

World-leading skylights and roof windows

Product information and price list August 2020





Throughout the construction industry, VELUX is a by-word for quality, a reputation that has been painstakingly built up for more than 35 years in Australia and for over 75 years around the world.

Perfectly designed to withstand the world's harshest climatic conditions, all VELUX products are of the highest quality and will perform superbly for a lifetime of faultless service.

Take a look through this guide and judge for yourself. For range, quality, value, guarantees, delivery and service – VELUX is a world leader.

Guaranteed to last...

10 Year Warranty on all skylights, roof windows and flashings.

3 Year Warranty on accessories, including electric controls & blinds.



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

Surpasses Australian tests for skylights







Window Energy Rating Scheme (WERS)

(MAXIMUM 5 ON WERS SUMMER RATING)

VELUX Skylights and Roof Windows are included in the National Energy Rating programme (AccuRate) as well as state run programmes such as Basix & FirstRate.

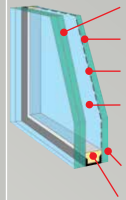
Building Code compliance

All VELUX Skylights/Roof Windows (except Sun Tunnels) are deemed non-combustible and thereby comply with BCA Fire Separation requirements i.e. suitable for use within 900mm of a boundary for buildings of Class 1 & 10 (typical residential dwelling)*.

- * CSIRO assessment report available on request. VELUX recommends consultation with relevant authority before work commences. Opening models assessed in closed position.
- ^ Skylight product range only. Custom-made flashing required. Tested in closed position, fire resistant mesh may be required for opening models. Rigid Sun Tunnel BAL29. Please consult your local council.
- † Except GPL Roof Window and Sun Tunnel. VCS/VCM cyclone test not performed with screws provided, installation requires the use of #8 roofing screws.

Glazing

High Performance double glazing Now standard across entire skylight range



Laminated glass

(standard) must be used for skylights installed 3m

or more above floor level.

Laminated inner panes (total 5.36mm) for added safety.

3mm outer pane of toughened safety glass.

Low-E³ coating maximises Light Transmittance/reduces Solar Heat Gain.

9mm Argon filled cavity together with Low-E³ coating increases thermal performance by reducing heat flow through the pane.

NEAT™ Coating on outer pane reduces cleaning frequency.
Warm edge technology increases energy efficiency.

Benefits:

- Radiant heat block: Complete window
- Complete window approx 75%

 UV Harmful rays block approx 99%
- Noise reduction factor
- 32 decibels

5 stars

- WERS rating
- Double layer of 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.

GGL/GPL window pane tint (i.e. colouration) is slightly different to skylight window pane tint.



VELUX ACTIVE with NETATMO requires an iPhone or iPad, with iOS 9.0 or later. Android: Requires Android 5.0 and higher with access to Google Play.

Pitched Roof Skylights

VSS Solar-powered



VS Manually operated





FS Fixed (non-opening)



S<mark>MA</mark>LL DARK SPACES

LIVING AREAS ATTICS



Flat Roof Skylights

VCS Solar-powered



VCM Manually operated





FCM Fixed (non-opening)

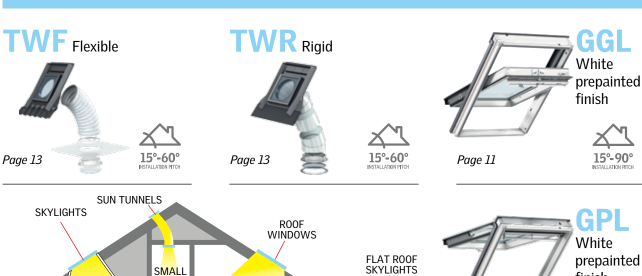




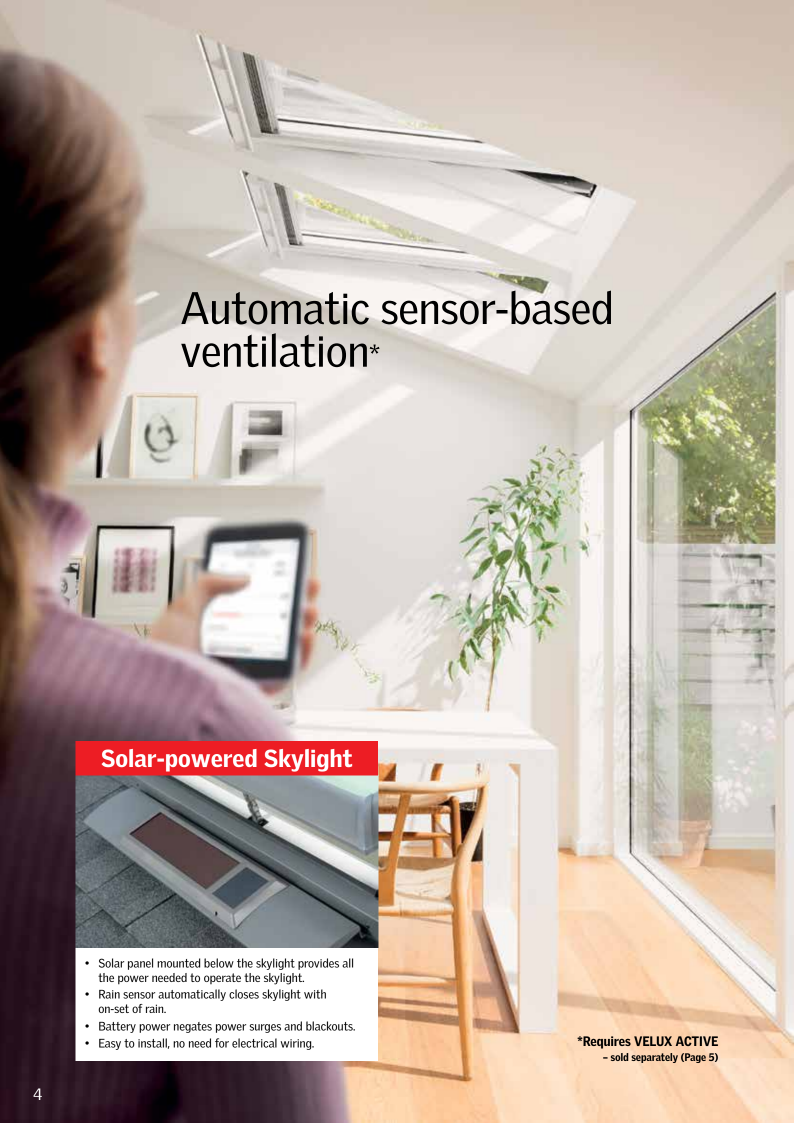
Sun Tunnels and Roof Windows

Page 9

EXTENSIONS



finish





Solar-powered skylight

The ultimate skylight that provides abundant daylight and controllable ventilation. Features a solar panel that captures available daylight to recharge a highly efficient, concealed battery-powered operator and control system.

- Wireless installation. No electrician required.
- White painted interior timber frame and sash.
- Outer aluminium cappings (grey).
- Smooth profile sits lower in the roof, does not obstruct the roofline.
- Available in 9 sizes.
- Wall-mounted key pad.
- Rain sensor automatically closes the skylight when rain is detected.
- High Performance double glazing, with NEAT™ outer coating: reduces cleaning frequency.
- · Includes removable insect screen.
- Complete with flashing for corrugated iron or tile roofs.



•	
Technical Perform	nance
U-value [†]	
Skylight	2.50
Glass only	1.93
Solar Heat Gain	

Skylight	0.21
Glass only	0.28

Heat block

Approx 80% Bushfire[^]

BAL40 Hailstone Test±

VELUX Simulated Tests ASTM E822-2009

WERS max 5 stars (summer rating)

★ ★ ★ ★ ★

Australian Standards

AS4285 AS1288 AS3959^ AS1530.8.1⁺⁺



VCS

Solar-powered skylight

The ultimate flat roof skylight that provides abundant daylight and controllable ventilation. Features a solar panel that captures available daylight to recharge a highly efficient, concealed battery-powered operator and control system.

Technical F

U-value¹

Skylight

Glass only

Solar Heat



- Maintenance Free White PVC interior frame for a tough, hard wearing interior finish.
- Outer aluminium cappings (grey).
- · Available in 6 sizes.
- Wall-mounted key pad.
- Rain sensor automatically closes the skylight when rain is detected.
- High Performance double glazing, with NEAT[™] outer coating: reduces cleaning frequency.
- · Includes removable insect screen.
- Requires custom-made flashing (not supplied by VELUX).

[‡]See installation preparation guide on page 9.



3 Y WAI ON E	EAR RRANTY ELECTRICS
Technical Perform	rmance
U-value [†]	
Skylight	2.9‡
Glass only	1.93

Solar Heat Gain Co-efficient[†]

Skylight 0.24 Glass only 0.28 Heat block

Approx 75%

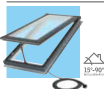
Bushfire[^]

Hailstone Test± VELUX Simulated Tests

ASTM E822-2009 WERS max 5 stars



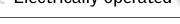
Australian Standards AS4285# AS1288 AS3959^ AS1530.8.1



Also available

VSI

Electrically operated



VELUX ACTIVE indoor climate control (sold separately)

- Sensor-based ventilation: Smart sensors continuously monitor temperature, humidity and CO₂ levels and open or close your skylights accordingly.
- **Stay in control:** Use the app to operate your skylights and blinds using your smartphone.

- Choice of 9 sizes.
- 2 metre lead (supplied) plugs into power point.
- White painted interior timber frame and sash.
- Insect screen, rain sensor and wall-mounted keypad included. Visit www.velux.com.au for more details.

Solar Powered Blinds

Honeycomb - FSCH (for VSS/VSE), FSCC (for VCS) Blockout - DSH (for VSS/VSE)

- All blinds are available in white. Sold separately.
- Unique installation system allows easy installation.
- * For roofs below 15° pitch, VSS/VSE 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.)
 ** VELUX recommends VCS is installed with a slight pitch (e.g. 3°-5°) to help prevent condensation build-up and water ponding on the glass.
- † U-value (W/m²K) and SHGC data based on AFRC simulations, (complete skylight size; VSS/VSE: 1140mm x 1180mm, VCS: 1275mm)
- # Cyclone test not performed with screws provided, installation requires #8 roofing screws.
- ± Hailstone test not performed on solar panel. Solar panel not attached during test.
- Skylight only. Custom-made flashing required. Skylight tested in closed position (VCS BAL assessed based on VSS results), metal flywire mesh protection required for opening apertures (consult local council). Roof pitch; VSS: 18°-60°, VCS: 0°-60°. ++ Assessed in closed position.





Manually operated

Provides the comfort and energy savings of free daylight and natural ventilation.

- · White painted interior timber frame and sash.
- · Outer aluminium cappings (grey).
- · Smooth profile sits lower in the roof, does not obstruct the roofline.
- Available in 9 sizes.
- · High Performance double glazing as standard; with NEAT™ outer coating: reduces cleaning frequency.
- · Includes removable insect screen.
- · Complete with flashing for corrugated iron or tile roofs.
- · Operated by winder handle for withinreach situations or by rod for out-ofreach use. (sold separately).

CODEMAR Australia 30090
echnical Performand
unlun [†]

Technical Perform	nance
U-value [†]	
Skylight Glass only	2.50
Solar Heat Gain	

Co-efficient¹ Skylight 0.21 0.28 Glass only

Heat block Approx 80%

Bushfire'

BAL40 Hailstone Test

VELUX Simulated Tests ASTM E822-2009

WERS max 5 stars (summer rating)



AS4285 AS1288 AS3959^ AS1530.8.1⁺¹

VCM

Manually operated

Cost effective solution for natural ventilation in flat roofs.

Maintenance free - White PVC interior frame for a tough interior finish.

Flat Roofs

- · Outer aluminium cappings (grey).
- · Available in 6 sizes.
- · High Performance double glazing as standard; with NEAT™ outer coating: reduces cleaning frequency.
- · Includes removable insect screen.
- Requires custom-made flashing (not supplied by VELUX).
- · Operated by winder handle for withinreach situations or by rod for out-ofreach use. (sold separately).



0°-60°

recillical refform	Hance
U-value [†]	
Skylight	2.9
Glass only	1.93
Solar Hoat Gain	

Co-efficient[†] Skylight 0.24 Glass only 0.28

Heat block Approx 75%

Bushfire' BAL40

Hailstone Test **VELUX Simulated Tests** ASTM E822-2009

WERS max 5 stars (summer rating)



Australian Standards AS4285# AS1288 AS3959^ AS1530.8.1^{+†}

[‡]See installation preparation guide on page 9.

Blinds for VS

Solar-Powered Honeycomb - FSCH Solar-Powered Blockout - DSH

Blinds include wireless, wall-mounted keypad



- All blinds are available in white. Sold separately.
- Unique installation system allows easy installation.

Manual control options VS (sold separately)

- Winder handle for operating within-reach.
- Telescopic rod control for out-of-reach situations. (145cm in length, extendable up to 285cm.)

ZZZ 201

• Short control rod. 60cm long.

Blinds for VCM

Solar-Powered Honeycomb - FSCC

includes wireless, wall-mounted keypad.



- All blinds are available in white. Sold separately.
- Unique installation system allows easy installation.

Manual control options VCM (sold separately)

- Winder handle for operating within-reach.
- Telescopic rod control for out-of-reach situations. (145cm in length, extendable up to 285cm.)

Short control rod. 60cm long.

ZOZ 032

ZZZ 212

- * For roofs below 15° pitch, VS needs to be raised to 15° and custom flashed. VELUX can assist with technical advice and drawings. (NB: build-up not recommended in Bushfire areas.)
- ** VELUX recommends VCM is installed with a slight pitch (e.g. 3°-5°) to help prevent condensation build-up and water ponding on the glass.
- † U-value (W/m²K) and SHGC data based on AFRC simulations. (complete skylight size: VS: 1140mm x 1180mm, VCM: 1275mm x 1275mm)
- # VCM Cyclone test not performed with screws provided, installation requires #8 roofing screws. †† Assessed in closed position.
- Custom-made flashing required. Skylight tested in closed position, metal flywire mesh protection required for opening apertures (consult local council). Roof pitch; VS: 18°-75°, VCM: 0°-60°. NB: 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.







Fixed (non opening)

Cost effective for creating light-filled rooms where adequate ventilation already exists. Energy efficient glazing and the use of blinds ensure heat transference is minimised.

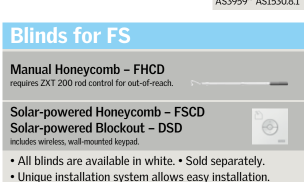
- White painted interior timber frame.
- Outer aluminium cappings (grey).
- · Complete with flashing for corrugated iron or tile roofs.
- · High Performance double glazing as standard: with NEAT™ outer coating: reduces cleaning frequency.
- · Smooth profile sits lower in the roof, does not obstruct the roofline.
- · Available in 9 sizes.

Technical Performance		
U-value [†]		
Skylight 2.60		
Glass only 1.93		
Solar Heat Gain Co-efficient [†]		
Skylight 0.24		
Glass only 0.28		
Heat block		
Approx 75%		
Bushfire [^]		
BAL40		
Hailstone Test		
VELUX Simulated Tests ASTM E822-2009		
WERS max 5 stars		
(summer rating)		

Australian Standards		
AS4285 AS1288 AS3959^ AS1530.8.1		

U-value [†]		
Skylight 2.60		
Glass only 1.93		
Solar Heat Gain Co-efficient [†]		
Skylight 0.24		
Glass only 0.28		
Heat block		
Approx 75%		
Bushfire [^]		
BAL40		
Hailstone Test		
VELUX Simulated Tests ASTM E822-2009		
WERS max 5 stars		
(summer rating)		

Australian Standards		
AS4285 AS1288 AS3959^ AS1530.8.1		





The brilliantly simple FCM flat roof skylight incorporates the VELUX High Performance double glazed, laminated unit and an all-metal exterior frame.

- Unlike acrylic or polycarbonate laminated glass will not fade nor discolour over time.
- The smooth exterior gives a lower profile on the roof.
- · High Performance double glazing as standard; with NEAT™ outer coating: reduces cleaning frequency.
- Approx 99% UV Block.
- · Available in 10 sizes.
- · Maintenance-free anodized heavy-gauge aluminium frame.
- · Requires custom-made flashing (not supplied by VELUX).
- Versatile positioning^{††}: most sizes can be used in portrait, landscape or even "diamond shape" orientation.

reclinical Feriorniance		
U-value [†]		
Skylight 2.9‡		
Glass only 1.93		
Solar Heat Gain Co-efficient [†]		
Skylight 0.28		
Glass only 0.28		
Heat block		
Approx 70%		
Bushfire [^]		
BAL40		
Hailstone Test		
VELUX Simulated Tests ASTM E822-2009		
WERS max 5 stars		
(summer rating)		

Australian Standards		
AS4285 AS1288 AS3959^ AS1530.8.1		

Technical Performance

Preparation guide for custom-made flashing



Timber curb must not exceed 38mm - otherwise Gyprock. when installed, will encroach upon alass area. ‡Skylight must be installed with timber hob and Gyprock, as shown (typical installation), to achieve 2.9 U-value rating.

- * For roofs below 15° pitch, FS needs to be raised to 15° and custom flashed. VELUX can assist with technical advice and drawings. (NB: build-up not recommended in Bushfire areas.)
- * VELUX recommends FCM is installed with a slight pitch (e.g. 3°-5°) to help prevent condensation build-up and water ponding on the glass.
- U-value (W/m²K) and SHGC data based on AFRC simulations, (complete skylight size; FS: 1140mm x 1180mm, FCM: 1275mm)
- Skylight only. Custom-made flashing required. Roof pitch; FS: 18°-75°, FCM: 0°-60°.

[#] FCM 2270 not recommended for "landscape" orientation.









Centre-Pivot roof window

Beautifully engineered for a lifetime of use, the GGL is ideal for within-reach attic situations.

- A short pull on the top control bar allows filtered background ventilation even while the window remains shut.
- A second pull on the control bar allows the window to rotate for maximum ventilation – and up to 180° for cleaning the outer pane from inside the room.
- Quality white painted pine sash & frame.
- Complete with flashing for corrugated iron or tile roofs.
- Available in 5 sizes.
- · Laminated double glazing as standard.

Technical Performance		
U-value [†]		
Roof Window 1.30		
Glass only 1.00		
Solar Heat Gain Co-efficient [†]		
Skylight 0.31		
Glass only 0.30		
Heat block		
Approx 70%		
UV Harmful Rays Block		
Approx 95%		
WERS max 5 stars		
(summer rating)		

Australian Standards		
AS4285 AS1288		



GPL



Dual action roof window

Developed for use in attics with shallower pitched roofs to maximise roof top views. For within-reach situations only.

- Opens in two ways: the bottom handle allows for top-hung opening; a short pull on the top control bar allows filtered background ventilation even while the window remains shut.
- A second pull on the control bar allows the window to rotate for maximum ventilation – and up to 180° for cleaning the outer pane from inside the room.
- · Quality white painted pine sash & frame.
- Complete with flashing for corrugated iron or tile roofs.
- Available in 5 sizes.
- · Laminated double glazing as standard.
- Insect screen available as extra.

Technical Performance		
U-value [†]		
Roof Window	1.30	
Glass only	1.00	
Solar Heat Gain Co-efficient [†]		
Skylight	0.31	
Glass only	0.30	
Heat block		
Approx 70%		
UV Harmful Rays	Block	
Approx 95%		
WERS max 5 stars		
(summer rating)		
***	*	
Australian Stand	dards	
AS4285‡ AS12	88	

Blinds for GGL/GPL

Manual Honeycomb - FHC Manual Blockout - DKL

• All blinds available in white • Unique installation system allows easy installation • Sold separately

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

Opening Restrictors

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

- * For roofs below 15° pitch, roof windows need to be raised to 15° and custom flashed. VELUX can assist with technical advice and drawings.
- † U-value (W/m²K) and SHGC calculated according to EN 14351-1:2006 + A2:2016 (window size 1140mm x 1400mm).
- ‡ Except Cyclonic.



VELUX Blinds - effective light control

VELUX has a choice of blinds that provide different levels of light control. Tailor-made to fit perfectly to each size of skylight or roof window, they are easy to install and are supplied with aluminium side channels that allow the blind to be positioned at any point down the window.





A stylish and modern blind providing protection from heat and glare while providing a near complete blockout from light. Manual or solar powered versions available.

- Honeycomb structured material.
- Near-total light reduction.
- Reduce heat by approx 60%*.
- · Available in white only.

Blockout blinds

Provide near complete blockout from light.

- Blind can be stopped at any position on the window.
- · Near-total light reduction.
- Reduce heat by approx 40%*.
- · Available in white only.

Easy to Install



Unique installation system make installing our blinds a snap! Installation is simple if window is within easy reach.

Blind options

Blind to fit	Manual Honeycomb	Manual Blockout	Solar Powered Honeycomb**	Solar Powered Blockout**
FS	√ ^		\checkmark	\checkmark
VS			\checkmark	\checkmark
VSS/E			\checkmark	\checkmark
VCS			\checkmark	
VCM			\checkmark	
GGL	\checkmark	\checkmark		
GPL	\checkmark	\checkmark		

- ^ Manual Blinds for Fixed Skylights require ZXT 200 rod control for out-of-reach situations.
- **Solar powered blinds include wireless wall-mounted keypad (KLI 312).

Contact VELUX for information on blinds for FCM

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

^{*} Based on VELUX internal testing with 3076 model roof window.

NB: VELUX recommends retracting blinds during windy conditions if skylight is open.



Sun Tunnels



Time-saving design

The VELUX Sun Tunnel has been designed to make installation quick and easy. Tube assembly is simple so little time is spent in the roof cavity.

The VELUX flexible (TWF) and rigid (TWR) Sun Tunnels provide installation flexibility. Rigid tunnels are most suited to roof spaces with minimal obstructions. They have a highly reflective shaft to achieve maximum light output. Flexible tunnels can be used when obstructions in the roof cavity prevent the use of rigid Sun Tunnels.

VELUX Sun Tunnels for pitched roofs are designed to provide natural light into corridors, stairwells, powder rooms and cupboards; where installation of a VELUX Skylight is not possible.



Product features:

- Choice of highly reflective rigid or flexible tunnel (350mm diameter, lengths vary – details on page 15).
- 4mm toughened external glass.
- Dual-layered ceiling diffuser spreads light over an area of up to 9m².
- Interior diffuser with 'Edge Glow', a clear ring on the diffuser's edge.
- Outer polyurethane cappings with integrated flashings for tiled/ corrugated iron roofs.
- 'Stay clean' coating on glass exterior reduces cleaning frequency.
- Easier and quicker to install with VELUX Flexi Loc system. (TWR).
- * Sun Tunnels are not suitable for roof pitches below 15°.
- ^ Bushfire testing applicable to roof pitches 18°-60°. TWR only.



Bushfire[^] BAL29

AS3959

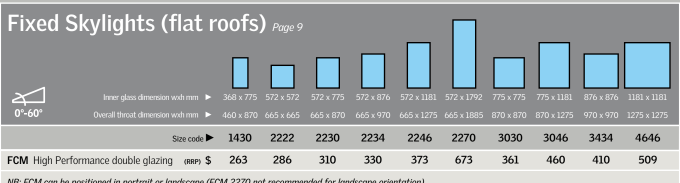
Australian Standards
AS4285 (Except cyclonic)



Opening Skylights (pitched roofs) **15°-90°** (VSS 15°-60°) _{Overall} frame d Manual Page 7 C01 Size code ▶ C₀₄ C06 C08 M04 M06 M08 S01 S06 VS High Performance double glazing (RRP) \$ 871 888 950 1.002 1,030 1,120 1,210 1.098 1.364 $Package \ includes: Flashing \ for \ single \ skylight^{t^{-}} \ in \ corrugated \ iron \ or \ tile \ roof \ (not \ suitable \ for \ metal \ profiles \ such \ as \ Klip-Lok, \ Trimdek), \ insect \ screen \ and \ operating \ hook.$ NB: Operating Rod (ZCT 300, ZOZ 032) for out-of-reach operation and winder handle (ZZZ 201 for within-reach operation) to be purchased separately. Solar/Electric Page 5 Size code ▶ C01 C04 C06 C08 M04 S01 **S06** M06 M08 2,580 VSS (Solar) High Performance double glazing 2,053 2,080 2,140 2.198 2,227 2.323 2.420 2,318 1,910 1,934 1,990 2,045 2,072 2,400 VSE (Electric) High Performance double glazing 2.161 2.249 2.157 (RRP) \$ Package includes: Flashing for single skylight[†] in corrugated iron or tile roof (not suitable for metal profiles such as Klip-Lok, Trimdek), insect screen, pre installed motor, wall-mounted keypad and rain sensor, solar panel included with VSS. Blinds'' (vs, vss & vse) Page 12 C01 C08 M04 M08 S01 **S06** C₀4 C06 M₀6 FSCH Solar Honeycomb^, White (VS, VSS, VSE) 499 499 479 479 479 479 489 489 489 **DSH** Solar Blockout[^], White (VS, VSS, VSE) (RRP) \$ Fixed Skylights (pitched roofs) Fixed Page 9 Size code ▶ CO1 C₀4 C06 C08 M04 M06 **M08 S01 S06** FS High Performance double glazing (RRP) \$ 491 559 638 680 846 759 892 Package includes: Flashing for single skylight † in corrugated iron or tile roof (not suitable for metal profiles such as Klip-Lok, Trimdek). Blinds¹¹(FS) Page 12 Size code C01 C04 C06 C08 M04 M06 **M08** S01 **S06** FHCD Manual Honeycomb**, White (FS) (RRP) \$ 175 190 200 210 200 220 235 210 250 FSCD Solar Honeycomb[^], White (FS) (RRP) \$ 479 489 499 499 479 479 479 489 489 DSD Solar Blockout^, White (FS) Openina Roof Windows Recommended for within-reach situations only (GPL 15°-55°) Overall frame dimension wxh mm Size code ▶ **CK02 CK04 MK06 SK06** Manual Page 11 **MK04** MK08 GGL Centre-pivot, Laminated double glazing 730 845 1,020 1,260 (RRP) \$ 690 810 919 GPL Dual action, Laminated double glazing 1,009 1,321 (RRP) \$ 1,130 Package includes: Flashing for single window[†] in corrugated iron or tile roof (not suitable for metal profiles such as Klip-Lok, Trimdek). **ZIL** Insect Screens (For GPL) 239 239 294 294 294 327 ZIL Insect Screen is fitted to ceiling to cover plaster reveal. Suitable for within-reach applications only. NB: side channel length to be cut to size. Blinds''(GGL, GPL) Page 12 **CK02 CK04 MK04 MK06 MK08 SK06** Size code ▶ FHC Manual Honeycomb, White (GGL, GPL) (RRP) \$ 176 189 195 208 228 243 DKL Manual Blockout, White (GGL, GPL) (RRP) \$ ++ NEW VELUX blinds and flashings do not fit older VELUX products. Contact VELUX to check availability of suitable blinds and flashings. * For roofs below 15° pitch, skylights and roof windows need to be raised to 15° and custom flashed. VELUX can assist with technical advice and drawings. **Requires ZXT 200 control rod for out-of-reach situations (sold separately). NB: VELUX recommends Solar Blinds for exceptionally high situations. ^Wireless wall-mounted keypad supplied. † For multiple skylights/roof windows installed side by side, contact VELUX for information and pricing on combination flashing. NB: Skylights and roof windows can only be installed as per orientation depicted above. NSW 1-2 VIC 1-2 SA3 ACT 1-2 QLD 2-5 NT 3-7 **TAS 3-5** WA 1-2[§] Delivery time (in working days)#

[#] Metropolitan areas only. Subject to order being received by VELUX before 12 EST noon. Add extra working day to delivery time for orders received by VELUX after 12 EST noon. § Subject to availability at Perth warehouse.

Opening Skylights (flat roofs) Manual Page 7 Size code ▶ VCM High Performance double glazing (RRP) \$ Package includes: Insect screen and operating hook. Custom flashings are required for VCM (not provided) - VELUX can assist with technical advice and drawings. NB: Operating Rod (ZCT 300, ZOZ 032) for out-of-reach operation and winder handle (ZZZ 212 for within-reach operation) to be purchased separately. NB: VCM can only be installed as per orientation depicted above. Size code ► VCS High Performance double glazing (RRP) \$ Package includes: Insect screen, pre installed motor, wall-mounted keypad, rain sensor and solar panel. Custom flashings are required for VCS (not provided) - VELUX can assist with technical advice and drawings. NB: VCS can only be installed as per orientation depicted above. Blinds (vcm/vcs) Page 12 Size code ► FSCC Solar Honeycomb, White, Wireless wall-mounted keypad supplied (RRP) \$



NB: FCM can be positioned in portrait or landscape (FCM 2270 not recommended for landscape orientation).

Custom flashings are required for FCM (not provided) – VELUX can assist with technical advice and drawings. Contact VELUX for information on blinds for FCM.

Sun Tunnels Page 13 15°-60°	Tunnel diameter 350mm 460 x 460			
TWF 0K14 Sun Tunnel with flexible shaft – 2200mm long, 350mm diameter	(RRP) \$ 330			
TWR 0K14 Sun Tunnel with rigid shaft – 1650mm long, 350mm diameter	(RRP) \$ 549			
ZTR OK14 Rigid extension – 1240mm (NOT suitable for TWF)	(RRP) \$ 220			
Package complete with integrated flashing for tiled or corrugated iron roofs (not suitable for metal profiles such as Klip-Lok, Trimdek), tunnel and ceiling diffuser. Sun Tunnels are not suitable for roof pitches below 15°.				

Electric and Rod Controls							
ZZZ 201	Winder handle (white) to operate VS openable skylights within reach						
ZZZ 212	Winder handle (white) to operate VCM openable skylights within reach						
Z0Z 032	Short rod control (60cm) to operate within reach, manual openable skylights						
ZCT 300	Extendable rod control to operate manual openable skylights. 145cm – 285cm length						
ZXT 200	Extendable rod control to operate manual fixed skylight blinds. 100cm – 180cm length						
KIX 300	VELUX ACTIVE starter kit – includes 1 x internet gateway, 1 x climate sensor, 1 x departure switch						
KLA 300	VELUX ACTIVE indoor climate sensor Additional climate sensors recommended if multiple rooms contain opening skylights						
KLF 200	Interface Unit. Connect to building managements systems, sensors and switches Individual control of 5 products (or groups), up to 200 products in total						
Delivery	time (in working days)# NSW 1-2 VIC 1-2 SA 3 ACT 1-2 QLD 2-5 NT 3-7 TAS 3-	5 WA 1-2 [§]					

Metropolitan areas only. Subject to order being received by VELUX before 12 EST noon. Add extra working day to delivery time for orders received by VELUX after 12 EST noon. \$ Subject to availability at Perth warehouse.

VELUX SKYLIGHTS & ROOF WINDOWS SIZE AVAILABILITY (mm's)

1 000	VS VSE VSS FS				VS VSE VSS FS
)/ 🖊	C01				S01
A	GGL				
780					
¥	CK02				
A	VS VSE VSS FS		VS VSE VSS FS		
086	C04		M04		
	GGL GPL		GGL GPL		
▼ ▲	CK04		MK04		
	VS VSE VSS FS		VS VSE VSS FS		VS VSE VSS FS S06
0	10010		M06		300
1180					
X	C06		GPL MK06		GGL GPL SK06
A	VS VSE VSS FS		VS VSE VSS FS		
	V55 F5		M08		
1400			11100		
			GGL GPL		
V	C08		MK08		
◄ 550 ► ◄ 780 ► ◄ 1140 ►					

VELUX FLAT ROOF GLAZED SKYLIGHTS SIZE AVAILABILITY (mm's)

▲ 599 ▼ ▲		FCM VCS VCM 2222					
870	FCM	FCM	FCM VCS VCM				
_	1430	2230	3030				
X		FCM VCS		FCM			
026		VCM					
X		2234		3434			
A		FCM VCS VCM	FCM VCS VCM		FCM VCS VCM		
1275							
X		2246	3046		4646		
▲ 1885		FCM 2270	FCM SKYLIGHTS ARE IDEAL REPLACEMENTS FOR ACRYLIC DOMES 10 sizes available to replace common acrylic dome sizes. See P9 for details.				

Bringing light to life.

VELUX Australia Pty Ltd 78 Henderson Road, Alexandria NSW 2015

Customer Services: Tel: 1300 859 856

Fax: (02) 9550 3289

E-mail: customer.service@velux.com.au

@veluxaustralia

www.velux.com.au



SYDNEY HEAD OFFICE & SHOWROOM



OPENING TIMES: Sydney Head Office: 8am-5pm (Mon-Fri) Showroom: 8.30am-4.30pm (Mon-Fri)