



Spacelite Glass Rooflight

Generated on 22.06.2018

Detailed description

Aluminium glass rooflight system designed to maximize the amount of light entering a building.

Features and benefits:

- Includes anti-vandal fix.
- Achieves a low thermal transmittance (U-value).
- Frame comprises lightweight, rust resistant, powder-coated aluminium.
- Tested to ACR(M)001:2014, and achieves a Non-Fragility Class 'B'.
- Modular system designed for quick and easy installation.

Product guidance - As Standard

Material:

- Glazing: 31.5 mm double-glazed units.
- Frame: Extruded aluminium bars to BS 1474.

Finish:

Polyester powder coating to BS 6496.

Fragility rating:

Tested in accordance with ACR[M]001:2014 and Classified 'Class B non-fragile assembly'.

Primary fixings:

Stainless steel self-tapping screws and stainless steel bolts/ nuts as recommended by Twinfix.

Minimum pitch:

1°.

Thermal transmittance (U-Value):

1.5 mm W/m²K.

Options

Type:

Consult manufacturer for details.

Size:

Twinfix Limited



Twinfix Limited
201 Cavendish Place
Birchwood Park
Birchwood
Warrington
Cheshire
WA3 6WU

Tel: +44 (0)1925 811311

www.twinfix.co.uk
enquiries@twinfix.co.uk



Sizes are to fit kerb size. Actual sizes will be slightly bigger than the stated kerb size. See fixing instructions for further information. Bespoke sizes are also available; consult manufacturer for details.

Product specification

Manufacturer

- Name: Twinfix Limited
- Web: www.twinfix.co.uk
- Email: enquiries@twinfix.co.uk
- Tel: +44 (0)1925 811311
- Fax: +44 (0)1925 852955
- Address: 201 Cavendish Place, Birchwood Park, Birchwood, Warrington, Cheshire WA3 6WU

Product reference Spacelite Glass Rooflight

Type For use with existing builders' kerb
For use with Spacelite modular kerb

Size 1000 x 1000 mm - 40 kg.
1500 x 1000 mm - 60 kg.
2000 x 1000 mm - 80 kg.

Colour

- Frame 

Glazing

- Outer 6 mm clear toughened glass
- Cavity 18 mm argon cavity with warm edge spacer
- Inner 7.5 mm clear laminated, low emissivity glass
- Extras 75 mm black border and black warm edge spacer