



TECHNICAL DATA SHEET | 11.03.22 | V 3.0

Offering a clean, minimalistic finish both inside and out, em.glaze is the elegant go-to solution.

### **Technical Data**

#### Glazing:

- Double-glazed as standard triple glazed by special order
- Standard double-glazed glass specification:
  - 6mm Clear toughened outer
  - 16mm Argon filled warm edge spacer silicone bonded
  - 8.8mm laminated inner pane with PVB interlayer (11.5mm on larger units)
- Other glass specifications:
  - Refer to glass specification and performance chart for information relating to other specifications

#### Frame:

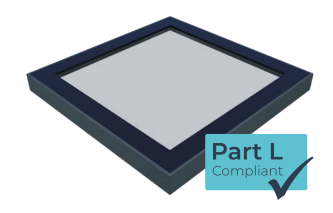
Rooflight frame is manufactured with fully thermally broken design and welded aluminium frame and cill detail. All visible aluminium is polyester powder coated.

#### Performance - Rooflight:

Refer to glass specification and performance chart and data related to relevant unit size.

### Performance - Upstand:

Refer to em.curb data sheet.

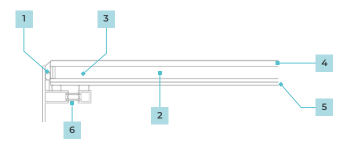


### Features & Benefits

- Flush glazed glass-to-edge design
- Non-fragility CWCT Class 1 tested as standard
- Good thermal and sound insulation properties
- Factory pre-glazed for easy installation
- Ventilation options available
- Secure, welded glazing frame
- Compatible with builders and uPVC upstands
- Thermally broken frame
- Aluminium frame powder coated to any RAL colour
- em.glaze EasyClean Coating available
- 18 sizes available from stock for delivery within
  3-5 working days
- 3 new larger stocked sizes 2.1m x 2.1m, 1.1m x 3.1m and 1.6m x 3.1m (delivery within 5-10 working days)
- Bespoke units available in 3–5 weeks



# **Product Diagram**



	1	Frame	Aluminium
	2	Gas	Argon
	3	Warm spacer	✓
	4	Toughened outer pane	✓
	5	Laminated inner pane	✓
	6	Thermal break + box section	✓
		Install pitch (upstand)	5–15° recommended
		Standard frit width	84mm
		External frame colour	RAL 7016 anthracite grey or any standard RAL colour
		Ud-value *	1.23 W/m <sup>2</sup> K
		Non-fragility	CWCT TN66/67 Class 1
		Airtight BS6375-1:2015 and BS EN 12207	Class 2 300 Pa
		Wind loads BS 6375- 1:2015 and BS EN 12210	Class A2

<sup>\*</sup> complete glass unit tested vertically

## **Testing & Certification**

Requirement	Result	Classification
Air Tightness	Class 2 (300pa)	EN12207/ EN1026
Water Tightness	Pass (without penetration of water)	EN 1873
Impact Resistance	CWCT Class 1 (or 2 dependant on size)	_

#### Guarantee

Whitesales product factories guarantee quality systems implementation process and environmental management systems.

## **Rooflight Performance**

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

- Ud-Values: As low as 1.23 W/m<sup>2</sup>K
- G-Values: As low as 0.36
- Light Transmission: Up to 80%

### **Roof Pitch**

Recommended to be installed on roof slopes 5-20°.

## **Options & Accessories**

#### Standard comfort controls:

- For electric opening (see electric opening data sheet)
- Option of retractive switch or comfort kit including a control panel, remote control and rain sensor

#### Premium comfort controls:

- For electric opening (see electric opening data sheet)
- Wireless controls which include open/close manual switch and internal and external temperature
- Wireless weather station which includes wind and rain sensor
- Option of handheld remote

## **Product Variations**

#### Ventilation options:

- Available as standard fixed unit
- Electrically opening units operated by slimline chain actuator (see electric opening data sheet)
- Stroke length(mm): 200mm
- Manually opening units incorporate winding spindle opening to approximately 200mm

## **Cleaning & Maintenance**

Any maintenance of rooflights must be carried out strictly in accordance with the relevant 'Health and Safety' regulations.

Glazing: em.glaze rooflights are 'Non-Fragile' but should not be trafficked. Wash and rinse glazing at intervals, to be determined by the owner. Use a solution of 5% mild soap of detergent cleaning solution sprayed on to wash the glazing surface. Follow immediately with clean water and promptly remove excess rinse water with a clean squeegee. DO NOT use abrasive cloth, sponges, cleaner or solvent acid-based solution on the glazing. Should stronger cleaning compounds be needed to remove stubborn stains, consult Whitesales for recommendations.

uPVC Curb: em.curbs are made of shock resistant uPVC which does not need any additional finish. The curbs are equipped with a self-adhesive protection film on the inside, which must be removed at first use. When cleaning the curb, only use non-abrasive and neutral cleaning products, you will keep the smooth inner aspect.

Electric motors: Must be installed by a qualified electrician. Test annually by an Approved Electrical Installations Testing Company. Physically check fixing brackets to ensure fixings are secure.

#### Note

We reserve the right to make technical changes. For more information on em.glaze and other Whitesales products, visit whitesales.co.uk.

### **Downloads**

For installation instructions, CAD drawings, 3D BIM objects, please visit whitesales.co.uk.



