VCE/VCS Tested Performance Information								
Glass	04	06**	08	10	99 94			
Air infiltration/exfiltration* [max. @ 75 Pa (1.57 lbs/ft²) differential pressure]								
l/s/m <sup>2</sup>	0.1	0.1	0.1	<0.1	0.1			
cfm/ft <sup>2</sup>	0.02	0.01	0.02	<0.01	0.02			
Water resistance @ 3.4 L/m²/min (5 USgal/ft²/hr) * [max. tested differential pressure with no leakage]								
Pascals	720	720	720	720	720			
lbs/ft <sup>2</sup>	15	15	15	15	15			
Thermal performance (Certified complete unit values)								

- VELUX Glass Skylights are rated at 20° slope and labeled with NFRC-certified **U-Factor**, **SHGC**, and **VT** ratings listed in the NFRC Certified Products Directory.
- Ratings for products with standard available fitted shades are available.

<b>U-Factor</b> (Btu/hr⋅ft <sup>2</sup> ⋅°F)	0.52	0.48	0.52	0.49	0.47			
SHGC	0.24	0.24	0.23	0.24	0.23			
VT	0.55	0.55	0.39	0.55	0.54			
	UV protection, % (Glass panel only)							
		UV protection, %	<b>6</b> (Glass panel only)					
(300-380 nm)	99.9	UV protection, 9	6 (Glass panel only) 99.9	99.9	99.9			
(300-380 nm)		•	99.9	99.9	99.9			

Certified <b>Structural Performance</b> [Performance Grade or DP] *								
Tested Size	Uplift (lbs/ft²)							
4646	45	60	45	40	45			
2246	n.r.	n.r.	n.r.	65	n.r.			
	Download (lbs/ft²)							
4646	230	230	230	620	230			
2246	n.r.	n.r.	n.r.	1150	n.r.			

Tested in accordance with AAMA/WDMA/CSA 101/I.S.2/A440-11 (NAFS 2011)

Rated for Wind Zone 3, Missile Level C, Cycle Pressure +50/-50

Structural performance ratings also apply to sizes smaller than the Tested Size VCE and VCS skylights are WDMA Hallmark certified: Product Number 426-H-695.xx

**04** glass: Tempered over laminated HS (0.030" interlayer)

06 glass: Tempered over laminated HS (0.090" interlayer)

**08** glass: Same as **04**, with white interlayer

**10** glass: Temp. over laminated temp. (0.030" interlayer)

99 94 glass: Same as 04, with i89 coating on interior surface

<sup>\*\* 06</sup> variant is tested and WDMA Hallmark certified for Wind-Borne debris impact, in accordance with ASTM E 1886 and ASTM E 1996.