

Time-Saving design

The VELUX Sun Tunnel has been designed with a wide range of features that make installation quick and easy.

The VELUX flexible (TWF) and rigid (TWR) Sun Tunnels provide installation flexibility. Rigid tunnels deliver a straight shaft of light for when the roof is clear of obstructions. Flexible tunnels can be used when obstructions in the roof cavity prevent the use of rigid Sun Tunnels.

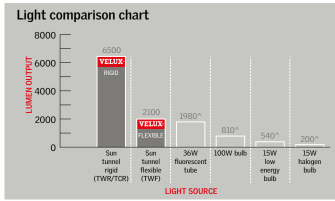
Versatile, tubular shaft

VELUX Sun Tunnels are ideal for flooding natural light into small areas; such as corridors, hallways, walk-in wardrobes or spaces where it's not possible to install traditional skylights. Available with rigid shaft (TWR) or flexible tube (TWF), the unit comes with an outer skylight that sits flat on the roof. Internally a discrete white mounted ceiling diffuser with 'Edge Glow' technology spreads light evenly over an area of up to 9m².

Installation is simple regardless of roof type, for tile low profiled metal roofs (such as corrugated iron and custom orb - not suitable for metal profiles such as Klip-Lok, Trimdek) as well as slate. Slate model (TLF/R).

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





Light transmittance of VELUX Sun Tunnels depends on parameters such as sky conditions (cloudy/sunny), direction of sunlight, orientation and length of Sun Tunnel. VELUX Sun Tunnels in this chart have been tested with a 1 metre shaft, on a 15° roof pitch in summer, at noon on a sunny day using a photometer. (TWR rigid tunnel emits 440 lumens when measured on a cloudy

[^] The graph features 60% of total lumen value for these light sources – allowing for light The graph leatures only of total numer value for these light sources – allowing for light absorption when mounted in a lamp or fixture, (Lumen values represent an average for Australian manufactured products).

Sun Tunnels are not suitable for roof pitches below 15°.



Rigid Tunnel **TWR**

Flexible Tunnel **TWF**



	TWR RIGID	TWF FLEXIBLE
Roof Module – 4mm toughened glass	1	~
Skylight frame dimension 460x460mm	1	V
Integrated flashing & apron for tiled and corrugated iron roofs	✓	~
Installation pitch 15°– 60°	~	~
Shaft or tunnel diameter 350mm	1	~
Standard tunnel length	1.65 m	2.2 m
Extension kit ZTR OK14 (1.24m in length). Rigid only. Max tunnel	✓	-

Technical information

- · Choice of highly reflective rigid or flexible tunnel (350mm diameter, lengths vary).
- Dual-layered ceiling diffuser spreads light over an area of up to 9m².
- · Interior diffuser design with 'Edge Glow,' a clear ring on the diffuser's edge.
- · Outer polyurethane cappings with integrated flashings for tiled/ corrugated iron roofs.
- 'Stay clean' coating on glass exterior reduces cleaning frequency.
- 4mm toughened external glazing.

Technical performance

'Stay clean' coating reduces cleaning frequency	~	~
Bushfire (BAL 29)**	~	-
7 year warranty	~	~

** Roof pitch 18°-60°, TWR only,

Quick assembly time

VELUX Flexi Loc™ system reduces tunnel assembly time significantly. The rigid tunnel is easy to work with; it gives room for movement and adjustment while providing installation stability by locking the pieces into place. (TWR only).



Less time spent in roof space

The roof module with removable sash ensures quick and easy installation from the outside. Drop the light tunnel into place from the roof. There's little need to enter the roof space; the light tube is easy to install in tight spaces where attic access is difficult. (TWR only).



Easy to install and clean

The VELUX Sun Tunnel is easy to install thanks to the threaded diffuser. When you're finished, simply screw the diffuser into place. And, as an added bonus, it's easier to clean as it can be unscrewed and cleaned as needed.

Construction

Easy to install, the skylight has an integrated polyurethane frame and flashing, together with flexible aluminium apron. Exterior colour:

The flexible TWF can be used to circumvent obstructions in the roof cavity, while the TWR utilises two 45° elbows for most direct or angled 'line-of-sight' applications. Standard shaft lengths can be extended with the addition of the rigid extension kit ZTR OK14 (1240mm long - sold separately).