GGL Roof Window Pitched Roof



VELUX GGL is an openable, centrepivoting roof window for in-reach applications used to bring natural light and air into attic or loft rooms where ventilation is required.

Operation

The GGL is operated manually. The control bar at the top of the window is clicked open once for limited filtered air flow, whilst the window remains closed and watertight. A second click of the control bar opens the sash.

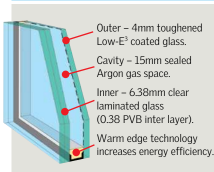
The sash is frictioned to stay in a pivot position to maximise ventilation. The sash can be locked in two positions, either slightly ajar or 180°, in the fully rotated position, allowing the outside pane to be cleaned safely from inside the room.



approx 70%

95%

Laminated Double Glazing



- · Radiant heat block
- UV rays block
- Double layer of Low-E³ coating
- · 10 year warranty on insulated glass seal

Australian Standard AS1288

Laminated glass (standard with GGL) must be used for roof windows installed 3m or more above floor

WARRANTY

3 YEAR WARRANTY

GGL technical performance

Code Mark is a voluntary certification scheme owned by the Commonwealth of Australia that provides legally binding evidence of compliance to the National Construction Code of Australia. One certificate replaces dozens of technical papers.



Australian Standards

All VELUX Roof Windows are tested and approved to the appropriate Australian

AS4285 SKYLIGHTS±

Cyclonic & Non-Cyclonic

Cyclonic Rating

-4.0kPa

AS1288 OVERHEAD GLAZING

Laminated inner pane

NCC BOUNDARY SEPARATION**

Class 1 & Class 10 buildings: Within 900mm of a boundary wall Class 2 to Class 9 buildings: 3 metres from a boundary wall

VELUX Roof Windows are deemed noncombustible by CSIRO and thereby comply with NCC boundary separation requirements.

BASIX Selection Guide Timber, Low-E, Double glazed, Argon filled

- CSIRO assessment report available on request. VELUX recommends consultation with relevant authority before work
- commences. Roof Window assessed in closed position. Roof Window cannot be closer than 3m unless the boundary is adjoining a road or public place. Consult NCC for further details

Construction

Frame and sash: Nordic Pine timber. Factory lacquered with top coat of white paint (NCS colour: S 0500-N).

Exterior capping: Grey aluminium.

Technical Values

U-va	lue	(W/	m²K)
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Complete skylight 1.30 1.00 Glass only

Solar Heat Gain Co-efficient

Complete skylight 0.31 0.30 Glass only

Visible Light Transmittance

Complete skylight 0.64

Luminous Efficacy (Ke = VT/SHGC)

Complete skylight 0.64

Acoustic performance

Complete skylight 34dB#

Figures calculated according to EN 14351-1:2006 and A2:2016 (window size 1140mm x 1400m

Based on Rw value tested to AS1276.1

For roofs below 15° pitch, roof windows need to be raised to 15° and custom flashed. VELUX can assist with technical advice and drawings

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Choice of manually operated blinds



- · Adds a decorative effect.
- · Colour: White on both sides.
- · Materials: Double layered pleats (polyester) form a 'honeycomb' structure. Inner faces of honeycomb structure have aluminium coating. White powder-coated aluminium side channels and top cover.**
- · Provides near total light reduction.
- Reduce heat by approx 60%.^
- · Easy to install.



Blockout blinds

- · Provides blockout from light.
- Colour: White on internal side. Silver coating on external side.
- Materials: Light-tight polyester with heat resistant coating. White powder-coated aluminium side channels and top cover.
- · Provides near total light reduction.
- Reduce heat by approx 40%.^
- · Easy to install.

Choice of flashing

EDW flashing



EDW flashing is used for Roof Windows installed into tiled roofs and low profiled metal roofs (such



as corrugated iron and spandek - not suitable for metal profiles such as Klip-Lok, Trimdek).



EDL flashing is used for Roof Windows installed into slate or shingle roofs typically 4-8mm



thick. 'L' shaped sections are provided that act as soaker pieces on either side of the Roof Window.



Designed for installing multiple Roof Windows side-by-side or above-below. Roof Windows



must be spaced 100mm apart. EKW suitable for same roofs as EDW flashing.

NB: For roofs below 15° pitch, roof windows need to he raised to 15° and custom flashed VFLUX can assist

Blinds sold separately.

NB: NEW VELUX blinds and flashings do not fit older VELUX products. Contact VELUX to check availability of suitable blinds and flashings.

GGL – frame and glazing dimensions – overall profile height Xmm High Performance glazing as standard New Product/size code **CK02 SK06 CK04 MK04 MK08** (Old code pre June 2015) ► (CO2) (CO4)(M04) (M08) (S06) Overall frame size wxh - mm 550x780 550x980 780x980 780x1400 1140x1180 371x783 601x783 601x1203 961x983 Internal glass size wxh - mm 371x583 Daylight area (M2) 0.95 0.22 0.29 0.47 0.72 Ventilation area (M2) 0.29 0.38 0.58 0.86 1.10 Weight in kg* 53.8 27.4 460

- NB: Opening Restrictors: NCC Vol 1 & 2 regulations (Prevention of Falls from Windows Balustrades & Barriers): contact VELUX for information relating to restrictor devices for within-reach opening skylights.

 * Weight includes flashing.

 *** Side channels and top cover will be brushed aluminium finish until approx September 2021.

 * Based on VELUX internal testing with 3076 model Roof Window.