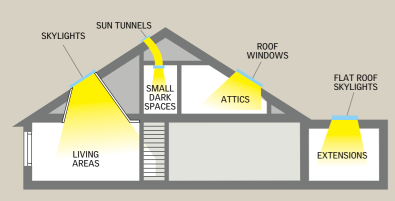


### Contents

- 4 Pitched Roof Skylights
  FS Fixed Skylight
  VS Manual Skylight
  VSE Electric Skylight
  VSS Solar Skylight
- 8 Flat Roof Skylights
  FCM Fixed Skylight
  VCM Manual Skylight
  VCS Solar Skylight
- 12 Roof Windows
  GGL Centre-Pivot Roof Window
  GPL Dual Action Roof Window
- 14 Sun Tunnels
  TWF Flexible (Tiled Roof)
  TWR Rigid (Tiled Roof)
  TCR Rigid (Flat Roof)
- 16 Blinds
  Manual & Solar Honeycomb Blackout
  (Room Darkening)
  Solar Translucent (Light Filtering)
- 18 Flashing
  EDW Flashing
  Custom Flashing
- 20 Light Shafts
- 21 Accessories
  Manual Controls
  Electric Controls
  VELUX ACTIVE
- **22** Price List and Sizes







## **Pitched Roof Skylights**



Designed to bring daylight and fresh air into any room, our pitched roof skylights are ideal for roofs over 15° and can be easily installed on tile and corrugated iron roofs using the VELUX EDW flashing kits, or can be custom flashed to suit a wide variety of metal roofs.

Crafted with a durable timber frame, they combine strength, style and performance – helping to transform your home with the beauty of natural light.

\*EDW flashing not suitable for wide span metal profiles such as Trimdek or Klip-lok









FIXED SKYLIGHT (FS)	MANUAL SKYLIGHT (VS)	ELECTRIC SKYLIGHT (VSE)	SOLAR SKYLIGHT (VSS)
NATURAL LIGHT: Contributes tow	vard NCC (building code) regulations r	equiring natural light	
✓	$\checkmark$	<b>✓</b>	<b>✓</b>
MADE FOR AUSTRALIA: Tested t	o guarantee reliability and to meet all	relevant Australian standards	
✓	✓	<b>✓</b>	✓
DESIGN FLEXIBILITY: Without ve	rtical windows, walls can be utilised f	or storage, decoration, or appliances, a	and have added privacy
<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
<b>VENTILATION:</b> Contributes toward	d NCC (building code) regulations requ	uiring ventilation	
	<b>✓</b>	<b>✓</b>	$\checkmark$
<b>REDUCED A/C:</b> Reduce the need to i	install A/C units by building homes that no	aturally ventilate rising heat	
	<b>√</b>	<b>✓</b>	<b>✓</b>
REDUCE MOISTURE: Ventilate in	kitchens to remove steam, or bathroor		
	<b>/</b>	<b>/</b>	<b>/</b>
REMOTE OPERATED: Skylight is o	perated by RF wall-mounted keypad wit	th a range of approx. 10m. Multiple skyliq	ghts can be operated from I keypad
DAIN CENCOD, Cladinist automatic	allo alega valena asta te dekeskad ferra	V	<b>✓</b>
RAIN SENSOR: Skylight automatic	cally closes when rain is detected for p		
LICES STANDARD CRO. No hard y	viring, plugs into standard GPO locate	d in roof cavity (2m cable provided)	<b>✓</b>
USES STANDARD GPO. NO Hard V	viring, piugs into standard GPO locate	u III roof cavity (2111 cable provided)	
SOLAR POWERED: Solar nanel ch	arges a concealed battery allowing o	<b>∨</b> peration day or night and doesn't requi	ira an alactrician to install
JOLAN I OWERED. Join paner on	arges a concealed battery, allowing of	beration day of hight and doesn't requi	/
BATTERY POWER BANK: Concea	led hattery nack charges during the day	, providing up to 100 uses when fully ch	•
DATE POWER DATE OF COMME	ica battery paok onarges daring the day	, providing up to 100 uses when fully on	✓
NO ELECTRICIAN REQUIRED: Low	v voltage cables can be safely handled	by anyone (does not come with powe	r plug)
			<b>✓</b>

Blinds - details on page 16 & 17	FS	VS, VSE, VSS
Solar Honeycomb Blackout (Room Darkening)	FSCD	FSCH
Solar Translucent (Light Filtering)	FSLD	FSLH

Blinds can be operated with Wall Mounted Keypad KLI 310 or KLI 312 (included).

#### Flashing Information (refer to page 18, 19)

#### **Guarantee Information**

10 Years - Skylight, glazing, frame, manual operators, flashing and coverings

3 Years - Blinds, electric & solar components

#### Package inclusions

**VS** - Insect screen, operator (manual) and operating eyelet (manual controls purchased separately)

VSE - Insect screen, operator (electric), wall mounted keypad and rain sensor

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



	4	2		4
BUILDING CODE REGULATIONS & TECHNICAL PERFORMANCE	FIXED SKYLIGHT (FS)	MANUAL SKYLIGHT (VS)	ELECTRIC SKYLIGHT (VSE)	SOLAR SKYLIGHT (VSS)
U VALUE	Skylight: 2.6 Glass: 1.93	Skylight: 2.5 Glass: 1.93	Skylight: 2.5 Glass: 1.93	Skylight: 2.5 Glass: 1.93
SHGC (Solar Heat Gain Co-efficient)	Skylight: 0.24 Glass: 0.28	Skylight: 0.21 Glass: 0.28	Skylight: 0.21 Glass: 0.28	Skylight: 0.21 Glass: 0.28
UV PROTECTION 99% Reduction of harmful UV spectrum (UVA & UVB)	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
BUSHFIRE (AS3959) BAL 40 *Custom-made flashing required. Skylight tested in closed position, metal flywire mesh protection required for opening apertures (consult local council). Roof pitch; 18°-75°	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>
HAIL TEST  VELUX Simulated Tests ASTM E822-2009  *Hailstone test not performed on solar panel. Solar panel not attached during test.	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>
Window Energy Rating Scheme (WERS)  Maximum 5-star summer rating	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
SKYLIGHT STANDARD (AS4285)	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
OVERHEAD GLAZING (AS1288)  Laminated glass (standard) must be used for skylights installed 3m or more above floor level.	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>
WIND LOADS - NON-CYCLONIC REGIONS (AS4055)	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
BOUNDARY SEPARATION  Class 1 and Class 10 buildings: Within 900mm of a boundary wall  Class 2 to Class 9 buildings: 3 metres from a boundary wall  *CSIRO assessment report available on request. VELUX recommends consultation with relevant authority for possible Performance Solution before work commences. Skylight assessed in closed position.	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>





BAL40





**ACCESSORIES** (Sold Separately)

Manual Controls (VS only)	
In-reach - Winder handle:	ZZZ 201
Just out of reach - Short control rod (60cm):	Z0Z 032
Out of reach - Extension rod (up to 285cm):	ZCT 300
(See page 21 for more information)	

#### **Electric Controls (VSE/VSS only)**

Wall Mounted Keypad KLI 310

VELUX ACTIVE KIX 300

Indoor climate control system

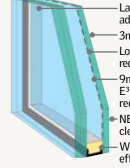
Smart Home Interface Unit: KLF 200

Building management system interface

Read more about our electric control solutions on page 21.

#### **GLAZING**

High Performance Double Glazing



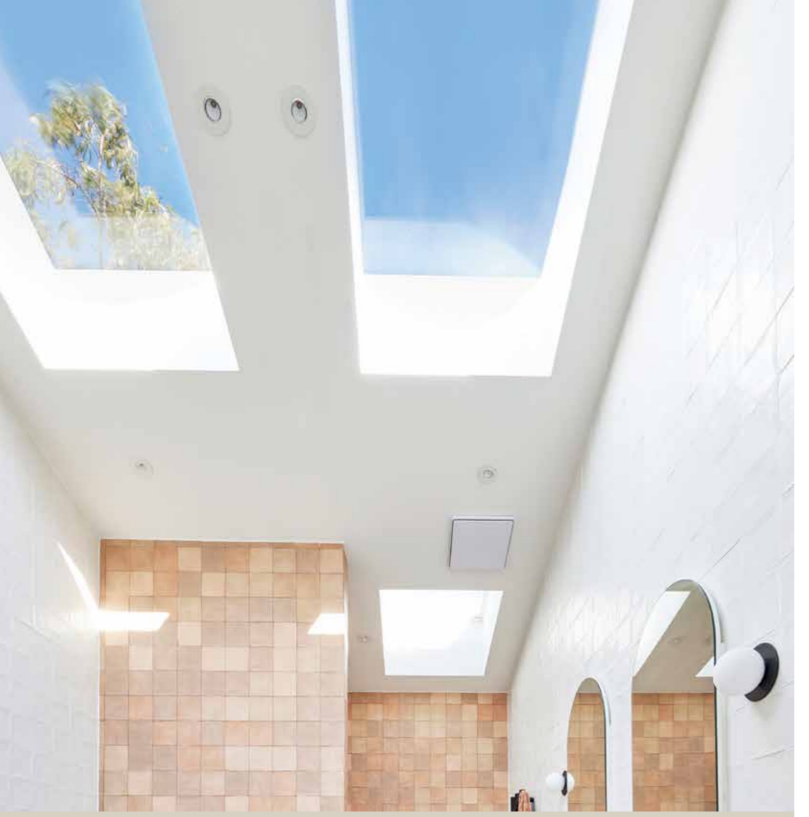
-Laminated inner panes (total 5.36mm) for added safety.

3mm outer pane of toughened safety glass.
 Low-E<sup>3</sup> coating maximises Light Transmittance / reduces Solar Heat Gain.

-9mm Argon filled cavity together with Low-E<sup>3</sup> coating increases thermal performance by reducing heat flow through the pane.

► NEAT<sup>™</sup> Coating on outer pane reduces cleaning frequency.

Warm edge technology increases energy efficiency.



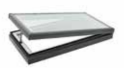




VELUX flat roof skylights are designed to provide flat roofs with a versatile and highperformance skylight, transforming home extensions and other spaces with this roof type when combined with custom flashing.

The curb mounted construction makes them an ideal upgrade when replacing aging plastic dome skylights, as they fit onto the same flashing base while providing hail resistance and the superior insulation of double glazing.







Fixed Skylight (FCM)	Manual Skylight (VCM)	Solar Skylight (VCS)
NATURAL LIGHT: Contributes toward NCC (but	uilding code) regulations requiring natural light	
✓	✓	<b>√</b>
DESIGN FLEXIBILITY: Without vertical window	ws, walls can be utilised for storage, decoration, or a	ppliances and have added privacy
✓	✓	$\checkmark$
SKYLIGHT REPLACEMENT: Perfect double gla	azed product to replace old plastic dome skylights	
✓	✓	$\checkmark$
<b>VENTILATION:</b> Contributes toward NCC (build	ing code) regulations requiring ventilation	
	✓	✓
<b>REDUCED A/C:</b> Reduce the need to install A/C	units by building homes that naturally ventilate rising	ng heat
	✓	$\checkmark$
<b>REDUCE MOISTURE:</b> Ventilate in kitchens to re	emove steam, or bathrooms for ventilation with priv	acy
	✓	$\checkmark$
<b>REMOTE OPERATED:</b> Skylight is operated by	RF wall-mounted keypad with a range of approx. 10	m
		$\checkmark$
RAIN SENSOR: Skylight automatically closes w	when rain is detected by the externally mounted rain	sensor (included)
		$\checkmark$
BATTERY POWER BANK: Concealed battery p	pack charges during the day, providing up to 100 use	es when fully charged
		$\checkmark$
SOLAR POWERED: Solar panel charges a cond	realed battery, allowing operation day or night and d	loesn't require an electrician to install
		$\checkmark$
NO ELECTRICIAN REQUIRED: Low voltage cal	bles can be safely handled by anyone	
		$\checkmark$

Blinds - details on page 16 & 17	FCM	VCM, VCS
Solar Honeycomb Blackout (Room Darkening)	FSCC + ZZZ 199	FSCC
	Tray*	

Blinds can be operated with Wall Mounted Keypad KLI 310 or KLI 312 (included).

\*Requires ZZZ 199 tray

#### Flashing Information (refer to page 18, 19)

#### **Guarantee Information**

10 Years - Skylight, glazing, frame, manual operators, coverings

3 Years - Blinds, electric & solar components

#### Package inclusions

**VCM** - Insect screen, operator (manual) and operating eyelet (manual controls purchased separately)

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



BUILDING CODE REGULATIONS/TECHNICAL PERFORMANCE	FCM	VCM	VCS
U VALUE	Skylight: 2.9 Glass: 1.93	Skylight: 2.9 Glass: 1.93	Skylight: 2.9 Glass: 1.93
SHGC (SOLAR HEAT GAIN CO-EFFICIENT)	Skylight: 0.28 Glass: 0.28	Skylight: 0.24 Glass: 0.28	Skylight: 0.24 Glass: 0.28
UV PROTECTION  99% Reduction of harmful UV spectrum (UVA & UVB)	<b>✓</b>	<b>✓</b>	<b>✓</b>
BUSHFIRE (AS3959) BAL 40 *Custom-made flashing required. Skylight tested in closed position, metal flywire mesh protection required for opening apertures (consult local council). Roof pitch; 0-60°.	<b>✓</b>	<b>√</b>	<b>√</b>
HAIL TEST  VELUX Simulated Tests ASTM E822-2009  *Hailstone test not performed on solar panel. Solar panel not attached during test.	<b>✓</b>	<b>✓</b>	<b>✓</b>
Window Energy Rating Scheme (WERS)  Maximum 5-star summer rating	<b>✓</b>	<b>✓</b>	<b>✓</b>
SKYLIGHT STANDARD (AS4285) *Cyclone test not performed with screws provided, installation requires #8 roofing screws.	<b>✓</b>	<b>✓</b>	<b>✓</b>
OVERHEAD GLAZING (AS1288)	<b>✓</b>	<b>✓</b>	<b>✓</b>
WIND LOADS - NON-CYCLONIC REGIONS (AS4055)	<b>✓</b>	<b>✓</b>	<b>✓</b>
NT DTCM PRESSURE RATINGS *Skylight must be installed in accordance with the engineering drawings, contact VELUX for more information.	<b>✓</b>		
BOUNDARY SEPARATION  Class 1 and Class 10 buildings: Within 900mm of a boundary wall  Class 2 to Class 9 buildings: 3 metres from a boundary wall  *CSIRO assessment report available on request. VELUX recommends consultation with relevant authority for possible Performance Solution before work commences. Skylight assessed in closed position	<b>✓</b>	<b>√</b>	<b>✓</b>





BAL40





**ACCESSORIES** (Sold Separately)

In-reach - Winder handle: ZZZ 212

Just out of reach - Short control rod (60cm): ZOZ 032

Out of reach - Extension rod (up to 285cm): ZCT 300

(See page 21 for more information)

#### Electric Controls (VCS only)

Wall Mounted Keypad KLI 310

VELUX ACTIVE KIX 300

Indoor climate control system

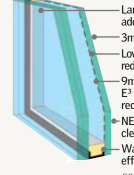
Smart Home Interface Unit: KLF 200

Building management system interface

Read more about our manual and electric control solutions on page 21.

#### **GLAZING**

High Performance Double Glazing Standard across entire skylight range



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

3mm outer pane of toughened safety glass.
 Low-E<sup>3</sup> coating maximises Light Transmittance / reduces Solar Heat Gain.

-9mm Argon filled cavity together with Low-E<sup>3</sup> coating increases thermal performance by reducing heat flow through the pane.

■ NEAT<sup>™</sup> Coating on outer pane reduces cleaning frequency.

Warm edge technology increases energy efficiency.

FCM 4646 & FCM 4672 outer pane is 3.9mm.



### **Roof Windows**



Specifically designed for use in attic spaces, our roof windows turn underutilised areas into an extra bedroom, retreat or home office. The opening mechanisms have been built to allow quick and easy use within reach, adding both natural light and ventilation to otherwise dark spaces. Roof windows help you maximise your home's potential, allowing your attic to become a functional extension of your living space.









GGL	GPL	
NATURAL LIGHT: Contributes toward NCC (building code) regulations requiring natural light	J	
CLEAN FROM INSIDE: Can be rotated 180° and locked in place for cleaning the outer pane from the content of the	•	
<b>✓</b>	<b>✓</b>	
<b>VENTILATION</b> : Contributes toward NCC (building code) regulations requiring ventilation		
✓	<b>✓</b>	
<b>DUAL OPENING:</b> The GPL can be opened both in center pivot motion and in top hung awning	style ✓	
USABLE ATTIC SPACE: Being top hung, the sash opens outwards, providing more functional	attic space	
	$\checkmark$	
<b>OPTIONAL INSECT SCREEN:</b> Insect screens are available, keeping out flies and mosquitoes	<b>✓</b>	
BUILDING CODE REGULATIONS/TECHNICAL PERFORMANCE	GGL	GPL
CODEMARK	<b>✓</b>	<b>✓</b>
U VALUE		ndow: 1.3 s: 1.0
SHGC (SOLAR HEAT GAIN CO-EFFICIENT)		ndow: 0.30 s: 0.30
UV PROTECTION  99% Reduction of harmful UV spectrum (UVA & UVB)	<b>✓</b>	<b>√</b>
SKYLIGHT STANDARD (AS4285) *Except cyclonic wind pressure (GPL only)	✓	✓
OVERHEAD GLAZING (AS1288)	<b>✓</b>	<b>✓</b>
BOUNDARY SEPARATION  Class 1 and Class 10 buildings: Within 900mm of a boundary wall  Class 2 to Class 9 buildings: 3 metres from a boundary wall  *CSIRO assessment report available on request. VELUX recommends consultation with relevant authority for possible Performance Solution before work commences. Skylight assessed in closed position	<b>√</b>	✓
OPENING RESTRICTORS		

NCC 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







13

Blinds - details on page 16 & 17	GGL	GPL
Manual Honeycomb Blackout (Room Darkening)	FHC	FHC
Insect Screen *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.	ZIL	ZIL

Flashing Information (refer to page 18, 19)

#### **Guarantee Information**

10 Years - Skylight, glazing, frame, flashing and coverings 3 Years - Blinds





When a traditional skylight isn't an option, sun tunnels offer the perfect alternative. Designed for tight spaces like walk-in robes, pantries and powder rooms, they provide natural light to spaces where a traditional skylight wouldn't fit or when the roof cavity has obstructions. With minimal structural changes required, they are a quick, costeffective way to brighten dark areas by introducing daylight when you don't want to rely on artificial lighting.







SUITABLE FOR ROOFING TYPE			
PRODUCT	TWF	TWR	TCR NEW
Suitable for roof material	Tiled Roof	Tiled Roof	Metal Roof
Suitable for roof pitches	15-60°	15-60°	0-60°
Tunnel diameter - 350mm	<b>✓</b>	<b>✓</b>	<b>✓</b>
Highly reflective shaft provides up to 3x as much light compared to TWF		<b>✓</b>	<b>✓</b>
Flexible tunnel allows installation even when obstructions in the roof cavity	./		



#### **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	TBC
U VALUE	2.4	2.4	N/A
SHGC	0.5	0.61	N/A
BUSHFIRE (AS3959)	N/A	BAL 29 Roof pitch; 18°-60°	N/A
SKYLIGHT STANDARD (AS4285)	Yes *Except Cyclonic Wind Pressure	Yes *Except Cyclonic Wind Pressure	YES









#### Flashing Information (refer to page 18, 19)

TCR requires custom flashing.

#### **Guarantee Information**

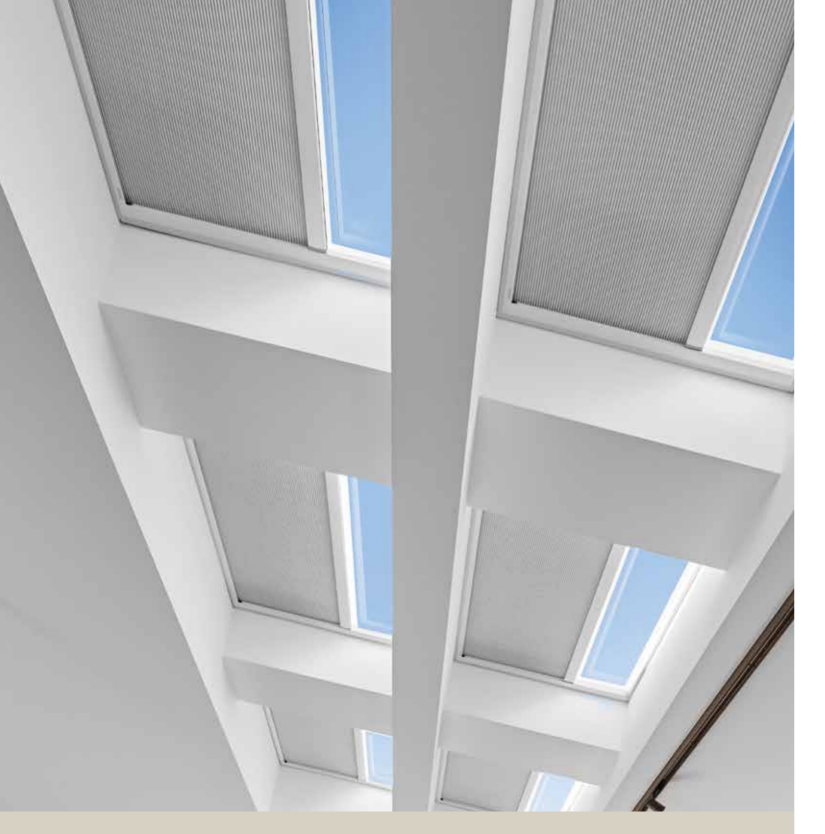
7 Years

#### Package inclusions

TWF - Integrated flashing, 2000mm 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



### **Skylight & Roof Window Blinds**

No window is complete without a blind and the same is true for skylights. VELUX blinds are tailored to perfectly fit VELUX skylights, giving you control at your fingertips.

Whether you're looking for a solution to soften natural light or provide total blackout, our range of blinds provides the ideal solution. Choose from our manual and solar Honeycomb Blackout (room darkening) or Solar Translucent (light filtering) blinds to complete your skylight installation.

# Manual & Solar Honeycomb Blackout (Room Darkening) - Ultimate Light Control & Insulation

For those who want superior thermal comfort and light blocking.

- Double-layered fabric for superior insulation Keeps your home cooler in summer and warmer in winter.
- Room darkening effect Ideal for bedrooms and media rooms.
- Modern, sleek design Neatly retracts for a clean look when not in use.

Best for: Bedrooms, Home Offices, Media Rooms

# Solar Translucent (Light Filtering) – Soft Light & Privacy

For those who love diffused or softer natural light.

- Gently diffuses daylight Reduces glare while maintaining a bright, airy feel.
- Flexible light control Adjustable to any position on the skylight.
- Elegant fabric texture Adds softness and warmth to any room.

#### Best for: Living Rooms, Kitchens & Bathrooms

Blind	Light Reduction	Heat Reduction
Manual & Solar Honeycomb Blackout (Room Darkening)	98%	70%
Solar Translucent (Light Filtering)	40%	27%





Red Wine

BLIND OPTIONS (in stock)	FS	VS, VSE, VSS	FCM	VCM, VCS	GGL, GPL
Manual Honeycomb Blackout (Room Darkening) 1045					FHC
Solar Honeycomb Blackout (Room Darkening) 1045	FSCD	FSCH	FSCC + ZZZ 199 Tray*	FSCC	
Solar Translucent (Light Filtering) 1016	FSLD	FSLH			

Solar blinds can be operated with Wall Mounted Keypad KLI 310 or KLI 312 (included).

Light Blue

#### Special Order Skylight and Roof Window Blind Options

Ivory

Additional colours available upon request. Our special order blinds are shipped from Europe. Contact VELUX for more information.

Solar Translucent (Light Filtering)

Manual & Solar Honeycomb Blackout (Room Darkening)

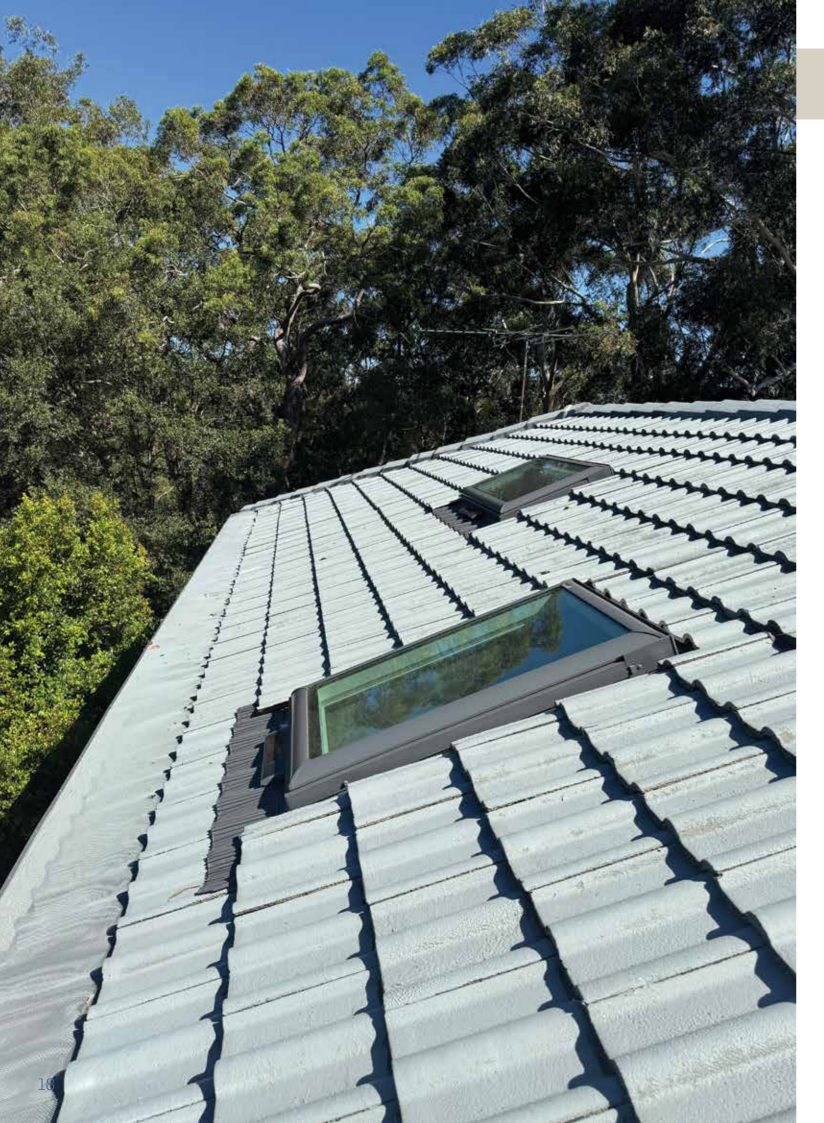


Orange

17

Dusty Green

<sup>\*</sup>Requires ZZZ 199 tray to install blind.



### Flashing

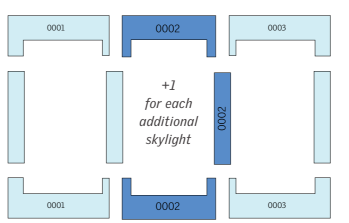
#### **VELUX Flashing EDW**

VELUX offers a range of flashing kits designed to integrate your skylights perfectly into your roofing material, ensuring the skylight is weathertight in Australia's varying weather conditions.

EDW Flashing is designed to direct water through the aluminium side channels and over the apron, which is designed to be moulded to the shape of your tiles for a secure fit.

EDW Flashing is compatible with metal roofs that feature a profile height of less than 30mm, such as corrugated iron. Alternatively, custom flashing is a common option for metal roofing. For slate roofs, VELUX provides a range of EDL flashing solutions tailored to meet your needs.

#### Side by Side





VELUX skylights can be coupled together using 'combi' flashing in a variety of configurations to add truly inspiring features to any room of the house.

When installing skylights with 'combi' flashing, skylights must be installed with a strict 100mm space between each skylight. Contact VELUX when installing VSS above/below combination due to positioning of solar panel.

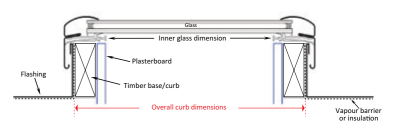
#### **Custom Flashing - All Other Solutions**

Required for flat roof skylight installations. Also useful in situations where VELUX flashing isn't suitable - such as in bushfire-prone areas, when installing outside the recommended roof pitch range (using a pitch adaptor), or when colour matching to the roof is preferred.

Not supplied by VELUX, contact VELUX for more information on custom flashing.



#### Preparation guide for custom-made flashing.



Note: Timber on custom-made base ideally should not exceed 38mm - otherwise plasterboard / lining when installed may encroach upon glass area.

\*Skylight must be installed on a timber base with plasterboard as shown (typical installation) to achieve 2.9 U-value rating.

### **Light Shafts**

### Why Getting it Right Matters

The internal lightshaft is a crucial element for your skylight installer to get right, as it significantly impacts both the appearance and performance of your skylight. A well-designed lightshaft enhances the overall look while maximising natural light. When done correctly, it can completely transform a space, making it brighter, more open and visually stunning.



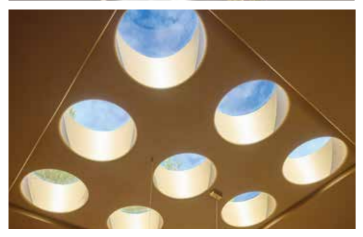
#### Splaying the Shaft

The angle and size of the lightshaft are key factors in determining how light enters the room. Splaying the shaft (angling the shaft 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 or bulkheads are present between multiple skylights, wrapping the timber with gyprock can highlight 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 does not have to mirror the shape of the skylight itself. The internal shaft can be finished in a variety of creative forms, such as circles, ovals or even star shaped designs. This flexibility allows homeowners and designers to transform the lightshaft into a unique architectural feature, showcasing the skylight in the best light.

### Accessories

#### MANUAL ACCESSORIES

Winder Handles **Extension Rods** VS: ZZZ 201 VCM: ZZZ 212 Short Control Rod: ZOZ 032 Telescopic Rod: ZCT 300 Adjustable telescopic 60 cm rod that attaches to rod that can be extended the operating hook for use between 145-285cm to just out of reach. 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.

#### Keypad: KLI 310

Radio frequency wall mounted keypad used to operate VELUX products. Comes with a wall mounting kit. Battery powered (AAA).

### All-in-one remote designed to control

VELUX Touch: KLR 300

VELUX products such as skylights and blinds. Can be fitted to the wall with magnetic holder. Battery powered (AAA).





# 000 DB 0 30

#### **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 and 1x Departure Switch.



#### **Internet Gateway**

The Gateway allows you to control your VELUX products from your smartphone and connects your VELUX products, indoor climate sensor and departure switch. It takes inputs from local weather data, your smartphone and sensors to control your VELUX products. The Gateway operates on 2.4 GHz, ensure you select the 2.4 GHz channel in dual mode on your modem.

#### **Climate Sensor**

The indoor climate sensor continuously measures temperature, humidity and air home to turn off the VELUX ACTIVE quality (CO2 levels) in the room.

One climate sensor is recommended per room with VELUX products. Additional sensors, such as the KLA 300, can be purchased.

#### **Departure Switch**

Tap the departure switch as you leave system while you're away.

### **Price List**

Skylights and roof windows (does not apply to FCM models) can only be installed as per orientation depicted below.

<b>△</b> n																
X												_ [				
L5°-90° Stallation Pitch																
Overall frame dimension wxh n	nm			550	0x700 5	50x980	550x1180	550x1400	550x1800	780x78	0 780x	980 78	30x1180	780x1400	1140x700	1140x118
Skylights		Si	ze code	(	01	C04	C06	C08	C12	M02	M	04	M06	M08	S01	S06
FS (Fixed Skylight)		RI	RP\$	5	532	614	705	788	1114	725	76	55	866	969	843	1006
VS (Manual Skylight)		RI	RP\$	12	228	1248	1334	1402	-	1402	14	63	1597	1731	1540	1941
VSE (Electric Skylight)		RI	RP\$	2	311	2339	2402	2461	-	-	25	09	2618	2727	2595	2894
VSS (Solar Powered Skylight	t)	RI	RP\$	2	492	2522	2590	2653	-	2643	27	05	2822	2941	2798	3120
Blinds		Si	ze code	(	01	C04	C06	C08	C12	M02	M	04	M06	M08	S01	S06
FSCD (Solar Honeycomb Bla Darkening) FS	ckout (Room	RI	RP\$	6	514	614	614	614	768	628	62	28	628	628	641	641
FSLD Solar Translucent (Ligh	ht Filtering) FS	RI	RP\$	6	514	614	614	614	-	628	62	28	628	628	641	641
FSCH Solar Honeycomb Blac Darkening) VS/VSE/VSS	ckout (Room	RI	RP\$	6	514	614	614	614	-	628	62	28	628	628	641	641
FSLH Solar Translucent (Ligl VS/VSE/VSS	ht Filtering)	RI	RP\$	6	514	614	614	614	-	628	62	28	628	628	641	641
Flashing		Si	ze code	(	01	C04	C06	C08	C12	M02	M	04	M06	M08	S01	S06
EDW (Tile/Corrugated Iron F	Roof)*	RI	RP\$	1	.09	114	115	122	152	131	13	31	135	138	139	162
EDW flashing not suitable for wi	de span metal pro	files suc	h as Trimo	dek or Kli	p-lok											
Flat Roof Skyl	liahts															
. Ido Hoor Ong.	9															
$\sim$ 1														ı		
0°-60°																
FCM inner glass dimension wxl	h mm	368x775	572x572	572x775	572x876	572x1181	572x1792	775x775	775x1181	775x1410 7	75x1842	876x876	876x118	1181x572	1181x1181	1181x184
Overall curb dimension wxh m									870x1275 8							
	Size code	1430							3046						4646	4672
FCM (Fixed Skylight)	RRP\$	351	381	414	438	497	896	481	611	745	1889	547	645		677	2102
VCM (Manual Skylight)	RRP \$	-	1296	-	1400	1547	-	1621	1760	-	-	1694	-	-	2064	-
VCS (Solar Skylight)	RRP\$	-	2510	-	2654	2828	-	2837	2976	-	-	2899	_	2846		-
FCM 2270/3072/467	2 not recon	nmen		r land:	scape		tation									
Blinds*	Size code	1430	2222	2230	2234	2246	2270	3030	3046	3055	3072	3434	3446	4622	4646	4672
FSCC Solar Honeycomb Blackout (Room Darkening)	RRP\$	-	615	615	615	615	706	627	627	-	-	641	641	680	680	-
				0000	0004	224/	2270	2020	2046	2055	3072	3434	3446	4622	1/1/	4/70
FCM Blind Trays*	Size code	1430	2222	2230	2234	2246	2270	3030	3046	3055	3072	3434	3440	4022	4646	4672

95 95 95 95 122 98 98 - - 101 101 105 105 -

ZZZ 199

Refer to your VELUX distributor for shipping times.

Price list effective 1st April 2025. All prices are supply only and include GST. Prices subject to change without notice. All prices are Recommended Retail Prices (RRP) only.

### **Roof Windows**

L5°-90° STALLATION PITCH							
Overall frame dimension wxh mm		550x780	550x980	780x980	780x1180	780x1400	1140x1180
Roof Windows	Size code	CK02	CK04	MK04	MK06	MK08	SK06
GGL (Centre Pivot Roof Window)	RRP\$	814	863	1010	-	1234	1528
GPL* (Dual Action Roof Window)	RRP \$	-	969	1114	1221	1381	1608

Blinds	Size code	CK02	CK04	MK04	MK06	MK08	SK06
FHC Manual Honeycomb Blackout (Room Darkening)	RRP\$	247	265	273	292	318	342
ZIL (Insect Screen)	RRP\$	339	339	419	419	419	465

=1 1.							
Flashing	Size code	CK02	CK04	MK04	MK06	MK08	SK06
EDW (Tile/Corrugated Iron Roof)*	RRP\$	109	126	145	149	152	170

<sup>\*</sup>EDW flashing not suitable for wide span metal profiles such as Trimdek or Klip-lok

#### **Sun Tunnels**

Product
TWR 0K14 - 1700mm tunnel length (Rigid Sun Tunnel, Pitched Roof).
TWE OVIA 2000mm tunnel langth (Flovible Sun Tunnel Ditched Dec

TWN ORLY 1700mm tunner length (right our runner, ritelieu roor).	IXIXI Ψ	171
TWF 0K14 - 2000mm tunnel length (Flexible Sun Tunnel, Pitched Roof).	RRP\$	461
TCR 014 - 1150mm tunnel length (Rigid Sun Tunnel, Flat Roof).	RRP\$	795
ZTR 0K14 (Rigid Extension 1240mm).	RRP\$	297

#### Accessories

	•••••		
Product	Description		
ZZZ 201	Winder handle (white to operate VS opening skylights within reach).	RRP\$	57
ZZZ 212	Winder handle (white to operate VCM low pitch opening skylights within reach).	RRP\$	57
ZZZ 203	Eyelet with Universal Joint.	RRP\$	69
Z0Z 032	Short rod control (60 cm) to operate within reach.	RRP\$	70
ZCT 300	Extendable rod control to operate manual opening skylights, 145cm - 285cm length.	RRP\$	96
KIX 300	VELUX ACTIVE starter kit - includes 1 x internet gateway, 1 x climate sensor, 1 x departure switch.	RRP\$	709
KLA 300	VELUX ACTIVE Indoor climate sensor. Additional climate sensors required to extend your VELUX ACTIVE system to additional rooms.	RRP\$	317
KLF 200	Interfact Unit. Connect to third party building management systems, sensors and switches.	RRP\$	741
KLR 300	Touchscreen remote to operate multiple products.	RRP\$	285
KLI 310	Radio frequency wall mounted keypad used to operate VELUX products.	RRP\$	176

23

Price list effective 1st April 2025. All prices are supply only and include GST. Prices subject to change without notice. All prices are Recommended Retail Prices (RRP) only.

<sup>\*</sup>ZZZ 199 blind tray required to install FSCC blind to FCM skylight.





VELUX Australia Pty Ltd 78 Henderson Road, Alexandria NSW 2015

> 1300 859 856 customer.service@velux.com.au ② @veluxaustralia

> > velux.com.au