



This is to certify that, in accordance with TS00 General Requirements for Certification of Fire Protection Products The undermentioned products of

LORIENT POLYPRODUCTS LIMITED

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Have been assessed against the requirements of the Technical Schedule(s) denoted below and are approved for use subject to the conditions appended hereto:

CERTIFIED PRODUCT

TECHNICAL SCHEDULE

Lorient Polyproducts 'RF1' - 'Rigid Figure 1' Glazing System TS25 Fire Resistant Glass, Glazing Systems and Materials

Signed and sealed for and on behalf of Exova (UK) Limited trading as Warrington Certification

Paul Duggan Certification Manager



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This certificate is the property of Exova (UK) Limited trading as Warrington Certification Reg. Office: Exova (UK) Limited, Lochend Industrial Estate, Newbridge, Midlothian EH28 8PL United Kingdom. Co. Reg. No. SC070429





LORIENT POLYPRODUCTS 'RIGID FIGURE 1' GLAZING SYSTEM

This Certificate of Approval relates to the contribution to fire resistance of the Lorient 'Rigid Figure 1' Glazing System when used in timber door leaves and glazed screens, for periods of 60 minutes integrity (and insulation depending on glass specification), as defined in BS 476: Part 22: 1987 subject to the undermentioned conditions.

This certification is designed to demonstrate compliance of the product or system specifically with Approved Document B (England and Wales), Section D of the Technical Standards (Scotland), Technical Booklet E (N. Ireland). If compliance is required to other regulatory or guidance documents there may be additional considerations or conflict to be taken into account.'

This product is approved on the basis of:

- a) Initial type testing
- b) A design appraisal against TS25
- c) Certification of quality management system to BS EN ISO 9001: 2008
- d) Inspection and surveillance of factory production control
- e) Audit Testing in accordance with TS25

This Certificate of Approval must be read in conjunction with CERTIFIRE Technical Schedule TS25, Fire Resistant Glass, Glazing Systems and materials.

Lorient Polyproducts 'Rigid Figure 1' Glazing System

Lorient Polyproducts 'Rigid Figure 1' Glazing System consists of the following essential elements:

- a) Sodium silicate intumescent encapsulated in rigid PVC with functional flexible fins
- b) Hardwood* retaining beads of a specific design and min. density 610 kg/m³
- c) Pin or screw fixings, via the retaining beads
- d) A secondary sodium silicate based intumescent material used as a lining around the perimeter of the aperture to be glazed

The system is used at the perimeter of a pane of fire resisting glass to provide an effective seal between the glass and substrate within a door leaf or timber screen.

* excluding Ash and Beech.

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LORIENT 'RIGID FIGURE 1' GLAZING SYSTEM WITHIN 60 MINUTE TIMBER DOORSETS

The figure below shows the relevant dimensions of the 'Rigid Figure 1' Glazing System and basic glazing details within timber based door leaves:

Figure 1 opposite shows a typical arrangement of Lorient 'Rigid Figure 1' Glazing System in a timber door leaf. The system may be used with either 50 mm long pins or screws at maximum 150 mm fixing centres.



So VARIABLE DEPENDING ON GLASS THICKNESS

Figure 2.



Figure 2 shows the required glazing bead for Lorient 'Rigid Figure 1' Glazing System. The bead should be hardwood* and minimum density 610 kg/m³. Depth of rebate will vary depending on thickness of glass being used. The angle on top of the bead may be from 17° to 20°. The "nib" which overhangs may be a minimum of 5mm by 5mm with no restriction on the maximum dimension.

* excluding Ash and Beech

Figure 3 includes details relating to the use of the 'Rigid Figure 1' glazing system within door leaves showing the 2 mm sodium silicate intumescent liner which shall be used to line the aperture.



Figure 3.

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LORIENT 'RIGID FIGURE 1' GLAZING SYSTEM WITHIN 60 MINUTE TIMBER DOORSETS

This Certificate of Approval relates to the following glasses when used in conjunction with a 'Rigid Figure 1' Glazing System at the maximum sizes shown in Table 1 below:

Glass	Fire Performance – Integrity/Insulation (minutes)	Maximum Pane Height (mm)	Maximum Pane Width (mm)	Maximum Pane Area (m ²)
Pyroshield 2	60/0	1488	620	0.75
Firelite	60/0	1488	620	0.75
Pyran S	60/0	1488	620	0.75
(6, 8, 10 and 12 mm)				
Pyrobelite 12	60/0	1488	620	0.75
Pyroguard C/W 11.4mm	60/0	1400	460	0.575
Pyranova 15-S2.0/S2.1	60/0	1770	590	0.885
Pyranova 30 – S3.0	60/30	1770	590	0.885
Pyrostem (7 mm)	60/0	1488	620	0.75
Pyrobel 16	60/30	1488	620	0.75
13 mm Pyrodur 60-20	60/0	1488	620	0.75
15 mm Pyrostop 30-10	60/30	1488	620	0.75
Pyroguard Insulation '30-15'	60/30	1440	540	0.65

Table 2 - Acceptable Glass Dimensions

This Certificate of Approval relates to timber based door leaf constructions consisting of timber faces coupled with timber or other cellulosic cores of not less than 54 mm overall leaf thickness.

A secondary 2 mm thick sodium silicate based intumescent material to the full width of the leaf is required to be used as a lining around the perimeter of apertures.

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The 'Rigid Figure 1' Glazing System may be fitted in the manner described in this Certificate of Approval, to previously tested door leaves provided that the particular aspects of the door assembly are maintained. These are described below but are not exhaustive:

- 1. The doorset, including door frame and associated building hardware, should have achieved at least 60 minutes integrity when tested or subsequently assessed by one of the laboratories approved by CERTIFIRE as acceptable for this purpose to BS 476: Part 22: 1987.
- 2. If the proposed doorset is to be used in double-leaf configuration, the test or assessment evidence should be applicable to double-leaf configurations.
- 3. Likewise, if the proposed doorset is to be used in the unlatched configuration the available evidence should be applicable to unlatched doorsets.
- 4. The proposed doorset should also have included a glazed aperture or apertures of the intended size, shape, area and number.
- 5. When used to glaze CERTIFIRE approved doorsets which have smaller apertures than allowed in this certificate, the aperture sizes specified in the doorset certificate shall take precedence.

In this way the proposed installation of the Lorient Polyproducts 'Rigid Figure 1' Glazing System is not expected to affect the fire resistance performance of the leaf.

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LORIENT 'RIGID FIGURE 1' GLAZING SYSTEM WITHIN 60 MINUTE TIMBER SCREENS

Figure 4 shows a typical arrangement of Lorient 'Rigid Figure 1' in a timber screen. The glazing systems may be used with either pinned or screw-fixed retaining beads, 50 mm long at 150 mm maximum centres.



Figure 4.

Figure 5 shows the tested dimensions for framing members, as manufactured from hardwood with a minimum density of 610kg/m³, including a 2 mm sodium silicate liner. 2 mm deep rebate in bottom of bead may vary in width depending on glass thickness. The angle on top of the bead may be from 17° to 20° .



Figure 5.

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LORIENT 'RIGID FIGURE 1' GLAZING SYSTEM WITHIN 60 MINUTE TIMBER SCREENS

This Certificate of Approval relates to the following glasses when used in conjunction with Lorient 'Rigid Figure 1' Glazing systems at the maximum sizes shown in Table 2 below:

Glass	Fire Performance	Maximum Pane Height	Maximum Pane Width	Maximum Pane Area
	Integrity/Insulation (minutes)	(mm)	(mm)	(m ²)
Pyroshield 2		1488	620	0.75
	60/0	500	1000	0.5
Firelite	60/0	1488	620	0.75
		500	1000	0.5
Pyran S	0.0 /0	1488	620	0.75
(6, 8, 10, 12 mm)	60/0	500	1000	0.5
Pyrostem (7 mm)	60/0	1488	620	0.75
		500	1000	0.5
13 mm Pyrodur 60-20	60/0	1488	620	0.75
		500	1000	0.5
15 mm Pyrostop 30-10	60/30	1488	620	0.75
		500	1000	0.5
Pyroguard C/W 11.4mm	60/0	1400	460	0.575
Pyranova 15-S2.0/S2.1	60/0	1770	590	0.885
		500	1000	0.5
Pyranova 30-S3.0	60/30	1770	590	0.885
		500	1000	0.5
15 mm Pyrostop 30-10	60/30	1488	620	0.75
30-20		500	1000	0.5
Insulating Glass Units	60/30	1488	620	0.75
Pyrostop 30-10 and 18 mm Pyrostop 30-20		500	1000	0.5

Table 2 - Acceptable glass sizes for screens

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Fire Performance Maximum Maximum Maximum Glass Pane Height Pane Width Pane Area (m^2) Integrity/Insulation (mm) (mm) (minutes) 23 mm Pyrostop 60-101 1488 620 0.75 60/60 500 1000 0.5 **Insulating Glass Units** 1488 620 0.75 (IGU's) including 23 mm 60/60 1000 500 0.5 Pyrostop 60-101 **Pvrobelite 12** 620 0.75 1488 60/0 1000 0.5 500 0.75 Pyrobel 16 1488 620 60/30 500 1000 0.5 **Pyrobel 25** 620 0.75 1488 60/60 1000 0.5 500 IGU Pyroguard 11 mm 1488 620 0.75 Clear or Wired Glass. 60/0 500 1000 0.5 12mm steel spacer and 4 mm float glass **Pyroguard Insulation** 1488 620 0.75 **'30-15'** 60/30 500 1000 0.5 **Pyroguard Insulation** 1488 620 0.75 **'60-23'** 60/60 500 1000 0.5

 Table 2 (continued) - Acceptable glass sizes for screens

The above table applies to hardwood framed screens, including multi-paned assemblies with shared mullions and transoms and sidelights/overpanels to doorsets.

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