

Pilkington **Pyroshield**™ 2 Safety Clear

ASSESSMENT SUMMARY

For timber door sets and glazed screens 60 minutes integrity. Reference Chilt/A10162



Pilkington **Pyroshield**™ 2 Safety Clear in Single Leaf Single Acting Hardwood Doorset in a Glazed Panel 60 minutes Integrity

Pilkington **Pyroshield™** 2

Safety Clear is a traditional Georgian wired fire-resistant glass providing integrity with impact resistance for screens and doors.

Assessment Reference:

Chilt/A10162

Based on test: Chilt/RF10083 (14th June 2010)

Test Station:

Chiltern International Fire Ltd

Assessment Date:

22nd September 2010

Test Sponsor:

Pilkington United Kingdom Ltd

(Therm-A-Bead)

Test Standard:

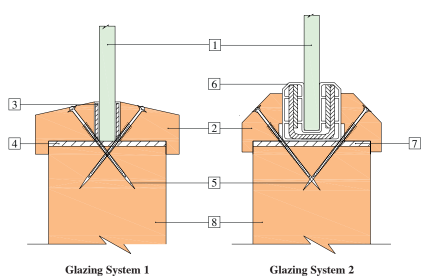
BS 476: Part 22: 1987

General description of the assembly

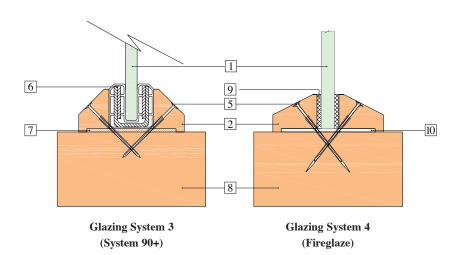
- 7 mm Pilkington Pyroshield™ 2 Safety Clear
- Single leaf, single acting timber doorset with side light and fan light

Key to figures:

- 1 Pilkington **Pyroshield**™ 2
- 2 Hardwood Beads
- 3 ISL Therm-A-Bead
- 4 ISL Therm-A-Line
- 5 60 mm Screws
- 6 Lorient System90+ Channel
- 7 Lorient LX5402 Aperture Liner
- 8 Min 90 x 45 mm Frame/Door Leaf
- 9 Sealmaster Fireglaze Mastic
- 10 Sealmaster G60 Liner



Glazing System 2 (System 90+)



Pane	Maximum size mm (WxH)	Maximum area m²	Glazing System
Door Leaf	550 x 1300	0.715	1
Side Light	310 x 1300	0.4	3 or 4
Fan Light	1110 x 750	0.83	3

Door Leaf - Glazing System 1 (Therm-A-Bead)

Element		Details	
Beading Size		30 mm high x 24.5 mm deep with a 20° chamfer including a 5 mm x 5 mm bolection return	
Beading Fixing		60 mm long wood screws, fitted 50 mm from corners and 150 mm apart at approximately 45° to the face of the glass	
Sealant Door Leaf System Only		Intumescent Seals Ltd Therm-A-Bead (25 mm wide x 4 mm thick) between the glass and bead on both faces, Intumescent Seals Ltd Therm-A-Line (54 mm wide x 2 mm thick) lining the glazing aperture	

Side Light - Glazing System 3 (System 90+)

Element		Details
Beading Size		24 mm high x 19 mm deep with a 45° chamfer (bead must incorporate a 2 mm deep rebate to accommodate the intumescent liner)
Beading Fixing		60 mm long wood screws, fitted 50 mm from corners and 150 mm apart at approximately 45° to the face of the glass
Sealant Side Lights System and Fan Lights Only		Lorient Polyproducts Ltd System 90+ glazing channel, Lorient Polyproducts Ltd LX5402 (54 mm wide x 2 mm thick) lining the glazing aperture

Side Light - Glazing System 4 (Fireglaze)

Element		Details
Beading Size		25 mm high x 35 mm deep with a 20° chamfer (bead must incorporate a 2 mm deep rebate to accommodate the intumescent liner)
Beading Fixing		60 mm long wood screws, fitted 50 mm from corners and 150 mm apart at approximately 45° to the face of the glass
Sealant Side Lights System and Fan Lights Only		Sealmaster Ltd Fireglaze Compound (25 mm wide x 4 mm thick) between the glass and bead on both faces, Sealmaster Ltd GL60 (63 mm wide x 2 mm thick) lining the glazing aperture

Fan Light - Glazing System 3 (System 90+)

Element		Details
Beading Size		24 mm high x 19 mm deep with a 45° chamfer (bead must incorporate a 2 mm deep rebate to accommodate the intumescent liner)
Beading Fixing		60 mm long wood screws, fitted 50 mm from corners and 150 mm apart at approximately 45° to the face of the glass
Sealant System	Side Lights and Fan Lights Only	Lorient Polyproducts Ltd System 90+ glazing channel, Lorient Polyproducts Ltd LX5402 (54 mm wide x 2 mm thick) lining the glazing aperture

Pane	Maximum size mm (WxH)	Maximum area m²	Glazing System
Door Leaf	310 x 1300	0.4	2
Side Light	310 x 1300	0.4	3 or 4
Fan Light	1110 x 750	0.83	3

Door Leaf - Glazing System 2 (System 90+)

Element		Details
Beading Size		27 mm high x 19 mm deep with a 45° chamfer including a 5 mm x 5 mm bolection return
Beading Fixing		60 mm long wood screws, fitted 50 mm from corners and 150 mm apart at approximately 45° to the face of the glass
Sealant Door Leaf System Only		Lorient Polyproducts Ltd System 90+ glazing channel, Lorient Polyproducts Ltd LX5402 (54 mm wide x 2 mm thick) lining the glazing aperture

Side Light - Glazing System 3 (System 90+)

Element		Details
Beading Size		24 mm high x 19 mm deep with a 45° chamfer (bead must incorporate a 2 mm deep rebate to accommodate the intumescent liner)
Beading Fixing		60 mm long wood screws, fitted 50 mm from corners and 150 mm apart at approximately 45° to the face of the glass
Sealant Side Lights System and Fan Lights Only		Lorient Polyproducts Ltd System 90+ glazing channel, Lorient Polyproducts Ltd LX5402 (54 mm wide x 2 mm thick) lining the glazing aperture

Side Light - Glazing System 4 (Fireglaze)

Element		Details
Beading Size		25 mm high x 35 mm deep with a 20° chamfer (bead must incorporate a 2 mm deep rebate to accommodate the intumescent liner)
Beading Fixing		60 mm long wood screws, fitted 50 mm from corners and 150 mm apart at approximately 45° to the face of the glass
Sealant System	Side Lights and Fan Lights Only	Sealmaster Ltd Fireglaze Compound (25 mm wide x 4 mm thick) fitted between the glass and bead on both faces, Sealmaster Ltd GL60 (63 mm wide x 2 mm thick) lining the glazing aperture

Fan Light - Glazing System 3 (System 90+)

Element		Details
Beading Size		24 mm high x 19 mm deep with a 45° chamfer (bead must incorporate a 2 mm deep rebate to accommodate the intumescent liner)
Beading Fixing		60 mm long wood screws, fitted 50 mm from corners and 150 mm apart at approximately 45° to the face of the glass
Sealant Side Lights System and Fan Lights Only		Lorient Polyproducts Ltd System 90+ glazing channel, Lorient Polyproducts Ltd LX5402 (54 mm wide x 2 mm thick) lining the glazing aperture

Pane	Maximum size mm (WxH)	Maximum area m²	Glazing System
Door Leaf	550 x 1300	0.715	1
Side Light	310 x 1300	0.4	3 or 4
Fan Light	1300 x 310	0.4	4

Door Leaf - Glazing System 1 (Therm-A-Bead)

Element		Details
Beading Size		30 mm high x 24.5 mm deep with a 20° chamfer including a 5 mm x 5 mm bolection return
Beading Fixing		60 mm long wood screws, fitted 50 mm from corners and 150 mm apart at approximately 45° to the face of the glass
Sealant Door Leaf System Only		Intumescent Seals Ltd Therm-A-Bead (25 mm wide x 4 mm thick) between the glass and bead on both faces – with, Intumescent Seals Ltd Therm-A-Line (54 mm wide x 2 mm thick) lining the glazing aperture

Side Light - Glazing System 3 (System 90+)

Element		Details
Beading Size		24 mm high x 19 mm deep with a 45° chamfer (bead must incorporate a 2 mm deep rebate to accommodate the intumescent liner; see section 6.2.5)
Beading Fixing		60 mm long wood screws, fitted 50 mm from corners and 150 mm apart at approximately 45° to the face of the glass
Sealant System	Side Lights and Fan Lights Only	Lorient Polyproducts Ltd System 90+ glazing channel, Lorient Polyproducts Ltd LX5402 (54 mm wide x 2 mm thick) lining the glazing aperture

Side Light - Glazing System 4 (Fireglaze)

Element		Details
Beading Size		25 mm high x 35 mm deep with a 20° chamfer (bead must incorporate a 2 mm deep rebate to accommodate the intumescent liner)
Beading Fixing		60 mm long wood screws, fitted 50 mm from corners and 150 mm apart at approximately 45° to the face of the glass
Sealant System	Side Lights and Fan Lights Only	Sealmaster Ltd Fireglaze Compound (25 mm wide x 4 mm thick) between the glass and bead on both faces, Sealmaster Ltd GL60 (63 mm wide x 2 mm thick) lining the glazing aperture

Fan Light - Glazing System 4 (Fireglaze)

Element		Details
Beading Size		25 mm high x 35 mm deep with a 20° chamfer (bead must incorporate a 2 mm deep rebate to accommodate the intumescent liner)
Beading Fixing		60 mm long wood screws, fitted 50 mm from corners and 150 mm apart at approximately 45° to the face of the glass
Sealant System	Side Lights and Fan Lights Only	Sealmaster Ltd Fireglaze Compound (25 mm wide x 4 mm thick) between the glass and bead on both faces, Sealmaster Ltd GL60 (63 mm wide x 2 mm thick) lining the glazing aperture

Pane	Maximum size mm (WxH)	Maximum area m²	Glazing System
Door Leaf	310 x 1300	0.4	2
Side Light	310 x 1300	0.4	3 or 4
Fan Light	1300 x 310	0.4	4

Door Leaf - Glazing System 2 (System 90+)

Element		Details
Beading Size		27 mm high x 19 mm deep with a 45° chamfer including a 5 mm x 5 mm bolection return
Beading Fixing		60 mm long wood screws, fitted 50 mm from corners and 150 mm apart at approximately 45° to the face of the glass
Sealant System	Door Leaf Only	Lorient Polyproducts Ltd System 90+ glazing channel, Lorient Polyproducts Ltd LX5402 (54 mm wide x 2 mm thick) lining the glazing aperture

Side Light - Glazing System 3 (System 90+)

Element		Details
Beading Size		24 mm high x 19 mm deep with a 45° chamfer (bead must incorporate a 2 mm deep rebate to accommodate the intumescent liner)
Beading Fixing		60 mm long wood screws, fitted 50 mm from corners and 150 mm apart at approximately 45° to the face of the glass
Sealant System	Side Lights and Fan Lights Only	Lorient Polyproducts Ltd System 90+ glazing channel, Lorient Polyproducts Ltd LX5402 (54 mm wide x 2 mm thick) lining the glazing aperture

Side Light - Glazing System 4 (Fireglaze)

Element		Details
Beading Size		25 mm high x 35 mm deep with a 20° chamfer (bead must incorporate a 2 mm deep rebate to accommodate the intumescent liner)
Beading Fixing		60 mm long wood screws, fitted 50 mm from corners and 150 mm apart at approximately 45° to the face of the glass
Sealant System	Side Lights and Fan Lights Only	Sealmaster Ltd Fireglaze Compound (25 mm wide x 4 mm thick) between the glass and bead on both faces, Sealmaster Ltd GL60 (63 mm wide x 2 mm thick) lining the glazing aperture

Fan Light - Glazing System 4 (Fireglaze)

Element		Details
Beading Size		25 mm high x 35 mm deep with a 20° chamfer (bead must incorporate a 2 mm deep rebate to accommodate the intumescent liner)
Beading Fixing		60 mm long wood screws, fitted 50 mm from corners and 150 mm apart at approximately 45° to the face of the glass
Sealant System	Side Lights and Fan Lights Only	Sealmaster Ltd Fireglaze Compound (25 mm wide x 4 mm thick) between the glass and bead on both faces, Sealmaster Ltd GL60 (63 mm wide x 2 mm thick) lining the glazing aperture

General

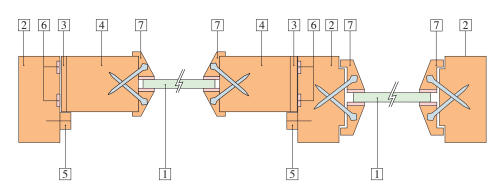
Glazing must be fitted fully in accordance with Pilkington tested details/installation requirements, particularly with respect to edge cover and expansion tolerances. For all systems beads must be fixed with 60 mm long screws. All timber beading and for screen framing must be hardwood to class J30 as specified in BS EN 942: 2007, provided any defects are adequately repaired and has a minimum density of 640kg/m3.

Cross Section Diagrams

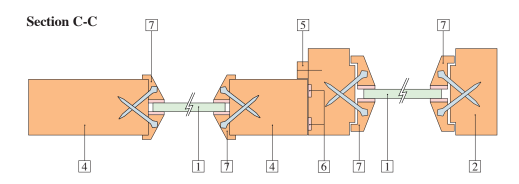
Glass is Pilkington **Pyroshield**[™]2 Safety Clear polished wired glass to BS EN 572: 2004 Glass in Building Basic soda lime sillica glass Part 3: Polished wire Part 6: Patterned wired.

Example Door Frame

Section A-A



A



Kev

- Pilkington Pyroshield™ 2 Safety Clear
- 2 90 X 45 mm sapele (640 kg/m³) head jambs, side and fanlight framing
- 3 8 mm sapele lipings on vertical edges only
- 4 Core 54 mm thick Halspan Prima particle board (630 kg/m³)
- Door stops pinned sapele 20 mm wide,12 mm deep (640 kg/m³)
- 6 2 x Lorient Polyproducts Ltd LP1504 type 617 intumescent strips 15 mm X 4 mm frame reveal, heads & jambs 10 mm apart fitted centrally in frame reveal.

Ç

Ċ

A

7 See framing detail

All jointing methods of the framing were conventional mortice & tenon construction, fixed with 2 off 70 mm long wood screws.

Scope

This assessment is based on a detailed test programme carried out at the Pilkington Technical Centre and Chiltern Fire, leading up to the independent test RF10083. In that programme, the glazing system has been found to be the critical factor in determining a 60 minute test performance, linked to glazing panel size. If sealants other than those specified (or larger glass pane sizes) are to be used, Chiltern Fire should be consulted (www.chilternfire.co.uk). Approval of alternative glazing systems is likely to require further test work to substantiate performance of those systems.

Assessment based on test reference Chilt/RF10083 Rev A

7 mm Pilkington **Pyroshield**™ 2 Safety Clear is classified as a 3(B)3 Class 3 safety glass according to to BS EN 12600, and has been tested in accordance with the fire test requirements of BS 476: Part 22: 1987.

To the fullest extent permitted by applicable laws, Nippon Sheet Glass Co. Ltd. And its subsidiary companies disclaim all liability for any error in or omission from this publication and for all consequences of relying on it. Pilkington and "Pyroshield" are trademarks of Nippon Sheet Glass Co. Ltd.

For technical advice please contact us on 01744 692000 or visit www.pilkington.co.uk/pyroshield2



Pilkington Building Products - UK

Prescot Road, St Helens, WA10 3TT United Kingdom Telephone 01744 692000 Fax 01744 692880 pilkington@respond.uk.com www.pilkington.co.uk