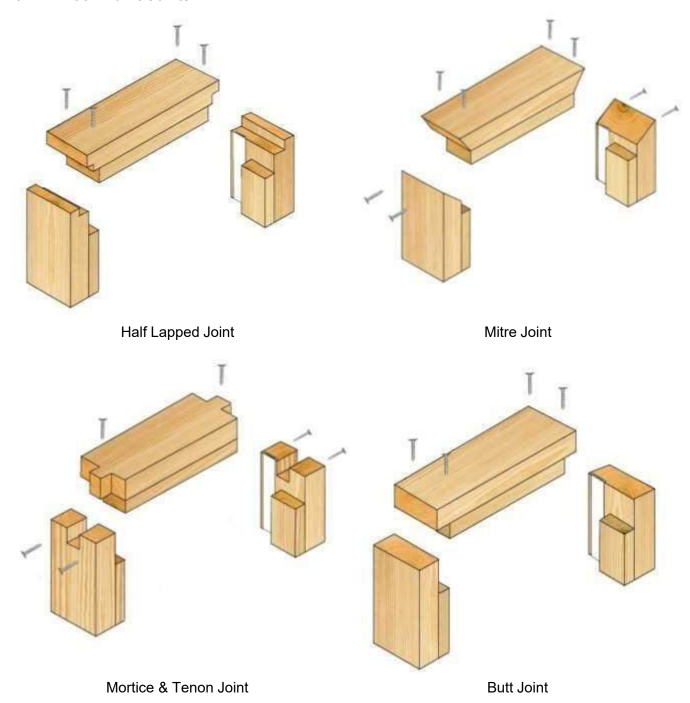
Frame joints may be mortice and tenoned, mitred, half lapped or butted and with no gaps (see section 8.2). All jointing methods require mechanical fixing with the appropriate size ring shank nails or screws.

The following diagram depicts the assessed frame profiles and dimensions:

A = Min. 70mm B = Min. 32mm C = Min. 12mm R = Radius from floor spring 8mm radius to create maximum 2mm edge profiling



# 8.2 Door Frame Joints

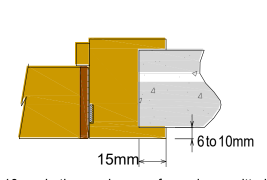


**Note:** Drawing is representative of each type of door frame joint; actual construction in terms of intumescent seal location and material, etc. must be as the text within this document specifies.

#### 8.3 Door Frame Installation

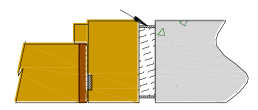
The following diagrams indicate acceptable and unacceptable door frame installations:

#### **Permitted Installations**

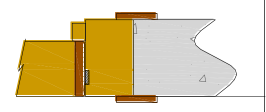


6-10mm is the maximum a frame is permitted to be proud of the structural surround when combined with a 15mm bolection return. Projecting frames outside these dimensions will require specific test evidence or assessment.

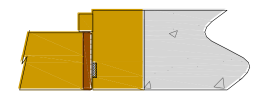
Max 10 x 10mm shadow gap with 2mm intumescent mastic capping or 10 x 4mm PVC encased intumescent seal



Shadow gaps are permitted as shown in the above diagram providing the frame to structural surround is infilled with timber of the same density as the frame or a non combustible material such as plasterboard. Other shadow gap dimensions will require specific test evidence or assessment.

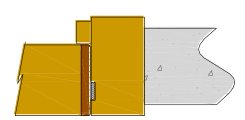


Architraves overlapping the frame to structural surround junction are always permitted where required but may be mandatory depending on the size of frame to surround junction gap and the fire stopping used. See section on Sealing to the Structural Surround.

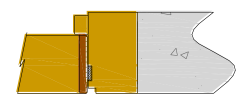


Depending on the size of the frame to surround junction gap and the fire stopping methods used, it may be permitted to install doorsets without architraves. See section on Sealing to the Structural Surround.

## **Installations Not Permitted**



Projecting frames without bolection returns are not permitted without specific test evidence or assessment due to the potential for increased charring to the back of the frame.



Quirks between the leaf and frame are not permitted without specific test evidence or assessment due to the potential for increased charring of the leaf to frame gap.

## Notes:

- Drawing is representative of door frame installation; actual installation must be as the text within this document specifies. See section 18 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 Edging Materials

Flamebreak 60 doorsets must be lipped on all four edges in accordance with the following specification.

Material	Size (mm)	Min. Density (kg/m³)
Hardwood (excluding Beech (Fagus sylvatica))	1. Flat = 10 - 15 thick with a maximum of 2 profiling permitted at corners of lipping (see section 8.1).	
must be straight grained, joinery quality, free from knots, splits and	2. Rounded = 12 – 17 thick with a radius matching the distance between leaf edge and floor pivot (see section 8.1).	640
checks.	Rebated = Not permitted.	

#### Notes:

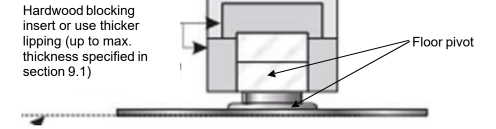
- All doorsets to this design must be lipped on all fouredges.
- Lippings along the vertical edges must over-run the lippings along the horizontal edges
- The use of rebated meeting stiles for double doorsets is not approved
- The use of doorset designs with flush overpanels is not approved

# 9.1 Hardwood Blocking for Pivots

The following option is permitted for lipping the bottom of doors that are to receive pivot fixings and are to be used in severe duty locations (diagram below). It is not necessary to introduce additional blocking at the head of the door because of the presence of the integral top rail.

The hardwood (excluding Beech (*Fagus sylvatica*)) insert may be a maximum of 15mm high by a length suitable for the hardware to be installed plus a maximum of 50mm (not full door width). The hardwood insert must be a maximum of 28mm wide and fitted centrally in the leaf leaving 8mm of leaf material on either face. The inserted block must be bonded on all contact faces using adhesives approved for the application of lippings (see section 12). Alternatively lippings in accordance with details shown in section 9.1 may be used.

## Cross Section through Bottom of Leaf fitted onto Floor Spring and Pivot



## 9.2 PVC Edge Protectors & Post-Formed CS Group Acrovyn

## 9.2.1 CS Group Edge Protectors

The Pacific Rim Wood Flamebreak 60 design has been assessed for use with the CS Group edge protectors based on the supporting test evidence contained within Chilt/A11130 Revision A. CS Group edge protectors are supplied pre-formed with the approved intumescent material. The CS Group edge protectors must be used as part of a complete intumescent system and the required intumescent specification and leaf sizes are given in the relevant data sheets in Appendix D. CS Group edge protectors must only be fitted to new doorsets, i.e. they must not be retro-fitted to existing doorsets. CS Group must be contacted for precise installation and fixing details (www.c-sgroup.co.uk).

The Flamebreak 60 design with 6mm plywood facings can be fitted with the CS Group edge protectors up to the maximum dimensions stated in the CS Group headed data sheets in Appendix D. When the Flamebreak 60 design is faced with 6mm MDF, CS Group edge protectors can be fitted, but the leaf dimensions must be limited to those stated in section 10.1 below.

## 9.2.2 Yeoman Shield/Lorient PVCu Edge Protectors

The Pacific Rim Wood Flamebreak 60 design has been assessed for use with the Yeoman Shield/Lorient PVCu edge protectors based on the supporting data contained within Chilt/A08001 Revision C and the following specification:

- The Yeoman Shield/Lorient edge protectors must be used as part of a complete intumescent system and the required intumescent specification and leaf sizes are given in the relevant data sheets in Appendix D.
- 2. The Yeoman Shield/Lorient edge protectors must be fitted to vertical leaf edges only.
- 3. It is permitted to fit the edge protectors to one or both vertical leaf edges.
- 4. If Yeoman Shield/Lorient edge protectors are required at the meeting edges of double doorsets, they must be fitted to both meetingedges.
- 5. Timber lippings must be fitted, as per the specification given in section 9.1 above.
- 6. Lippings must be square, with no profiling permitted and containing no intumescent material.
- 7. The Yeoman Shield/Lorient edge protectors must be fixed with 50mm long No. 6-8 steel wood screws, with a fixing no more than 150mm from the top and bottom of the edge protector and at maximum 200mm centres inbetween.
- 8. The PVC elements must be adhered to the door leaf using PVA adhesive, as detailed in section 12.

The Flamebreak 60 design with 6mm plywood facings can be fitted with the Yeoman Shield/Lorient edge protectors up to the maximum dimensions stated in the Yeoman Shield/Lorient headed data sheets in Appendix D. When the Flamebreak 60 design is faced with 6mm MDF, Yeoman Shield/Lorient edge protectors can be fitted, but the leaf dimensions must be limited to those stated in section 10.1 below.

## 9.2.3 Post-Formed CS Group Acrovyn

It is possible to encapsulate the Flamebreak 60 doorset design by post-forming the leaf in CS Group Acrovyn, based on the supporting test evidence contained within Chilt/A11130 Revision A and the following specification:

1. CS Group Acrovyn must be wrapped around the vertical edges of the leaf only, i.e. the top and bottom of the leaf must remain exposed.

- 2. The vertical edge detail prior to post-forming must be either lipped with 8mm thick PVC, or hardwood as detailed in this assessment (see section 9.1).
- 3. The maximum radius of the lipping at the corners of the vertical edges before postforming must be 9mm, which provides for 11mm external radius after the CS Group Acrovyn has been applied.
- The intumescent detail as specified in section 11 and the relevant (CS Group headed) data sheets contained in Appendix D of this assessment must be replicated.
- 5. CS Group Acrovyn must be bonded to the leaf using 3M Scotch-Grip cement 10 contact adhesive, or equivalent.
- 6. See relevant (CS Group headed) data sheets in Appendix D of this assessment for maximum permitted leaf sizes.
- 7. The maximum thickness of CS Group Acrovyn used must be 2mm, as per test evidence.
- 8. The CS Group Acrovyn can be provided as pre-formed trays with dimensions to suit the proposed leaf sizes, as well as sheets for post-forming by the door manufacturer.

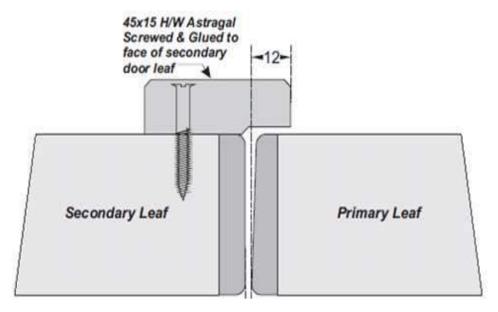
## 9.3 Meeting Stile Astragals

Generally, fire doors should be able to open simultaneously. However, where additional performances are required (e.g. acoustic performances) it may be necessary to provide for sequential opening.

The astragal detail may be used where these conditions apply, without adverse influence on existing fire test/assessment data.

Astragals can be applied to both door leaves and may be profiled for aesthetic effect providing they meet the minimum specification given below.

The hardwood (excluding Beech (Fagus sylvatica)) for the astragal must be hardwood of the same minimum density being used for the lipping material. See following diagram:



# 10 Leaf Facing Materials

# 10.1 Structural Facings

The following facing materials have been tested or assessed for use with the Flamebreak 60 doorset design:

Facing Materials	Thickness (mm)	Max. Leaf Size (mm)	Permitted Configurations	Min. Density (kg/m³)
Plywood	6	All	All	520
MDF	6	From: 2080(h) x 960(w) To: 2132(h) x 936(w)	Single leaf doorsets only	750

# 10.2 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/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 total maximum of 0.5mm for calibration purposes in order to accommodate the chosen finish.
- 3. Materials must not conceal intumescent strips.
- 4. PVC/plastic laminates may only be applied to the edges of leaves meeting the specification given in section 9.3.

# 11 Intumescent Materials

# 11.1 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	<ol> <li>Pyrostrip 500P – Mann McGowan Ltd.</li> <li>Pyroplex Rigid Box Seals– Pyroplex Ltd.</li> <li>Type 617 – Lorient Polyproducts Ltd.</li> </ol>
Hinges	Under both hinge blades	<ol> <li>1. 1mm Interdens – Dufaylite Developments Ltd.</li> <li>2. 1mm Therm-A-Strip – Intumescent Seals Ltd.</li> <li>3. 1mm G30 – Sealmaster Ltd.</li> <li>4. 1mm NOR910 – Norsound Ltd.</li> </ol>
Lock/latches	Under latch forend & latch keep	<ol> <li>1. 1mm Interdens – Dufaylite Developments Ltd.</li> <li>2. 1mm Therm-A-Strip – Intumescent Seals Ltd.</li> <li>3. 1mm G30 – Sealmaster Ltd.</li> <li>4. 1mm NOR910 – Norsound Ltd.<sup>1</sup></li> </ol>
Top pivots	Lining all sides of the mortices	<ol> <li>2mm Interdens – Dufaylite Developments Ltd.</li> <li>2mm Therm-A-Strip – Intumescent Seals Ltd.</li> <li>2mm G30 – Sealmaster Ltd.</li> </ol>
Flush bolts	Lining all sides of the mortices	<ol> <li>2mm Interdens – Dufaylite Developments Ltd.</li> <li>2mm Therm-A-Strip – Intumescent Seals Ltd.</li> <li>2mm G30 – Sealmaster Ltd.</li> <li>1mm NOR910 – Norsound Ltd.</li> </ol>
Cableways	Lining the base of the groove (see section 14.14)	<ol> <li>2mm Interdens – Dufaylite Developments Ltd.</li> <li>2mm Therm-A-Strip – Intumescent Seals Ltd.</li> <li>2mm G30 – Sealmaster Ltd.</li> <li>2mm NOR920 – Norsound Ltd.<sup>2</sup></li> </ol>

## Notes:

- 1. The maximum latch forend size for use with 1mm NOR910 is 155mm high by 25mmwide.
- 2. The seal specification for each configuration is shown in Appendix D.

# 12 Adhesives

The following adhesives must be used in construction:

Element	Product		
Facings	Melamine		
Lippings	<ul> <li>Urea formaldehyde</li> <li>Resorcinol formaldehyde</li> <li>PU (only permitted for use on single leaf doorsets of the maximum dimensions specified in Appendix D).</li> </ul>		
Core	PVA		

#### 13 Tested Hardware

The following hardware has been successfully incorporated in the tests on this design:

Element	Manufacturer & Product Reference		
Hinges	Royde & Tucker H101 Hi-Load steel butt type hinges		
Closers	Dorma TS83V overhead type door closer		
Latches/locks	<ol> <li>Henderson Hardware tubular mortice latch</li> <li>E*S Hardware tubular mortice latch</li> </ol>		
Furniture	Aluminium lever type handle		

## 14 Additional & Alternative Hardware

#### 14.1 General

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

The parameters of this assessment always take precedence, including specified protection such as hardware gaskets, where alternative hardware to that tested is permitted in the following sections, Certifire approved hardware may be incorporated subject to the design, material and dimensional limitations identified within this assessment report and identified on the relevant Certifire certificate. This route cannot be used where only specific hardware options stated by the doorset manufacturer are permitted (i.e. where alternative hardware is not permitted).

The following items of hardware must also bear the CEMark:

- Latches & Locks: Standard EN 12209;
- Electro-Mechanically Operated Locks: Standard EN14846;
- Single Axis Hinges: Standard EN 1935;
- Controlled Door Closing Devices: Standard EN 1154;
- Electrically Powered Hold-Open Devices: Standard EN 1155;
- Door Co-ordinators: Standard EN 1158;
- Emergency Exit Hardware: Standard EN 179;
- Panic Exit Hardware: Standard EN 1125.

## 14.2 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 24mm wide by 4mm thick
Maximum body dimensions	165mm high by 100mm wide by 18mm thick
Intumescent protection	See section 11
Materials	All parts essential to the locking/latching action (including the latch bolt, forend & strike) to be steel
Location	Between 800 – 1200mm from the threshold

## 14.3 Hinges

Flamebreak 60 leaves must be hung on a minimum of 3 hinges. Leaves over 2300mm high must fit 4 hinges. Leaves less than 1500mm high must be hung on a minimum of 2 hinges located at the top and bottom positions given below. Hinges with the following specification are acceptable:

Element		Specification		
Blade height		90 – 120mm		
Blade width (ex	cluding knuckle)	30 – 35mi	m	
Blade thickness		2.5 – 4mn	n	
Fixings		Minimum per blade	of 4No. 30 long No. 8 or No. 10 steel wood screws	
Materials		Steel or s	tainless steel	
	Leaf dimensions up to 2300mm  Leaf dimensions equal and above 2300mm	Тор	200 – 220mm from the head of the leaf to the centreline of the hinge	
		2 <sup>nd</sup>	Minimum 200mm from centreline of top hinge to centreline of second hinge OR equally spaced between top and bottom hinge	
Llingo		Bottom	220 – 300mm from the foot of the leaf to the centreline of the hinge	
Hinge positions		Тор	200 – 220mm from the head of the leaf to the centreline of the hinge	
		2 <sup>nd</sup>	Minimum 200mm from centreline of top hinge to centreline of second hinge	
		3 <sup>rd</sup>	Equally spaced between 2 <sup>nd</sup> hinge and bottom hinge	
		Bottom	220 – 300mm from the foot of the leaf to the centreline of the hinge	
Intumescent protection		See section	on 11	

#### 14.4 Automatic Closing

Automatic closing devices must either be as tested or components of equal specification that have demonstrated contribution to the required performance of these types of 60 minute doorset design, when tested to BS 476: Part 22: 1987 or BS EN 1634-1.

**Notes:** The top pivots to floorspring assemblies must be protected with 2mm thick intumescent gasket (see section 11) or alternatively the manufacturers tested intumescent gaskets.

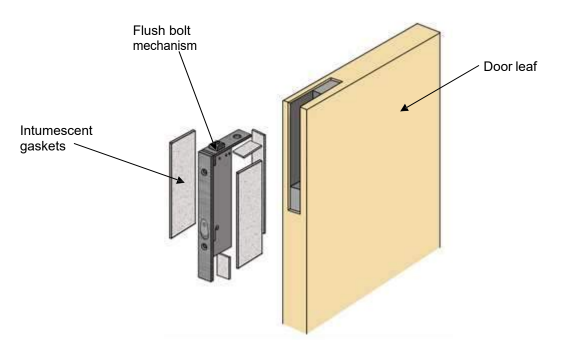
It is not permitted to fit concealed closers without suitable fire test evidence supporting the specific concealed closer with this door design.

## 14.5 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 intumescentstrips:

• 200mm long x 20mm deep x 20mm wide

Flush bolts must be steel or stainless steel and the mortice must be as tight to the mechanism as is compatible with its operation. All edges of the mortice of the body and keep must be protected with intumescent gaskets as specified in section 11. Alternatively the hardware manufacturers tested gaskets may be used. See diagram below for example of intumescent protection to flushbolt:



## 14.6 Surface-Fixed Barrel Bolts

It is permitted to fit a surface-fixed barrel bolt to the top closing corner of a double leaf providing the item does not require removal of material from the leaf or door frame and does not interfere with the perimeter intumescent seals. The item must be no longer than 450mm.

#### 14.7 Pull Handles

Handles may be surface-fixed to the door leaf, providing they are steel or brass and the length is limited to 1200mm between the fixing points. No additional intumescent protection is required unless test evidence dictates otherwise.

## 14.8 Push Plates & Kick Plates

Steel and Stainless steel face-fixed hardware such as push plates and kick plates may be fitted to the doorsets provided that their fitting requires the removal of no part 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 thermally-softening contact adhesive. Plates must not return around the door leaf edges.

## 14.9 Door Selectors

These may be freely applied, provided that they are non-combustible and not invasive in the leaf edges or door frames and they do not interfere with the self-closing action of the door leaf. Products that are invasive will require fire resistance test/assessment evidence to support their use.

## 14.10 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 bedded in to a tested intumescent mastic.

# 14.11 Panic Hardware

Panic hardware may be fitted, provided that its installation does not require the removal of any timber from the leaf, stop or frame reveal and it in no way interferes with the self-closing action of the door leaf.

#### 14.12 Air Transfer Grilles

#### 14.12.1 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 60 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 0.2m² and must be deducted from the percentage of glazing, if both elements are fitted.

#### 14.12.2 Pyroplex Air Transfer Grilles

The following Pyroplex air transfer grilles have been assessed as acceptable for use with the Flamebreak 60 design.

The grilles must be fitted a minimum of 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 (excluding Beech (*Fagus sylvatica*)) aperture liner and Pyroplex intumescent mastic applied around the perimeter of the grille. Full details can be obtained from Pyroplex Ltd.

#### 14.13 Environmental Seals

Silicon based flame retardant acoustic, weather and dust seals (e.g. Norsound 710, Lorient IS1212, IS1511, IS7025, IS7060) 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.

#### 14.14 Threshold Seals

Based on IF11064 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	
Lorient Polyproducts Ltd.	LAS8001Si	
Pemko	411 – AR	
Raven	RP8Si	
Athmer	Schall-Ex Duo L-15	
Norsound Ltd.	NOR810, NOR810S, NOR810dB+	

#### 14.15 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 PVCencased.
- 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 60 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.

#### 14.16 Letter Boxes/Plates

Letter boxes/plates may be fitted providing the product can demonstrate contribution to the required performance of this type of 60 minute doorset design, when tested to BS 476: Part 22: 1987 or BS EN 1634-1 and installed at the proposed location, within a timber based doorset of comparable thickness. Margins to the leaf edges must remain as specified for glazing.

#### 15 Door Gaps

For fire resistance performance, door edge gaps, threshold gaps and alignment tolerances must fall within the range shown in the following table:

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 by more than 1mm
Threshold	10mm between bottom of leaf and top of floor covering For guidance on smoke control See section 20

## 16 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.

## 17 Fixings

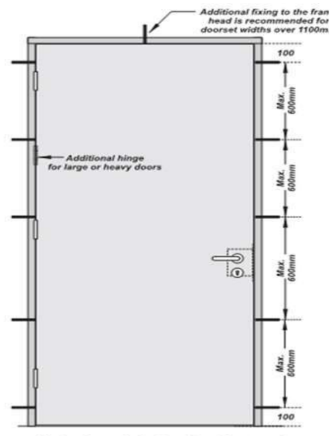
The positioning of installation fixings in height should be planned to avoid conflicts with hardware, sealing systems and other building elements.

- A top fixing must be located within 100mm from the underside of the head.
- A bottom fixing must be located 100mm from the bottom of the jamb.
- Intermediate fixings must be located at centres of not more than 600mm.

The minimum number of fixings in height must be:

- 1. Doorset height up to 2000mm = 4No.
- 2. Doorset height 2000 2500 mm = 5 No.
- 3. Add 1No. fixing for each further 500mm increase in doorheight.
- The fixings must be of the appropriate type for the supporting construction and must penetrate to a minimum depth of 40mm.
- For storey height doorsets a top fixing must be provided within a 100mm from the underside of the frame head with a further top fixing positioned 100mm from the underside of the transom rail (or bottom edge of the over panel if a flush overpanel design is used).
- It is not necessary to fix the frame head, although packers must be inserted. However, for doorset widths in excess of 1100mm the use of an additional fixing centre width of the doorset at the head position is recommended.

See following diagram for illustration on fixings for a typical timber door frame doorset installation:

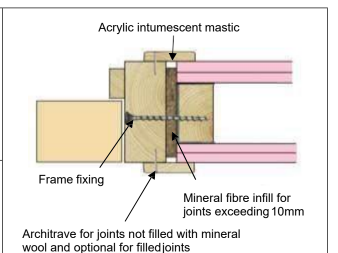


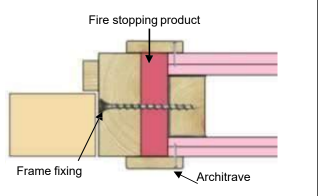
Timber frame fixing locations illustrated.

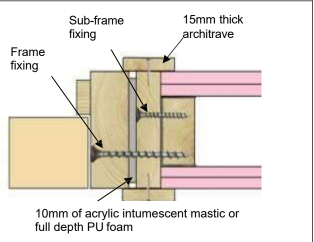
## 18 Sealing to Structural Opening

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

- 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 stoppingproduct (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.
- 5. Timber based or non-combustible 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: 2016, "*Timber –based fire door assemblies. Code of Practice*", 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.

#### 19 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	Unglazed doorsets or doorsets including 60 minute insulating glazing (e.g. Pyrostop 60-101 or Pyrobel 25)

#### 20 Smoke Control

#### 20.1 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.

#### 20.2 Further Considerations

Note that there is other guidance available, including BS EN 9999-2017 – *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/orinstallation.

#### 21 Conclusion

If Flamebreak 60 doorsets, 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 they would provide a minimum of 60 minutes integrity and insulation (subject to section 19).

#### 22 **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.
- 2. 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 Stan\*dard against which this assessment is being made.
- 3. 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: Kaun Harran SHAUN HARRAN

Name:

For and on behalf of: PACIFIC RIM WOOD LTD.

#### 23 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.

## 24 Validity

- 1. The assessment is valid until the expiry date shown on the front cover, after which time it must be submitted to Exova Warringtonfire for re-appraisal and revalidation.
- 2. This assessment report is not valid unless it incorporates the declaration given in Section 22 duly signed by the applicant.

Signature:	KDS Tavler	Sil- Railey
Name:	K D S Towler	S Bailey
Title:	Senior Assessor	Senior Assessor

# Appendix A Performance Data

## **Primary Data**

Report No.	Configuration	Leaf Size (mm)	Test Standard	Performance (mins)
RF02054	A: ULSASD	2070 x 935 x 54	BS 476: Part	A: 54*
(Palusol)	B: ULSASD	2062 x 935 x 54	22: 1987	B: 58*
RF02055 (Pyrostrip 500P)	ULSADD	2155 x 935/845 x 54	BS 476: Part 22: 1987	60
RF02117	A: ULSASD	2080 x 937 x 54	BS 476: Part 22:	A: 71
(Pyrostrip 500P)	B: ULSASD	2380 x 1179 x 54	1987	B: 61
RF05042 (MDF facings)	A: ULSASD	2080 x 936 x 54	BS 476: Part 22: 1987	A: 63
RF08117 (PU lipping glueline & Pyroplex seals)	B: ULSASD	2040 x 826 x 54	BS 476: Part 22: 1987	B: 62
WF 307381 (Pyroplex seals)	ULSADD	2156 x 936 x 54	BS 476: Part 22: 1987	62

<sup>\*</sup> The failed single leaf, single acting doorset designs have been assessed through a change in the intumescent specification. The doorset were tested with 2 strips of 15 by 4mm, and failed at the top closing corner. The intumescent specification has been increase to a single strip 30 by 4 mm in the head, which increases the intumescent from 52mm² to 54mm² but more importantly will give a better spread of intumescent at the centre portion of the doorleaf.

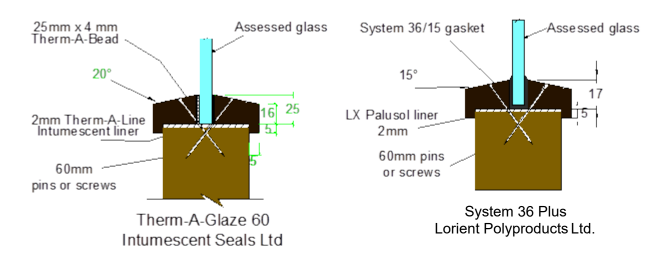
## **Supplementary Data**

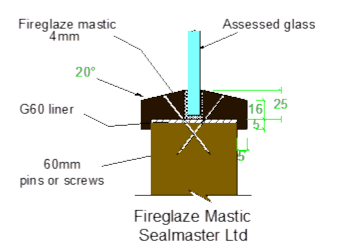
Report No.	Configuration	Leaf Size (mm)	Test Standard	Performance (mins)
A07051 Rev. B (assessment of Lorient Type 617 seals)	Various	Various	BS 476: Part 22: 1987	60
WF 191350 (Pyrostem)	Fixed sample	1495 x 926 x 54	BS 476: Part 20: 1987	62
WF 313434 (Lorient glazing system RF1)	Indicative	1490 x 1490 x 54	BS 476: Part 20: 1987	74
A11130 Rev. A (CS Group acrovyn & door edge protectors)	Various	Various	BS 476: Part 22: 1987	60
IF11064 (Norsound NOR810S threshold seal)	Indicative	1032 x 926 x 54	BS 476: Part 20: 1987	64
IF12006 (Norsound Vision 60)	Indicative	1090 x 1090 x 54	BS 476: Part 20: 1987	64
IF12027 (Norsound Vision 60)	Indicative	1052 x 1020 x 54	BS 476: Parts 20/22: 1987	68
IF12051 (Norsound Vision 60)	Indicative	1300 x 1300 x 70	BS 476: Parts 20/22: 1987	79
IF12053 (Norsound Vision 60)	Indicative	1300 x 1300 x 70	BS 476: Parts 20/22: 1987	75
IF13077 (Norsound Universal 60)	Indicative	1054 x 1022 x 54	BS 476: Part 22: 1987	64
A12161 (Norsound Vision fanlights & side screens)	Various	Various	BS 476: Part 22: 1987	30 & 60
RF11151 (Norsound NOR910 & NOR920 hardware protection)	LSASD	2040 x 926 x 54	BS 476: Parts 20/22: 1987	56*
RF11143 (Pyroplex FG60 glazing system)	ULSADD	2054 x 928 x 54	BS EN 1634-1 & BS EN 1363-1	61
A08001 Rev. C (Yeoman Shield/Lorient PVCu edge protectors)	Various	Various	BS 476: Part 22: 1987	30 & 60
RF05036	ULSASD	Leaf 2133 x 1037 x 54	BS EN 1634-1 &	
(Pyrodur 60-10 glazed leaf in glazed screen)	(Glazed single leaf in glazed screen)		BS EN 1363-1	64
RF12077 (Pyroclear 60-001)	3No. ULSASD	A & B: 2050x700x54 C: 2050 x 927 x 54	BS 476: Parts 20/22: 1987	A: 79 B: 72 C: 61
RF05035 (Pyrostop 60-101)	A: ULSASD	A: 2135 x 1040 x 54	BS EN 1634-1 & BS EN 1363-1	A: 66
RF05126 (Pyrobel 25)	A: ULSASD	A: 2135 x 915 x 54	BS EN 1634-1 & BS EN 1363-1	A: 59**

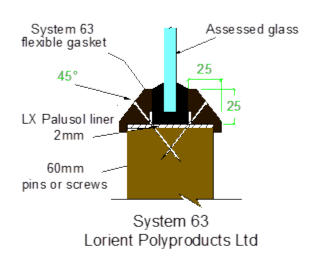
<sup>\*</sup> The failure witnessed at 56 minutes was due to a failure at the threshold of the leaf. No further failures were witnessed until 62 minutes. Therefore, BM TRADA have assessed the intumescent hardware protection as suitable for inclusion as it had no bearing on the failure witnessed at 56 minutes.

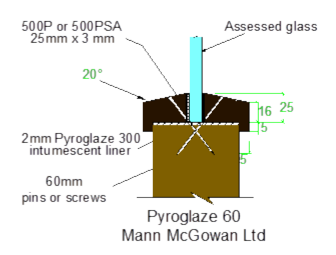
<sup>\*\*</sup> The failure witnessed at 59 minutes was attributable to the leaf to frame junction. No failure directly attributable to the glass was witnessed prior to termination of the test at 66 minutes.

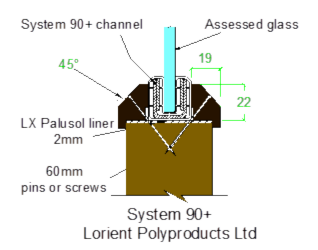
# Appendix B 60 Minute Proprietary Glazing Systems

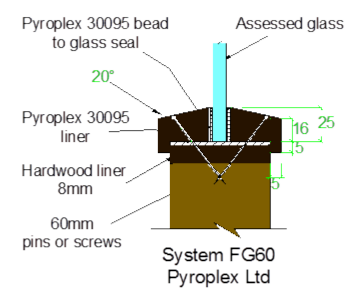






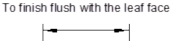


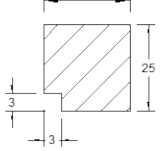




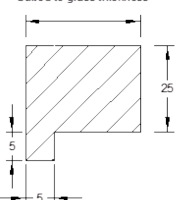
## **Assessed Square Glazing Bead Profiles**

(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).

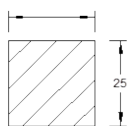




Suited to glass thickness



To finish flush with the leaf face



# Appendix C Revisions

Rev.	Ref.	Date	Description			
А	A02141	05.03.03	Incorporation of additional test evidence Ref. RF02117 & RF02118 to include mixed hardwood stiles & rails, and increase the leaf sizes in appendix D. Inclusion of MDF facings on LSASD. Filed under FEA/F03047.			
В	A03047A	01.02.06	Change of top rail dimension to 100mm.			
С	A07039	21.06.07	Update & revalidated for a further 5 yearperiod.			
D	A07171	22.08.07	Inclusion of Lorient Type 617 seals & revalidation for 5years.			
E	A09153	15.07.10	Update & revalidate assessment, including PU glue lines for lippings & Pyroplex seals for single leafdoors.			
F	A09153	22.07.10	Edit to intumescent gaskets required for flush bolts & top pivots.			
G	A11056	05.07.11	Technical review & update of assessment. Evidence from te WF 307381 has been included to permit 2No. 15 x 4m Pyroplex seals for double doorsets. Assessment revalidated for a further 5 year period.			
Н	A13248	24.03.14	Inclusion of CS Ltd. acrovyn & door edge protectors, Lorient RF1 glazing system, Pyroplex FG60 glazing system, Norsound Vision 60 & Universal 60 glazing systems, Norsound Vision fanlights & side screens, Norsound NOR 910/NOR 920 intumescent hardware protection, Norsound threshold seals, AGC Flat Glass UK Pyrobel 25, CGI Ltd. Pyroguard 60-23, Pilkington Group Ltd. Pyrostop 60-101 & Pyroclear 60-001, & Pilkington Pyrodur 60-10 for fanlights & side screens.			
I	CNA/F14089	22.04.14	Inclusion of updated Norsound Universal drawings, clarification on Norsound intumescent gasket thickness for protecting flush bolts, inclusion of additional Norsound threshold seals			
J	WF396631	23.02.18	Technical reviewed, revalidated and update to new document format. Include clarification of lipping application, clarification of concealed closer application, Mann McGowan Palusol 100 removed, clarification of facing option restrictions for leaf sizes & configurations, false timber bead option removed & inclusion of Yeoman Shield/Lorient edge protectors based on Chilt/A08001 Rev. C.			

WF Report No. FEA/F02141 Revision J Page 49 of 61

## Appendix D

**Date Sheets for:** 

Pacific Rim Wood Ltd.

Flamebreak 60 Doorsets

# NOTE ALL ENVELOPES IN THIS APPENDIX REFER TO PLYWOOD FACED DOORS

EXCEPT PAGE 52 WHICH REFERS TO MDF FACED DOORS

**60 Minutes Fire Resistance** 

## Latched & Unlatched, Single & Double Acting, Single Doorsets - Type 617 Seals

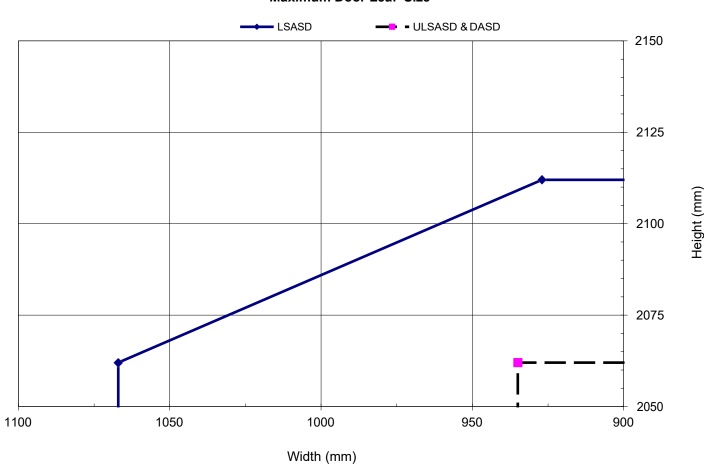
	Configuration		Height (mm)		Width (mm)
	LSASD	From: To:	2062	X	1067
Leaf Sizes			2112	X	927
	ULSASD & DASD	Max:	2062	x	935
Maximum Ove	erpanel Height (mm)	Transomed	2000		
Glazing		Maximum Glazed Area	0.72m² (see section 7 for details)		
Glazing		Approved Systems	See section 7 and appendix B		
Frame Specification		Min. Section (mm)	70 x 32		
		Material	Hardwood (excluding Beech (Fagus sylvatica))		
		Min. Density (kg/m³)	640		

Intumescent Materials: PVC encased Type 617 – Lorient Polyproducts Ltd.

**Head:** 1No. 30 x 4mm seal fitted centrally in the framereveal.

**Jambs:** 2No. 15 x 4mm seals fitted centrally 10mm apart in the frame reveal.

Hardware Protection: See section 11.



## Latched & Unlatched, Single & Double Acting, Single Doorsets - MDFFacings

	Configuration		Height (mm)		Width (mm)
Leaf Sizes	LSASD, ULSASD & DASD	From: To:	2080	Х	960
			2132	Х	936
Maximum Ove	erpanel Height (mm)	Transomed	2000		
Glazing		Maximum Glazed Area	0.72m² (see section 7 for details)		
Glazing		Approved Systems	See section 7 and appendix B		
		Min. Section (mm)	70 x 32		
Frame Specification		Material	Hardwood (excluding Beech (Fagus sylvatica))		
		Min. Density (kg/m³)	640		

Intumescent Materials: Pyrostrip 500P – Mann McGowan Fabrications Ltd.

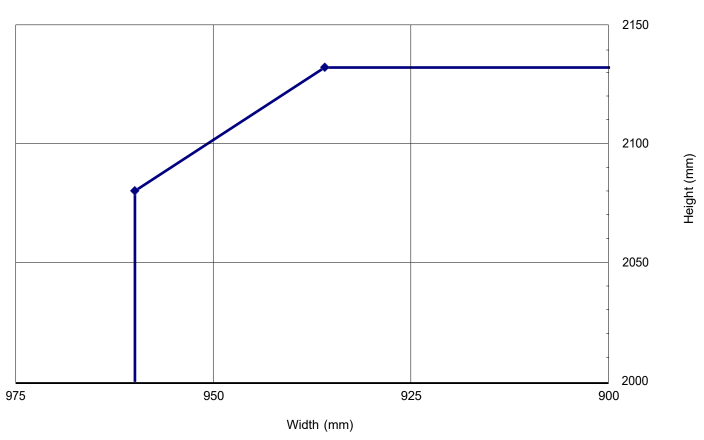
**Head:** 2No. 15 x 4mm seals fitted centrally 10mm apart in the frame reveal.

**Jambs:** 2No. 15 x 4mm seals fitted centrally 10mm apart in the frame reveal.

Hardware Protection: See section 11.

#### **Maximum Door Leaf Size**

LSASD, ULSASD & DASD



## Latched & Unlatched, Single & Double Acting, Single Doorsets - Pyrostrip Seals

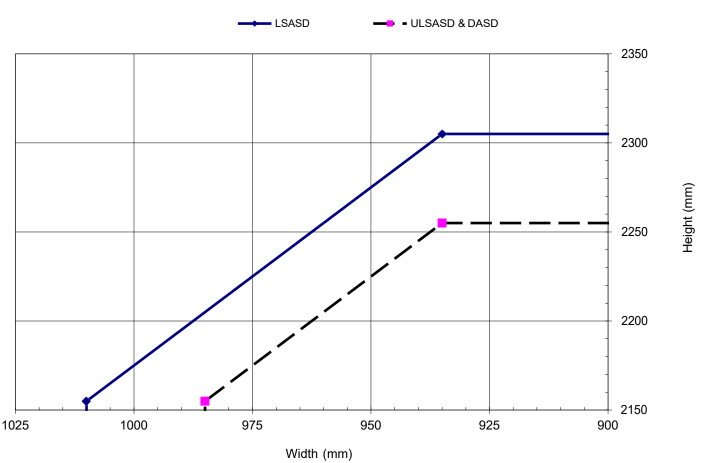
	Configuration		Height (mm)		Width (mm)
	LSASD	From:	2155	X	1010
Leaf Sizes	LOAGD	To:	2305	Х	935
	ULSASD &	From:	2155	х	985
	DASD	To:	2255	Х	935
Maximum Overp	oanel Height (mm)	Transomed	2000		
Clazina		Maximum Glazed Area	0.72m² (see section 7 for details)		
Glazing		Approved Systems	See section 7 and appendix B		
Frame Specification		Min. Section (mm)	70 x 32		
		Material	Hardwood (excluding Beech (Fagus sylvatica))		
		Min. Density (kg/m³)	640		

Intumescent Materials: Pyrostrip 500P - Mann McGowan Fabrications Ltd.

**Head:** 1No. 30 x 4mm seal fitted centrally in the frame reveal.

**Jambs:** 2No. 15 x 4mm seals fitted centrally 10mm apart in the frame reveal.

Hardware Protection: See section 11.



## Latched & Unlatched, Single & Double Acting, Single Doorsets - Pyroplex Rigid Box Seals

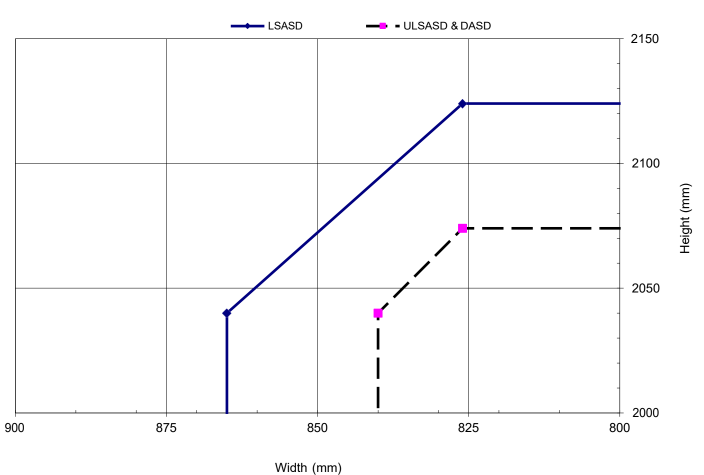
	Configuration		Height (mm)		Width (mm)	
	LSASD	From:	2040	X	865	
Leaf Sizes	LOAGD	To:	2124	X	826	
	ULSASD &	From:	2040	х	840	
	DASD	To:	2074	X	826	
Maximum Overp	oanel Height (mm)	Transomed	2000			
Olamin v		Maximum Glazed Area	0.72m <sup>2</sup> (see section 7 for details)			
Glazing		Approved Systems	See section 7 and appendix B			
Frame Specification		Min. Section (mm)	70 x 32			
		Material	Hardwood (excluding	Hardwood (excluding Beech (Fagus sylvatica))		
		Min. Density (kg/m³)	640			

Intumescent Materials: PVC encased Pyroplex Rigid Box Seals - Pyroplex Ltd.

**Head:** 2No. 15 x 4mm seals fitted centrally 10mm apart in the frame reveal.

**Jambs:** 2No. 15 x 4mm seals fitted centrally 10mm apart in the frame reveal.

Hardware Protection: See section 11.



## Latched & Unlatched, Single & Double Acting, Single Doorsets - Pyroplex Rigid Box Seals

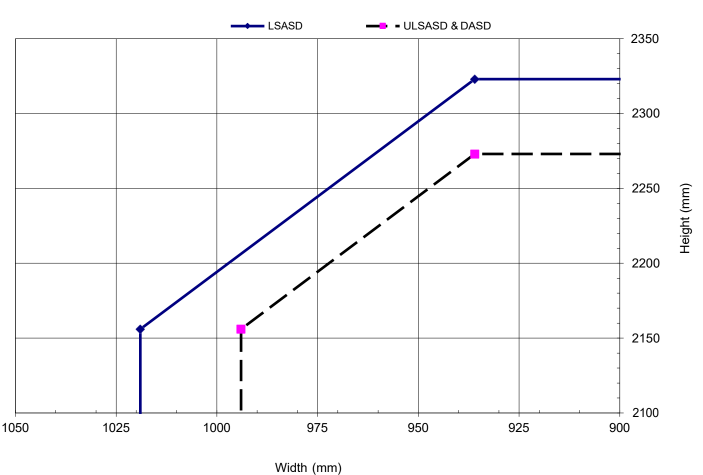
Leaf Sizes	Configuration		Height (mm)	) Width (mm)		
	LSASD	From:	2156	X	1019	
	LOAGD	To:	2323	x	936	
	ULSASD &	ULSASD & From:	2156	x	994	
	DASD	To:	2273	x	936	
Maximum Overp	oanel Height (mm)	Transomed	2000			
Olamia a		Maximum Glazed Area	0.72m <sup>2</sup> (see section 7 for details)			
Glazing		Approved Systems	See section 7 and appendix B			
Frame Specification		Min. Section (mm)	70 x 32			
		Material	Hardwood (excluding Beech (Fagus sylvatica))			
		Min. Density (kg/m³)	640			

Intumescent Materials: PVC encased Pyroplex Rigid Box Seals - Pyroplex Ltd.

**Head:** 2No. 15 x 4mm seals fitted centrally 5mm apart in the frame reveal.

**Jambs:** 2No. 15 x 4mm seals fitted centrally 5mm apart in the frame reveal.

Hardware Protection: See section 11.



## Latched & Unlatched, Single & Double Acting, Single Doorsets - Pyrostrip Seals - Large Leaf Sizes

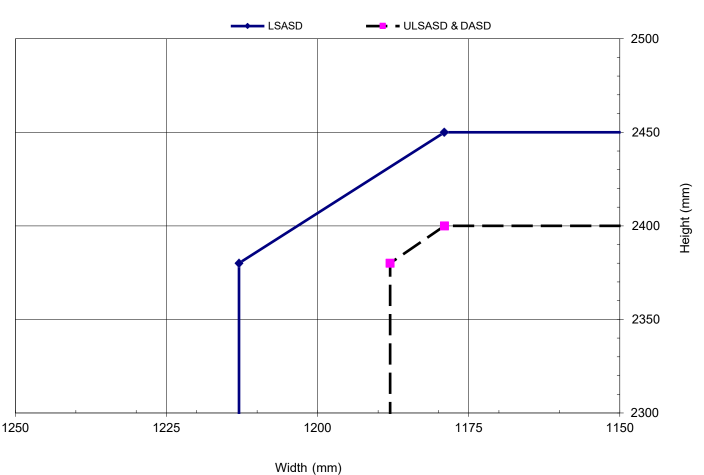
Leaf Sizes	Configuration		Height (mm)		Width (mm)
	LSASD	From:	2380	x	1213
	LOAGD	To:	2450	Х	1179
	ULSASD & DASD	From:	2380	Х	1188
		To:	2400	Х	1179
Maximum Over	panel Height (mm)	Transomed	2000		
Claring		Maximum Glazed Area	0.72m <sup>2</sup> (see section 7 for details)		
Glazing		Approved Systems	See section 7 and appendix B		
Frame Specification		Min. Section (mm)	70 x 32		
		Material	Hardwood (excluding Beech (Fagus sylvatica))		
		Min. Density (kg/m³)	640		

Intumescent Materials: Pyrostrip 500P – Mann McGowan Fabrications Ltd.

**Head:** 2No. 15 x 4mm seals fitted centrally 10mm apart in the frame reveal.

**Jambs:** 2No. 15 x 4mm seals fitted centrally 10mm apart in the frame reveal.

Hardware Protection: See section 11.



## Latched & Unlatched, Single & Double Acting, Double Doorsets – Pyroplex Rigid Box Seals

Leaf Sizes	Configuration		Height (mm)	Width (mm)		
	LSADD	From:	2156	X	969	
	LOADD	To:	2223	X	936	
	ULSADD &	ULSADD & From:	2156	Х	944	
	DADD	To:	2173	X	936	
Maximum Over	panel Height (mm)	Transomed	1500			
Clazing		Maximum Glazed Area	0.72m <sup>2</sup> (see section 7 for details)			
Glazing		Approved Systems	See section 7 and appendix B			
Frame Specification		Min. Section (mm)	70 x 32			
		Material	Hardwood (excluding Beech (Fagus sylvatica))			
		Min. Density (kg/m³)	640			

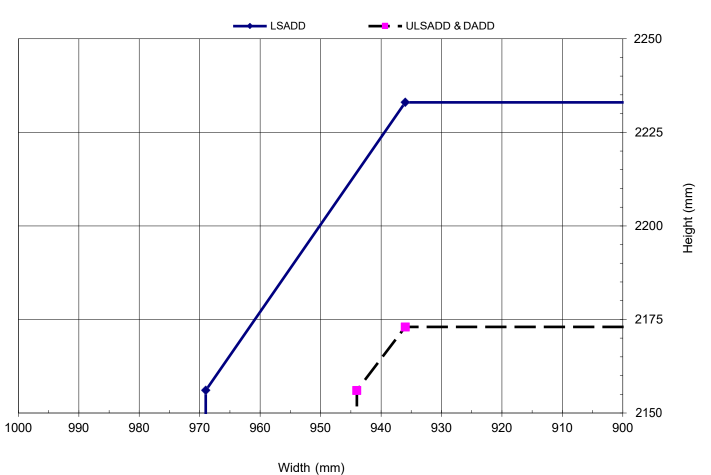
Intumescent Materials: PVC encased Pyroplex Rigid Box Seals – Pyroplex Ltd.

**Head:** 2No. 15 x 4mm seals fitted centrally 5mm apart in the frame reveal.

**Jambs:** 2No. 15 x 4mm seals fitted centrally 5mm apart in the frame reveal.

**Meeting Edges:** 2No. 15 x 4mm seals fitted centrally 5mm apart in one meeting edge only.

Hardware Protection: See section 11.



## Latched & Unlatched, Single & Double Acting, Double Doorsets - Pyrostrip Seals

Leaf Sizes	Configuration		Height (mm)		Width (mm)
	LSADD	From:	2155	X	960
	LOADD	То:	2205	X	935
	ULSADD & DADD	From:	2155	х	935
		To:	2155	x	935
Maximum Overp	oanel Height (mm)	Transomed	1500		
Clazina		Maximum Glazed Area	0.72m <sup>2</sup> (see section 7 for details)		
Glazing		Approved Systems	See section 7 and appendix B		
Frame Specification		Min. Section (mm)	70 x 32		
		Material	Hardwood (excluding Beech (Fagus sylvatica))		
		Min. Density (kg/m³)	640		

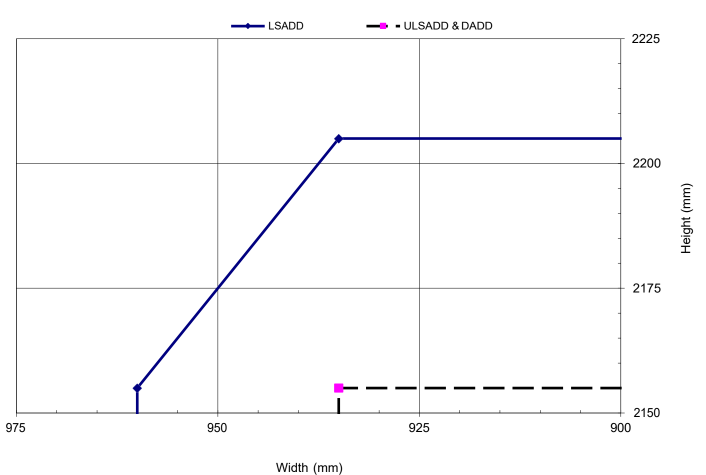
Intumescent Materials: Pyrostrip 500P - Mann McGowan Fabrications Ltd.

**Head:** 1No. 30 x 4mm seal fitted centrally in the framereveal.

**Jambs:** 2No. 15 x 4mm seals fitted centrally 10mm apart in the frame reveal.

**Meeting Edges:** 2No. 15 x 4mm seals fitted centrally 8mm apart in one meeting edge only.

Hardware Protection: See section 11.



## Latched & Unlatched, Single & Double Acting, Single Doorsets - CS Edge Protectors/Acrovyn Wrap

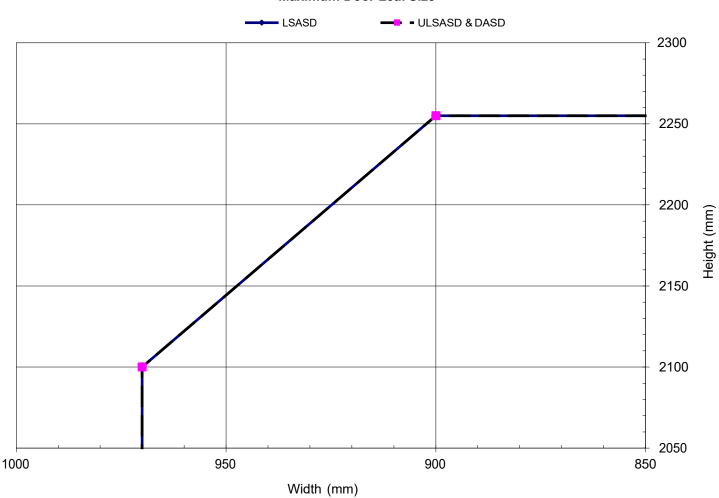
Leaf Sizes	Configuration		Height (mm)	V	Vidth (mm)
	LSASD	From: To:	2100	Х	970
	LOAGE		2255	Х	900
	ULSASD &	& From:	2100	X	970
	DASD	To:	2255	X	900
Maximum Over	rpanel Height (mm)	-	Not permitted		
Olamin v		Maximum Glazed Area	0.72m <sup>2</sup> (see section 7 for details)		
Glazing		Approved Systems	See section 7 and appendix B		
Frame Specification		Min. Section (mm)	70 x 32		
		Material	Hardwood (excluding Beech (Fagus sylvatica))		
		Min. Density (kg/m³)	640		

Intumescent Materials: Type 617 – Lorient Polyproducts Ltd.

Head: 2No. 15 x 4mm seals fitted centrally 5mm either side of the centreline in the frame reveal.

**Jambs:** 2No. 15 x 4mm seals fitted centrally 5mm either side of the centreline in the frame reveal, in addition to the CS edge protectors with integral intumescents fitted on the leaf edges.

**Hardware Protection:** See section 11.



## Latched & Unlatched, Single & Double Acting, Double Doorsets - CS Edge Protectors/Acrovyn Wrap

Leaf Sizes	Configuration		Height (mm)		Width (mm)
	LSADD	From:	2100	X	945
	LOADD	To:	2205	X	900
	ULSADD &	SADD & From:	2100	Х	945
	DADD	To:	2205	x	900
Maximum Over	oanel Height (mm)	-	Not permitted		
Glazing		Maximum Glazed Area	0.72m <sup>2</sup> (see section 7 for details)		
		Approved Systems	See section 7 and appendix B		
Frame Specification		Min. Section (mm)	70 x 32		
		Material	Hardwood (excluding Beech (Fagus Sylvatica))		
		Min. Density (kg/m³)	640		

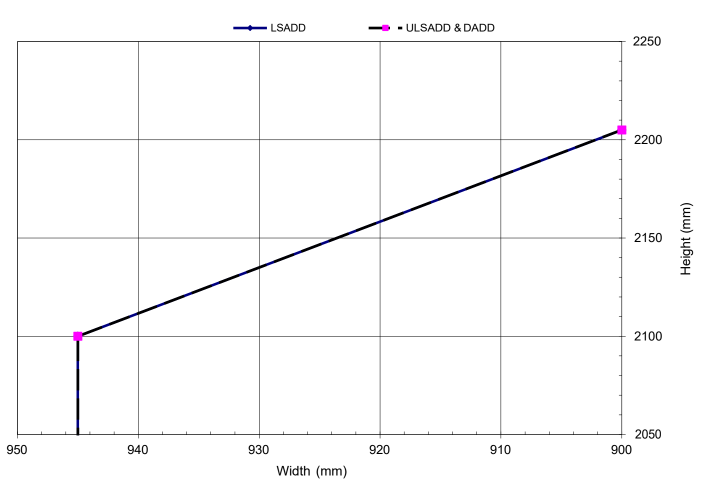
Intumescent Materials: Type 617 – Lorient Polyproducts Ltd.

Head: 2No. 15 x 4mm seals fitted centrally 5mm either side of the centreline in the frame reveal.

**Jambs:** 2No. 15 x 4mm seals fitted centrally 5mm either side of the centreline in the frame reveal in addition to the CS edge protectors with integral intumescents fitted on the leaf edges.

**Meeting Edges:** 1No. 15 x 4mm seal fitted centrally in the CS edge protectors fitted to the meeting edge of both leaves.

Hardware Protection: See section 11.



## Latched & Unlatched, Single & Double Acting, Single Doorsets - Yeoman Shield/Lorient Edge Protectors

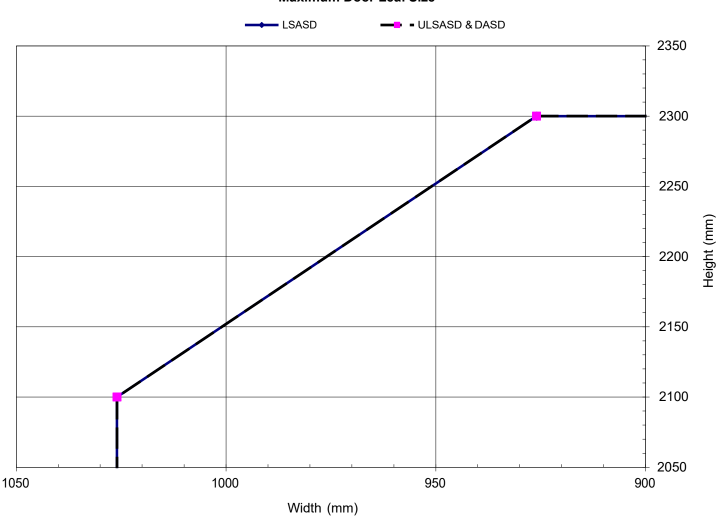
Leaf Sizes	Configuration		Height (mm)	V	Vidth (mm)
	LSASD, ULSASD & DASD	From: To:	2100	Х	1026
			2300	Х	926
Maximum Ove	erpanel Height (mm)	-	Not permitted		
Glazing		Maximum Glazed Area	0.72m <sup>2</sup> (see section 7 for details)		
		Approved Systems	See section 7 and appendix B		
Frame Specification		Min. Section (mm)	70 x 32		
		Material	Hardwood (excluding Beech (Fagus Sylvatica))		
		Min. Density (kg/m <sup>3</sup> )	640		

Intumescent Materials: Type 617 – Lorient Polyproducts Ltd.

**Head:** 2No. 15 x 4mm seals fitted centrally 10mm apart in the frame reveal. For leaves over 2250mm high, increase to 2No. 20 x 4mm seals

**Jambs:** 1No. 20 x 4mm seal fitted centrally in the Yeoman Shield/Lorient door edge protector.

Hardware Protection: See section 11.



## Latched & Unlatched, Single & Double Acting, Double Doorsets - Yeoman Shield/Lorient Edge Protectors

Leaf Sizes	Configuration	-	Height (mm)	1	Vidth (mm)
	LSADD, ULSADD &	From:	2100	х	1026
	DADD	To:	2300	Х	826
Maximum Overpanel Height (mm)		-	Not permitted		
Glazing		Maximum Glazed Area	0.72m <sup>2</sup> (see section 7 for details)		
		Approved Systems	See section 7 and appendix B		
Frame Specification		Min. Section (mm)	70 x 32		
		Material	Hardwood (excluding Beech (Fagus Sylvatica))		
		Min. Density (kg/m³)	640		

Intumescent Materials: Type 617 – Lorient Polyproducts Ltd.

**Head:** 2No. 15 x 4mm seals fitted centrally 10mm apart in the frame reveal. For leaves over 2250mm high, increase to 2No. 20 x 4mm seals

**Jambs:** 1No. 20 x 4mm seal fitted centrally in the Yeoman Shield/Lorient door edge protector.

**Meeting Edges:** 1No. 20 x 4mm seal fitted centrally in the Yeoman Shield/Lorient door edge protectors of both leaves.

Hardware Protection: See section 11.

