

Bring daylight to every room in your home

WHY VELUX SUN TUNNELS?

Designed for both residential and commercial properties, the VELUX Sun Tunnel range brings natural light into any room, no matter the roof type!

With options for flat and pitched roofs, plus rigid and flexible shafts, our sun tunnels ensure seamless daylight solutions for every space, increasing comfort, aesthetics, and energy efficiency.

Natural Daylight

Sun tunnels bring in natural light to areas that might otherwise be dark or windowless, such as smaller or narrow spaces, i.e. powder rooms, corridors, hallways, or closets, or spaces where it's not possible to install traditional skylights.

Aesthetic Appeal & Home Value

Sun tunnels create a bright, open, and inviting atmosphere with natural light, making spaces feel more airy and welcoming. Homes filled with daylight are more attractive to buyers, and adding a sun tunnel is a cost-effective way to boost both appeal and property value.

Eco-Friendly

By utilising natural daylight, you reduce your reliance on artificial lighting, making sun tunnels a more sustainable option compared to other electrical lighting sources.

Energy Efficiency

By relying on daylight, sun tunnels can help reduce the need for electricity during daylight hours. This can lead to lower energy bills over time, especially in rooms where lighting is used frequently.

Commercial Spaces

Increase sales and improve customer experience with natural light. Sun tunnels improve product visibility, boost customer mood, and reduce energy costs, making commercial spaces more inviting and profitable.

Quick Installation

Quick and easy installation. Tube assembly is simple, so little time is spent in the roof cavity.

THE VELUX SUN TUNNEL RANGE

TWF OK14 [RRP \$461]

- Sun Tunnel with flexible shaft, flat glass top
- Tunnel diameter: 350mm
- Flexible tunnel allows installation even when obstructions in the roof cavity exist
- Suitable for pitched tiled roofs from 15°-60°
- Quick & easy installation on tile roofs

Package inclusions: Integrated flashing, 2000mm flexible tunnel, ceiling diffuser

TWR OK14 [RRP \$747]

- Sun Tunnel with rigid shaft, flat glass top
- Tunnel diameter: 350mm
- Highly reflective shaft provides up to 3x as much daylight compared to TWF
- Suitable for pitched tiled roofs from 15°-60°
- Quick & easy installation on tile roofs

Package inclusions: Integrated flashing, 1700mm rigid tunnel including 2x 45° 'elbows', ceiling diffuser

Add-on: **ZTR OK14** – Rigid extension

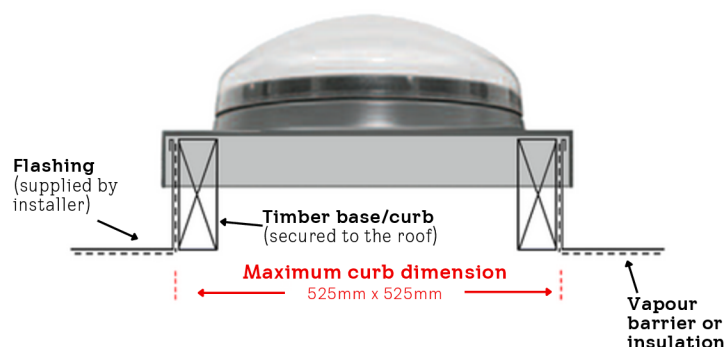
TCR 014 **NEW** [RRP \$795]

- Sun Tunnel with rigid shaft and acrylic curved top
- Recommended for flat/low-pitch **metal roofs** from 0°- 60°
- Tunnel diameter: 350mm
- Flashing required, similar to FCM

Package inclusions: 1150mm rigid tunnel including 2x 45° 'elbows', ceiling diffuser

Add-on: **ZTR OK14** – Rigid extension

FLASHING INSTALLATION GUIDE FOR TCR



Curved top designed to capture the **most light possible**, with no shift in colour

Metal Flashing, similar installation to FCM

Standard Shaft: 1.15m
[Extendable with ZTR OK14]

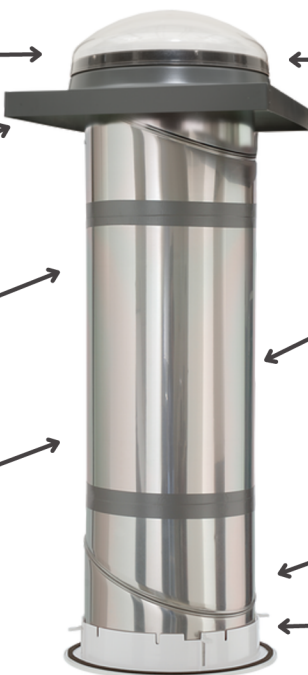
Rigid shaft with highly reflective tube, transmitting **pure natural light**

Adjustable angle adapter for **easy shaft installation** & more daylight; 0°- 60°

Flexi Loc™ System
Tube connection system, cuts shaft installation time in half & allows for installation from the outside

Adjustable elbow

Ceiling diffuser: **Easy to clean + clear ring** on the diffuser's circumference throws light further



BUILDING CODE REGULATIONS/TECHNICAL PERFORMANCE

	TWF	TWR	TCR
CODEMARK	YES	YES	TBC
U VALUE	2.4	2.4	TBC
SHGC	0.5	0.61	TBC
BUSHFIRE (AS3959)	N/A	BAL 29 Roof pitch: 18°-60°	N/A
SKYLIGHT STANDARD (AS4285)	YES	YES	YES

*Except Cyclonic Wind Pressure *Except Cyclonic Wind Pressure