

VELUX VCM Product Data Sheet

Description

 VCM Venting Curb Mount Skylight that mounts to a site-built curb (residential curbs typically 2x4 or 2x6).
 Venting skylight, provided with various glazings, is manufactured with a white PVC frame/sash and an aluminum profile with an insulated glass unit.

Installation

- Designated top, bottom, and sides for installation in one direction.
- Single unit applications only (combination applications not possible).
- 0 degrees to 60 degrees, use standard installation procedure.
- Above 45 degrees, use water diverter as illustrated in installation instructions; water diverter provided by installer.

Flashings

- ECL Engineered flashing for single installation with thin roofing material (½" max) for roof pitch above 10-60 degrees.
- ECW Engineered flashing for single installation with tile (over ¾") roofing material for roof pitch above 14-60 degrees.
- Applications less than 10-degree roof pitch flashing provided by others.

Interior Accessories

- FSCC Solar powered Room darkening double pleated shade.
- FSLC Solar powered Light filtering single pleated shade.

Corner Kevs

 One at each corner, Made of ASA Luran in neutral grey finish.

Type Sign

- Example: VCM 2222 0004D 01BF05
- Etched into exterior frame cover.







Standard Sizes

2222, 2234, 2246, 3030, 3046, 3055, 3434, 4646

Special Sizes

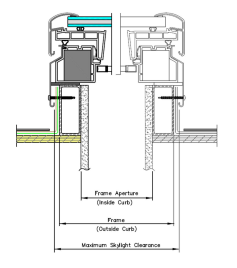
• No custom sizes available.

Warranty

- Installation 10 years from the date of purchase;
 VELUX No Leak Warranty warrants skylight installation. Must be installed with VELUX flashings and included adhesive underlayment.
- Skylight 10 years from the date of purchase; VELUX warrants that the skylight will be free from defects in material and workmanship.
- Glass Seal 20 years from the date of purchase;
 VELUX warrants that the insulated glass pane will not develop a material obstruction of vision due to failure of the glass seal.
- Hail Warranty 10 years from the date of purchase;
 VELUX warrants only laminated glass panes against hail breakage.
- Accessories and Electrical Components 5 years from the date of purchase; VELUX warrants Velux shades and control systems will be free from defects in material and workmanship.



Cross Section



Size	Frame Width	Frame Aperture Width	Max. Skylight Clearance Width	Frame Height	Frame Aperture Height	Max. Skylight Clearance Height	Daylight Area (Sq. Feet)
2222	25 ½	22 ½	26 ⁹ / ₁₆	25 ½	22 ½	26 ⁹ / ₁₆	2.58
2234	25 ½	22 ½	$26^{9}/_{16}$	37 ½	34 ½	38 ⁹ / ₁₆	4.20
2246	25 ½	22 ½	$26^{9}/_{16}$	49 ½	46 ½	50 ⁹ / ₁₆	5.92
3030	33 ½	30 ½	$34^{9}/_{16}$	33 ½	30 ½	34 ⁹ / ₁₆	5.27
3046	33 ½	30 ½	$34^{9}/_{16}$	49 ½	46 ½	50 ⁹ / ₁₆	8.29
3434	37 ½	33 ½	38 9/16	37 ½	34 ½	38 ⁹ / ₁₆	6.89
4646	49 ½	46 ½	50 ⁹ / ₁₆	49 ½	46 ½	50 ⁹ / ₁₆	13.13

Certification

Glazing	NFRC U-factor	NFRC SHGC	NFRC Vt	Hallmark 426-H-701	IAPMO-ES ER 199	Fla Prod Approval 13303	HVHZ	TDI
04 Laminated – 2.3 mm laminated (0.76 mm interlayer) with tempered Low E366 outer pane.	0.52	0.24	0.55	V	V	V		SK-03
05 Tempered – 3 mm tempered clear with tempered Low E366 outer pane.	0.53	0.24	0.56	J		V		SK-03
05C Tempered – 3 mm tempered clear (6.5 mm pane spacer) with tempered Low E366 outer pane (Canada).	0.50	0.24	0.56					
06 Impact – 2.3 mm laminated (2.28 mm interlayer) with tempered Low E366 outer pane for hurricane areas	0.48	0.24	0.55	J	V	V	V	SK-14
08 White laminated – 2.3 mm Laminated (0.76mm white interlayer) with tempered Low E366 outer pane.	0.52	0.23	0.39	J	V	V		SK-03
10 Snowload – 3 mm laminated (0.76 mm interlayer) with tempered Low E366 outer pane.	0.49	0.24	0.55	J				
14 Laminated – 2.3 mm laminated (0.76 mm interlayer) with tempered Low E340 outer pane.	0.53	0.16	0.33					SK-03
15 Tempered – 3mm tempered clear with tempered Low E340 outer pane.	0.53	0.16	0.33					SK-03
16 Impact – 2.3 mm laminated (2.28 mm interlayer) with tempered Low E340 outer pane.	0.48	0.16	0.33	✓		V	√	

Consult with Customer Service for special glazing options.



