

Technical Data Sheet GLAZING VISION

Flushglaze Double Glazed Rooflight

FG-DGU-TDS-v3.2-10.04.2017

Code: 402 Glazing Vision Fixed Flushglaze Rooflight (Double Glazed)

Intended use: Improving natural daylight

Fixed glazing system comprising of Qualicoat approved powder coated aluminium extrusion and insulated double glazed unit.

Designed to be installed between 3° and 70° from horizontal.

No visible fixings. Achieved using Glazing Vision designed clip detail which obscures structural fixings leaving a completely flush external finish.

Optional kerb trim cover designed to mask the top of upstands which may be visible through glass when viewed from above, includes detail to recess standard plaster board.

Available in either single 'solo' format or modular arrangements allowing larger expanses of glass to be formed from multiple sections.



The Flushglaze rooflight system is available in several variants:

- Solo
- Modular with silicone seals
- Modular with aluminium back to back angles
- Modular with glass fins
- Wall abutment detail maximum three sides
- Circular

Circular and bespoke shaped options are available on request and may incur additional design fees.

- Bespoke shapes (design fees apply)
- Triple glazed
- Walk on specification
- Fire rated
- Eaves system
- Ridge system



Technical Data Sheet GLAZING VISION

Flushglaze Double Glazed Rooflight

FG-DGU-TDS-v3.2-10.04.2017

Typical Flushglaze critical kerb dimensions*

Minimum Height:	150mm	Minimum Thickness:	75mm
Minimum Span:	450mm	Maximum Span:	4200mm
Minimum Width:	450mm	Maximum Width:	4200mm*
Minimum Pitch:	3°	Maximum Pitch:	70°

*Maximum per section for multi part units

Maximum kerb area and rooflight size is dependent on glass specification and other factors, details above are typical examples of double glazed unit with outer pane up to 8mm. If larger sizes are required we recommend contacting our technical sales team for further guidance.

Kerbs should be constructed in accordance with manufacturers recommendations.

Extruded aluminium framework with a combination of silicone, butyl and rubber seals.

Supplied as standard with Qualicoat approved powder coated finish in RAL7015 Slate Grey.

Other colours from RAL colour chart available on request/dual colour option available on modular arrangements.

Secured to kerb with structural fixings and butyl adhesive.

Typical glass specification

- Outer: 6mm heat soak tested clear toughened low E.
- Spacer: 14mm warm edge Black silicone sealed argon filled cavity.
- Inner: 9.5mm heat strengthened laminated.

Other glass specifications such as triple glazed and solar control variants are available on request which allow for larger single pane sizes or alternative performance characteristics - contact our technical sales team to discuss your requirements.

Standard drawing references

- 402-ASS-001 Double glazed FG kerb mount detail
- 402-ASS-004 Flushglaze wall mount detail
- 402-ASS-013 Pitched Flushglaze head detail
- 402-ASS-014 Double glazed flushglaze with glass fins
- 402-ASS-015 Double glazed flushglaze with back to back angles
- 402-ASS-021 Double glazed flushglaze with silicone joints
- 402-ASS-051 Flushglaze kerb detail
- 402-ASS-052 Circular double glazed Flushglaze kerb detail
- 402-ASS-058 Wall abutment detail (DGU) for pitches greater than 5 degrees
- 402-ASS-061 Pitched head FG detail (EPDM)



Technical Data Sheet GLAZING VISION

Flushglaze Double Clazed Rooflight

FG-DGU-TDS-v3.2-10.04.2017

This product has been attack tested by the Building Research Establishment in Watford to LPS2081 Issue 1:2015 issued by the Loss Prevention Certification Board (LPCB) in order to comply with the Building Regulations approved document Q: security in dwellings.

Further information can be found at redbooklive.com

The unit has also been approved Secured by Design, the official UK Police flagship security initiative working with industry test houses to create and test high level security standards in response to trends in crime.

This scheme is set up to make it easy to recognise individual products prior to purchase and offer peace of mind that those products have been tested to a national standard that is recognised by Building Control.

Powder coated profiles undergo a thorough series of laboratory tests in order to achieve standards set out by Qualicoat, Zurich.

Glazing Vision are an approved Qualicoat Applicator, licence no. 1017, and can thus pass on the full paint warranty from the manufacturers of the powder coat we use which is the Akzo Nobel Interpon D1036 or D2525 range.



Product is available with Ritec Clearshield[™] an award-winning system which has been specifically developed for the renovation, protection and maintenance of both new and already installed glass, making it easier to clean and keep clean whilst resisting staining and discoloration caused by tree sap, bird lime and atmospheric pollution.



Independently performance tested by the British Board of Agrément. The Flushglaze rooflight had to undergo a rigorous testing regime to achieve certification that not only included weather testing but also testing for security, thermal performance, structural integrity and durability of the paint finishes and sealants used.



Glazing Vision Limited Saw Mills Road Diss Norfolk IP22 4RG

For technical support please call 01379 658300

or email us at technicalsales@glazingvision.co.uk





