Tubular skylight with flexible foil tube. Max length 2m not extendable. Flat glass roof unit View miproducts listing



Level of assurance needed to demonstrate NZ Building Code Compliance

Supporting documentation should include self-assessment and technical information by manufacturer

VELUX confirms that this minimum level of assurance has been met or exceeded by the following:

CodeMark <u>CM - 1010</u> **BRANZ** Appraisal <u>970</u> VELUX

Technical data

## **Technical Statement**

### **Product Description**

350mm diameter flexible foil tube for small internal spaces. Recommended length up to 1.2m. Flat glass roof unit with integrated flashing system.

### Scope of use

For roof pitches of 15-60 degrees. Not suited to tray or membrane roofs. Can not use custom-made flashings.

TWF Sun Tunnels do not have a fire rating.

### New Zealand Building Code (NZBC)

The product will, if employed in accordance with the supplier's installation and maintenance requirements, assist with meeting the following provisions of the building code:

- Clause B2 Durability: Performance B2.3.1, B2.3.2 Product is CodeMark certified. (BRANZ CM-1010)
- Clause E2 External moisture: Performance E2.3.1, E2.3.2, E2.3.7 Product is CodeMark certified. (BRANZ CM-1010)
- Clause G7 Natural light: Performance G7.3.1, G7.3.2 Product is CodeMark certified. (BRANZ CM-1010)
- Clause H1 Energy efficiency : Performance H1.3.1, H1.3.2E, H1.3.3 Product is CodeMark certified. (BRANZ CM-1010)

### **Notes**

B2/AS1 Durability - AS 4285 - VELUX Skylights satisfy the durability requirements specified for Nonstructural Roof Cladding elements and External Window/Door Joinery.

C3 Protection from Fire - AS 1530 - VELUX Skylights have been classified as "non-combustible" according to AS 1530 test methods.

E2 External Moisture - AS 4285 - VELUX Skylights have passed tests for weather tightness, concentrated load, non-cyclonic and cyclonic wind pressures according to Australian Skylight Standard AS4285 test methods.

F2 Hazardous Building Materials - NZS 4233: Part 4, AS/NZS 4666 - VELUX Skylights comply with requirements for sloped Insulating Glass Units.

G7 Natural Light requirements. Can be used as alternative solution to meet minimum light levels

H1 Energy Efficiency - NZS 4218 - VELUX Skylights exceed the minimum R-value requirements for skylights in all climate zones.

### Evidence

The product meets the requirements set out in the following documents, or relevant parts of cited standards within the documents:

· B2/AS1 Durability - AS 4285 - VELUX Skylights satisfy the durability requirements specified for Nonstructural Roof Cladding elements and External Window/Door Joinery. VELUX Skylights have passed tests for weather tightness, concentrated load, non-cyclonic and cyclonic wind pressures according to Australian Skylight Standard AS4285 test methods.





### masterspec partner

### Company Contact Details



Company:	VELUX New Zealand Limited
Physical Address:	62b Princes Street Onehunga AUCKLAND
Postal Address:	62b Princes Street Onehunga AUCKLAND
Telephone:	64 09 6344126
Email:	info@velux.co.nz
Website:	http://www.velux.co.nz

# VELUX TWF flexible sun tunnel 350mm

Product Technical Statement: 102381

- E2 External Moisture AS 4285 VELUX Skylights have passed tests for weather tightness, concentrated load, non-cyclonic and cyclonic wind pressures according to Australian Skylight Standard AS4285 test methods.
- F2 Hazardous Building Materials NZS 4233: Part 4, AS/NZS 4666 VELUX Skylights comply with requirements for sloped Insulating Glass Units.
- G7 Natural Light VELUX Skylights can be used to meet the G7 Natural Light requirements.
- H1 Energy Efficiency NZS 4218 VELUX Skylights exceed the minimum R-value requirements for skylights in all climate zones.
- Evidence: 30+ years of historical use in New Zealand

### **Supporting Evidence**

The product has and can make available the following additional evidence to support the above statements:



Use in Service History

15+ years in New Zealand

# **Product Criteria**

### **Design requirements**

TWF Sun Tunnels are modular fixed, non-venting tubular skylights intended for roof pitches between 15 and 60 degrees. They are available in 350mm diameter tubes only.

The polyurethane roof unit has 4mm thick toughened glass and an integrated flashing suitable for corrugated and trapezoid profile metal roofing, metal and concrete/clay tiles.

TWF Sun Tunnels do not have a fire rating.

### Installation requirements

Install TWF Sun Tunnel in accordance with instructions supplied with the product and local building code requirements. <u>453842-TWF\_TLF - 2020-09.indd (azureedge.net)</u>. Align Sun Tunnel with the trim opening, free of warp or twist, maintaining dimensional tolerances. Attach skylight to the trim-out frame with screws furnished by manufacturer. Coordinate attachment and seal of perimeter air and vapor barrier material.

To ensure there no gaps tape between the flexible tubing and the roof unit and diffuser seal all joints with 'silver' tape provided.

### **Maintenance requirements**

For maintenance requirements refer to <u>http://https//www.velux.co.nz/service-and-</u> warranty/maintenance. Exterior surfaces must be cleaned with clean water at least once a year, subject

<u>warranty/maintenance.</u> Exterior surfaces must be cleaned with clean water at least once a year, si to the environmental conditions present.

### Warrantees

For warrantees refer to http://https//www.velux.co.nz/service-and-warranty/maintenance.



Date last validated: 03 November 2023

Date last updated: 03 November 2023

Disclaimer: The Product Technical Statement (PTS) template is copyright to Construction Information Limited. However the content of this PTS is the responsibility of the product manufacturer/supplier. Refer to the miproducts Terms and Conditions

÷