



VELUX®

2026 Product Catalogue

Skylights, Sun Tunnels, Roof Windows & Accessories

velux.co.nz

Contact us

If you need more information or technical support, we are here to help.

Telephone: 0800 650 445

Visit us

Visit our Skylight Showroom, explore our product range or speak with our friendly team.
62B Princes Street Onehunga, 1061 Auckland

Or visit us online at velux.co.nz

Contents

04	Your Home
05	Sustainability
06	Built & Tested for New Zealand Conditions
09	Solar & Electric

10	 Pitched Roof Skylights
14	 Flat Roof Skylights
18	 Roof Windows
20	 Sun Tunnels
22	 Blinds
24	 Accessories & Light Shafts
27	 Flashing

30	Size Guide & Link to Pricing
----	------------------------------

Bring daylight and fresh air into the heart of your home

Designed for the way New Zealanders live.

In New Zealand, light and fresh air play a vital role in how we experience our homes. They shape how spaces feel, how comfortable they are, and how well they support everyday living.

VELUX roof windows and skylights draw balanced daylight deep into the home while introducing natural ventilation. By releasing warm, stale air and welcoming fresh air inside, they help create brighter, healthier, and more comfortable living environments year-round.

More daylight where it matters most

Daylight transforms how a space looks and feels. Positioned on the roof, skylights capture light from above and distribute it more evenly throughout the room than vertical windows.

This makes interiors feel brighter, more open, and more connected to the outdoors whether it's a living area, kitchen, hallway, or bathroom.

VELUX roof windows and skylights are designed to bring daylight into places traditional windows can't reach, helping create spaces you naturally enjoy spending time in.

Fresh air and natural ventilation

In New Zealand's varied climate, managing airflow is just as important as bringing in daylight.

Opening skylights allow warm air to escape while drawing in cooler air through the home, supporting natural air movement and improving indoor comfort.

From releasing heat that builds up near the ceiling to allowing fresh breezes to circulate, skylights can help make homes feel cooler, fresher, and more comfortable throughout the day.

With VELUX ACTIVE with NETATMO, skylights can even open automatically to help balance temperature, humidity, and CO₂ levels for a healthier indoor environment.

A healthier way to live at home

Homes feel better when they are filled with daylight and fresh air. Natural light supports wellbeing and helps regulate daily rhythms, while improved airflow reduces dampness and enhances indoor comfort.

Together, daylight and ventilation create spaces that feel more inviting whether you're enjoying a quiet morning, spending time with family, or simply relaxing at home.

Because when your home is brighter, fresher, and filled with natural air, it doesn't just look better it feels better too.





At VELUX we prioritise sustainability

At the VELUX Group, we continually integrate sustainability into our decision-making, operations and solutions.

The first and only roof window company in the world rated platinum by EcoVadis

We are proud to be the only roof window company in the top 1% of organisations ranked globally by EcoVadis. The platinum sustainability rating reflects our commitment to integrating more sustainable practices throughout our organisation.



97% of VELUX packaging in Europe was plastic-free in 2024*

As of 2024, 97% of our primary packaging in Europe was paper-based and recyclable. Globally, we continue to eliminate plastic packaging from our products, making it easier for you to recycle and minimising the impact on the planet.

* In 2024, 97% of Residential primary packaging in Europe was paper-based.

96% of VELUX roof windows and flashings manufactured in Europe are covered by Environmental Product Declarations (EPDs)**

With more transparency over the environmental impact of our products, you can make more informed decisions about most VELUX products.

** Roof windows, flashings and installation products, excluding copper and zinc variants.



Built for New Zealand Conditions

VELUX skylights are engineered and tested to perform in New Zealand's demanding climate from intense UV exposure and coastal environments to heavy rainfall and high wind zones.

Backed by more than 80 years of global expertise and supported by local testing and compliance, every product is designed for long-term reliability on New Zealand roofs.

Designed for fast installation & long-term performance

VELUX systems are designed to work together skylights, flashings and accessories helping ensure a precise fit, faster installation and reliable weatherproofing.

- Compatible with common New Zealand roof types
- Integrated flashing systems reduce installation risk
- Clean internal finish with minimal rework
- Designed for durability in exposed NZ environments



HAIL
TESTED



WIND
LOADS



WEATHER
TIGHT

CodeMark



968

969

970

BRANZ Appraised

Tested & Certified for New Zealand Conditions

VELUX products are rigorously tested to meet New Zealand performance expectations and building requirements.

- Flashings designed for use in high rainfall environments
- Tested to withstand demanding wind zones
- Suitable for coastal exposure conditions
- Manufactured to meet relevant New Zealand Building Code performance requirements
- CodeMark® certification supporting compliance confidence where applicable

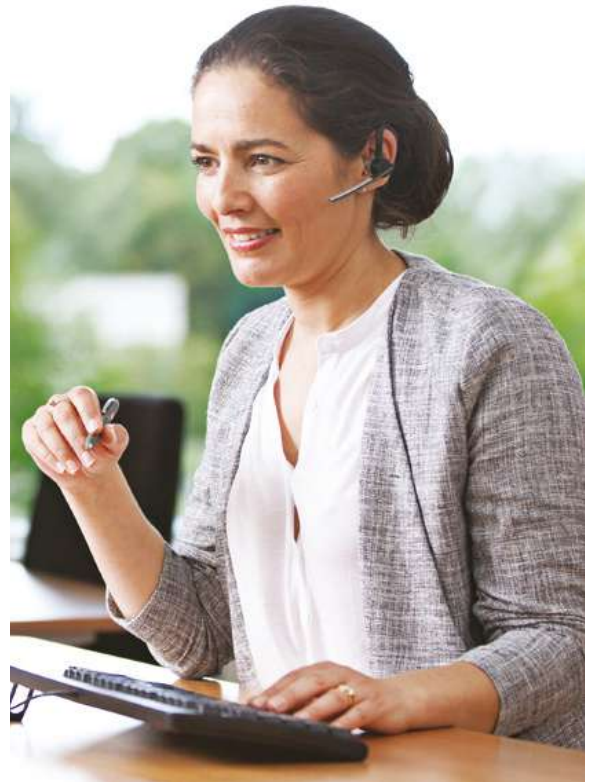
Backed by Industry- Leading Product Warranties

VELUX products are built to last and are backed by comprehensive technical & customer care support.

To view our full product guarantee statement,

Refer to <https://www.velux.co.nz/service-and-warranty/guarantee-and-maintenance>

Because when it comes to your roof, reliability matters.



Here when you need us

VELUX provides local support across New Zealand, from product selection through to installation guidance and after-sale care.

- Expert advice for homeowners and builders
- Access to trained installer networks
- Support from start to finish

For assistance, contact the VELUX team on 0800 650 445 or visit velux.co.nz

Why homeowners choose VELUX

- Designed for New Zealand conditions
- Supports compliance with NZ Building Code requirements
- Clean, modern architectural finish
- Optional ventilation and smart control solutions
- Trusted by specifiers, builders and installers worldwide



Replace or Upgrade your old Skylight

If your home still has an older skylight or acrylic dome, upgrading to a modern VELUX glass skylight can significantly improve comfort, performance and natural daylight.

More natural daylight

Flat glass provides clearer, more even daylight without the distortion and yellowing common in older acrylic domes.

Better thermal comfort

Advanced glazing helps reduce unwanted heat gain in summer and heat loss in winter, supporting a more comfortable home year-round.

No more ageing or discolouration

Unlike acrylic domes, VELUX glass skylights won't yellow, craze or degrade over time.

Sleeker, modern look

A low-profile glass design sits neatly on your roof for a cleaner architectural finish inside and out.

Optional ventilation & blinds

Upgrade to opening skylights or add blinds to help control airflow, light and indoor comfort.

Easier than you think

In many cases, replacing an existing skylight can be completed in just a few hours. VELUX replacement solutions are designed to suit common existing openings, helping minimise disruption and avoid major structural changes.

Speak with a VELUX Certified Installer or visit [velux.co.nz](https://www.velux.co.nz) to explore your options.

Why Solar & Electric Skylights?

VELUX solar and electric skylights give you effortless control of daylight and fresh air, improving comfort, ventilation and everyday living.

Open and close your skylight using a wall switch or smartphone. Solar models require no wiring, making them ideal for renovations and hard-to-reach spaces.

Healthier, more comfortable living

Opening skylights release warm air as it rises, helping improve airflow and supporting a brighter, healthier indoor environment year-round.

Energy efficiency & comfort

Blinds help regulate heat and light:

- Reduce overheating in summer
- Improve warmth in cooler months
- Support a more comfortable home in every season

Always in control

- Operate via wall switch or smartphone for easy control of daylight, ventilation and comfort
- Built-in rain sensors automatically close the skylight when rain is detected

Easy to install, ideal for retrofit projects

- Solar models require no wiring
- Faster installation with minimal disruption
- Compatible with many existing VELUX skylights



VELUX solar and electric product range

Pitched Roof Skylights

Solar and electric options suitable for a wide range of New Zealand roof types.



Pitched Roof Skylights

Flat Roof Skylights

Solar and electric options with a sleek, modern design.



Flat Roof Skylights

Blinds

Take control of heat, light and indoor comfort.



Blinds



Pitched Roof Skylights

Architectural daylight, designed for New Zealand roofs.

VELUX pitched roof skylights are purpose-built for multiple roof types, bringing balanced natural daylight and optional ventilation into living areas, kitchens, bathrooms and upper-level spaces.

Engineered for roof pitches from 15° to 90°, they are designed for reliable flashing integration and long-term weather performance in demanding New Zealand conditions – including high rainfall zones, strong winds and coastal environments.

Slim internal profiles maximise daylight entry while maintaining excellent thermal performance through advanced glazing technology.

Constructed with a durable timber core and precision external detailing, VELUX skylights support structural integrity, reliability and comfort – helping create brighter, more enjoyable living spaces year-round.

Designed to support compliance with New Zealand Building Code performance requirements.



FIXED SKYLIGHT (FS)	MANUAL SKYLIGHT (VS)	ELECTRIC SKYLIGHT (VSE)	SOLAR SKYLIGHT (VSS)
NATURAL LIGHT: Contributes toward NZBC - G7 (building code) regulations requiring natural light			
✓	✓	✓	✓
MADE FOR NEW ZEALAND: Tested to guarantee reliability and to meet all relevant New Zealand standards			
✓	✓	✓	✓
DESIGN FLEXIBILITY: Without vertical windows, walls can be utilised for storage, decoration, appliances, and have added privacy			
✓	✓	✓	✓
VENTILATION: Contributes toward NZBC - G4 (building code) regulations requiring ventilation			
	✓	✓	✓
REDUCED A/C: Reduce the need to use A/C by enabling your skylight to naturally ventilate rising heat from your home			
	✓	✓	✓
REDUCE MOISTURE: Ventilate in kitchens to remove steam, or bathrooms for ventilation with privacy			
	✓	✓	✓
REMOTE OPERATED: Skylight is operated by RF wall-mounted keypad with a range of approx. 10m. Multiple skylights can be operated from 1 keypad			
		✓	✓
RAIN SENSOR: Skylight automatically closes when rain is detected for peace of mind (included)			
		✓	✓
SOLAR POWERED: Solar panel charges a concealed battery, allowing operation day or night			
			✓
BATTERY POWER BANK: Concealed battery pack charges during the day, providing up to 100 uses when fully charged			
			✓
NO ELECTRICIAN REQUIRED: Low voltage cables can be safely handled by anyone			
			✓

BLINDS - details on page 22 & 23	FS	VS, VSE, VSS
Solar Honeycomb (Room Darkening)	FSCD	FSCH
Solar Translucent (Light Filtering)	FSLD	FSLH

Blinds can be operated with Wall Mounted Keypad KLI 312 (included).

Flashing Information (refer to page 27)

Guarantee & Maintenance

Refer to <https://www.velux.co.nz/service-and-warranty/guarantee-and-maintenance>

Package inclusions

- VS** -Insect screen, operator (manual) and operating eyelet (Winder handle & control rod sold separately)
- VSE** -Insect screen, operator (electric), wall mounted keypad and rain sensor
- VSS** -Insect screen, operator (solar) with battery pack, rain sensor & solar panel

All VELUX skylights must be installed in the orientation indicated (W × H). Installation in any other orientation may void the product warranty. Exception: FCM models.





BUILDING CODE REGULATIONS & TECHNICAL PERFORMANCE	FIXED SKYLIGHT (FS)	MANUAL SKYLIGHT (VS)	ELECTRIC SKYLIGHT (VSE)	SOLAR SKYLIGHT (VSS)
R Value (Horizontal)	0.356-0.430	0.382-0.441	0.382-0.441	0.382-0.441
SHGC (Solar Heat Gain Co-efficient)	0.29	0.29	0.29	0.29
UV PROTECTION 99% Reduction of harmful UV spectrum (UVA & UVB)	✓	✓	✓	✓
HAIL TEST VELUX Simulated Tests ASTM E822-2009 <small>*Hailstone test not performed on solar panel. Solar panel not attached during test.</small>	✓	✓	✓	✓
SKYLIGHT STANDARD (AS4285)	✓	✓	✓	✓
OVERHEAD GLAZING (NZS4223.4 & NZBC F2) Laminated glass (standard) must be used for skylights installed 5m or more above floor level.	✓	✓	✓	✓
WIND LOADS - NON-CYCLONIC REGIONS (AS4055)	✓	✓	✓	✓
BOUNDARY SEPARATION (NZBC C2).	✓	✓	✓	✓
WEATHER TIGHTNESS (NZBC E2)	✓	✓	✓	✓



HAIL TESTED



WIND LOADS



WEATHER TIGHT



ACCESSORIES (Sold Separately)

Manual Controls (VS only)

In-reach - Winder handle:	ZZZ 201
Out of reach - Extendable rod (up to 285cm): (See page 24 for more information)	ZCT 300

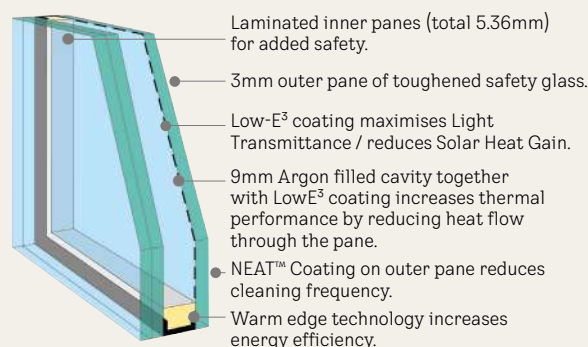
Electric Controls (VSE/VSS only)

VELUX Touch	KLR 300
Touch screen control of multiple skylights and blinds	
VELUX ACTIVE	KIX 300
Indoor climate control system	
Interface Unit:	KLF 200
Interface for building management systems and 3rd party switches	

Read more about our electric control solutions on page 24.

GLAZING

High Performance Double Glazing





0°-60°
INSTALLATION PITCH

Flat Roof Skylights

Modern daylight for contemporary New Zealand homes.

VELUX flat roof skylights are purpose-designed to bring natural daylight and optional ventilation into flat roof extensions, bathrooms, hallways and architectural living spaces.

Engineered for roof pitches from 0° to 60°, they combine clean external lines with high-performance double glazing, delivering excellent weather resistance, thermal performance and durability in demanding New Zealand conditions – including high rainfall zones, strong winds and coastal environments.

The curb-mounted design makes them an ideal replacement for ageing acrylic domes and older skylights, fitting onto existing bases in many upgrade applications while improving clarity, insulation and comfort.

Available in a range of sizes, VELUX flat roof skylights provide a refined glass finish that enhances both exterior appearance and interior daylight quality.

Designed to support compliance with New Zealand Building Code performance requirements.



FIXED SKYLIGHT (FCM)	MANUAL SKYLIGHT (VCM)	SOLAR SKYLIGHT (VCS)
NATURAL LIGHT: Contributes toward NZBC - G7 (building code) regulations requiring natural light		
✓	✓	✓
DESIGN FLEXIBILITY: Without vertical windows, walls can be utilised for storage, decoration, or appliances, and have added privacy		
✓	✓	✓
SKYLIGHT REPLACEMENT: Curb mounted construction makes replacement of old skylights easy		
✓	✓	✓
VENTILATION: Contributes toward NZBC - G4 (building code) regulations requiring ventilation		
	✓	✓
REDUCED A/C: Reduce the need to use A/C by enabling your skylight to naturally ventilate rising heat from your home		
	✓	✓
REDUCE MOISTURE: Ventilate in kitchens to remove steam, or bathrooms for ventilation with privacy		
	✓	✓
REMOTE OPERATED: Skylight is operated by RF wall-mounted keypad with a range of approx. 10m.		
		✓
RAIN SENSOR: Skylight automatically closes when rain is detected by the externally mounted rain sensor (included)		
		✓
BATTERY POWER BANK: Concealed battery pack charges during the day, providing up to 100 uses when fully charged		
		✓
SOLAR POWERED: Solar panel charges a concealed battery, allowing operation day or night and doesn't require an electrician to install		
		✓
NO ELECTRICIAN REQUIRED: Low voltage cables can be safely handled by anyone		
		✓

BLINDS - details on page 23	FCM	VCM, VCS
Solar Honeycomb (Room Darkening)	FSCC*	FSCC
Solar Translucent (Light Filtering)	FSLC*	FSLC

Blinds are operated with wireless Wall Mounted Keypad KLI 312 (included).

*Requires ZZZ 199 tray

Flashing Information (refer to page 27)

Guarantee & Maintenance

Refer to
<https://www.velux.co.nz/service-and-warranty/guarantee-and-maintenance>

Package inclusions

VCM -Insect screen, operator (manual) and operating eyelet (winder handle and extendable control rod purchased separately)

VCS -Insect screen, operator (solar), battery pack, wall mounted keypad, rain sensor and solar panel

All VELUX skylights must be installed in the orientation indicated (W × H). Installation in any other orientation may void the product warranty. Exception: FCM models.





BUILDING CODE REGULATIONS & TECHNICAL PERFORMANCE	FCM	VCM	VCS
R VALUE (Horizontal)	0.362-0.438	0.374-0.443	0.374-0.443
SHGC (Solar Heat Gain Co-efficient)	0.29	0.29	0.29
UV PROTECTION 99% Reduction of harmful UV spectrum (UVA & UVB)	✓	✓	✓
HAIL TEST VELUX Simulated Tests ASTM E822-2009 *Hailstone test not performed on solar panel. Solar panel not attached during test.	✓	✓	✓
Window Energy Rating Scheme (WERS) Maximum 5-star summer rating	✓	✓	✓
SKYLIGHT STANDARD (AS4285) *Cyclone test not performed with screws provided, installation requires #8 roofing screws.	✓	✓	✓
OVERHEAD GLAZING (NZS4223.4 & NZBC F2)	✓	✓	✓
WIND LOADS - NON-CYCLONIC REGIONS (AS4055)	✓	✓	✓
BOUNDARY SEPARATION	✓	✓	✓
WEATHER TIGHTNESS (NZBC E2)	✓	✓	✓



**HAIL
TESTED**



**WIND
LOADS**



**WEATHER
TIGHT**



ACCESSORIES (Sold Separately)

Manual Controls (VCM only)

In-reach - Winder handle:	ZZZ 201
Out of reach - Extendable rod (up to 285cm): (See page 24 for more information)	ZCT 300

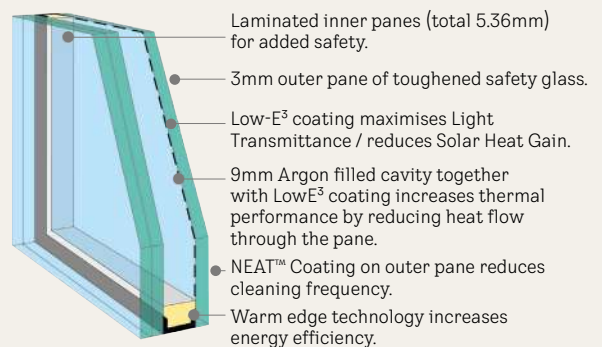
Electric Controls (VCS only)

VELUX Touch	KLR 300
Touch screen control of multiple skylights and blinds	
VELUX ACTIVE	KIX 300
Indoor climate control system	
Interface Unit:	KLF 200
Interface for building management systems and 3rd party switches	

Read more about our electric control solutions on page 24.

GLAZING

High Performance Double Glazing
Standard across entire skylight range



FCM/VCM/VCS 4646 & FCM 4672
outer pane is 3.9mm.



Roof Windows

Designed for in-reach installation, VELUX roof windows are ideal for upper-level rooms, attic conversions and spaces with raked ceilings.

Unlike standard skylights, roof windows are installed within reach, allowing convenient operation and ventilation while enjoying expansive sky views and increased daylight.

They are particularly suited to:

- Attic and loft-style conversions
- Upper-level bedrooms
- Home offices
- Stairwells
- Studios or creative spaces

The pivoting sash design allows simple operation and easy cleaning from inside the home, while supporting excellent thermal performance for year-round comfort in New Zealand conditions.

By combining generous daylight, fresh air and outward views, VELUX roof windows help transform previously underused roof spaces into bright, functional living areas.

Designed to support compliance with New Zealand Building Code performance requirements.



	GGU	GGU (Triple Glazed)
NATURAL LIGHT: Contributes toward NZBC - G7 (building code) regulations requiring natural light	✓	✓
CLEAN FROM INSIDE: Can be rotated 180° and locked in place for cleaning the outer pane from inside	✓	✓
VENTILATION: Contributes toward NZBC - G4 (building code) regulations requiring ventilation	✓	✓
PREMIUM THERMAL PERFORMANCE: Triple glazing offers best in range thermal performance		✓
37DB NOISE REDUCTION: 3 layers of glazing offers the best noise reduction		✓
IDEAL FOR COLDER CLIMATES: Exceeds the requirements for New Zealand's coldest climate zones		✓

BUILDING CODE REGULATIONS/TECHNICAL PERFORMANCE	GGU	GGU (Triple Glazed)
CODEMARK	✓	✓
R VALUE (Horizontal)	0.50-0.53	0.67-0.77
SHGC (Solar Heat Gain Co-efficient)	0.30	0.44
UV PROTECTION 99% Reduction of harmful UV spectrum (UVA & UVB)	✓	✓
SKYLIGHT STANDARD (AS4285)	✓	✓
OVERHEAD GLAZING (NZS4223.4 & NZBC F2)	✓	✓
WIND LOADS - NON-CYCLONIC REGIONS (AS4055)	✓	✓
BOUNDARY SEPARATION	✓	✓



HAIL
TESTED



WIND
LOADS



BLINDS - details on page 22 & 23	GGU	GGU (Triple Glazed)
DUO Blind - 2 in 1 blind Blackout + Translucent	DFD	DFD

Flashing Information (refer to page 27)

Guarantee & Maintenance

Refer to
<https://www.velux.co.nz/service-and-warranty/guarantee-and-maintenance>



Sun Tunnels

Brilliant daylight for smaller or enclosed spaces.

When a traditional skylight isn't practical, VELUX Sun Tunnels provide an effective way to introduce natural light into areas that would otherwise rely on artificial lighting.

Ideal for:

- Walk-in wardrobes
- Hallways
- Powder rooms and ensuites
- Laundries
- Pantries

Designed for compact roof spaces or areas with structural limitations, Sun Tunnels channel daylight from the roof into the room below using a highly reflective tube, delivering surprisingly bright, even light throughout the day.

With minimal structural changes required, they offer a cost-effective and low-disruption solution for brightening dark interiors in both new builds and renovation projects.

Simple in form. Powerful in performance. Designed to support compliance with New Zealand Building Code performance requirements.



PRODUCT	TWF	TWR	TCR
Suitable for roof pitches	15-60°	15-60°	0-60°
Tunnel diameter - 350mm	✓	✓	✓
Highly reflective shaft provides up to 3x as much light compared to TWF		✓	✓
Suited for membrane and tray roofs			✓



CEILING DIFFUSER

EASY TO CLEAN

Threaded diffuser screws on and off allowing for easy removal for cleaning.

EDGE GLOW

A clear ring along the diffuser's circumference extends the reach of the light.

BUILDING CODE REGULATIONS/TECHNICAL PERFORMANCE	TWF	TWR	TCR
CODEMARK	Yes	Yes	Yes
R VALUE (Horizontal Test Method)	0.33	0.33	0.33
SKYLIGHT STANDARD (AS4285)	Yes *Except Cyclonic Wind Pressure	Yes *Except Cyclonic Wind Pressure	Yes



Flashing Information (refer to page 27)

TCR requires custom flashing.

Guarantee & Maintenance

Refer to <https://www.velux.co.nz/service-and-warranty/guarantee-and-maintenance>

Package inclusions

TWF -Integrated flashing, 1500mm flexible tunnel and ceiling diffuser

TWR -Integrated flashing, 1700mm rigid tunnel including 2x 45° 'elbows' and ceiling diffuser

TCR -1150mm rigid tunnel including 2x 45° 'elbows' and ceiling diffuser



Blinds

Complete your daylight solution.

VELUX blinds are purpose-designed to fit VELUX skylights and roof windows precisely, helping ensure smooth operation, a clean internal finish and optimal performance.

In New Zealand homes, managing heat, glare and privacy is just as important as bringing in natural daylight. Our blind range helps you control light levels and indoor comfort throughout the year.

Whether you want to gently soften daylight or achieve near blackout conditions for restful sleep, there's a solution to suit your space.

Solar Honeycomb - Room Darkening | Maximum Comfort

For superior insulation and light control.

Honeycomb blinds feature a double-layered fabric structure that creates an insulating barrier, helping keep interiors cooler in summer and warmer in winter.

- Up to 98% light reduction
- Up to 70% heat reduction
- Ideal for bedrooms, nurseries and media rooms
- Clean, modern design that retracts neatly when not in use

Best for: Bedrooms, home offices, media rooms



Solar Translucent - Light filtering | Glare Control

For filtered daylight and everyday comfort.

Translucent blinds gently diffuse natural light while reducing glare, maintaining a bright, open feel without harsh sun exposure.

- Up to 40% light reduction
- Up to 27% heat reduction
- Adjustable to any position
- Textured fabric adds warmth and softness to interiors

Best for: Living areas, kitchens, bathrooms



BLINDS	Light Reduction	Heat Reduction
Solar Honeycomb (Room Darkening)	98%	70%
Solar Translucent (Light Filtering)	40%	27%

BLIND OPTIONS (in stock)	FS	VS, VSE, VSS	FCM	VCM, VCS	GGU
Manual DUO Blind (Combines both the flat blackout and translucent materials)					DFD
Solar Honeycomb Blackout	FSCD	FSCH*	FSCC	FSCC	
Solar Pleated Translucent	FSLD	FSLC*	FSLC		

Solar blinds can be operated with Wall Mounted Keypad KLI 312 (included).

*Requires ZZZ 199 tray to install blind.

Special Order Skylight Blind Options

Additional colours available upon request. Our special order blinds are shipped from Europe. Contact Contact VELUX for availability, pricing and shipping information

Solar Honeycomb (Room Darkening)

1155 Beige	1163 Grey	1164 Grey Melange	1171 Dark Sand	1172 Light Grey
1047 Charcoal	1049 Golden Beige	1156 Blue	1165 Light Brown	1173 Petrol
1168 Dusty Green	1169 Light Blue	1170 Dark Taupe	1166 Ivory	1167 Orange

Solar Translucent (Light Filtering)

1256 Classic White	1259 Classic Sand	1275 Natural	1282 Dark Grey	1286 Jeans Blue
1274 Charcoal	1276 Dusty Brown	1277 Dusty Sand	1278 Beige	1280 Forest Green
1281 Mint Green	1283 Light Beige	1284 Grey	1285 Soft Blue	1279 Red Wine

Accessories

MANUAL ACCESSORIES

Winder Handles

VS: ZZZ 201B



VCM: ZZZ 212



Extension Rod

Telescopic Rod: ZCT 300

Adjustable telescopic rod that can be extended between 145-285cm to operate VS/VCM skylights



ELECTRONIC ACCESSORIES

Interface Unit: KLF 200

Interface unit for building management systems and 3rd party switches. KLF 200 can be set up to perform 5 independent groups of products.



VELUX Touch: KLR 300

All-in-one remote designed to control VELUX products such as skylights and blinds. Can be fitted to the wall with magnetic holder. Battery powered (AAA).



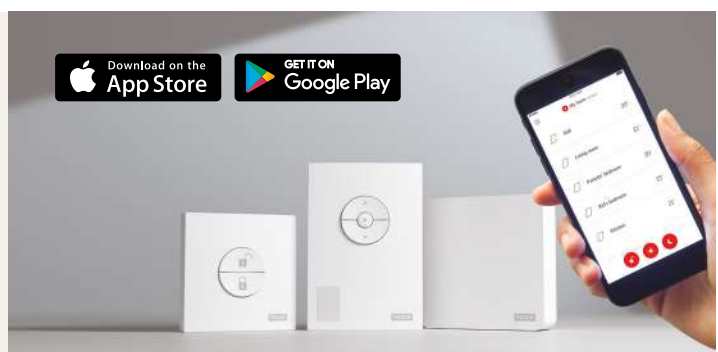
KLI Keypad

Standard remote supplied with solar and electric products. Can be fitted to the wall with magnetic holder. Battery powered (AAA).



VELUX ACTIVE

With VELUX ACTIVE, sensors continuously monitor the temperature, humidity and CO2 levels in your home and open or close your VELUX electric and solar powered products to create a healthier indoor climate. VELUX ACTIVE kit includes 1x Gateway, 1x Climate Sensor, 1x Departure Switch.



Internet Gateway

The Gateway enables control of your VELUX products on your smart phone and connects your VELUX products, indoor climate sensor and departure switch. Takes inputs from local weather data, your smart phone, and sensors to control your VELUX products. Operates on 2.4Ghz, select the 2.4Ghz channel in dual mode on your modem.

Climate Sensor

The indoor climate sensor continuously measures temperature, humidity and air quality (CO2 levels) in the room.

One climate sensor is recommended per room with VELUX products; additional sensors can be purchased: KLA 300.

Departure Switch

Tap the departure switch as you leave home if you want to turn the VELUX ACTIVE system off while you're out.

Light Shafts

Why Getting it Right Matters

The internal lightshaft is one of the most crucial elements for your skylight installer to get right. It plays a major role in how the skylight will look and function. A well-designed lightshaft not only enhances the look of your skylight but also maximises the natural light from your skylight. When done correctly, it can transform a space, making it feel brighter, more open, and visually stunning.



Splaying the Shaft

The angle and size of the lightshaft are key factors in determining how light enters the room. Splaying the shaft, angling the sides outward, creates a larger footprint on the ceiling. By creating a wider opening with the lightshaft you have a better view to the sky and maximise the amount of natural light entering the room.



Refining the Finish

In cathedral ceilings, where exposed trusses are present, or bulkheads between multiple skylights, wrapping the timber with gyprock can enhance architectural elements rather than detract from them. A detailed and well-finished bulkhead or truss wrap ensures the skylight feels like an intentional design feature rather than an afterthought.



Think Outside the Square

A lightshaft doesn't have to mirror the shape of the skylight itself. The internal shaft can be finished in a variety of creative shapes—circles, ovals, or even star-shaped designs. This flexibility allows homeowners and designers to turn the lightshaft into a unique architectural feature, showcasing the skylight in the best light.



Flashing

VELUX proprietary flashing systems EDW / EDL / EKW

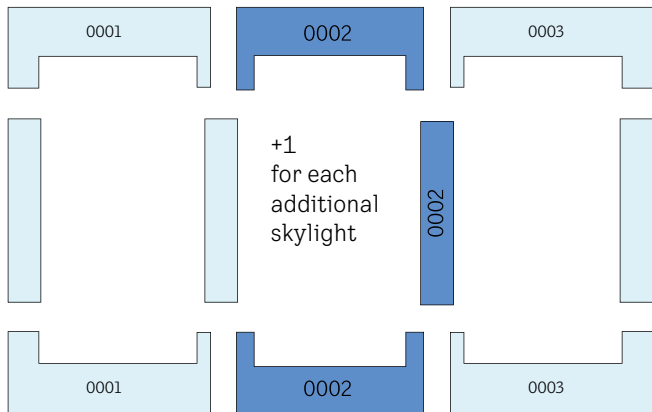
VELUX offers a range of flashing kits designed to integrate your pitched roof skylights and roof windows perfectly into your roofing material, ensuring your skylights remain weathertight in New Zealand's varying weather conditions.

EDW flashing kit is designed to direct water through the aluminium side channels and over the apron, which moulds to the shape of your roofing material for a secure fit. EDW is a single skylight flashing for tile or metal roofs e.g: corrugate, tile. (not compatible with tray and standing seam roofing)

EDL flashing kit offers a stepped soaker style flashing which interlocks with each row of your slate / shingle roof material.

EKW Combi flashing kits allow VELUX skylights to be coupled together in a variety of configurations to add truly inspiring features to any room of the house. When installing skylight with 'combi' flashing, skylights must be set with a strict 100mm space between each skylight.

Side by Side



Roofer Made Custom Flashing

Required for Flat Roof skylights which are designed to be installed on a site built timber curb for seamless integrated with custom-made watershed flashings, even on flat roofs. The curb mounted design offers a high degree of flexibility, making them suitable for all metal roofing profiles and membrane style roofing.

Although VELUX offers proprietary flashings for pitched roof skylight, you may choose to custom flash for various reasons, such as colour matching, metal roofs with tray and standing seam profiles, or membrane roofing.

Refer website velux.co.nz for Architectural Drawings for both flat roof and pitched roof skylights, or contact VELUX for more information



Ensure flashing is manufactured in accordance with New Zealand roofing code of practice whilst meeting the requirements of NZBC E2.

Contact VELUX for more information.

Size Guide

Skylights & roof windows can only be installed per orientation shown (excluding FCM models).

Pitched Roof Skylights



Window Size Code Sizes (wxh) mm	C01 550x700	C04 550x980	C08 550x1400	M02 780x780	M04 780x980	M06 780x1180	M08 780x1400	S01 1140x700	S06 1140x1180
Fixed (FS)	•	•	•	•	•	•	•	•	•
Manual (VS)		•	•	•	•	•	•	•	•
Electric (VSE)		•	•		•	•	•	•	•
Solar (VSS)		•	•	•	•	•	•	•	•

Blinds

	C01	C04	C08	M02	M04	M06	M08	S01	S06
FSCD Solar Honeycomb (Room Darkening) FS	•	•	•	•	•	•	•	•	•
FSLD Solar Pleated (Light Filtering) FS	•	•	•	•	•	•	•	•	•
FSCH Solar Honeycomb (Room Darkening) VS/VSE/VSS		•	•	•	•	•	•	•	•
FSLH Solar Pleated (Light Filtering) VS/VSE/VSS		•	•	•	•	•	•	•	•

Flashing

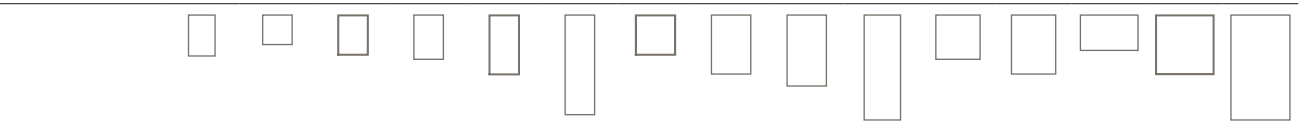
	C01	C04	C08	M02	M04	M06	M08	S01	S06
EDW (Tile/Metal Roofs)*	•	•	•	•	•	•	•	•	•
EDL (Slate/Shingle Roofs)	•	•	•	•	•	•	•	•	•

*EDW flashing not suitable for wide span metal profiles such as tray and standing seam designs.

Flat Roof Skylights



Window Size Code	1430 488x695	2222 692x692	2230 692x895	2234 692x997	2246 692x1302	2270 692x1911	3030 895x895	3046 895x1302	3055 895x1527	3072 895x1959	3434 997x897	3446 997x1302	4622 1302x692	4646 1302x1302	4672 1302x1959
------------------	-----------------	-----------------	-----------------	-----------------	------------------	------------------	-----------------	------------------	------------------	------------------	-----------------	------------------	------------------	-------------------	-------------------



Fixed (FCM)	•	•	•	•	•	•	•	•	•	•	•	•	•*	•	•
Manual (VCM)		•		•	•		•	•							•
Solar (VCS)		•		•	•		•	•					•		•

FCM 2270/3072/4672 requires diverter flashing for landscape orientation.

*Order FCM 2246 and install landscape to achieve FCM 4622 - blinds and blind tray available.

Blinds

	1430	2222	2230	2234	2246	2270	3030	3046	3055	3072	3434	3446	4622	4646	4672
FSCC Solar Honeycomb (Room Darkening)		•	•	•	•	•	•	•			•	•	•	•	
FSLC Solar Pleated		•	•	•	•	•	•	•			•	•	•	•	

FCM Blind Trays*

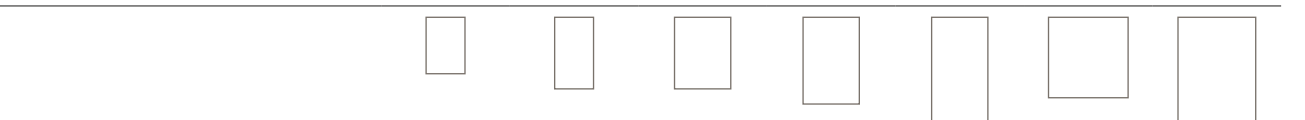
	1430	2222	2230	2234	2246	2270	3030	3046	3055	3072	3434	3446	4622	4646	4672
ZZZ 199		•	•	•	•	•	•	•			•	•	•	•	

*ZZZ 199 blind tray required to install FSCC & FSLC blinds to FCM skylight.

Roof Windows



Window Size Code	CK02 550x780	CK04 550x980	MK04 780x980	MK06 780x1180	MK08 780x1400	SKO6 1140x1180	SKO8 1140x1400
------------------	-----------------	-----------------	-----------------	------------------	------------------	-------------------	-------------------



GGU 0076 (Double Glazing)	•	•	•	•	•	•	•
GGU 0066 (Triple Glazing)		•	•		•	•	

Blinds

	CK02	CK04	MK04	MK06	MK08	SKO6	SKO8
DFD (Manual DUO Blind)	•	•	•	•	•	•	•

Flashing (for Roof Windows)

	CK02	CK04	MK04	MK06	MK08	SK06	SK08
EDW (Tile/Metal Roofs)	•	•	•	•	•	•	•
EDL (Slate/Shingle Roofs)	•	•	•	•	•	•	•

*EDW flashing not suitable for wide span metal profiles such as tray and standing seam designs

Sun Tunnels

TWR 0K14	350 x 1700mm rigid tunnel, pitched roof, profiled metal or tile
TWF 0K14	350 x 1500mm flexible tunnel, pitched roof, profiled metal or tile
TCR 014	350 x 1150mm rigid tunnel, flat roofs – custom flashing required
ZTR 0K14	350mm rigid extension 1180mm – not suitable for TWF

Accessories

ZZZ 201	Winder handle (white to operate VS opening skylights within reach).
ZZZ 212	Winder handle (white to operate VCM low pitch opening skylights within reach).
ZCT 300	Extendable rod control to operate manual opening skylights (VS & VCM), 145cm - 285cm length.
KIX 300	VELUX ACTIVE starter kit - includes 1 x internet gateway, 1 x climate sensor, 1 x departure switch (2.4GHz).
KLA 300	VELUX ACTIVE Indoor climate sensor. Additional climate sensors required to extend your VELUX ACTIVE system to additional rooms.
KLF 200	Interface Unit. Connect to third party building management systems, sensors and switches.
KLR 300	Touch screen control of multiple skylights and blinds.

Pricing Information

To ensure the most accurate pricing, recommended retail prices are maintained online rather than printed in this catalogue. This allows VELUX to keep pricing current throughout the year. Scan the QR code to access the latest price list.

See our
latest RRP







VELUX®

VELUX New Zealand Limited
62b Princes Street, Onehunga, Auckland

0800 650 445
info@velux.co.nz



velux.co.nz

The utmost care has been taken to provide accurate information. However, VELUX shall not be held responsible for any consequences arising from any errors or omissions in the catalogue nor for any damage or accidental loss resulting from the use of the information herein. VELUX reserves the right to modify, through development improvements, the products displayed in this brochure without notification.
©2025 VELUX GROUP. VELUX®, VELUX logo are registered trademarks. V-NZ 0325