

Sun tunnels

Ideal for windowless
bathrooms and hallways

New
10" rigid
Sun tunnels



- Expanded range.
- Attractive flat glass rooflight.
- No hassle installation with integral flashing.
- VELUX quality and value.

Before



After



VELUX Sun tunnels

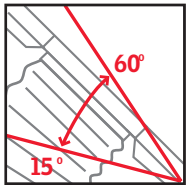
Natural daylight where you never thought it could reach

Great looks

- Same stylish appearance as a VELUX rooflight from the outside.
- Low profile rooflight with toughened glazing and clear and clean coating.
- Discreet double skinned acrylic ceiling diffuser spreads a soft natural light.

No hassle installation

- Quick and simple installation with integral flashing.
- Can be installed in slate or tiles with roof pitches of 15° to 60°.
- Available with a choice of flexible or rigid tunnels.
- Wide range of accessories including light kits, extension tunnel sections, or decorative ceiling rings in different finishes.



VELUX quality and value

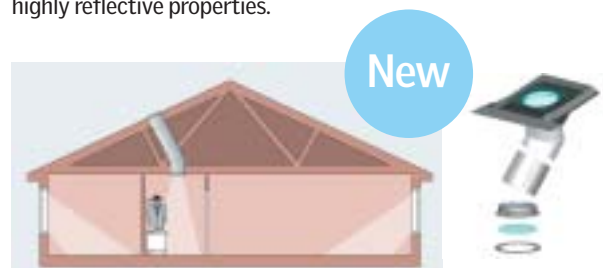
- 10 year VELUX guarantee.
- Highest quality standards all at a great price.



New 10" diameter rigid Sun tunnels

Easier to install with 400mm centred rafters

The new slightly smaller 10" (243mm) diameter (2m in length) Sun tunnels have been designed to fit in between rafters with 400mm centres. The Micro Silver coating on the rigid tunnel has highly reflective properties.



10" diameter rigid Sun tunnels are available from April 2008.

14" diameter flexible Sun tunnels

The 14" (355mm) diameter flexible tunnel (2m in length) makes installation around obstructions in the roof space easier. Fits between rafters with 600mm centres.



14" diameter rigid Sun tunnels

Features a highly reflective Micro Silver coating on the 14" (355mm) rigid tunnel (2m in length). Fits between rafters with 600mm centres.



For tunnel lengths over 2m where extension sections would be required VELUX recommend using the 14" rigid Sun tunnels.

For more information and prices see the VELUX brochures or visit www.velux.co.uk or www.velux.ie

VELUX Customer services
Tel: 01592 778 225 or 01 848 8775

