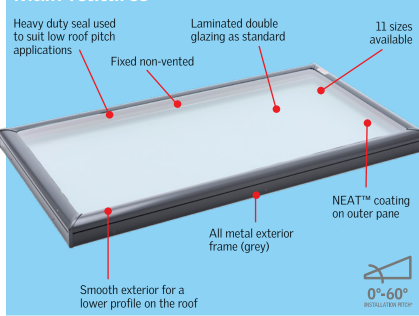
# FCM Fixed Skylight

## Main features



## Construction

The brilliantly simple fixed, non-vented, FCM flat roof skylight incorporates the VELUX High Performance glazing unit and an all metal exterior frame.

The smooth exterior gives not only a lower profile on the roof, but also provides Versatile positioning: most sizes can a "cool" daylighting solution by effectively blocking heat build up and UV rays.

Maintenance-free PVDF lacquered aluminium frame withstands the extremes of the New Zealand climate.

Frame is finished in a smooth grey colour, similar to 'COLORSTEEL® Grey Friars'. be used in portrait, landscape or even "diamond shape" orientation.†

### FCM technical performance

CodeMark® is a voluntary scheme owned by the Ministry of Business, Innovation & Employment that provides an easily understood and robust way to show a building product, design or method meets the requirements of the New Zealand Building Code. CodeMark is unchallengeable and has legal status equivalent to that of an Acceptable Solution or Verification Method.

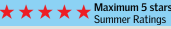
NZS4223 NZS3604 NZS1170

**AS4285 SKYLIGHTS** 

### Hailstone Test

ASTM E822-2009 standard practice for determining resistance of Solar Collector

accordance with the Skylight Energy Rating Scheme (WERS).



4.5 out of 5 stars for Winter Rating. 4.5 out of 5 stars for Cool Daylight in Summer.

**Technical Values** 

Solar Heat Gain Co-efficient<sup>‡</sup>

Visible Light Transmittance

Luminous Efficacy (Ke = VT/SHGC)

R-value<sup>‡</sup>

approx 99%

Complete skylight

Complete skylight

Complete skylight

Complete skylight

Complete skylight

Acoustic performance







LOAD TESTED



DURABILITY



WEATHERTIGHTNESS



SAFETY GLAZING





0.44

0.27

0.64



NATURAL LIGHT

NB: CodeMark certification and BRANZ appraisal scope does not cover installations

## Flat/Low-Pitched roof

VELUX Skylights are tested and appraised to the appropriate New Zealand Standards.

Cyclonic & Non-Cyclonic

VELUX Simulated Tests ^ASTM E822-2009

Covers to Hail impact with propelled ice balls.

FCM Skylights have been energy rated in

Maximum 5 stars
Summer Ratings

### **High Performance Double Glazing**



- Radiant heat block: Complete window approx 73% Glass only approx 70%
- · UV Harmful rays block
- WERS rating
- · Reduced cleaning frequency.

### New Zealand Standard 4223.4

Laminated glass (standard) must be used for skylights installed 5m or more above floor level.

### §FCM 4646 outer pane is 3.9mm.

## **NEAT™** Photocatalytic Coating

- Silicone Dioxide/Titanium Dioxide coating reacts with the sun's UV rays to decompose surface organic dirt before rinsing away with the next shower of rain, thereby reducing cleaning frequency.
- · The coating also makes the glass surface smoother, so water disperses evenly, sheets off, and evaporates quickly: thereby minimising water spotting on the pane.
- \* The FCM is watertight for pitches between 0-60°, though raising the installation pitch to 10° may be preferred for best aesthetic appearance. Below this pitch you are likely to experience water ponding on the glass

‡ R-value (m2 K/W) and SHGC data based on NERC

#Based on STC value tested to AS1276.1.

## FCM Fixed Skylight Flat/Low-Pitched roof

## Solar-Powered Honeycomb Blind (FSCC)

The thermal performance of FCM Skylights can be enhanced with the inclusion of a Honeycomb blind. Different levels of light and heat control are available by using Honeycomb blinds. Tailor-made to fit perfectly to each size of skylight, they are easy to install and are supplied with white powder-coated aluminium side channels allowing blinds to be positioned at any point on the skylight.

Accessory Tray ZZZ 199 required to fit blinds to FCM.

No additional electrical control system required when adding blinds. (Blinds supplied with remote control).



- Provides near total light reduction.
- · Adds a decorative effect.
- · Colour: White material and rails.
- Materials: Double layered pleats (polyester) form a 'honeycomb' structure. Inner structure of honeycomb has aluminium coating. White powder-coated aluminium side channels and top cover.
- · Unique installation system allows easy installation.

Blinds sold separately.

NB: Blinds not available for FCM 1430 and 2270.

· VELUX FCM Skylights can be used for low sloping roofs. The low profile external covering and glazing seal prevents water infiltration even at 0°. Raising the installation pitch to 10° may be preferred for best aesthetic appearance. Below this pitch you are likely to experience water ponding on the glass.

### **Custom-made flashing required**

FCM is a curb mounted skylight and requires a custom made flashing to be made by roofer. See below for curb dimensions. (No VELUX proprietary flashing available).

## Preparation guide for



## FCM - frame and glazing dimensions

Product/size code ►	1430	2222	2230	2234	2246	2270	3030	3046	3434	3446	4646
External frame dimensions (wxh) mm	488x895	692x692	692x895	692x997	692x1302	692x1911	895x895	895x1302	997x997	997x1302	1302x1302
Outer curb dimensions (wxh) mm	445x850	645x645	645x850	645x950	645x1255	645x1865	850x850	850x1255	950x950	950x1255	1255x1255
Visible glass dimensions (wxh) mm	368x775	572x572	572x775	572x876	572x1181	572x1791	775x775	775x1181	876x876	876x1181	1181x1181
Daylight area (m²)^	0.29	0.33	0.44	0.50	0.68	1.02	0.60	0.92	0.77	1.03	1.39
Weight (kg) excluding flashing	10.0	11.0	14.0	15.4	19.8	33.4	17.6	25.0	21.7	27.2	39.1

<sup>^</sup> Daylight area decreases with addition of a blind