NBS SPECIFICATION - 'SOLUS' MONOPITCH ROOFLIGHT



MANUFACTURER:

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PRODUCT REFERENCE: 'Solus' Rooflight.

TYPE: Monopitch rooflight

Pitch as required by Architect. Min 5°.

To BS 5516 CP3 Chapter V and BS 6399 Part 3 1988.

FRAME: Aluminium, aluminium to BS 1474:1987 Alloy 6063-T6.

Bars normally at 600mm centres but might be changed to

suit Architects requirements.

AA Fire rated to surface spread of flame to BS 476: Part 7: 1997.

FINISH: Polyester powder coated to BS EN 12206:2004 Part 1 Interpon D1036 range.

25 Year life expectancy on powder coating.

COLOUR: Standard RAL colour.

KERB: Structural kerb by Main Contractor.

Normally 100mm/150mm wide x 150mm high. Kerb must be capable of supporting the weight of the structure. Glass structure weighs 50 Kilos M² surface area.

GLAZING: OPTION 1

Sealed double glazed units comprising – Standard 6.0mm clear toughened outer pane/16mm air gap argon filled, 6.4mm Low 'E' laminate inner pane to

give centre pane 'U' value 1.1 W/m²K, Overall 'U' value 1.4 W/m²K.

To British Standard BS EN 1279 Parts 2 & 3.

AA Fire rated to surface spread of flame to BS 476: Part 7: 1997. Other glass can be fitted if required to suit your requirements.

OPTION 2

3mm UV coated polycarbonate inner skin, 3mm or 4mm UV coated

polycarbonate outer to give 'U' Value of 2.7 W/m2K.

The glazing is Makrolon Mono Longlife UV resistant polycarbonate sheet. 10 Year warranty on breakage, excessive yellowing and loss of light

transmission.

Fire Rating: Makrolon 2099 when tested to BS 476 Part 3 is rated AA surface

spread of flame to BS 476 Part 7 Class 1. Class O material to Building

Regulation 1985.

TP (a) rigid classification as described in approved Document B of Building

Regulation 1991.

OPTION 3

Multiwall Polycarbonate 0.83 W/m²K centre pane.

FRAGILITY: They have been tested and are classed as

NON-FRAGILE Class B to ACR (M) 001:2014 Test for non-fragility of profiled

sheeted and large element roofing assemblies. (Fifth edition)

TESTED/MANUFACTURED TO: All Rooflights are tested, manufactured & certificated to:

BS EN 6375 Weather Tightness BS EN 1026 Air Permeability

BS EN 1027 Water Tightness of Glass Rooflights

BS EN 1873 Water Tightness of Polycarbonate Rooflights

PROFESSIONAL INDEMNITY: Inclusive of Professional Indemnity Insurance and Collateral

& COLLATERAL WARRANTY Warranty for Design, Manufacture and Installation

VENTILATION: Electrically operated opening panes as requested. Wiring by others.

FLASHINGS: To upstand by others.

SIZE: To suit your requirements.

FIXING: Normally fitted by Lareine Engineering fitters.