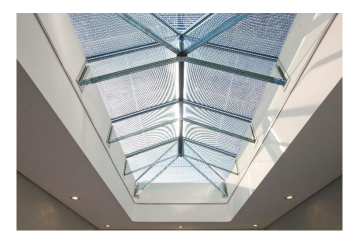


The Glass Beam/Supported Multi-Panel Skylight



Detailed Description

Features:

Grade 6063-T6 Extruded Aluminium
Fully Thermally Broken
Polyester Powder Coating to Minimum 60 Microns
Suitable for Marine / Coastal Environments
Stainless Steel Concealed Fixings
Tested in accordance with the CWCT Standard
Air & Water Resistance 1050pa
Wind Load Resistance 2.0kN/m²

Usage:

Suitable for all nominally flat roof constructions and coverings e.g. Single Ply PVC, Fiberglass, lead, copper, zinc and other standing seams and asphaltic material. Suitable for Green / Sedum Roofs

Product Guidance

Glazing Details:

6mm Toughened Outer 18mm Warm Edge Spacer with 90% Argon Cavity 8.8mm Laminate Low-e Inner Glass Centre Pane U-Value 1.1W/m²K

Enhanced glazing specifications incorporating thermal, acoustic, security, light transmission, solar gain and decorative options are available, please contact manufacturer for details.

Alternative non-glazed fillings such as insulated panels are available on request.

Standard Colour:

Internal – Ral 9010 Matt External – Ral 7015 Matt

Any RAL or BS colour can be specified Anodised options

Next Generation Rooflights

Queens Business Park, Wilbraham Road, Fulbourn, Cambridge CB21 5GT

01223792244 info@nextgenrooflights.co.uk www.nextgenrooflights.co.uk





Seals:

Structural & Weather Seal – Low Modulus Silicone Sealant EPDM – UV & Water Resistant

Upstand:

To suit an overall finished Upstand of 100mm in width. Upstand by Next Generation Rooflights if required.

Warranty:

1 Year offered as standard. Extended warranty available as below, upon registration.

Glazing 10 Years Powder Coating 10 Years Mechanical Components 1 Year

Options

Size:

Sizes and shapes are available on request.

Product Specification

Manufacturer:

Name: Next Generation Rooflights

Web: www.nextgenrooflights.co.uk

Email: info@nextgenrooflights.co.uk

Tel: +44 (0)1223 792 244

Address: Queens Business Park, Wilbraham Road, Fulbourn,

Cambridge, CB21 5GT

Product reference: The Glass Beam Supported Multi-Panel Rooflight

