





## All Keylite Skylights come with a 10 Year Warranty

Terms & Conditions apply. Full terms available at: keyliteskylights.com.au/general/terms/



### **CONTENTS**

#### **BUILT FOR AUSTRALIA**

Energy Efficient Natural Lighting Kill The Heat, Not The Daylight Designed For Efficiency Fast Easy Fitting

#### **PRODUCT RANGE**

Fixed Skylight Manual Skylight Electric Skylight Solar Skylight

#### **FLASHINGS AND ACCESSORIES**

Pitched Roof Flashing Flat Roof Flashing Skylight Control Rod Stainless Steel Mesh

#### **SOLAR BLINDS**

Solar Blinds Features Colour Range

#### **LOFT LADDER**

Loft Ladders

#### **SIZE RANGE CHART**

Skylights Size Range







#### **Energy Efficient Natural Lighting**

As a leader in the skylight industry in Europe, at Keylite we know that choosing the right skylight will have a major impact on comfort and energy efficiency in your home.

Keylite now offer a range of high performance skylights and accessories specifically designed to suit Australia's harsh climate.

Our next generation skylight range is designed and certified for extreme Australian conditions and incorporates the latest in Keylite's unique performance boosting technologies.

Keylite's high performance skylights are designed to let you enjoy the benefits of one of our greatest natural resources – sunlight.

Built and tested to withstand the extremes of the Australian climate, our skylights provide energy efficient natural lighting and ventilation across all seasons.





HEAT



COLD



WIND



**RAIN** 



NOISE



**FIRE** 



# KILLTHE HEAT HOT THE DAYLIGHT

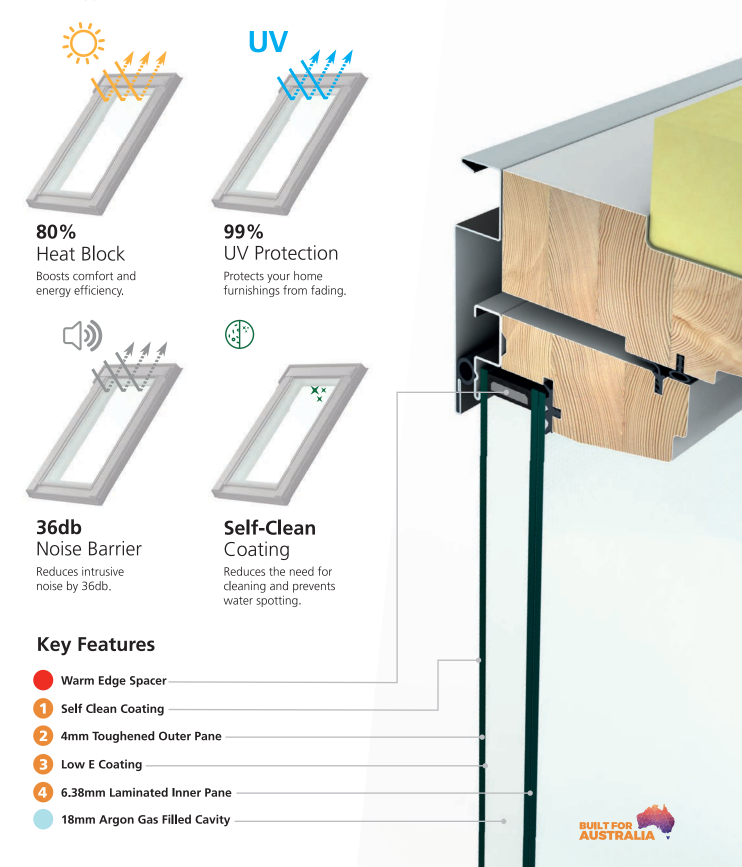
#### **Glazing Performance**

UV	Transmittance	tuv	0.01
Light	Transmittance	tv	0.50
Energy	Solar Heat Gain Coefficient (SHGC)	g	0.24
Thermal Properties	Thermal Conductance (U-Value) [W/(m <sup>2</sup> .K)]	Ug	1.00
Sound	Noice Reduction Factor	dB	36.00



#### **High Performance Features**

Keylite's high performance double glazing incorporates an Argon gas filled void and Low E coating to let the maximum light in while blocking 80% of external heat, preventing its transfer through the glass into your home, providing year round comfort.



# DESIGNED FOR EFFICIENCY

Keylite Skylights are designed to maximise energy efficiency in both summer and winter - helping you control heating, cooling, lighting and ventilation costs.

#### Summer



- Skylight glazing blocks 80% of heat transfer.
- Built in thermal collar increases protection against heat gain.
- Opening skylights provide ventilation and the ability to remove heat.
- Thermal blind option gives added heat block.

### Winter



- Glazing U-Value 1.0 W/(m².K).
- Excellent glazing insulation reduces heat loss.
- Warm edge spacer increases energy efficiency.
- Built in thermal collar reduces heat loss.
- Level 4 air tightness rating (AS4055).



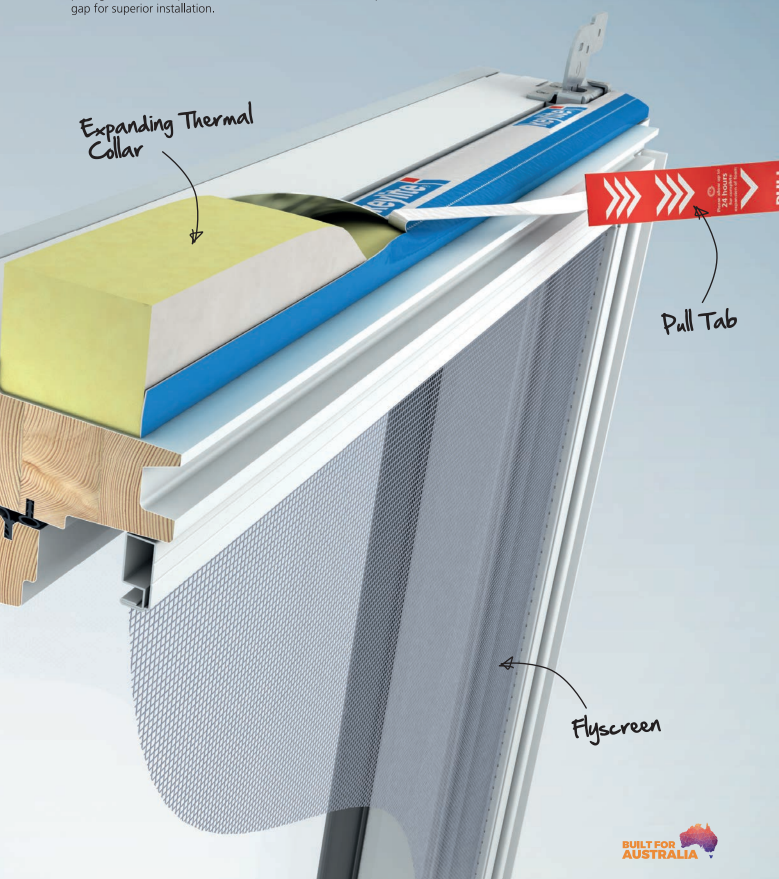
Weatherproof Aluminium Cappings

> Warm Edge Spacer

#### **Expanding Thermal Collar**

Our unique expanding thermal collar is built into the frame of every Keylite skylight and roof window. The collar expands to fill the gap between the frame and the roof timbers, providing an effective insulation barrier against heat loss or gain, depending on the season.

The collar is easily activated by the installer following installation by simply pulling the release tapes which causes the foam collar to expand within the gap for superior installation.



# BAL 40

Like no other Skylight on the Australian market, Keylite will outperform even in the toughest of environments.

Bushfire Attack Level (BAL) ratings are the basis for establishing the requirements for construction (Australian Standard AS 3959-2009 Construction of Buildings in Bushfire Prone Areas), to improve protection of building elements from bushfire attack.

All Keylite Skylights have been designed and tested to achieve a BAL 40 rating. To achieve this rating, Keylite had to undergo rigorous and independent testing conducted by CSIRO.

As the Australian climate gets hotter and the fact that bushfires are becoming more prevalent in residential areas of Australia, its important that the right choice is made when designing and building your project.



Accredited for compliance with ISO/IEC 17025 Testing



### FAST EASY FITTING



Our Flick-Fit brackets are pre-fitted to our skylights and windows, making them fast and easy to secure into the prepared roof opening.

Further unique Keylite innovations will assist you to complete the subsequent flashing and installation process.

- **1. Flick** the pre-fitted brackets at the bottom of the window into place, selecting the setting for the roof tile.
- **2. Position** the window in the prepared roof opening, resting the Flick-Fit brackets on the bottom batten. A projecting spur on the bracket ensures the window is set at the correct distance.
- **3. Pivot** the window through the roof opening and **flick** the top brackets into place, selecting the setting for the roof tile. Secure the window with screws provided.





# PRODUCT RANGE

Everyone enjoys a clear view of the sky from inside their home but not every skylight offers the same level of protection against the discomfort of excessive heat gain.

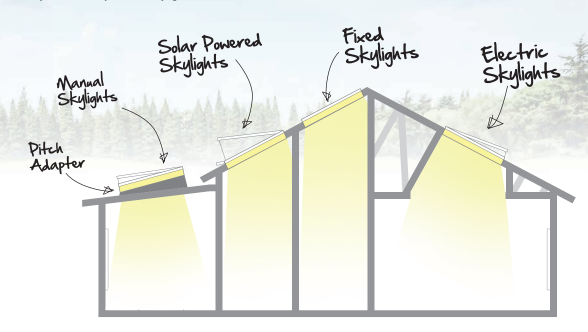
Keylite however has practical natural lighting solutions with 80% heat blocking properties for comfortable living in every room.

Keylite's skylight glazing also gives excellent protection from damaging UV radiation which causes furnishings to fade, plus it acts as an acoustic barrier insulating your home against intrusive external noise.

By utilizing the latest in materials and manufacturing technology we lock in lasting performance and give a 10 year warranty on our skylights. Our high performance roof windows come in a wide range of standard sizes and can be either fixed or opening units.

With Keylite opening roof windows, manual, electric or solar powered options are available across the range.

All Keylite roof windows come with a standard tile roof flashing supplied with each unit.





#### **Fixed Skylights**

Natural daylight with Low-E glazing.

See Page 13



#### **Manual Skylights**

Manual handle winder or rod control operation.

See Page 14



#### **Electric Skylights**

Remote control of daylight & ventilation.

See Page 15



#### **Solar Skylights**

Remote control of daylight & ventilation.

See Page 16

#### **Fixed Skylight**

#### **RWF**





See the sky and experience natural daylight in your home with a fixed skylight.

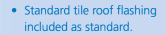
The Low-E glazing provides 80% heat block for comfort and protection against UV fading of furnishings.

#### **Features**

- Fixed skylight.
- Bright white interior finish, painted timber frame.
- Weather proof, grey exterior aluminium capping.
- Heat blocking Low-E, laminated double glazing as standard.
- Energy efficient glazing and unique thermal collar.
- Flick-fit brackets for easy installation
- Streamlined low profile appearance in the roof.
- Flashing included for tile.







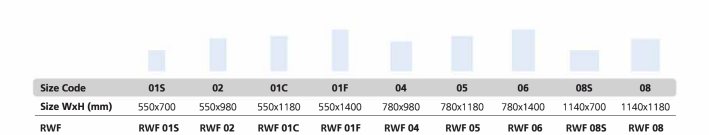
• Expanding Thermal Collar included as standard.

#### **Blind Option**

• Solar powered blinds range.









#### **Manual Skylight**

#### **RWM**





See the sky and experience natural daylight and ventilation in your home with the manual opening skylight. The Low-E glazing provides 80% heat block for comfort and protection against UV fading of furnishings.

#### **Features**

- Bright white interior finish, painted timber frame and sash.
- Weather proof, grey exterior aluminium capping.
- Window opened manually by winding handle.
- Heat blocking Low-E, laminated double glazing as standard.
- Energy efficient glazing and unique thermal collar.
- Flick-fit brackets for easy installation.
- Streamlined low profile appearance in the roof.
- Flashing included for tile.
- Removable Flyscreen as standard.







• Winding Handle (within reach).



• Short extension rod – 70cm.

• Telescopic rod – Extends from 170cm – 285cm.

#### **Blind Option**

- Solar powered blinds range.
- Stainless steel mesh for areas prone to bush fires.







Size Code	015	02	01C	01F	04	05	06	085	08
Size WxH (mm)	550x700	550x980	550x1180	550x1400	780x980	780x1180	780x1400	1140x700	1140x1180
RWM	RWM 015	RWM 02	RWM 01C	RWM 01F	RWM 04	RWM 05	RWM 06	RWM 08S	RWM 08

#### **Electric Skylight**

#### **RWE**





See the sky and gain fingertip control of natural daylight and ventilation with an electric powered skylight.

The Low-E glazing provides 80% heat block for comfort and protection against UV fading in your home.

#### **Features**

- Hand held remote control for the skylight's opening.
- Rain sensor closes the skylight automatically.
- Bright white interior finish, painted timber frame and sash.
- Weather proof, grey exterior aluminium capping.
- Heat blocking Low-E, laminated double glazing as standard.
- Energy efficient glazing and unique thermal collar.
- Flick-fit brackets for easy installation.
- Streamlined low profile appearance in the roof.
- Flashing included for tile.
- Removable Flyscreen as standard.
- 8 meter lead (supplied) plugs into power point.







 Programmable remote can control a single or multiple skylights.

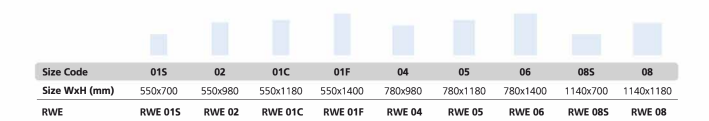


#### **Blind Option**

- Solar powered blinds range.
- Stainless steel mesh for areas prone to bush fires.









#### **Solar Skylight**

#### **RWS**





The most advanced skylights in the Keylite range. Our solar powered skylights deliver push button remote control operation using the power of the sun. The built in solar panel powers an integrated battery enabling around the clock operation of our solar skylights.

#### **Features**

- Hand held remote control for the skylight's opening.
- Rain sensor closes the skylight automatically.
- Inbuilt solar panel and battery.
- Bright white interior finish, painted timber frame and sash.
- Weather proof, grey exterior aluminium capping.
- Energy efficient glazing and unique thermal collar.

- Flick-fit brackets for easy installation.
- Streamlined low profile appearance in the roof.
- Flashing included for tile.
- Removable Flyscreen as standard.







• Programmable remote can control a single or multiple skylights.



#### **Blind Option**

- Stainless steel mesh for areas prone to bush fires.





	RWS	RWS 015	RWS 02	RWS 01C	RWS 01F	RWS 04	RWS 05	RWS 06	RWS 08S	RWS 08
Size Code 01S 02 01C 01F 04 05 06 08S 08	Size WxH (mm)	550x700	550x980	550x1180	550x1400	780x980	780x1180	780x1400	1140x700	1140x1180
	Size Code	015	02	01C	01F	04	05	06	085	08

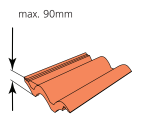
#### **Skylight Flashings & Accessories**

Keylite Flashing Kits are the most efficient way to ensure a watertight installation for your windows and have been designed to integrate efficiently with specific roofing materials.

The installer friendly instructions ensure easy first time fitting. The unique one-piece bottom apron design improves aesthetic finish and allows for easy installation.

#### Deep Tile: ATRF

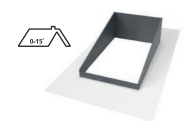
- Roof Pitch 15° 90°
- Material Profile Max 90mm
- Flashing for single window installation into flat or profiled interlocking tiles.
   Also suitable for interlocking slate and profiled sheeting.

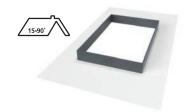




#### **Corrugated Roof: KBC**

- Roof Pitch 0° 90°
- Flashing for single window installation into profiled metal sheeting.
- Flashing to be installed in conjunction with an appropriate metal upstand.

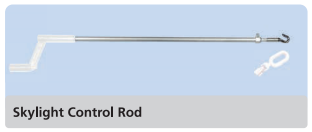




Size Code	015	01	02	01C	01F	04	05	06	085	08
Size Code	013	01	02	oic	011	04	03	00	003	00
Size WxH (mm)	550x700	550x780	550x980	550x1180	550x1400	780x980	780x1180	780x1400	1140x700	1140x1180
<b>Deep Tile</b> 90mm Profi <b>l</b> e	ATRF 01S	ATRF 01	ATRF 02	ATRF 01C	ATRF 01F	ATRF 04	ATRF 05	ATRF 06	ATRF 08S	ATRF 08
<b>Corrugated</b> 90mm Profile			KBC 550				KBC 780		КВС	1140

• For corrugated, metal deck and concrete roofs, a custom flashing can be provided by your Keylite distributor. For roof pitches above 15 degrees, flashings can be flat.

#### **Accessories**



Manually control your window with a telescopic control rod. The control rod is available in 2m and 3m lengths.



A stainless steel mesh is available for additional protection within areas prone to bush fires.



# OLAR NDS do the work Powered by the sun Easy Fitting no wiring, Controlled

Controlled by hand held remote



3 Year
Warranty
provided with
Solar Blinds

#### Innovative

- Our complete range of blinds are 100% solar powered.
- This innovative feature puts Keylite right at the forefront of blinds technology and is the simple answer to opening and closing blinds in areas difficult to access.

#### Free Energy

- The solar blind is controlled with a hand held remote control.
- The solar panel is located in the cassette and collects energy from the sun which then provides a trickle charge to the battery.

#### Easy Install

- The installation process does not involve wiring or tracking the walls for mains electric, for ease of fitting.
- The battery pack, the motor for powering the blind, and the roller for holding the blind fabric are contained in a cassette secured to the top of the window sash.

#### **Solar Blinds**

#### Blackout | Dimout





#### **Features**

- Our complete range of blinds are available with remote control solar operation.
- Our solar blinds are ideal for those out of reach positions.
- Roller cover prevents fading of coloured fabrics.
- Available in blackout
- Available in dimout

Dimout and coloured blinds are special order.

**ESSENTIALS** Neutral tones to complement most interior spaces



#### **DECOR** Stylish colours for unique interiors



#### **AQUA** Moisture resistant PVC fabrics



#### **KIDS** Vibrant patterns for fun interiors





#### **Loft Ladders**





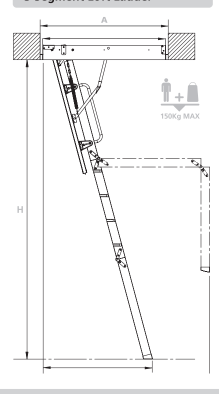
#### The Keylite Loft Ladder is designed to ensure simple, fast installation.

With pre-installed Flick-Fit brackets, allowing installation from below the loft, and with a unique detachable ladder which enables a one-person installation, the Keylite Loft Ladder is designed to make your life easier.

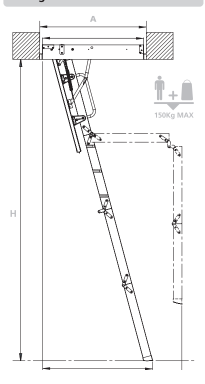
#### **Features**

- Flick-Fit installation Pre-installed brackets for installation from below.
- Continuous seal around trapdoor reduces heat loss.
- Pre-fitted handrail as standard.
- White 36mm thick insulated. trapdoor, with U-Value of 1.1W/(m².K) as standard\*
- Unique detachable ladder enables a one person install.
- Recessed locking system.
- Slip-resistant treads.
- Dovetail joints on all treads.
- Scratch resistant protective feet.
- All Keylite loft ladders are draught proof and have obtained the highest air tightness classification possible, Class 4.

#### 3 Segment Loft Ladder



#### **4 Segment Loft Ladder**



#### **Quick Fit Features**



 The pre-installed Flick-Fit brackets allow for the ladder to be easily held in place when raising it up to the roof opening.



 The detachable ladder design means that the entire installation can be completed by one person.



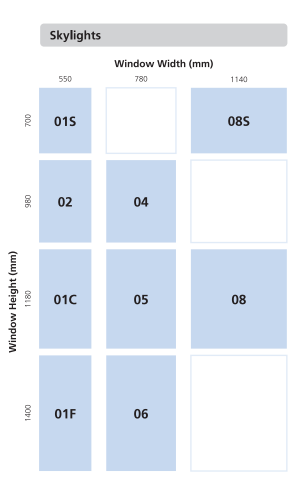
 Scratch-resistant protective feet simply screw on to the bottom of the ladder to prevent any damage to the surface below.

	Product Code	KYL 02	KYL 03	KYL 08	KYL 09	
Α	Ceiling opening dimension (mm)	550x1200	550x1200	700x1200	700x1200	
	Number of ladder sections	3	4	3	4	
н	(mm)	2800	3200	2800	3200	



#### **Size Range**

All Keylite Skylights are available in a range of sizes. The matrix below can be used to view which sizes are available for fixed, manual, electric and solar powered skylights.







All Keylite Skylights meet the following rigorous Australian Standards:



**AS1288** Glass in Buildings



**AS4285** Skylights



**AS3959**Bushfire Attack Level 40 (BAL 40)



**SEE PAGE 16** 





#### **Keylite Australian Distribution**

**New South Wales** 

Natural Lighting Products Sydney Sales Office Unit 15, 2-8 South Street Rydalmere NSW 2116 Queensland

Natural Lighting Products Brisbane Sales Office Unit 12, 12-18 Ellerslie Road Meadowbrook Qld 4131 Victoria

Natural Lighting Products Victorian Sales Office Unit 13, 556-598 Princes Hwy Noble Park Vic 3174 Western Australia

Calidad Industries 1/40 Inspiration Drive, Wangara WA 6065

Customer Service:

1300 SKYLIGHT

Email:

info@keyliteskylights.com.au

