

VS Manual Skylight Pitched roof



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

UV Harmful rays block

· Reduced cleaning frequency.

WERS rating

Low-E³ coating.

VS Skylights are operated manually. The VS has a hook included which requires the ZCT 300 rod control to wind the hook and open the sash. Or for applications within reach, the ZZZ 201 winder handle can be used.

Radiant heat block: Complete window approx 80%

Glass only

approx 70%

approx 99%

5 stars

High Performance Double Glazing

Cavity - 9mm sealed

Outer – 3mm toughened Low-E³ coated Cardinal glass.

Argon gas space. Inner – 5.36mm clear Iaminated Cardinal glass (0.76 PV B inter layer).

NEAT™ Coating on outer pane reduces cleaning frequency.

Warm edge technology increases energy efficiency.

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.

New Zealand Standard 4223.4

Laminated glass (standard) must be used for

skylights installed 5m or more above floor level.

* 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.

VS technical performance

CodeMark® is a voluntary scheme owned by the Ministry of Business, Innovation & Employment that provides an easily understood and robust way to show a building product, design or method meets the requirements of the New Zealand Building Code. CodeMark is unchallengeable and has legal status equivalent to that of an Acceptable Solution or Verification Method.

New Zealand Standards

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

NZS4223 NZS3604 NZS1170

AS4285 SKYLIGHTS

(Exceeds Wind Pressure requirement for 'Extra High wind zones – 55m/s, 1.8kpa).

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.

H1 Compliance

Listed thermal values (see reverse side) have been verified by BRANZ and can be used for all climate zones to show compliance with NZBC H1/AS1 using Alternative Solution VELUX Schedule Method (CodeMark), or the Calculation Method.

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.

Fechnical Values

R-value	
Refer to reverse side	
Solar Heat Gain Co-efficient	
Complete skylight	0.23
Visible Light Transmittance	
Complete skylight	0.54
Luminous Efficacy (Ke = VT/S	HGC)
Complete skylight	2.35
Acoustic performance	
Complete skylight	32dE

#Based on STC value tested to AS1276.1.









LOAD TESTED (NZBC Clause B1)



DURABILITY (NZBC Clause B2) Exceeds requirements for Exposure Zone D (NZ3604).



WEATHERTIGHTNESS (NZBC Clause E2)



SAFETY GLAZING



ENERGY EFFICIENCY



VENTILATION (NZBC Clause G4)



NATURAL LIGHT (NZBC Clause G7) NB: CodeMark certification and BRANZ appraisal scope does not cover installations over 60°.



VS Manual Skylight Pitched roof

Choice of solar powered blinds

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 Honeycomb or Blackout blinds. Tailor-made to fit perfectly to each size of skylight, they are easy to install and are supplied with white powder-coated aluminium side channels allowing blinds to be positioned at any point on the skylight. (Blinds supplied with wireless wall mounted keypad).

Blinds sold separately.

Honeycomb blinds (FSCH)



- Provides near total light reduction.
- Colour: White material and rails.
- 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.
- Reduce heat by approx 60%.^

installation.

Unique installation system allows easy



- Provides near total light reduction.
- Colour: White rails and internal fabric, silver coating on external fabric face.
- Materials: Light-tight polyester with heat resistant coating. White powder-coated aluminium side channels and top cover.
- Reduce heat by approx 40%.^
- Unique installation system allows easy installation.

Choice of flashing

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

EDL flashing is used for skylights installed into slate or shingle roofs - max 5mm thick. 'L' shape sections are provided that act as soaker pieces on either side of the skylight.



Designed for installing multiple skylights side-by-side or above-below. Skylights must be spaced 100mm apart. EK suitable for same roofs as EDW flashing.



Useful for situations where VELUX flashing isn't suitable. Such as when installing in a roof outside the installation pitch range (15-90°) or when colour matching to roof is preferable. Not supplied by VELUX. Refer to website or contact VELUX for technical advice and drawings.

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

Control option	ns – sold separately						
↓	ZCT 300 extension rod Telescopic rod control adjustable from 145 – 285cm. Attaches to operating hook for simple winding action to open and close.			ZZZ 201 winder handle Replaces operating hook for simple winding action to open and close.			
VS – Technica	l Data						

Product/size code >	CO 4	C08	M02	M04	M06	M08	S01	S06	
External frame dimensions mm (wxh)	550x980	550x1400	780x780	780x980	780x1180	780x1400	1140x700	1140x1180	
Internal glass size mm (wxh)	407x799	407x1219	637x599	637x799	637x999	637x1219	997x519	997x999	
Daylight area (m²)	0.33	0.50	0.38	0.51	0.64	0.78	0.52	1.00	
Ventilation with open sash (m ²)	0.44	0.64	0.51	0.65	0.79	0.95	0.68	1.20	
R-Value (BRANZ Verified Horizontal R-Value)*	0.382	0.389	0.402	0.410	0.416	0.420	0.418	0.441	
Weight (kg) including flashing	24.7	31.9	28.5	31.6	35.3	39.7	36.1	48.3	
Weight (kg) excluding flashing	21.1	28.0	24.5	27.4	31.0	35.2	31.3	43.1	
On the base of the stand of the second stand of the second stand of the second stand stan									

Skylights can only be installed as per orientation depicted above. ^ Based on VELUX internal testing with 3076 model Roof Window. * Listed thermal values have been verified by BRANZ and can be used for all climate zones to show compliance with NZBC H1/AS1 using Alternative Solution VELUX Schedule Method (V-NZ 1123) 3.03 (CodeMark), or the Calculation Method