



VELUX SUN TUNNEL 2.0







Easier to install

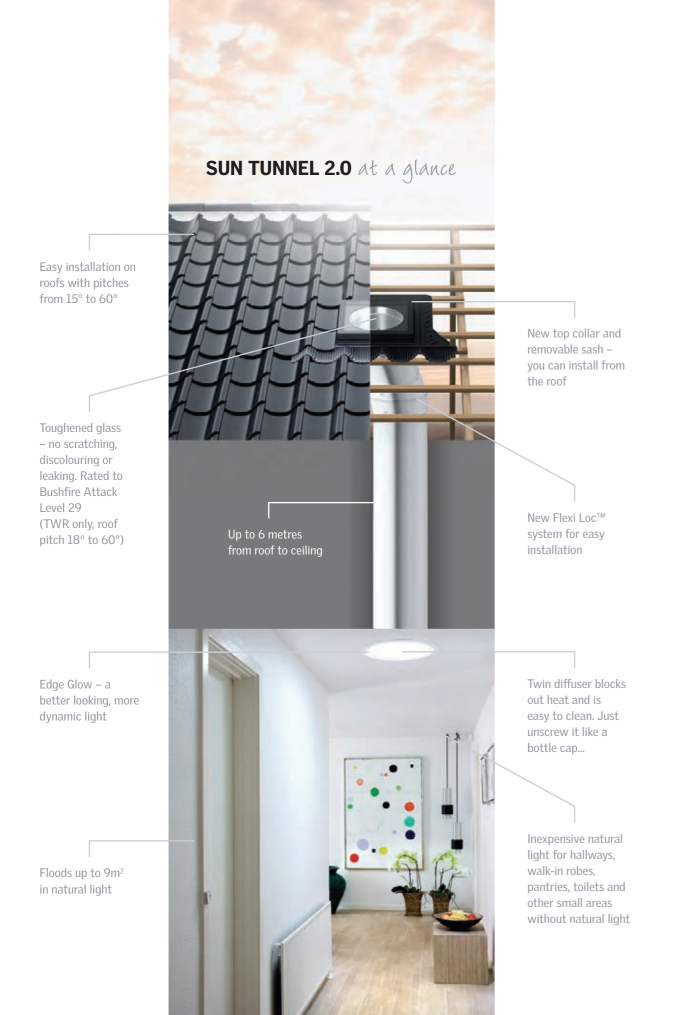


Easier to clean



Improved BAL rating





MUCH IMPROVED ... same price



New look Edge Glow

Edge Glow is a clear ring on the edge of the diffuser. Looks sensational and spreads the light even better.



Easier to clean

Dirt in the diffuser? Just unscrew it from the inside like a bottle cap. When clean, screw it back on. Easy as...



Easier to install

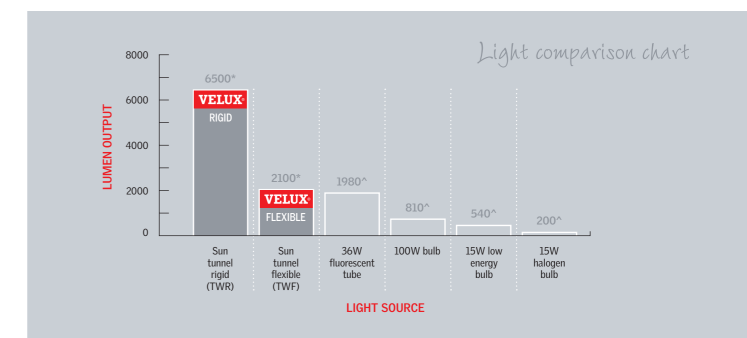
With the new removable window sash you can install VELUX Sun Tunnel from the outside. No need to enter the attic.



✓Improved BAL rating

VELUX Rigid Sun Tunnel has passed the tough Bushfire Attack Level 29 (BAL 29) test (roof pitch 18° to 60°).





to align the elements. An

easier installation with a

better result.

Please note: Light transmittance of VELUX Sun Tunnels depends on parameters such as sky conditions (cloudy/sunny), direction of sun light, 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 winter's day).

Product information



VELUX Rigid Sun Tunnel (TWR 0K14)

- Maximum tunnel length 6m
- New Flexi Loc[™] quick assembly system
- Bushfire tested (BAL 29) for roof pitches 18° to 60°
- 3 times more light than VELUX Flexible Sun Tunnel
- Price \$549 incl. GST



VELUX Flexible Sun Tunnel (TWF 0K14)

- Maximum tunnel length 2.2m
- Same toughened glass as VELUX Rigid Sun Tunnel
- Same twin diffuser as VELUX Rigid Sun Tunnel
- 2.5 times more light than a 100W bulb (see chart inside)
- Price \$330 incl. GST

VELUX Sun Tunnels are ideal for hallways, walk-in robes, pantries, toilets and other small areas without natural light. For kitchens, living areas, bedrooms and bathrooms we recommend VELUX skylights.



VELUX Australia Pty Ltd

78 Henderson Road
Alexandria NSW 2015
Telephone: 1300 859 856
Fax: (02) 9550 3289
Email: customer.service@VELUX.com.au
Website: www.VELUX.com.au