

Hallmark® Certificate of Conformance and License (CCL)



VELUX America LLC
PO Box 5001
Greenwood, SC 29648-5001

Mfr ID: 426
For more Information visit www.amscert.com
Website:
TEL: 864-941-4828

| Product No. | Product Name | Standard | Rating | Wide | High | Test Report # | CertDate | ExpDate |
|--------------|--|---------------------------------|--|------------|------|--------------------|-----------|------------|
| 426-H-626.05 | TSR 010 0000 | 101/I.S.2/A440-11 | TDDCC-PG210; Size tested 254 mm dia.(10 "); Positive Design Pressure (DP) = 19,150 Pa (+400 psf) | 254mm dia | | C4771.02-109-44 | 2/1/2013 | 4/3/2017 |
| 426-H-626.06 | TSR 010 0000 | 101/I.S.2/A440-08 | SP-PG155; Size tested 254 mm dia.(10 ") -TDD; DP = 11,970 Pa (+250 psf) | 254mm dia | | C4771.01-109-44r1 | 2/18/2013 | 4/3/2017 |
| 426-H-693.02 | TLR 014 + [2000A or 2000AE1] | 101/I.S.2/A440-11 | TDDCC -PG150; Size Tested 356mm dia; Negative Design Pressure = -11,731 Pa (-245 psf) | 356mm dia | | E6029.01-109-44 | 4/7/2015 | 10/3/2025 |
| 426-H-693.03 | TLR 014 + [2000A or 2000AE1] | 101/I.S.2/A440-08 | Class CW-PG150; Size Tested 356mm -TDD; Negative Design Pressure = 8140 Pa (170 psf) | 356mm dia | | E6029.01-109-44 | 4/7/2015 | 10/3/2025 |
| 426-H-693.04 | TLR 014 + [2000A or 2000AE1] | CSA A440 S1-09 | DP: +7182/-8140 Pa (+150/-170 psf); Water Penetration Resistance Test Pressure = 720 Pa (15.04 psf); Can. Air Infil/Exfil. Level=Fixed | 356mm dia | | E6029.01-109-44 | 4/7/2015 | 10/3/2025 |
| 426-H-705.00 | VELUX Sun Tunnel™ (Residential) [TGF, TGR, THR, TMF or TMR] + [010, 014 or 022] + [0000, 1000, 0000E0 or E1, 1000E0] | 101/I.S.2/A440-11 | TDDCC-PG125; Size Tested 559mm dia. (22 in); Positive (Download) Design Pressure, (DP) = 14,364 Pa(300 psf) | 559mm dia. | n/a | D2092.01-109-44-R2 | 2/6/2014 | 12/18/2021 |
| 426-H-705.01 | VELUX Sun Tunnel™ (Residential) [TGF, TGR, THR, TMF or TMR] + [010, 014 or 022] + [0000, 1000, 0000E0 or E1, 1000E0] | 101/I.S.2/A440-08 | Class CW-PG95; 559mm dia. (22 in) -TDD; Positive (Downlod) Design Pressure (DP) = 9576 Pa (200 psf) | 559mm dia. | n/a | D2092.01-109-44-R2 | 2/6/2014 | 12/18/2021 |
| 426-H-705.02 | VELUX Sun Tunnel™ (Residential) [TGF, TGR, THR, TMF or TMR] + [010, 014 or 022] + [0000, 1000, 0000E0 or E1, 1000E0] | CSA A440 S1-09 | DP: +9576/-4549 Pa (+200/-95 psf); Water Test Pressure: 720Pa (15.04 psf); Canadian Air Infiltration/Exfiltration: Fixed | 559mm dia. | n/a | D2092.01-109-44-R2 | 2/6/2014 | 12/18/2021 |
| 426-H-705.03 | VELUX SUN TUNNEL™ (Residential) [TGF, TGR, TMF or TMR] + [010, 014 or 022] + [1000 or 1000E0] | ASTM E-1996-05 / ASTM E-1886-05 | Wind Zone 3, Large Missile (C); Cycle Pressure = ± 50 psf | 559mm dia. | n/a | D2104.01-109-44-R0 | 2/6/2014 | 11/29/2021 |
| 426-H-706.00 | VELUX Sun Tunnel™ (Residential Curb Mount) TCR 014 + [0000US, 0000USE0, 0000USE1, 1000US or 1000USE0] | 101/I.S.2/A440-11 | TDDCC-PG165; Size Tested 356mm dia. (14 in); Postive (Download) Design Pressure (DP) = 14,364 Pa (300 psf) | 356mm dia. | n/a | D2103.01-109-44-R1 | 2/6/2014 | 11/21/2021 |



VELUX America LLC
PO Box 5001
Greenwood, SC 29648-5001

Mfr ID: 426
For more Information visit www.amscert.com
Website:
TEL: 864-941-4828

| Product No. | Product Name | Standard | Rating | Wide | High | Test Report # | CertDate | ExpDate |
|--------------|---|---------------------------------|---|------------|------|--------------------|----------|------------|
| 426-H-706.01 | VELUX Sun Tunnel™ (Residential Curb Mount) TCR 014 + [0000US, 0000USE0, 0000USE1, 1000US or 1000USE0] | 101/I.S.2/A440-08 | Class CW-PG125; Size Tested 356mm dia. (14 in) -TDD: Positive (Download) Design Pressure (DP) = 9576 Pa (200 psf) | 356mm dia. | n/a | D2103.01-109-44-R1 | 2/6/2014 | 11/21/2021 |
| 426-H-706.02 | VELUX Sun Tunnel™ (Residential Curb Mount) TCR 014 + [0000US, 0000USE0, 0000USE1, 1000US or 1000USE0] | CSA A440 S1-09 | DP: +9576 / -5985 Pa (+200 / □ 125 psf) Water Test Pressure: 720 Pa (15 psf) Canadian Air Infiltration/Exfiltration: A3 | 356mm dia. | n/a | D2103.01-109-44-R1 | 2/6/2014 | 11/21/2021 |
| 426-H-706.03 | VELUX Sun Tunnel™ (Residential Curb Mount) TCR 014 + [1000US or 1000USE0] | ASTM E-1996-05 / ASTM E-1886-05 | Wind Zone 3, Large Missile (C) Cycle Pressure = ± 50 psf | 356mm dia. | n/a | D2106.01-109-44-R0 | 2/6/2014 | 10/30/2021 |
| 426-H-707.00 | VELUX Sun Tunnel™ (14" Commercial); [TCC, TMC or TGC] + 014 + [000*TH or THE0, 000*TO or TOE0, 000*TT or TTE0, 100*TH or THE0, 100*TO or TOE0, 100*TT or TTE0] (* denotes diffuser 0, 2 or 3) | 101/I.S.2/A440-11 | TDDCC / TDDOC-PG150 – Size tested 356mm dia. (14 in); Positive (Download) Design Pressure (DP) = 14,364 Pa (300 psf) | 356mm dia. | n/a | D2118.01-109-44-R0 | 2/6/2014 | 12/14/2021 |
| 426-H-707.01 | VELUX Sun Tunnel™ (14" Commercial); [TCC, TMC or TGC] + 014 + [000*TH or THE0, 000*TO or TOE0, 000*TT or TTE0, 100*TH or THE0, 100*TO or TOE0, 100*TT or TTE0] (* denotes diffuser 0, 2 or 3) | 101/I.S.2/A440-08 | Class CW-PG110 356mm dia. (14 in) – TDD; Positive (Download) Design Pressure, (DP) = 200 psf | 356mm dia. | n/a | D2118.01-109-44-R0 | 2/6/2014 | 12/14/2021 |
| 426-H-707.02 | VELUX Sun Tunnel™ (14" Commercial); [TCC, TMC or TGC] + 014 + [000*TH or THE0, 000*TO or TOE0, 000*TT or TTE0, 100*TH or THE0, 100*TO or TOE0, 100*TT or TTE0] (* denotes diffuser 0, 2 or 3) | CSA A440 S1-09 | DP: +9576 / -5267 Pa (+200 / □ 110 psf); Water Test Pressure: 720 Pa (15 psf); Canadian Air Infiltration/Exfiltration: A2 | 356mm dia. | n/a | D2118.01-109-44-R0 | 2/6/2014 | 12/14/2021 |
| 426-H-707.03 | VELUX Sun Tunnel™ (14" Commercial); [TCC, TMC or TGC] + 014 + [100*TH or THE0, 100*TO or TOE0, 100*TT or TTE0] (* denotes diffuser 0, 2 or 3) | ASTM E-1996-05 / ASTM E-1886-05 | Wind Zone 3, Large Missile (C); Cycle Pressure = ± 50 psf | 356mm dia. | n/a | D2104.02-109-44-R0 | 2/6/2014 | 11/29/2021 |
| 426-H-708.00 | VELUX Sun Tunnel™ (22" Commercial); [TCC or TGC] + 022 + [300*TH or THE0, 300*TO or TOE0, 300*TT or TTE0, 500*TH or THE0, 500*TO or TOE0, 500*TT or TTE0] (* denotes diffuser 0, 2 or 3) | 101/I.S.2/A440-11 | TDDCC / TDDOC-PG130 – Size tested 559mm dia. (22 in); Positive (Download) Design Pressure (DP) = 14,364 Pa (300 psf) | 559mm dia. | n/a | D2129.01-109-44-R0 | 2/7/2014 | 12/20/2021 |
| 426-H-708.01 | VELUX Sun Tunnel™ (22" Commercial); [TCC or TGC] + 022 + [300*TH or THE0, 300*TO or TOE0, 300*TT or TTE0, 500*TH or THE0, 500*TO or TOE0, 500*TT or TTE0] (* denotes diffuser 0, 2 or 3) | 101/I.S.2/A440-08 | Class CW-PG100 559mm dia. (22 in) – TDD; Positive (Download) Design Pressure (DP) = 200 psf | 559mm dia. | n/a | D2129.01-109-44-R0 | 2/7/2014 | 12/20/2021 |

Hallmark® Certificate of Conformance and License (CCL)

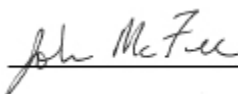


VELUX America LLC
PO Box 5001
Greenwood, SC 29648-5001

Mfr ID: 426
For more Information visit www.amscert.com
Website:
TEL: 864-941-4828

| Product No. | Product Name | Standard | Rating | Wide | High | Test Report # | CertDate | ExpDate |
|--------------|--|---------------------------------|---|------------|------|--------------------|-----------|------------|
| 426-H-708.02 | VELUX Sun Tunnel™ (22" Commercial); [TCC or TGC] + 022 + [300*TH or THE0, 300*TO or TOE0, 300*TT or TTE0, 500*TH or THE0, 500*TO or TOE0, 500*TT or TTE0] (* denotes diffuser 0, 2 or 3) | CSA A440 S1-09 | DP: +9576 / -4788 Pa (+200 / □ 100 psf); Water Test Pressure: 720 Pa (15 psf); Canadian Air Infiltration/Exfiltration: A2 | 559mm dia. | n/a | D2129.01-109-44-R0 | 2/7/2014 | 12/20/2021 |
| 426-H-708.03 | VELUX Sun Tunnel™ (22" Commercial); [TCC or TGC] + 022 + [500*TH or THE0, 500*TO or TOE0, 500*TT or TTE0] (* denotes diffuser 0, 2 or 3) | ASTM E-1996-05 / ASTM E-1886-05 | Wind Zone 3, Large Missile (C) Cycle Pressure = +50/-50 psf | 559mm dia. | n/a | D2108.02-109-44-R0 | 3/31/2014 | 12/20/2021 |

WDMA and AMS HEREBY CERTIFY that the aforesaid Company ("Licensee"), at its participating manufacturing plant(s), is licensed to use the WDMA Registered Hallmark on product lines that have been manufactured in accordance with the indicated standards. It is further certified that the plant(s), facilities, quality control procedures, methods, and processes of Licensee have been inspected, and are subject to regular follow-up inspection and test. It is further certified that samples of the product set forth above were tested and found to comply with the standards.

By:  *John McFee, VP of Certification Programs, WDMA Hallmark*

By:  *Rhonda Schotz, Authorized Representative, AMS*

Program Sponsor:
Window and Door Manufacturers Assoc
330 N. Wabash Avenue, Suite 2000
Chicago, IL 60611
TEL (312)673-4828 www.wdma.com

Program Administrator:
Administrative Management Systems, Inc.
PO Box 730, 205 West Main
Sackets Harbor, NY 13685
TEL (315)646-2234 staff@amscert.com