

# **VS** manually operated top-hung skylight



## Construction

Quality frame of Ponderosa pine. Factory treated with a base preservative to reduce mould and mildew.

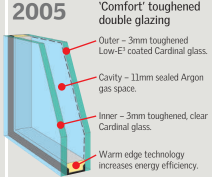
Further treated with paint (2 coats) for a clean white interior finish.

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.

## Choice of double glazing units

Warm edge technology increases energy efficiency





### 2005 2004

· Radiant heat block: Complete window Glass only

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

### approx 80% 80% approx 75% approx 99% 95% 32dB 29dB 5 stars

2004 laminated glass must be used for skylights installed 3m or more above floor level.

· 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





## VS technical performance

### Australian Standards

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

**AS4285 SKYLIGHTS** 

Cyclonic & Non-Cyclonic



**AS1288 OVERHEAD GLAZING** Laminated inner pane<sup>†</sup>



**AS3959 BUSHFIRE** Attack Level 40^



### AS1530.1 NON-COMBUSTIBILITY



**BCA 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 Skylights are deemed noncombustible and thereby comply with BCA Fire Separation requirements\*.

- CSIRO assessment report available on request. VELUX recommends consultation with relevant authority
- before work commences. 2004 glazing variant.
- Bushfire testing applicable to 2004 glazing variant skylight in roof pitch 18°-75°. Skylight only.
  Custom-made flashing required. Additional mesh protection may be required for opening apertures (consult local council).
- Skylight to be in closed position.
- Skylight cannot be closer than 3mtrs unless the boundary is adjoining a road or public place.



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 (2004 glazing).

VS Openable 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

Glazing type	2004	2005							
U-value (W/m <sup>2</sup> K)									
Complete skylight Glass only	2.50 1.93	2.60 1.98							
Solar Heat Gain Co-efficient									
Complete skylight Glass only	0.21 0.27	0.21 0.27							
Visible Light Transmittance									
Complete skylight	0.48	0.49							
Luminous Efficacy (Ke = VT/SHGC)									
Complete skylight	2.29	2.33							

All figures generated by AFRC accredited simulators. Figures based on complete skylight: nominal size 1140mm

(W) x 1180mm (H).

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



# **VS** manually operated top-hung skylight

## Choice of flashing

# **EDW** flashing for

EDW flashing is used for skylights installed into tile or corrugated (or similar) roofing. Concrete or

terracotta tiles with standard profiles can be used. Custom orb profile metal roofing can be used.



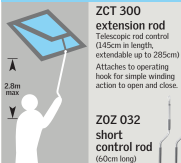
EDL flashing is used for skylights installed into slate or shingle roofs - typically 4-8mm thick. 'L' shaped

sections are provided that act as soaker pieces on either side of the skylight.





## **Control options**



# control rod

## Within reach situations



ZZZ 201 winder handle



\* For roofs below 15° pitch, skylights need to be raised to 15° and custom flashed. VELUX can assist with technical advice and drawings. (NB: build-up not recommended in Bushfire areas.)

NB: When used in side-by-side/above-below combination, skylights must be 100mm apart and utilise

# - frame and glazing dimensions - technical details

Product/size code (Old code – pre April 2010)	<b>CO1</b> (101)	<b>C04</b> (104)	<b>C06</b> (106)	C08 (108)	<b>M04</b> (304)	M06 (306)	M08 (308)	<b>S01</b> (601)	<b>S06</b> (606)
Overall frame size wxh - mm	550x700	550x980	550x1180	550x1400	780x980	780x1180	780x1400	1140x700	1140x1180
Internal glass size wxh – mm	407x519	407x799	407x999	407x1219	637x799	637x999	637x1219	997x519	997x999
Daylight area (M²)	0.21	0.33	0.41	0.50	0.51	0.64	0.78	0.52	1.00
Ventilation area (M²)	0.24	0.33	0.38	0.44	0.39	0.44	0.49	0.40	0.54
2004 High Performance glazing sizes available	~	~	~	~	~	~	~	<b>1</b>	<b>1</b>
2005 Comfort glazing sizes available	~	~	-	~	~	-	~	-	-
2004 – weight in kg •	23.1	32.1	32.4	36.1	34.3	41.4	45.7	40.9	55.0
2005 – weight in kg •	21.7	30.7	-	34.0	31.6	-	41.9	-	-

Skylights can only be installed as per orientation depicted above. • Weight includes flashing.

## Daylight control – Solar Blockout blinds



- · Provides blockout from light.
- Colour: White on internal side. Silver coating on external side.
- Materials: Light-tight polyester with heat resistant coating. Clear, anodized aluminium side channels and
- Operated by wireless wall-mounted keypad (provided).

### Benefits:

- Eco-friendly uses the sun's energy to power the built-in motor.
- Reduces light by approx. 100%.
- · Reduces heat build-up by approximately 40%.

Now even easier to fit using VELUX (PickeClick!") system.

BCA 2013 Vol 1 & 2 regulations (Prevention of Falls from Windows - Balustrades & Barriers): contact VELUX for information relating to restrictor devices for within-reach opening Skylights.