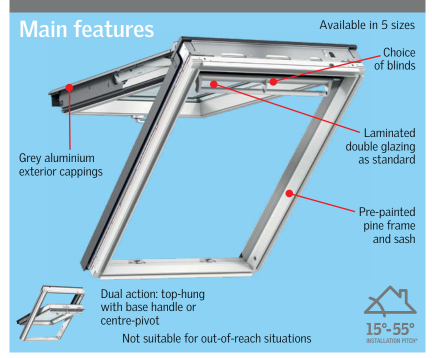
# **GPL** Roof Window Pitched Roof



VELUX GPL is an openable centrepivoting and top-hung "dual action" roof window for in-reach applications. Used to bring natural light and air into attics or loft rooms where ventilation is required.

## **Operation**

The GPL 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 central-pivoting 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.

The GPL can also be opened as a top-hung awning window using the bottom handle and can open up to a maximum of 45° (doesn't open beyond the horizontal position).

ZIL Insect screen (optional extra) to be fitted to plaster reveal.

## **Laminated Double Glazing**



· Radiant heat block

UV rays block

Double layer of Low-E<sup>3</sup> coating

· 10 year warranty on insulated glass seal

approx 70%

95%

## **Australian Standard AS1288**

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

# WARRANTY

#### GPL 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

VELUX Skylights are tested and approved to the appropriate Australian Standards.

#### AS4285 SKYLIGHTS\*\*

### **AS1288 OVERHEAD GLAZING**

Laminated inner pane

#### NCC BOUNDARY SEPARATION ††

Class 1 and 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.

  \*\* Not for use in cyclonic regions.

#### 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-value (W/m2K)

Complete skylight	1.30
Glass only	1.00

#### Solar Heat Gain Co-efficient

0.31 Complete skylight Glass only 0.30

#### Visible Light Transmittance

Complete skylight 0.64

#### Luminous Efficacy (Ke = VT/SHGC)

Complete skylight 2.06

#### Acoustic performance

Complete skylight

Figures calculated according to EN 14351-1:2006 and A2:2016

(window size 1140mm x 1400mm). # 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 70%.<sup>^</sup>
- Easy to install.



#### Blockout blinds

- · 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 Windows.



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 tile flashing.

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

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.

#### GPL - frame and glazing dimensions High Performance glazing as standard New Product/size code **CK04 MK04 MK06 MK08** SK06 (Old code pre June 2015) (C04)(M04)(M06)(80M)(S06)Overall frame size wxh - mm 550x980 780x980 780x1180 780x1400 1140x1180 371x783 601x783 601x983 601x1203 961x983 Internal glass size wxh - mm 0.59 0.95 Daylight area (M2) 0.29 0.47 0.72 Ventilation area (M2) 0.38 0.58 0.72 0.86 1.10 Weight in kg\* 61.0 35.4 41.5 46.8

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.

Based on VELUX internal testing with 3076 model Roof Window.