

World-leading skylights and roof windows

Product information and price list (RRP incl. GST)

1st March 2023



HOME OFFICE
SOLUTION



STREAMLINED
EXTERIOR



TRANSFORMING
SPACES



CHOICE OF
BLINDS



FLAT ROOF
SKYLIGHTS



968 (2017)
969 (2017)
970 (2017)



1008/1009/1010

H1 Compliance

See www.velux.co.nz for details



SOLAR-POWERED
SKYLIGHTS

Throughout the construction industry, VELUX is a by-word for quality, a reputation that has been painstakingly built up for more than 30 years in New Zealand and for over 80 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.

Quality Assured



BRANZ-CM-1008
BRANZ-CM-1009
BRANZ-CM-1010

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.

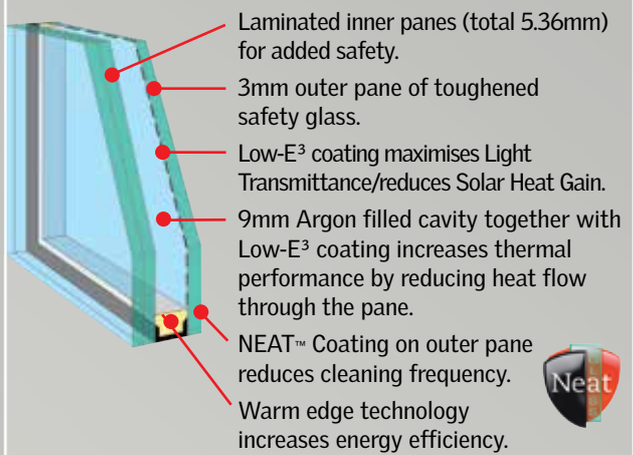


968 (2017)
969 (2017)
970 (2017)

Every single VELUX skylight, roof window and sun tunnel has been appraised by BRANZ (up to 60°). The VELUX products ticked all the boxes... safety glazing, durability, weathertightness, energy efficiency and more!

Glazing

High Performance Double Glazing Standard across entire skylight range



New Zealand Standard 4223.4
Laminated glass (standard) must be used for skylights installed 5m or more above floor level.

- Benefits:**
- UV Harmful rays block **approx 99%**
 - Noise reduction factor **32 decibels**
 - WERS rating **5 stars**
 - Double layer of Low-E³ coating.

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.

Measure & Quote

VELUX has Certified Installers throughout the country that are trained to install VELUX skylights. Scan the QR code below and complete the online webform when you're ready to take the next step, and we'll arrange for a Certified Installer in your area to provide a Measure & Quote.



Certified Installers are independent contractors who have been trained in the installation of VELUX products but are not employed by VELUX New Zealand. VELUX cannot be held responsible for work carried out on your property by installers who are independent of VELUX New Zealand.

Pitched roof Skylights

VSS Solar-powered



Page 5



VS Manually operated



Page 7



FS Fixed (non-opening)



Page 9



Flat roof Skylights

VCS Solar-powered



Page 5



VCM Manually operated



Page 7



FCM Fixed (non-opening)



Page 9



Sun Tunnels and Roof Windows

TWR Rigid



Page 11



TWF Flexible



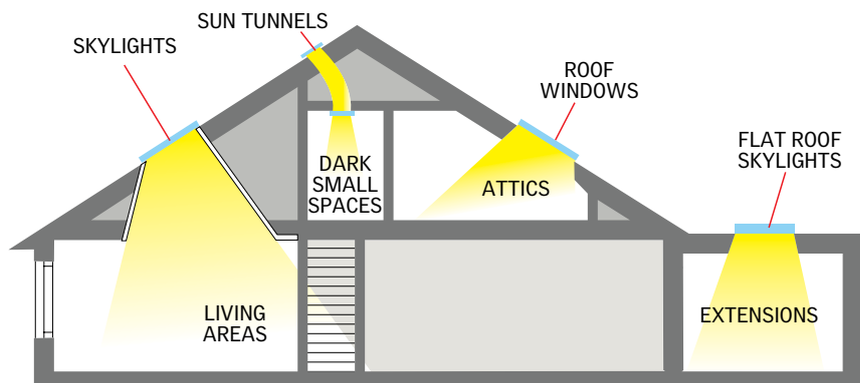
Page 11



TCR For flat roofs

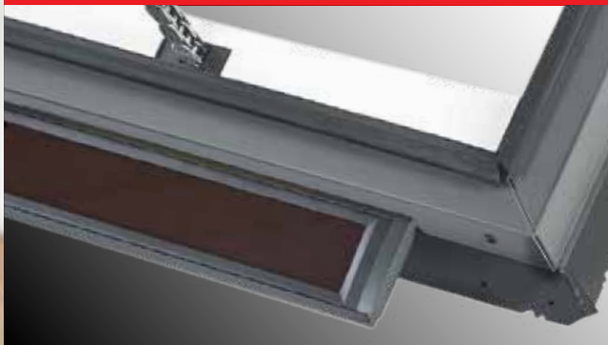


Page 11



Automatic sensor-based ventilation*

Solar-Powered Skylights



- Solar panel mounted below the skylight provides all the power needed to operate the skylight.
- Rain sensor automatically closes skylight with on-set of rain.
- Battery power negates power surges and blackouts.
- Easy to install, no need for electrical wiring.

***Requires VELUX ACTIVE**
- sold separately (Page 5)

Pitched roofs



VSS

Solar-powered

The VSS is the ultimate skylight that provides abundant daylight and controllable ventilation. Operated by a Radio Frequency wall-mounted keypad (included) and is powered by a concealed battery pack that is recharged by the external solar panel – allowing operation even when the sun isn't out.

- Electrician not required to install.
- White painted interior timber frame and sash.
- Smooth profile sits lower in the roof, does not obstruct the roofline.
- Available in 8 sizes.
- 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.
- Flashings to be ordered separately.



H1 Compliance

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 (Codemark), or the Calculation Method.

Technical Performance (complete skylight)

SHGC† 0.23
0° R-Value; 0.382-0.441
Varies by size – See website

Hailstone Test‡

VELUX Simulated Tests
ASTM E822-2009

WERS max 5 stars (summer rating)

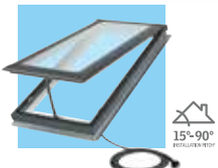
★★★★★

NZ Standards

NZS4223.4 AS4285
NZS3604 NZS1170



Also available
VSE
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.
- **VELUX Active** operates on 2.4GHz and is compatible with modern 'smart' modems. (select the 2.4GHz channel in dual mode on your modem).



Flat roofs



VCS

Solar-powered

The VCS is the ultimate skylight that provides abundant daylight and controllable ventilation. Operated by a Radio Frequency wall-mounted keypad (included) and is powered by a concealed battery pack that is recharged by the external solar panel – allowing operation even when the sun isn't out.

- Electrician not required to install.
- Maintenance Free – White PVC interior frame for a tough, hard wearing interior finish.
- Available in 7 sizes.
- Rain sensor automatically closes the skylight when rain is detected.
- High Performance double glazing with NEAT™ outercoating: reduces cleaning frequency.
- Includes removable insect screen.
- Requires custom-made flashing (not supplied by VELUX).

See installation preparation guide on back cover.

H1 Compliance

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 (Codemark), or the Calculation Method.

Technical Performance (complete skylight)

SHGC† 0.24
0° R-Value; 0.374-0.443
Varies by size – See website

Hailstone Test‡

VELUX Simulated Tests
ASTM E822-2009

WERS max 5 stars (summer rating)

★★★★★

NZ Standards

NZS4223.4 AS4285#
NZS3604 NZS1170



- Choice of 7 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.
- Flashings to be ordered separately.

Solar Powered Blinds

Honeycomb Blackout – FSCH (for VSS/E)

Blackout – DSH (for VSS/E)

Honeycomb Blackout – FSCH (for VCS)

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



* For roofs below 15° pitch, VSS/E skylights need to be raised to 15° and custom flashed. VELUX can assist with technical advice and drawings.

** The VCS is watertight for pitches between 0-60°, though raising the installation pitch to 10° may be preferred for the best aesthetic appearance. Below this pitch you are likely to experience water ponding on the glass.

Cyclone test not performed with screws provided, installation requires #8 roofing screws.

† SHGC data based on NFRC simulations at 90° installation pitch (VSS/VSE/VCS nominal skylight size 1200mm x 1200mm).

‡ Hailstone test not conducted on solar panel. Solar panel not attached during test.

Healthy daylight, fresh air and sky views



Imagine the Possibilities

With the new VELUX Visualizer app, we've made it easier than ever to reimagine any room in your home. Using your device's built-in camera, this augmented reality app allows you to add, customize, and explore our skylight products in real time.



Pitched roofs



Flat roofs



VS

Manually operated

Suitable for pitched roofs, the VS manually operated skylight provides 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 8 sizes.
- High Performance double glazing as standard, with NEAT™ outer coating: reduces cleaning frequency.
- Includes removable insect screen.
- Flashings to be ordered separately.



HI Compliance

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 (Codemark), or the Calculation Method.

Technical Performance (complete skylight)

SHGC† 0.23
0° R-Value; 0.382-0.441
Varies by size – See website

Hailstone Test‡

VELUX Simulated Tests
ASTM E822-2009

WERS max 5 stars (summer rating)



NZ Standards

NZS4223.4 AS4285
NZS3604 NZS1170

Manual control options VS (sold separately)

- ZZZ 201 Winder handle for in-reach operation.
- ZCT 300 Telescopic rod control. (Extendable between 145cm-285cm)



Solar Powered Blinds for VS

Honeycomb Blackout – FSCH Blackout – DSH

Includes wireless, wall-mounted keypad.



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

VCM

Manually operated

Suitable for flat roofs, the VCM manually operated skylight provides comfort and energy savings of free daylight and natural ventilation.

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



HI Compliance

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 (Codemark), or the Calculation Method.

Technical Performance (complete skylight)

SHGC† 0.24
0° R-Value; 0.374-0.443
Varies by size – See website

Hailstone Test‡

VELUX Simulated Tests
ASTM E822-2009

WERS max 5 stars (summer rating)



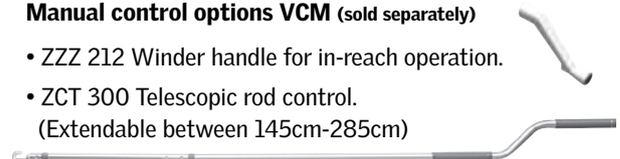
NZ Standards

NZS4223.4 AS4285#
NZS3604 NZS1170

See installation preparation guide on back cover.

Manual control options VCM (sold separately)

- ZZZ 212 Winder handle for in-reach operation.
- ZCT 300 Telescopic rod control. (Extendable between 145cm-285cm)



Solar Powered Blinds for VCM

Honeycomb Blackout – FSCH

Includes wireless, wall-mounted keypad.



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

* For roofs below 15° pitch, VS skylights need to be raised to 15° and custom flashed. VELUX can assist with technical advice and drawings.

** The VCM is watertight for pitches between 0-60°, though raising the installation pitch to 10° may be preferred for the best aesthetic appearance. Below this pitch you are likely to experience water ponding on the glass.

† SHGC data based on NFRC simulations at 90° installation pitch (VS/VCM nominal skylight size 1200mm x 1200mm).

Cyclone test not performed with screws provided, installation requires #8 roofing screws.

Outstanding daylight provision

where extra ventilation is not required



Pitched roofs



FS

Fixed (non-opening)

Suitable for pitched roofs, the FS Skylight is the perfect solution for creating light filled rooms where added ventilation is not necessary. Energy efficient glazing and the use of blinds ensure heat transference is minimised.

- White painted interior timber frame.
- Outer aluminium cappings (grey).
- Flashings to be ordered separately.
- High Performance double glazing with NEAT™ coating on outer pane: reduces cleaning frequency.
- Smooth profile sits lower in the roof, does not obstruct the roofline.
- Available in 9 sizes.



H1 Compliance

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 (Codemark), or the Calculation Method.

Technical Performance (complete skylight)

SHGC† 0.26
0° R-Value; 0.356-0.430
Varies by size – See website

Hailstone Test‡

VELUX Simulated Tests
ASTM E822-2009

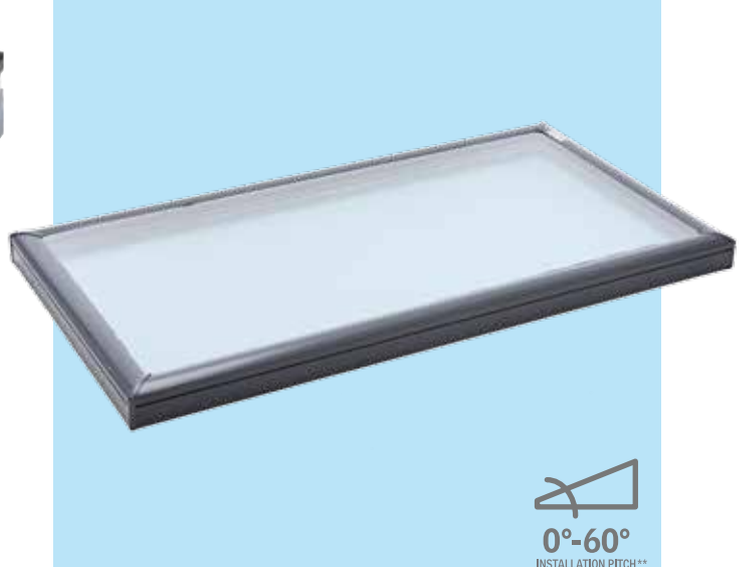
WERS max 5 stars (summer rating)



NZ Standards

NZS4223.4 AS4285
NZS3604 NZS1170

Flat roofs



FCM

Fixed (non-opening)

Suitable for flat roofs, the brilliantly simple FCM Skylight is a cost effective way to provide natural daylight to buildings with flat roofs. The High Performance double glazing provides excellent thermal insulation and has been tested for hail resistance.

- High performance double glazing with NEAT™ coating on outer pane: reduces cleaning frequency.
- Approx 99% UV Block.
- Available in 11 sizes.
- Maintenance-free anodized aluminium frame.
- Requires custom-made flashing (not supplied by VELUX).



H1 Compliance

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 (Codemark), or the Calculation Method.

Technical Performance (complete skylight)

SHGC† 0.27
0° R-Value; 0.362-0.438
Varies by size – See website

Hailstone Test‡

VELUX Simulated Tests
ASTM E822-2009

WERS max 5 stars (summer rating)



NZ Standards

NZS4223.4 AS4285
NZS3604 NZS1170

Solar Powered Blinds for FS

Honeycomb Blackout – FSCD Blackout – DSD

Includes wireless, wall-mounted keypad.



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

Solar Powered Blinds for FCM

Honeycomb Blackout – FSCC

Includes wireless, wall-mounted keypad.
Accessory Tray ZZZ 199 required.



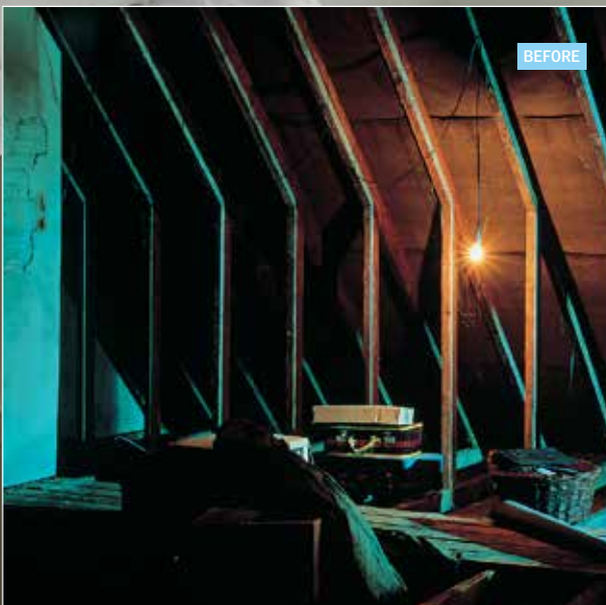
- All blinds are available in white.
- Sold separately.
- Unique installation system allows easy installation.

* For roofs below 15° pitch, FS skylights need to be raised to 15° and custom flashed. VELUX can assist with technical advice and drawings.

** The FCM is watertight for pitches between 0-60°, though raising the installation pitch to 10° may be preferred for the best aesthetic appearance. Below this pitch you are likely to experience water ponding on the glass.

† SHGC data based on NFRC simulations at 90° installation pitch (FS/FCM nominal skylight size 1200mm x 1200mm).

Transform wasted attic space into fantastic loft living



Attic Conversions



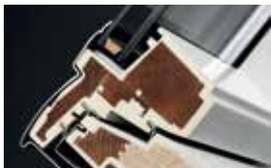
15°-90°
INSTALLATION PITCH*

GGU

Centre-pivot roof window

Put fresh air at your fingertips with a centre-pivot VELUX Roof Window. Easy to operate. Ideal for within-reach attic situations.

- Wooden core encased in moisture-resistant white polyurethane.
- 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.
- Flashings to be ordered separately.
- Available in 7 sizes.
- Laminated double glazing as standard.
- Acoustic performance: 34 dB.#



EVERFINISH – Frame and sash are encapsulated with a thick, seamless, white polyurethane for a tough maintenance-free interior finish.



PASSIVE VENT – For controllable passive ventilation when you want it.



HI Compliance

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 (Codemark), or the Calculation Method.

Technical Performance (complete skylight)

SHGC† 0.30
0° R-Value; 0.50-0.53
Varies by size – See website

WERS max 5 stars (summer rating)



NZ Standards

NZS4223.4 NZS1170
NZS3604

Blinds for GGU

Manual Blackout – DKL

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

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

† SHGC calculated according to EN 14351-1:2006 + A2:2016 (window size 1140mm x 1180mm).

Complete Skylight. Based on STC value tested to AS1276.1.

Small dark spaces



Designed to provide natural light into corridors, stairwells, powder rooms and cupboards; where installation of a VELUX Skylight is not possible.

SUN TUNNELS



VELUX Sun Tunnels feature a range of improvements that make installation faster and easier. Tube assembly is simple so little time is spent in the roof cavity.

Rigid Sun Tunnels suit roof spaces with minimal obstructions. They have a highly reflective shaft to achieve maximum light output. Flexible Sun Tunnels can be used when obstructions prevent the use of Rigid Sun Tunnels.

Rigid Sun Tunnel (TWR OK14)

- Flexi Loc quick assembly system.
- 4mm toughened glass.
- Dual-layered ceiling diffuser.
- 1700mm long, 350mm diameter. Extendable to 6000mm using ZTR extensions.
- Minimum distance from ceiling to roof space 0.9m.



Flexible Sun Tunnel (TWF OK14)

- Flexi Loc quick assembly system.
- 4mm toughened glass.
- Dual-layered ceiling diffuser.
- 1500mm long, 350mm diameter.
- Minimum distance from ceiling to roof space 0.4m.

NB: For best performance VELUX recommends TWR for shafts over 1m.

Low-pitch Rigid Sun Tunnel (TCR 014)

- Double-glazed diffuser, rigid tube and stylish curb-mounted module.
- 1150mm long, 350mm diameter. Extendable to 6000mm using ZTR extensions.
- Custom-made flashing required (not supplied by VELUX).





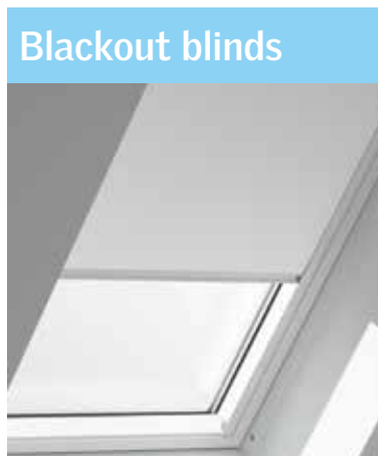
BLINDS – effective light control

Tailor-made to fit perfectly to each size of Skylight or Roof Window, VELUX Blinds are easy to install and are supplied with white powder-coated 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 blackout from light.

- Honeycomb structured material.
- Near-total light reduction.
- Available in white only.



Providing a near-complete blackout of light, Blackout blinds are perfect for rooms where you want maximum reduction of light.

- Blind can be stopped at any position.
- Near-total light reduction.
- Available in white only.



Unique installation system makes installing our blinds a snap!

Installation is simple if skylight is within easy reach.

Blind options

Blind	Honeycomb Solar [^]	Blackout Solar [^]	Blackout Manual
VSS/E	✓	✓	
VS	✓	✓	
FS	✓	✓	
VCM/S	✓		
FCM	✓*		
GGU			✓

[^] Solar powered blinds include wireless wall-mounted keypad.

* Accessory Tray ZZZ 199 required to fit blinds to FCM (Sold separately).



NB: New VELUX blinds do not fit older VELUX products. Contact VELUX to check availability of suitable blinds. Blinds not available for FCM 1430.

NB: Blinds can be retrofitted to skylight after installation (FCM skylights require additional Accessory tray to be used to fit blinds).

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

Clever design

The unique VELUX top flashing allows for a lower installed height. The top flashing element is a one-piece section that overlaps the top of, and diverts water around, the skylight or roof window.

Flashings are available for skylights and roof windows when installed in roofs from 15° - 90°.

Flat roof skylights require custom made flashings (not supplied by VELUX).



Precision-made Flashings

Safe, effective rainwater drainage

The unique construction of VELUX flashings ensures safe drainage of rainwater coming from the roof above the window. Because the roofing material covers both top and sides, VELUX flashings are largely unobtrusive. To harmonise even further with the roofing material, they are available in standard grey aluminium.

EDW flashing – for metal or tile roofing. e.g. corrugate, tile

- Flashing for single skylight or roof window.
- Designed for roof pitches from 15° to 90°. For roofs below 15° create pitch-up and use custom made flashing (not supplied by VELUX).

EDL flashing – for flat profile roofing material. e.g. shingle, slate

- Flashing for single skylight or roof window.
- Designed for roof pitches from 15° to 90°. For roofs below 15° create pitch-up and use custom made flashing (not supplied by VELUX).

EKW combi flashing – for metal or tile roofing. e.g. corrugate, tile

- Flashing for combination of multiple skylights or roof windows.
- Can be used to combine units vertically or horizontally.
- Designed for roof pitches from 15° to 90°.

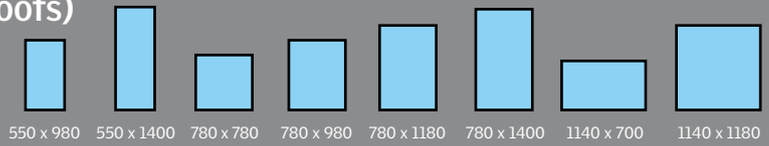
Contact VELUX when installing VSS above/below combination due to positioning of solar panel.

Opening Skylights (pitched roofs)



15°-90°

Overall frame dimension w x h mm ▶



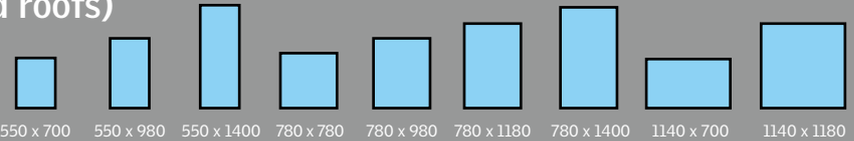
Skylights		Size code ▶	C04	C08	M02	M04	M06	M08	S01	S06
VS	Manual opening skylight [†]	(RRP) \$	1,110	1,190	1,200	1,210	1,280	1,340	1,250	1,390
VSE	Electrically operated skylight*	(RRP) \$	2,230	2,270	-	2,320	2,380	2,450	2,370	2,500
VSS	Solar-powered skylight*	(RRP) \$	2,450	2,490	2,510	2,540	2,600	2,670	2,590	2,720
[†] Operating Rod (ZCT 300) for out-of-reach operation and winder handle (ZZZ 201 for within-reach operation in place of hook) to be purchased separately. * Includes insect screen, pre-installed motor, wall-mounted keypad and rain sensor, solar panel included with VSS.										
Blinds (VSS, VSE, VS)		Size code ▶	C04	C08	M02	M04	M06	M08	S01	S06
FSCH	Solar Honeycomb Blackout [^]	(RRP) \$	680	710	720	730	740	750	740	770
DSH	Solar Blackout [^]	(RRP) \$								
[^] Wireless wall-mounted keypad supplied										

Fixed Skylights (pitched roofs)



15°-90°

Overall frame dimension w x h mm ▶



Skylights		Size code ▶	C01	C04	C08	M02	M04	M06	M08	S01	S06
FS	Fixed skylight	(RRP) \$	570	640	710	720	730	790	850	770	910
Blinds (FS)		Size code ▶	C01	C04	C08	M02	M04	M06	M08	S01	S06
FSCD	Solar Honeycomb Blackout [^]	(RRP) \$	670	680	710	720	730	740	750	740	770
DSD	Solar Blackout [^]	(RRP) \$									
[^] Wireless wall-mounted keypad supplied											

Flashings (VSS, VSE, VS, FS)		Size code ▶	C01	C04	C08	M02	M04	M06	M08	S01	S06
EDW	Flashing Kits For metal or tile roofing material up to 120mm profile height. e.g. corrugate, tile.	(RRP) \$	170	180	200	200	210	220	230	230	240
EDL	Flashing Kits For flat profile roofing material up to 8mm thick (5mm thick when used with FS skylights). e.g. shingle, slate.	(RRP) \$	170	170	170	200	200	200	200	210	210
Note: To group skylights vertically or horizontally and achieve larger sizes use VELUX combi flashings – contact VELUX for details and prices. For roofs below 15° pitch, skylights need to be raised to 15° and custom flashed (not supplied by VELUX).											

NEW VELUX blinds and flashings do not fit older VELUX products. Contact VELUX to check availability of suitable blinds and flashings.

Sun Tunnels

Tunnel diameter 350mm



TWR OK14	Pitched Roof Sun Tunnel with rigid shaft – 1700mm long, 350mm diameter	15°-60°	(RRP) \$	830
TWF OK14	Pitched Roof Sun Tunnel with flexible shaft – 1500mm long, 350mm diameter	15°-60°	(RRP) \$	590
TCR 014	Flat Roof Sun Tunnel with rigid shaft – 1150mm long, 350mm diameter	0°-60°	(RRP) \$	950
ZTR OK14	Rigid extension – 1180mm long (Not Suitable for TWF)		(RRP) \$	270

Sun Tunnel packages complete with integrated flashing for tiled or corrugated iron roofs, tunnel and ceiling diffuser (white). (TCR requires custom-made flashing, not supplied by VELUX).

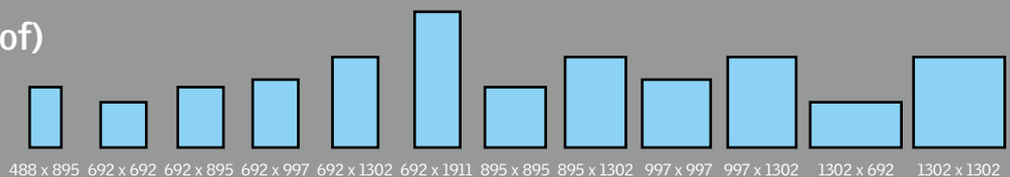
Skylights (flat roof)



See back cover for additional dimensions data.

0°-60°

External frame dimension w x h mm ▶



Skylights

Size code ▶ 1430 2222 2230 2234 2246 2270 3030 3046 3434 3446 4622 4646

FCM Fixed skylight	(RRP) \$	540	550	580	620	670	1020	650	780	670	860	-	920
VCM Manual opening skylight [†] white PVC	(RRP) \$	-	1,350	-	1,460	1,520	-	1,500	1,670	-	-	-	1,790
VCS Solar-powered skylight* white PVC	(RRP) \$	-	2,550	-	2,630	2,680	-	2,650	2,820	-	-	2,680	2,950

Custom-made flashing by Roofer required (not supplied by VELUX). See curb build diagram on back cover.

[†] Operating Rod (ZCT 300) for out-of-reach operation and winder handle (ZZZ 212 for within-reach operation in place of hook) to be purchased separately.

* Includes insect screen, pre-installed motor, wall-mounted keypad, rain sensor and solar panel.

Blinds

(VCS, VCM, FCM)

Size code ▶ 1430^{††} 2222 2230 2234 2246 2270 3030 3046 3434 3446 4622 4646

FSCC Solar Honeycomb Blackout

Accessory Tray ZZZ 199 required for FCM.

(RRP) \$ - 680 700 710 720 - 730 760 740 780 800 840

Wireless wall-mounted keypad supplied.

ZZZ 199 Accessory tray for FCM

Required to fit blinds onto FCM flat roof skylights only.

(RRP) \$ - 180 190 200 220 - 230 250 240 260 - 280

^{††} Blinds not available for FCM 1430.

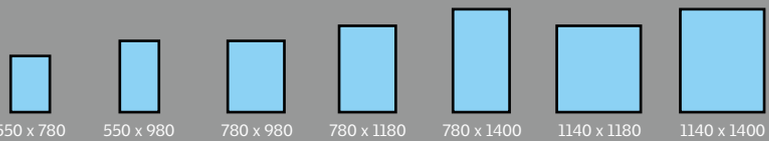
Opening Roof Window

Recommended for within-reach situations only



15°-90°

Overall frame dimension w x h mm ▶



Roof Window

Size code ▶ CK02 CK04 MK04 MK06 MK08 SK06 SK08

GGU Roof Window (RRP) \$ 870 940 1,040 1,150 1,220 1,460 1,670

Flashings (GGU)

Size code ▶ CK02 CK04 MK04 MK06 MK08 SK06 SK08

EDW Flashing Kits

For metal or tile roofing material up to 120mm profile height e.g. corrugate, tile.

(RRP) \$ 170 180 210 220 230 240 250

EDL Flashing Kits

For flat profile roofing material up to 8mm thick e.g. shingle, slate.

(RRP) \$ 160 170 200 210 220 230 240

Blinds (GGU)

Size code ▶ CK02 CK04 MK04 MK06 MK08 SK06 SK08

DKL Manual Blackout, white only (RRP) \$ 200 220 240 260 280 300 320

NEW VELUX blinds and flashings do not fit older VELUX products. Contact VELUX to check availability of suitable blinds and flashings.

Electric and Rod Controls

ZZZ 201 Winder handle (white) to operate VS opening skylights within reach (RRP) \$ 70

ZZZ 212 Winder handle (white) to operate VCM low-pitch opening skylights within reach (RRP) \$ 70

ZCT 300 Extendable rod control to operate manual opening skylights. 145cm – 285cm length (RRP) \$ 90

KIX 300 VELUX ACTIVE starter kit – includes 1 x internet gateway, 1 x climate sensor, 1 x departure switch (RRP) \$ 610

KLA 300 VELUX ACTIVE indoor climate sensor. Additional climate sensors required to extend your VELUX ACTIVE system to additional rooms (RRP) \$ 240

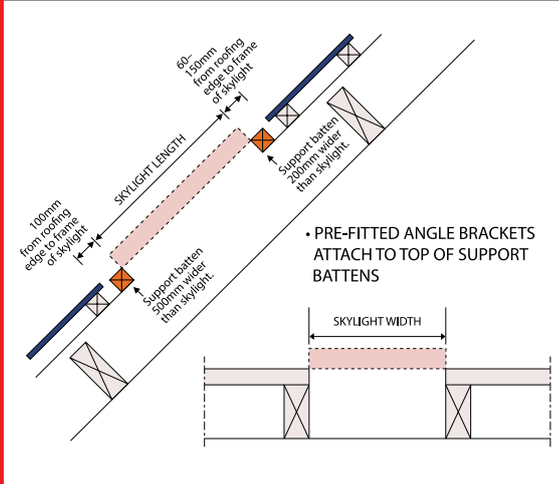
KLF 200 Interface Unit. Connect to third party building managements systems, sensors and switches. Individual control of 5 products (or groups), up to 200 products in total (RRP) \$ 610

Framing and trim-out guides

Complete installation instructions are supplied with each product and available for download on www.velux.co.nz

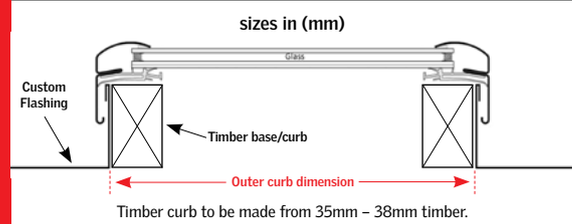
Pitched roof skylights VSS, VSE, VS, FS

(with VELUX Proprietary Flashing EDW, EDL, EKW)



Flat roof skylights VCS, VCM, FCM

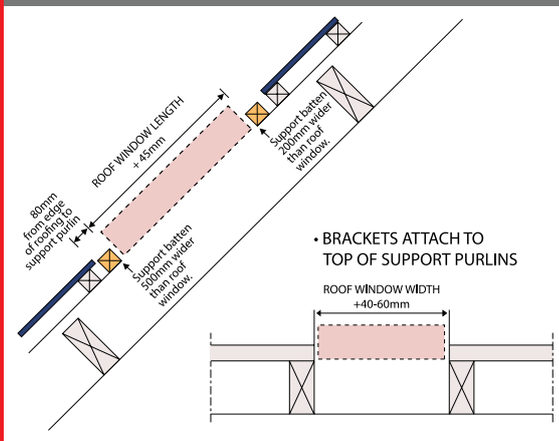
Custom-made flashing by Roofer required (not supplied by VELUX)



Size	Outer Curb dimensions	External Frame dimensions
1430	445 x 850	488 x 895
2222	645 x 645	692 x 692
2230	645 x 850	692 x 895
2234	645 x 950	692 x 997
2246	645 x 1255	692 x 1302
2270	645 x 1865	692 x 1911
3030	850 x 850	895 x 895
3046	850 x 1255	895 x 1302
3434	950 x 950	997 x 997
3446	950 x 1255	997 x 1302
4622	1255 x 645	1302 x 692
4646	1255 x 1255	1302 x 1302

Roof windows (GGU)

(with VELUX Proprietary Flashing EDW, EDL, EKW)



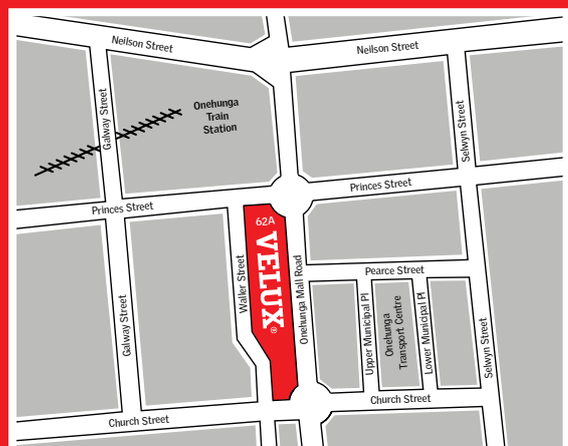
VELUX New Zealand Ltd
62A Princes Street, Onehunga 1061
PO Box 12632, Penrose, Auckland 1642

Customer Services: Tel: 0800 650 445
E-mail: info@velux.co.nz

www.velux.co.nz

VELUX®

AUCKLAND HEAD OFFICE & SHOWROOM



OPENING TIMES:
Auckland Head Office: 8am - 4.30pm (Mon-Fri)
Showroom: 8.30am - 4pm (Mon-Fri)