VS Manual Skylight Pitched roof



10 YEAR WARRANTY on skylights, and glazing



and accessories

New Zealand Standards

VS technical performance

VELUX Skylights are tested and appraised to the appropriate New Zealand Standards.

New Zealand Standard NZS4223

Hailstone Test

VELUX Simulated Tests ^ASTM E822-2009.

 ASTM E822-2009 standard practice for determining resistance of Solar Collector Covers to Hail impact with propelled ice balls.

Energy rating

VS Skylights have been energy rated in accordance with the Skylight Energy Rating Scheme (WERS).



4.5 out of 5 stars for Winter Rating. 4.5 out of 5 stars for Cool Daylight in Summer.









LOAD TESTED (NZBC Clause B1)



DURABILITY (NZBC Clause B2)



WEATHERTIGHTNESS (NZBC Clause F2)



SAFETY GLAZING (NZBC Clause F2)



ENERGY EFFICIENCY

Construction

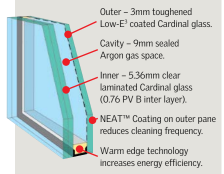
Quality frame made from Ponderosa pine. Factory treated with a wood preservative and further treated with white enamel paint (2 coats) for a clean interior finish.

Aluminium external capping finished in a smooth grey colour, similar to 'COLORSTEEL® Grey Friars'.

Operation

VS Skylights are operated manually. The VS has a hook included which requires a rod control to wind the hook and open the sash. Or for applications within reach, a winder handle can be used**.

High Performance Double Glazing as standard



Benefits and features:

• Radiant heat block: Complete window approx 77%

approx 99%

32 decibels#

5 stars

- Harmful UV rays block
- Noise reduction factor
- WERS rating
- Low-E³ coating.
- 10 year warranty on insulated glass seal.
- Reduced cleaning frequency.

NEAT™ Photocatalytic Coating

- Silicone Dioxide/Titanium Dioxide coating reacts with the sun's UV rays to decompose surface organic dirt before rinsing away with the next shower of rain, thereby reducing cleaning frequency.
- The coating also makes the glass surface smoother, so water disperses evenly, sheets off, and evaporates quickly; thereby minimising water spotting on the pane.
- * For roofs below 15° pitch, skylights need to be raised to at least 15° and custom flashed. (Not supplied by VELUX). Refer to website or contact VELUX for technical advice and drawings.

Glazing type 04

R-value [‡]	
Complete skylight	0.50

Solar Heat Gain Co-efficient[‡]

Complete skylight 0.23

Visible Light Transmittance

Complete skylight 0.54 Luminous Efficacy (Ke = VT/SHGC)

Complete skylight 2.35

‡ R-value (m² K/W) and SHGC data based on NFRC simulations at 90° installation pitch (VS nominal skylight size 1200mm x 1200mm).

#Based on STC value tested to ISO/IEC 17025:2005

** Winder handle and extension rods to be purchased separately. Details overleaf.



VENTILATION (NZBC Clause G4)



NATURAL LIGHT (NZBC Clause G7)

NB: BRANZ appraised scope does not cover custom flashing or installations over 60°.

VS Manual Skylight Pitched roof

Solar-Powered Blackout Blind (DSH)

The thermal performance of VS Skylights can be enhanced with the inclusion of a blind. Different levels of light and heat control are available by using the Blackout blind. Tailor-made to fit perfectly to each size of skylight, they are easy to install and are supplied with aluminium side channels allowing blinds to be positioned at any point on the skylight.



Wireless wall-mounted keypad included with solar powered blinds.

- · Provides blackout from light.
- Colour: White on internal side. Silver coating on external side.
- Materials: Light-tight polyester with heat resistant coating. Aluminium side channels and top cover.
- Reduce light by approx 100%.
- · Increased thermal efficiency.

Now even easier to fit using VELUX Pick&Click!* system.

Blinds sold separately.

NEW VELUX blinds and flashings do not fit VELUX Skylights manufactured prior to March 2010 and must be ordered accordingly.

Choice of flashing

EDW flashing for profiled roofing material

EDW flashing is used for skylights installed into tiled roofs and profiled metal roofs (such as corrugated iron – not suitable for concealed clip roof profiles or membrane roofs).



EDL flashing for flat roofing material

EDL flashing is used for skylights installed into slate or shingle roofs – max 8mm thick.
'L' shaped sections are provided that act as soaker pieces on either side of the skylight.



* For roofs below 15° pitch, skylights need to be raised to at least 15° and custom flashed. (Not supplied by VELUX). Refer to website or contact VELUX for technical advice and drawings.

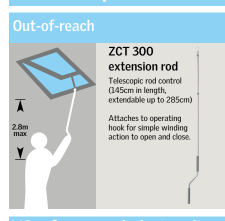
NB: When used in side-by-side combination, skylights must have 100mm frame seperation and utilise EKW/L combination flashing. Refer to website or contact VELUX for technical advice and drawings.

Opening Restrictions

Building regulations may require the use of a restrictor device: contact VELUX for information relating to restrictor devices for within-reach opening skylights.

313

Control options





VS – frame and glazing dimensions – technical details High Performance Double Glazing as standard Product/size code ▶ C₀4 M₀4 M₀6 **M08 S01 S06** External frame dimensions mm (wxh) 550x980 780x980 780x1180 780x1400 1140x700 1140x1180 Internal glass size mm (wxh) 407x799 637x799 637x999 637x1219 997x519 997x999 0.33 0.78 Daylight area (m²) 0.51 0.64 0.52 1.00 Ventilation with open sash (m2) 0.33 0.39 0.44 0.49 0.40 0.54 35.2 35.9 Weight (kg) including flashing 24.5 31.4 39.4 42.8

311

35.2

27.4

211

Skylights can only be installed as per orientation depicted above.

Weight (kg) excluding flashing

37.8