



NBS SPECIFICATION – ‘SOLUS’ PYRAMIDAL GLASS ROOFLIGHT

MANUFACTURER:	Lareine Engineering Ltd, Unit 1, Armadale Industrial Estate, Armadale, West Lothian EH48 2ND E Mail: info@lareineengineering.com Website: lareineengineering.co.uk Tel: 01501 731600/731699 Fax: 01501 733828
PRODUCT REFERENCE:	‘Solus’ Glass Rooflight.
TYPE:	Pyramidal rooflight up to 7½ metre span. Pitch as required by Architect. To BS 5516 CP3 Chapter V and BS 6399 Part 3 1988.
NB:-	Span depending on snow and wind load calculations.
FRAME:	Aluminium, aluminium to BS 1474:1987 Alloy 6063-T6. Bars normally at 600mm centres but might be changed to suit Architects requirements.
FINISH:	Polyester powder coated to BS 6496 Interpon D92 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 M ² surface area.
GLAZING:	Sealed double glazed units comprising 6.0mm clear toughened outer pane/16mm air gap argon filled, 6.4mm Low ‘E’ laminate inner pane to give ‘U’ value 1.54 W/m ² K
FRAGILITY:	They have been tested and are classed as NON FRAGILE Class B to ACR (M) 001:2005 Test for Fragility of Roofing Assemblies.
MANUFACTURED TO:	All Rooflights are manufactured 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
VENTILATION:	Electrically operated opening panes as requested. Wiring by others.
FLASHINGS:	Lead by others.
SIZE:	To suit your requirements.
FIXING:	Normally fitted by Lareine Engineering fitters.