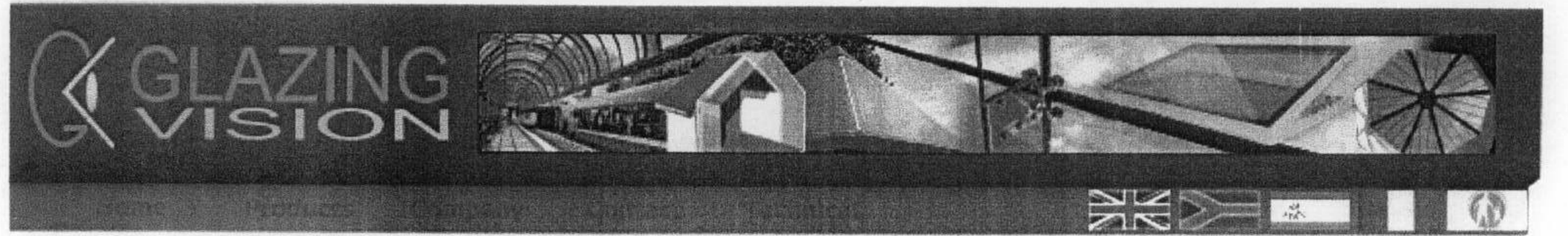
Project: Lesser Wildwood

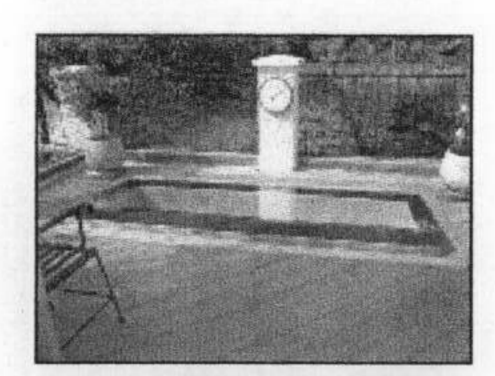
15 North and

London.

NW3 7 FIR

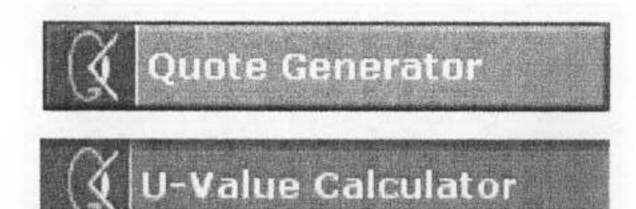


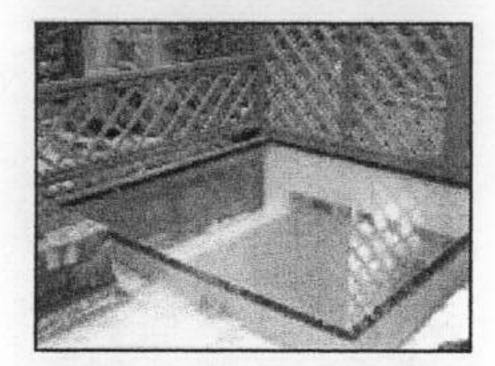
Rooflights and Skylights - Flushglaze Rooflight



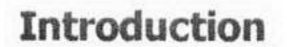
NEW FEATURES AVAILABLE:

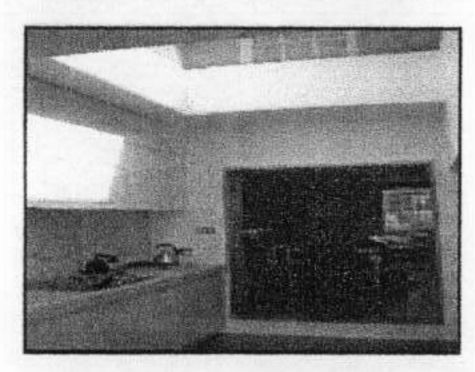
· Warm edge- high performance glazing now available





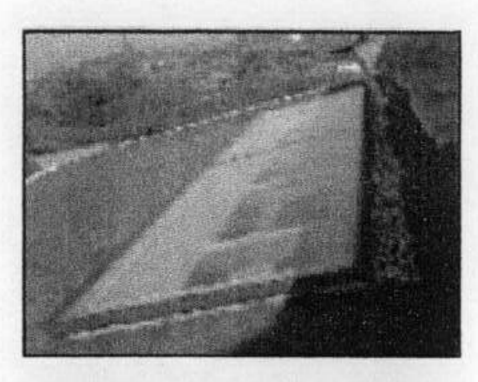
Introduction | Features | Standard Sizes | Options
Specifications | Installation | Price and Delivery Guide |

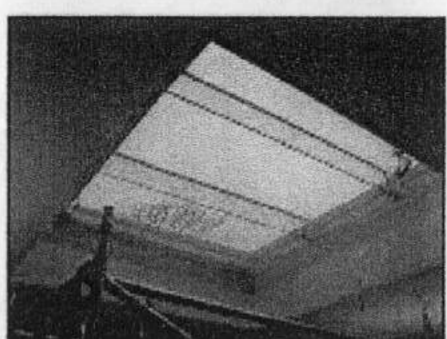


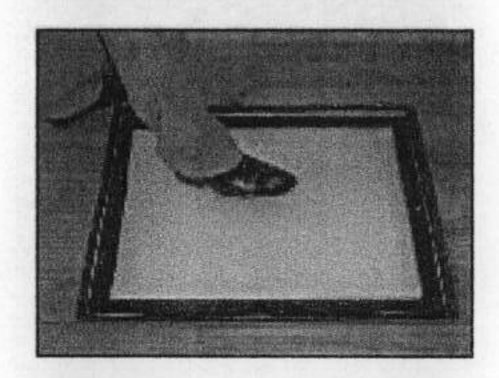


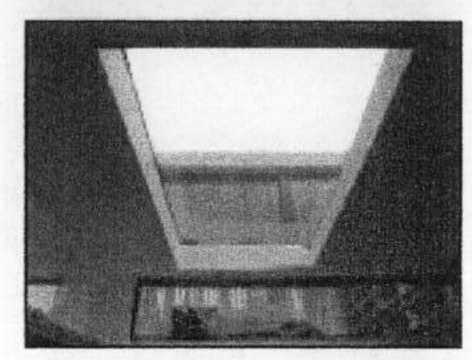
The Flushglaze is a fixed flat glass skylight, the concept is based on an innovative design to achieve maximum daylight, longevity and high performance. The Flushglaze low profile system is based on car windscreen technology, the glass being structurally bonded and triple sealed making it ideal for flat roof applications. Keeping water ponding and condensation risks to a minimum by the elimination of internal flashings and metalwork. Flushglaze units are suitable for flat and sloped rooflight applications. The rooflight can be extended to any length by linking sections together and sealing between the units, framed opening sections of the <u>Visionvent</u> can be added for ventilation and access. Standard and bespoke sizes are available.

The Flushglaze is a stylish and cost effective solution for long runs of roof ribbon style glazing. The rooflight is supplied in pre-assembled 4m long modules ready for craning and rapid on-site installation











Maximum daylight - no internal framework

Easy clean and low maintenance

High Thermal Performance

Double glazed with triple seals

Low emmissivity coating

Safety glass to both panes

Guaranteed long life clarity (subject to 3 month cleaning intervals)

Simple installation



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Standard Sizes

1m x 1m, 1m x 1.5m, 1m x 2m [only for standard Flushglaze without any options below]

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Options

Walk-on specification
Special colours
Solar control and obscure finishes
Extended size range
Wall abutment
Ridge applications

Top

Specifications

Max Width without intermediate frame

1500mm

support Max Length in single pane

3500mm

Max Length with multiple panes

unlimited

Max Module Length for

continuous glazing

3950mm

Minimum Size

400mm

Butt joint width on

10mm

multiple units

Guide Weight (daylight 40kg / sq m spec only)

Guide Weight (Walk-

On spec - subject to

75kg/sq m

size)

Walk On Glass

21.5mm toughened laminated outer - 16mm cavity - 6mm

Specification:

low E inner

FLUSHGLAZE ROOFLIGHT

Drawing reference(s):

Manufacturer and

S0001, [402/ASS/001]

reference:

Glazing Vision Ltd, Barnes Close, Brandon, Suffolk, IP27 ONY

Type

Flushglaze range

Glazing Details

28mm Double glazed units comprising 6mm clear toughened

outer pane, 16mm airspace and 6mm clear toughened low E

inner pane. Units to have silicone edge seal.

Frame

Extruded aluminium cill profile, grade 6063 T6

Finish

Polyester Powder Coated.

Colour

Kerb

White RAL9010 matt or RAL7015 matt as standard. 75mm wide up-stand to all sides as manufacturers

recommendation. Minimum 3 degrees fall.

Other requirements

Frameless design with glass to glass joints. External glazing

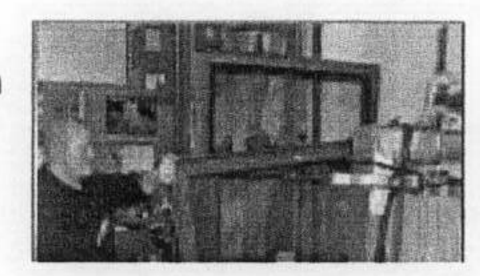
surfaces to be flush with no flashings or water ponding

obstructions/dirt traps on the glass surface

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Installation

Installation onto prepared roof apertures and up-stands is simple, each rooflight is supplied assembled, packaged with instructions and fitting kit. Either follow our detailed assembly instructions, or opt for an installation service by one of our regional fitting teams. All standard sizes are



factory pre-assembled and delivered in one completed unit, units over 4m length supplied in sections for on site assembly and sealing of the joint line. An on site lifting facility will be required to locate the heavier units to the roof location. Walk-On specification glass roofs invariably require lifting assistance.

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Price and Delivery Guide

Standard sizes are the most cost effective solutions for quality fixed daylight solutions (please refer to our Online Quote Generator for examples). As a rough guide non-standard sizes can add over 15% to the cost, special colours £250 per rooflight. For applications where the rooflight abuts a wall an increase of over 20% can be expected. Prices by email application or through our Online Quote Generator. Typical delivery and installation within London and the home counties would add approximately For large areas of ribbon glazing a figure of £300 per sq m is a reasonable budgeting figure for supply and install.

Delivery times for standard sizes are typically ex-stock, bespoke sizes/colours 4/6 weeks subject to circumstances. Prices are guide only, trade and quantity discounts apply, please submit your enquiry for a firm fixed price.

Please remember when requesting a quote specify the outside dimensions of the opening/kerb, you should then make an allowance of approximately 170mm for inside dimensions subject to chosen internal finishes dimension.

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Resources



Product Brochure



CAD Drawings
[For registered users only]



Get a quote
With our online quote generator



National Building Specifications (NBS)

MS Word Format

Plain text format