

Sun tunnels







The VELUX TWF/TLF flexi-tunnels and TWR/TLR rigid tunnels are designed to provide natural light into areas of the house such as corridors, stairwells, bathrooms, cupboards, etc where installation of a VELUX roof window is not possible.



Both systems incorporate a flat glass rooflight with *clear and clean coating and integrated flashing, a 2m flexi or rigid tunnel, and a white trimmed double glazed acrylic ceiling diffuser.

The flexi-tunnel has a 2m long tube which is designed for relatively short distances – up to 3m in combination with the ZTR extension section – between the roof and ceiling. It can be used where installations around obstacles within the roof space is required.

The 1.8m long rigid tunnel should be specified when greater lengths – again in combination with ZTR extension sections – are necessary and to ensure adequate daylight levels are obtained. It is supplied with $2\times30^\circ$ bends.

TWF: flexible tunnel for tiles up to 120mm in profile TLF: flexible tunnel for slate up to 8mm thick TWR: rigid tunnel for tiles up to 120mm in profile TLR: rigid tunnel for slate up to 8mm thick

*Clear and clean coating reduces the frequency of cleaning the rooflight.



Can be installed in tiled roofs with a maximum profile of 120mm (TWF/TWR) or slated roofs (TLF/TLR). Roof pitch $15^\circ\text{-}60^\circ\text{.}$



Rooflight:

Frame/flashing - Black moulded polyurethane

Sash - Black plastic

Pane - 4mm toughened glass with *clear and clean coating

Flexi-tunnel:

14" 2m x 355mm diameter metalized polyester

Rigid tunnel:

14" 2m x 355mm diameter aluminium with highly reflective inner surface 10" 2m x 243mm diameter aluminium with highly reflective inner surface

Ceiling diffuser:

Sealed double glazed acrylic

Ceiling trim:

White plastic

Additional ceiling trim effects for Sun tunnels:

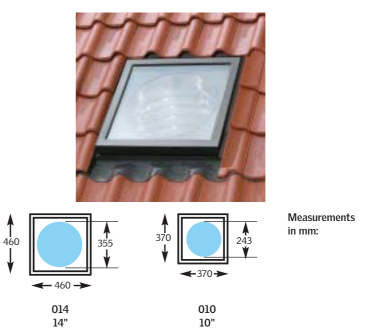
Brushed aluminium effect Brass effect Mahogany effect



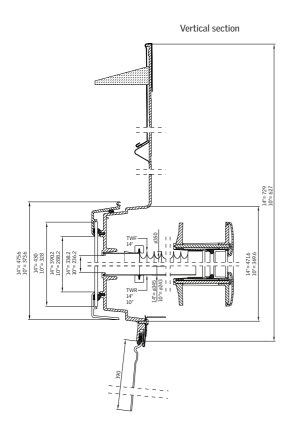


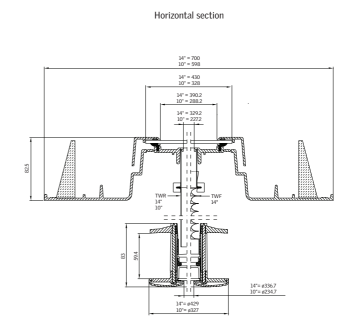


Technical data TWF/TWR (Tile)



Cross sections:



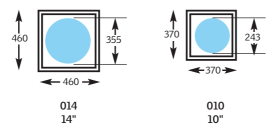




Technical data - TLF/TLR (Slate)



Measurements in mm:



Cross sections:

