

v.01-2018

# **Hinged Flatglass Rooflights**

A contemporary, easy-to-use ventilation and daylighting solution for modern buildings



#### **Key Features & Benefits**

- 15 year warranty\*
- Fully thermally-broken aluminium glazing frame prevents cold bridging, reducing the risk of condensation
- Electric (230v as standard, with 24v options) and Manual Hinged (Wormgear Spindle) rooflights are available
- $\bullet$  Excellent thermal performance, with total system U-values as low as 0.6 W/m²K achievable
- · Quick and easy to install on-site
- Designed to be installed on pitches from 3 degrees
- Recommended minimum pitch of 5 degrees to help shed water
- Minimal framework: daylight is maximised while the visible framework is minimised

#### **Frame Specification**

- The Hinged Flatglass rooflight frame is manufactured from extruded aluminium section to BS 1474, EN 12020-1:2001
- Polyamide thermal break within the glazing frame makes it fully thermally-broken and extremely thermally-efficient
- Polyester Powder Coated Aluminium to BS EN 12206-1:2004
- RAL Colours: Anthracite Grey (RAL 7016) frames on stock rooflights
- White (RAL 9010) and Black (RAL 9005) frames are also available as standard options
- Bespoke RAL colour options available on request

## **Critical Kerb External Dimensions** (Standard Glass Specification)

Min. Kerb Height: 150mm (at the eaves end)
Min. Kerb Thickness: 75mm (excluding finishes)
Max. Size (Square): 1850mm x 1850mm

Max. Size (Rectangular): Dependent on glass specification

Min. Size: 600mm x 600mm

Min. Pitch: 3°

Chain Stroke (Electric Hinged): 200mm as standard

(100mm and 300mm options available)

Worm Screw Stroke (Manual Hinged): 300mm Max.

#### **British Standards Compliance**

BS 6375-1: Weathertightness BS EN 1026: Air Permeability BS EN 1027: Watertightness BS EN 12211: Wind Resistance

BS EN 12206-1:2004: Polyester Powder Coating

## **Design Loadings**

**Snow:** 640 N/m<sup>2</sup> **Wind:** 750 N/m<sup>2</sup>

**Product Weight:** From 51 kg/m<sup>2</sup>

## **Product Testing & Certification**

- Weathertightness: CWCT Class A4 Air leakage, Resistance to Wind Class E2400 Pa and Watertightness Class R7
- Non-fragility: CWCT TN66/67 and TN92, with Class 1 and Class 2 compliant solutions available
- AA Fire-rated: AA Designation (National Class) or BROF (T4) European Class and Euro Class A1 non-combustible

#### **Rooflight Control Options**

- Supplied with a white Rocker Switch as standard (Electric Hinged)
- MB08 Temperature, Wind and Rain Sensors (plus remote options)
- Touchpoint and Key Switches, plus Multi-zone operation options
- Telescopic winding pole up to 3.0m (Manual Hinged)

#### **Glass Specification**

#### **Double Glazed - Standard:**

**Outer:** 4mm or 6mm Clear Heat Soak Tested Toughened glass **Cavity:** 24mm or 20mm Argon filled with Swisspacer warm edge spacer silicone bonded

**Inner:** 4mm or 6mm Clear Heat Soak Tested Toughened glass with Soft Low-E coating to cavity face

#### Double Glazed (CWCT Class 2 Non-fragile):

**Outer:** 6mm Clear Heat Soak Tested Toughened glass with Soft Low-E coating to cavity face

**Cavity:** 16mm Argon filled with Swisspacer warm edge spacer silicone bonded

**Inner:** 9.5mm Laminated glass with PVB interlayer and polished edges

### **Rooflight Performance**

Building Regulations (E&W)
Approved Document L compliant
design to achieve low U-values

**U-values:** As low as 0.6 W/m<sup>2</sup>K

G-values: As low as 0.19

**Light Transmission:** Up to 78.5%

#### **Bespoke Glass Options**

- Solar Control
- Privacy Glass
- Body Tinted
- Acoustic Laminate
- Coloured Glass
- Easy-clean Coatings (Ritec)



- CUIN Advanced Thermal Performance

- Triple Glazed and 8.8mm Laminated Inner options are available on request



#### **Get in touch for Technical and Estimating Advice:**

T: 01480 474 797 | W: www.roofglaze.co.uk
E: rgrestimating@roofglaze.co.uk

#### Roofglaze Ltd

11 Howard Road, Eaton Socon, St Neots, Cambridgeshire PE19 8ET



