

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: <http://www.veluxusa.com/>
TEL: 864-941-4828

Product No.	Product Name	Standard	Rating	Wide	High	Test Report #	CertDate	ExpDate
426-H-670.06	[VS or VSE or VSS] + S06 or smaller + [2005 or 2099 93]	101/I.S.2/A440-11	SKG-PG90; Size tested 1197x1238mm (~47.125x48.75in); Positive Design Pressure (DP) = 14,390Pa (300psf)	1197mm	1238mm	NCTL-110-15991-1	7/13/2013	8/31/2021
426-H-670.07	[VS or VSE or VSS] + S06 or smaller + [2005 or 2099 93]	101/I.S.2/A440-08	Class CW-PG70; Size tested 1197x1238mm (47.125x48.75in) - Type SKG; Positive Design Pressure (DP) = 9600Pa (200psf)	1197mm	1238mm	NCTL-110-15991-1	7/13/2013	8/31/2021
426-H-670.10	[VS or VSE or VSS] + S06 or smaller + [2005 or 2099 93]	CSA A440 S1-09	DP +9600/-3352 Pa (+200/-70 psf); Water Penetration Resistance Test Pressure = 720Pa (15.04psf); Canadian Air Infiltration/ Exfiltration Level = A3	1197mm	1238mm	NCTL-110-15991-1	1/1/2014	8/31/2021
426-H-670.11	[VS or VSE or VSS] + M08 or smaller + [2005 or 2099 93]	101/I.S.2/A440-11	SKG-PG120; Size tested 778x1391mm (~30.625x54.75in); Positive Design Pressure (DP) = 19,152Pa (400psf)	778mm	1391mm	NCTL-110-15989-1	7/13/2013	8/31/2021
426-H-670.12	[VS or VSE or VSS] + M08 or smaller + [2005 or 2099 93]	101/I.S.2/A440-08	Class CW-PG90; Size tested 778x1391mm (30.625x54.75in) - Type SKG; Positive Design Pressure (DP) = 11,990Pa (250psf)	778mm	1391mm	NCTL-110-15989-1	7/13/2013	8/31/2021
426-H-670.13	[VS or VSE or VSS] + M08 or smaller + [2005 or 2099 93]	CSA A440 S1-09	DP: +11,990/-4309 Pa (+250/-90 psf); Water Penetration Resistance Test Pressure = 720Pa (15.04psf); Canadian Air Infiltration/ Exfiltration Level = A3	778mm	1391mm	NCTL-110-15989-1	1/1/2014	8/31/2021
426-H-670.14	[VS or VSE or VSS] + S06 or smaller + [2004 or 2008 or 2099 94]	101/I.S.2/A440-11	SKG-PG65; Size tested 1197x1238 mm (~47x49 in); Positive Design Pressure (DP) = 17715 Pa (370 psf)	1197mm	1238mm	NCTL-110-15757-1	6/11/2013	6/10/2021

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: <http://www.veluxusa.com/>
TEL: 864-941-4828

Product No.	Product Name	Standard	Rating	Wide	High	Test Report #	CertDate	ExpDate
426-H-670.15	[VS or VSE or VSS] + S06 or smaller + [2004 or 2008 or 2099 94]	101/I.S.2/A440-08	Class CW-PG50; Size tested 1197x1238 mm (47x49 in)- Type SKG; Positive Design Pressure (DP) = 11270 Pa (235 psf)	1197mm	1238mm	NCTL-110-15757-1	6/11/2013	6/10/2021
426-H-670.16	[VS or VSE or VSS] + S06 or smaller + [2004 or 2008 or 2099 94]	CSA A440 S1-09	DP: +11, 252/-2394 Pa (+235/-50 psf); Water Penetration Resistance Test Pressure = 720 Pa (15 psf); Canadian Air Infiltration/Exfiltration Level = A3	1197mm	1238mm	NCTL-110-15757-1	1/1/2014	6/10/2021
426-H-670.17	[VS or VSE or VSS] + M08 or smaller + [2004 or 2008 or 2099 94]	101/I.S.2/A440-11	SKG-PG105; Size tested 775x1390mm (~30.5x54.75in); Positive Design Pressure (DP) = 19,152Pa (440psf)	775mm	1390mm	NCTL-110-15756-1	7/15/2013	6/10/2021
426-H-670.18	[VS or VSE or VSS] + M08 or smaller + [2004 or 2008 or 2099 94]	101/I.S.2/A440-08	Class CW-PG80; Size tested 775x1390mm (30.5x54.75in) - Type SKG; Positive Design Pressure (DP) = 12,950Pa (270psf)	775mm	1390mm	NCTL-110-15756-1	7/15/2013	6/10/2021
426-H-670.19	[VS or VSE or VSS] + M08 or smaller + [2004 or 2008 or 2099 94]	CSA A440 S1-09	DP: +12,012/-3830 Pa (+270/-80 psf); Water Penetration Resistance Test Pressure = 720Pa (15.04psf); Canadian Air Infiltration/ Exfiltration Level = A3	775mm	1390mm	NCTL-110-15756-1	1/1/2014	6/10/2021
426-H-670.20	[VS or VSE or VSS] + S06 (or smaller) + [2006]	101/I.S.2/A440-11	SKG-PG65; Size tested 1197x1238mm (~47.125x48.75in); Positive Design Pressure (DP) = 14390Pa (300psf)	1197mm	1238mm	NCTL-110-15992-1	8/1/2013	8/27/2021
426-H-670.21	[VS or VSE or VSS] + S06 (or smaller) + [2006]	101/I.S.2/A440-08	Class CW-PG50; Size tested 1197x1238mm (47.125x48.75in)-SKG; Positive Design Pressure (DP) = 9590Pa (200psf)	1197mm	1238mm	NCTL-110-15992-1	8/1/2013	8/27/2021
426-H-670.22	[VS or VSE or VSS] + S06 (or smaller) + [2006]	ASTM E-1996-06 / ASTM E-1886-05	Wind Zone 3, Large Missile (C), Cycle Pressure +/-50	1197mm	1238mm	NCTL-110-15993-1	8/27/2013	8/27/2021

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: <http://www.veluxusa.com/>
TEL: 864-941-4828

Product No.	Product Name	Standard	Rating	Wide	High	Test Report #	CertDate	ExpDate
426-H-670.23	[VS or VSE or VSS] + S06 (or smaller) + [2006]	CSA A440 S1-09	DP: +9576/-2394 Pa (+200/-50psf); Water Pen. Resist. Test Pressure = 720Pa (15.04psf); Can. Air Infil/Exfil. Level A3	1197mm	1238mm	NCTL-110-15992-1	1/1/2014	8/27/2021
426-H-670.24	[VS or VSE or VSS] + M08 (or smaller) + [2006]	101/I.S.2/A440-11	SKG-PG65; Size tested 775x1390mm (~30.5x54.75in); Positive Design Pressure (DP) = 17237Pa (360psf)	775mm	1390mm	NCTL-110-15990-1	8/1/2013	8/27/2021
426-H-670.25	[VS or VSE or VSS] + M08 (or smaller) + [2006]	101/I.S.2/A440-08	Class CW-PG50; Size tested 775x1390mm (30.5x54.75in)-Type SKG; Positive Design Pressure (DP) = 11030Pa (230psf)	775mm	1390mm	NCTL-110-15990-1	8/1/2013	8/27/2021
426-H-670.26	[VS or VSE or VSS] + M08 (or smaller) + [2006]	ASTM E-1996-06 / ASTM E-1886-05	Wind Zone 3, Large Missile (C), Cycle Pressure +/-50	775mm	1390mm	NCTL-110-15994-1	8/27/2013	8/27/2021
426-H-670.27	[VS or VSE or VSS] + M08 (or smaller) + [2006]	CSA A440 S1-09	DP: +11,012/-2394 Pa (+230/-50psf); Water Pen. Resist. Test Pressure = 720Pa (15.04psf); Can. Air Infil/Exfil.= Level A3	775mm	1390mm	NCTL-110-15990-1	1/1/2014	8/27/2021
426-H-670.28	[VS or VSE or VSS] + S06 or smaller + 2010	101/I.S.2/A440-11	SKG-PG80; Size tested 1197x1238mm (~47.125x48.75in); Positive Design Pressure (DP) = 41177Pa (860psf)	1197mm	1238mm	NCTL-110-16215-1	8/30/2013	7/5/2021
426-H-670.29	[VS or VSE or VSS] + S06 or smaller + 2010	101/I.S.2/A440-08	Class CW-PG60; Size tested 1197x1238mm (47.125x48.75in)-Type SKG; Positive Design Pressure (DP) = 22983Pa (480psf)	1197mm	1238mm	NCTL-110-16215-1	8/30/2013	7/5/2021
426-H-670.30	[VS or VSE or VSS] + S06 or smaller + 2010	CSA A440 S1-09	DP: +22,983/-2873 Pa (+480/-60 psf); Water Pen. Resist. Test Press. = 720Pa (15.04psf); Can. Air Infil/Exfil. Level = A3	1197mm	1238mm	NCTL-110-16215-1	8/31/2013	7/5/2021
426-H-670.31	[VS or VSE or VSS] + C06 or smaller + 2010	101/I.S.2/A440-11	SKG-PG90; Size tested 549x1238mm* (~21.625x48.75in*); Positive Design Pressure (DP) = 57,456Pa (1200psf)	549mm	1238mm	NCTL-110-16213-1	8/31/2013	7/5/2021

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: <http://www.veluxusa.com/>
TEL: 864-941-4828

Product No.	Product Name	Standard	Rating	Wide	High	Test Report #	CertDate	ExpDate
426-H-670.32	[VS or VSE or VSS] + C06 or smaller + 2010	101/I.S.2/A440-08	Class CW-70; Size tested 549x1238mm* (21.625x48.75in*)-Type SKG; Positive Design Pressure (DP) = 31,122Pa (650psf)	549mm	1238mm	NCTL-110-16213-1	8/31/2013	7/5/2021
426-H-670.33	[VS or VSE or VSS] + C06 or smaller + 2010	CSA A440 S1-09	DP: +31,122/-3352 Pa (+650/-70 psf); Water Pen. Resist. Test Press. = 720Pa (15.04psf); Can. Air Infil/Exfil. Level = A3	549mm	1238mm	NCTL-110-16213-1	8/31/2013	7/5/2021
426-H-670.34	[VS or VSE or VSS] + M08 or smaller + 2010	101/I.S.2/A440-11	SKG-PG85; Size tested 775x1390mm (~30.5x54.75in); Positive Design Pressure (DP) = 52,189Pa (1090psf)	775mm	1390mm	NCTL-110-16214-1	8/31/2013	7/5/2021
426-H-670.35	[VS or VSE or VSS] + M08 or smaller + 2010	101/I.S.2/A440-08	Class CW-PG65; Size tested 775x1390mm (30.5x54.75in)-Type SKG; Positive Design Pressure (DP) = 28,489Pa (595psf)	775mm	1390mm	NCTL-110-16214-1	8/31/2013	7/5/2021
426-H-670.36	[VS or VSE or VSS] + M08 or smaller + 2010	CSA A440 S1-09	DP: +28,489/-3122 Pa (+595/-65 psf); Water Pen. Resist. Test Press. = 720Pa (15.04psf); Can. Air Infil/Exfil. Level = A3	775mm	1390mm	NCTL-110-16214-1	8/31/2013	7/5/2021
426-H-672.06	FS + S06 (or smaller) + [2005 or 2099 93]	101/I.S.2/A440-11	SKG-PG45; Size tested 1137x1175mm (~44.75x46.25in); Positive Design Pressure (DP) = 19,152Pa (400psf)	1137mm	1175mm	NCTL-110-15987-1	7/1/2013	8/19/2021
426-H-672.07	FS + S06 (or smaller) + [2005 or 2099 93]	101/I.S.2/A440-08	Class CW-PG35; Size tested 1137x1175mm (44.75x46.25in) - Type SKG; Positive Design Pressure (DP) = 11,990Pa (250psf)	1137mm	1175mm	NCTL-110-15987-1	7/1/2013	8/19/2021
426-H-672.10	FS + S06 (or smaller) + [2005 or 2099 93]	CSA A440 S1-09	DP: +11,990/-1676 (+250/-35psf); Water Penetration Resistance Test Pressure: 720 Pa (15.04 psf); Canadian Air Infiltration/Exfiltration Level = Fixed	1137mm	1175mm	NCTL-110-15987-1	1/1/2014	8/19/2021

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: <http://www.veluxusa.com/>
TEL: 864-941-4828

Product No.	Product Name	Standard	Rating	Wide	High	Test Report #	CertDate	ExpDate
426-H-672.11	FS + M08 (or smaller) + [2005 or 2099 93]	101/I.S.2/A440-11	SKG-PG105; Size tested 781x1397mm (~30.75x55in); Positive Design Pressure (DP) = 19,152Pa (400psf)	781mm	1397mm	NCTL-110-15985-1	8/1/2013	8/19/2021
426-H-672.12	FS + M08 (or smaller) + [2005 or 2099 93]	101/I.S.2/A440-08	Class CW-PG80; Size tested 781x1397mm (30.75x55in)-Type SKG; Positive Design Pressure (DP) = 11,990Pa (250psf)	781mm	1397mm	NCTL-110-15985-1	8/1/2013	8/19/2021
426-H-672.13	FS + M08 (or smaller) + [2005 or 2099 93]	CSA A440 S1-09	DP: +11,990/-3591 (+250/-35 psf); Water Penetration Resistance Test Pressure = 720Pa (15.04psf); Canadian Air Infiltration/ Exfiltration Level = Fixed	781mm	1397mm	NCTL-110-15985-1	1/1/2014	8/19/2021
426-H-672.14	FS + S06 (or smaller) + [2004 or 2008 or 2099 94]	101/I.S.2/A440-11	SKG-PG70-Size tested 1137x1175mm (~44.75x46.25in); Positive Design Pressure (DP) = 7670Pa (160psf)	1137mm	1175mm	NCTL-110-16211-1	8/1/2013	9/25/2021
426-H-672.15	FS + S06 (or smaller) + [2004 or 2008 or 2099 94]	101/I.S.2/A440-08	Class CW-PG55-Size tested 1137x1175mm (44.75x46.25in)-Type SKG; Positive Design Pressure (DP) 6230Pa (130psf)	1137mm	1175mm	NCTL-110-16211-1	8/1/2013	9/25/2021
426-H-672.16	FS + S06 (or smaller) + [2004 or 2008 or 2099 94]	CSA A440 S1-09	DP: +6224/-2633 Pa (+130/55 psf); Water Penetration Resist. Test Pressre = 720Pa (15.04psf); Can. Air Infil/Exfil. Level = Fixed	1137mm	1175mm	NCTL-110-16211-1	1/1/2014	9/25/2021
426-H-672.17	FS + M08 (or smaller) + [2004 or 2008 or 2099 94]	101/I.S.2/A440-11	SKG-PG105-Size tested 775x1397mm (~30.5x55in); Positive Design Pressure (DP) 16,758Pa (350psf)	775mm	1397mm	NCTL-110-16098-1	8/1/2013	9/25/2021
426-H-672.18	FS + M08 (or smaller) + [2004 or 2008 or 2099 94]	101/I.S.2/A440-08	Class CW-PG80-Size tested 775x1397mm (30.5x55in)-Type SKG; Positive Design Pressure (DP) 10,790Pa (225psf)	775mm	1397mm	NCTL-110-16098-1	8/1/2013	9/25/2021

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: <http://www.veluxusa.com/>
TEL: 864-941-4828

Product No.	Product Name	Standard	Rating	Wide	High	Test Report #	CertDate	ExpDate
426-H-672.19	FS + M08 (or smaller) + [2004 or 2008 or 2099 94]	CSA A440 S1-09	DP: +10,790/-3830 Pa (+225/-80 psf); Water Penetration Resist. Test Pressre = 720Pa (15.04psf); Can. Air Infil/Exfil. Level = Fixed	775mm	1397mm	NCTL-110-16098-1	1/1/2014	9/25/2021
426-H-672.20	FS + S06 (or smaller) + 2006	101/I.S.2/A440-11	SKG-PG65-Size tested 1137x1175mm (~44.75x46.25in); Positive Design Pressure (DP) = 14,390Pa (300psf)	1137mm	1175mm	NCTL-110-15988-1	7/31/2013	8/25/2021
426-H-672.21	FS + S06 (or smaller) + 2006	101/I.S.2/A440-08	Class CW-PG50-Size tested 1137x1175mm (44.75x46.25in) -Type SKG; Positive Design Pressure (DP) = 9590Pa (200psf)	1137mm	1175mm	NCTL-110-15988-1	7/31/2013	8/25/2021
426-H-672.22	FS + S06 (or smaller) + 2006	ASTM E-1996-05 / ASTM E-1886-05	Wind Zone 3, Large Missile ©, Cycle Pressure +/-50	1200mm	1238mm	D0149.01-109-44-R1	11/4/2013	9/18/2021
426-H-672.23	FS + S06 (or smaller) + 2006	CSA A440 S1-09	DP: +9576/-2394 Pa (+200/-50psf); Water Penetration Resistance Test Pressure: 720 Pa (15.04psf); Canadian Air Infiltration/Exfiltration Level = Fixed	1137mm	1175mm	NCTL-110-15988-1	1/1/2014	8/25/2021
426-H-672.24	FS + M08 (or smaller) + 2006	101/I.S.2/A440-11	SKG-PG120-Size tested 781x1397mm (~30.75x55in); Positive Design Pressure (DP) = 14,390Pa (300psf)	781mm	1397mm	NCTL-110-15986-1	7/31/2013	8/25/2021
426-H-672.25	FS + M08 (or smaller) + 2006	101/I.S.2/A440-08	Class CW-PG90-Size tested 781x1397mm (~30.75x55in)-Type SKG; Positive Design Pressure (DP) = 9590Pa (200psf)	781mm	1397mm	NCTL-110-15986-1	7/31/2013	8/25/2021
426-H-672.26	FS + M08 (or smaller) + [2006]	ASTM E-1996-06 / ASTM E-1886-05	Wind Zone 3, Large Missile (C), Cycle Pressure +/-50	781mm	1397mm	NCTL-110-15996-1	8/27/2013	8/25/2021
426-H-672.27	FS + M08 (or smaller) + 2006	CSA A440 S1-09	DP: +9576/-4309 Pa (+200/-90 psf); Water Penetration Resistance Test Pressure: 720 Pa (15.04 psf; Canadian Air Infiltration/Exfiltration Level = Fixed	781mm	1397mm	NCTL-110-15986-1	1/1/2014	8/25/2021

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: <http://www.veluxusa.com/>
TEL: 864-941-4828

Product No.	Product Name	Standard	Rating	Wide	High	Test Report #	CertDate	ExpDate
426-H-672.28	FS + S06 (or smaller) + 2010	101/I.S.2/A440-11	SKG-PG65; Size tested 1137x1175mm (~44.75x46.25in); Positive Design Pressure (DP) = 34474Pa (720psf)	1137mm	1175mm	NCTL-110-16212-1	8/30/2013	10/22/2021
426-H-672.29	FS + S06 (or smaller) + 2010	101/I.S.2/A440-08	Class CW-PG50; Size tested 1137x1175mm (~44.75x46.25in)-Type SKG; Positive Design Pressure (DP) = 19,631Pa (410psf)	1137mm	1175mm	NCTL-110-16212-1	8/30/2013	10/22/2021
426-H-672.30	FS + S06 (or smaller) + 2010	CSA A440 S1-09	DP: +19,631/-2394 Pa (+410/-50 psf); Water Pen. Resist. Test Press. = 720Pa (15.04psf); Can. Air Infil/Exfil. Level = Fixed	1137mm	1175mm	NCTL-110-16212-1	8/30/2013	10/22/2021
426-H-672.31	FS + M08 (or smaller) + 2010	101/I.S.2/A440-11	SKG-PG100; Size tested 781x1397mm (~30.75x55in); Positive Design Pressure (DP) 56,498Pa (1180psf)	781mm	1397mm	NCTL-110-16216-1	8/30/2013	10/22/2021
426-H-672.32	FS + M08 (or smaller) + 2010	101/I.S.2/A440-08	Class CW-PG75; Size tested 781x1397mm (30.75x55in)-SKG; Positive Design Pressure (DP) 30,643Pa (640psf)	781mm	1397mm	NCTL-110-16216-1	8/30/2013	10/22/2021
426-H-672.33	FS + M08 (or smaller) + 2010	CSA A440 S1-09	DP: +30,643/-3591 Pa (+640/-75 psf); Water Pen. Resist. Test Press. = 720Pa (15.04psf); Can. Air Infil/Exfil. Level = Fixed	781mm	1397mm	NCTL-110-16216-1	8/31/2013	10/22/2021
426-H-672.34	FS+C06 (or smaller) + 2010	101/I.S.2/A440-11	SKG-PG65; Size tested 549x1178mm* (~21.625x46.375in*); Positive Design Pressure (DP) = 59850Pa (1250psf)	549mm	1178mm	NCTL-110-16320-1	12/2/2013	10/22/2021
426-H-672.35	FS+C06 (or smaller) + 2010	101/I.S.2/A440-08	Class CW-PG50; Size tested 549x1178mm* (~21.625x46.375in*)-Type SKG; Positive Design Pressure (DP) = 32319Pa (675psf)	549mm	1178mm	NCTL-110-16320-1	12/2/2013	10/22/2021

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: <http://www.veluxusa.com/>
TEL: 864-941-4828

Product No.	Product Name	Standard	Rating	Wide	High	Test Report #	CertDate	ExpDate
426-H-672.36	FS+C06 (or smaller) + 2010	CSA A440 S1-09	DP: +32,319/-2394 Pa (+675/-50 psf); Water Penetration Resistance Test Pressure = 720 Pa (15.04 psf); Canadian Air Infiltration/Exfiltration Level = Fixed	549mm	1178mm	NCTL-110-16320-1	1/1/2014	10/22/2021
426-H-675.12	FSR S06 (or smaller) + [2004]	101/I.S.2/A440-11	SKG-PG60; Size Tested 1124 x 1162mm (44.25x45.75 in); Positive (Download) Design Pressure (DP) = 9590 Pa (200 psf)	1124mm	1162mm	NCTL-110-17896-1	4/28/2015	4/2/2025
426-H-675.13	FSR S06 (or smaller) + [2004]	101/I.S.2/A440-08	Class CW-PG45; Size Tested 1124 x 1162mm (44.25x45.75 in); Positive (Download) Design Pressure (DP) = 7185 Pa (150 psf)	1124mm	1162mm	NCTL-110-17896-1	4/28/2015	4/2/2025
426-H-675.14	FSR S06 (or smaller) + [2004]	CSA A440 S1-09	DP: +7185/-2160 Pa (+150/-45 psf); Water Penetration Resist. Test Pressre = 720Pa (15.04psf); Can. Air Infil/Exfil. Level = Fixed	1124mm	1162mm	NCTL-110-17896-1	4/28/2015	4/2/2025
426-H-677.03	QPF + 4646 (or smaller) + [2005 or 2099 93]	101/I.S.2/A440-11	SKG-PG80-Size tested 1226x1226mm (~48.25x48.25in); Positive Design Pressure (DP) = 14390Pa (300psf)	1226mm	1226mm	NCTL-110-16203-1	8/1/2013	9/11/2021
426-H-677.04	QPF + 4646 (or smaller) + [2005 or 2099 93]	101/I.S.2/A440-08	Class CW-PG60-Size tested 1226x1226mm (48.25x48.25in) -Type SKG; Positive Design Pressure (DP) = 9590Pa (200.29psf)	1226mm	1226mm	NCTL-110-16203-1	8/1/2013	9/11/2021
426-H-677.05	QPF 4646 and smaller + [2004 or 2008 or 2099 94]	101/I.S.2/A440-11	SKG-PG80 - Size tested 1226 x 1226 mm (48.25 x 48.25in); Positive Design Pressure (DP) = 15,352 Pa (320 psf)	1226mm	1226mm	NCTL-110-15747-1	4/1/2013	4/27/2021
426-H-677.06	QPF 4646 and smaller + [2004 or 2008 or 2099 94]	101/I.S.2/A440-08	Class CW-PG60 - Size tested 1226 x 1226 mm (48.25 x 48.25in)-Type SKG; DP = 10,070 Pa (210 psf)	1226mm	1226mm	NCTL-110-15747-1	4/1/2013	4/27/2021

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: <http://www.veluxusa.com/>
TEL: 864-941-4828

Product No.	Product Name	Standard	Rating	Wide	High	Test Report #	CertDate	ExpDate
426-H-677.07	QPF 4646 and smaller + 2006	101/I.S.2/A440-11	SKG-PG100 - Size tested 1226 x 1226 mm (48.25 x 48.25in); Positive Design Pressure (DP) = 14,388 Pa (300 psf)	1226mm	1226mm	NCTL-110-15751-1	4/1/2013	4/14/2021
426-H-677.08	QPF 4646 and smaller + 2006	101/I.S.2/A440-08	Class CW-PG75 - Size tested 1226 x 1226 mm (48.25 x 48.25in) - Type SKG; DP = 9,600 Pa (200 psf)	1226mm	1226mm	NCTL-110-15751-1	4/1/2013	4/14/2021
426-H-677.09	QPF 4646 and smaller + 2006	ASTM E-1996-06 / ASTM E-1886-05	Wind Zone 3, Large Missile C, Cycle Pressure +/-50	1226mm	1226mm	NCTL-110-15752-1	4/30/2013	4/14/2021
426-H-695.00	VCM/VCE/VCS + 4646 and smaller + [2005 or 2099 93]	101/I.S.2/A440-11	SKG -PG30; Size tested 1305 x 1305 mm (51.375 x 51.375in); Positive Design Pressure (DP) = 11,052 Pa (231 psf)	1305mm	1305mm	B3621.02-109-44r1	6/7/2012	3/20/2020
426-H-695.01	VCM/VCE/VCS + 4646 and smaller + [2005 or 2099 93]	101/I.S.2/A440-08	Class CW-PG25; Size tested 1305 x 1305mm - Type SKG; Positive Design Pressure (DP) = 7920 Pa (165 psf)	1305mm	1305mm	B3621.01-109-44	6/7/2012	3/20/2020
426-H-695.02	VCM/VCE/VCS + 4646 and smaller + [2005 or 2099 93]	CSA A440 S1-09	DP: +7920/-1197 Pa (+165/-25 psf); Water Penetration Resistance Test Pressure = 720 Pa (15 psf); Canadian Air Infiltration/Exfiltration = A3 Level	1305mm	1305mm	B3621.01-109-44	1/1/2014	3/20/2020
426-H-695.03	VCM/VCE/VCS + 4646 and smaller + [2004 or 2008 or 2099 94]	101/I.S.2/A440-11	SKG - PG45; Size tested 1305 x 1305mm (51.375 x 51.375in); Positive Design Pressure (DP) = 11,052 Pa (230 psf)	1305mm	1305mm	B3620.02-109-44r4	7/18/2012	3/20/2020
426-H-695.04	VCM/VCE/VCS + 4646 and smaller + [2004 or 2008 or 2099 94]	101/I.S.2/A440-08	Class CW-PG40; Size tested 1305 x 1305 mm (51.375 x 51.375in)-Type SKG; Positive Design Pressure (DP) = 7920 Pa (165 psf)	1305mm	1305mm	B3620.01-109-44r2	7/5/2012	3/20/2020
426-H-695.05	VCM/VCE/VCS + 4646 and smaller + [2004 or 2008 or 2099 94]	CSA A440 S1-09	DP: +7920/-1915 Pa (+165/-40 psf); Water Penetration Resistance Test Pressure = 720 Pa (15.04 psf); Canadian Air Infiltration/Exfiltration Level = A3	1305mm	1305mm	B3620.01-109-44r2	1/1/2014	3/20/2020

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: <http://www.veluxusa.com/>
TEL: 864-941-4828

Product No.	Product Name	Standard	Rating	Wide	High	Test Report #	CertDate	ExpDate
426-H-695.06	VCM/VCE/VCS 4646 (and smaller) + 2006	101/I.S.2/A440-11	SKG -PG60; Size tested 1305 x 1305 mm (51.375 x 51.375in); Positive Design Pressure (DP) = 11,052 Pa (230 psf)	1305mm	1305mm	B3622.02-109-44r1	7/17/2012	3/20/2020
426-H-695.07	VCM/VCE/VCS 4646 (and smaller) + 2006	101/I.S.2/A440-08	Class CW-PG45; Size tested 1305 x 1305 mm (51.375 x 51.375in)-Type SKG; Positive Design Pressure (DP) = 7920 Pa (165 psf)	1305mm	1305mm	B3622.01-109-44	7/17/2012	3/20/2020
426-H-695.08	VCM/VCE/VCS 4646 (and smaller) + 2006	ASTM E-1996-05 / ASTM E-1886-05	Wind Zone 3, Large Missile C, Cycle Pressure +/-50	1305mm	1305mm	B3623.01-109-44	7/18/2012	3/14/2020
426-H-695.09	VCM/VCE/VCS 4646 (and smaller) + 2006	CSA A440 S1-09	DP: +7920/-2155 Pa (+165/-45 psf); Water Penetration Resistance Test Pressure = 720 Pa (15.04psf); Canadian Air Infiltration/Exfiltration Level = A3	1305mm	1305mm	B3622.01-109-44	1/1/2014	3/14/2020
426-H-695.10	VCM/VCE/VCS 4646 (and smaller) + 2010	101/I.S.2/A440-11	SKG-PG40; Size tested 1305 x 1305 mm (51.375 x 51.375in); Positive Design Pressure (DP) = 29,686 Pa (620 psf)	1305mm	1305mm	B3624.02-109-44r1	7/18/2012	3/28/2020
426-H-695.11	VCM/VCE/VCS 4646 (and smaller) + 2010	101/I.S.2/A440-08	Class CW-PG30; Size tested 1305 x 1305 mm (51.375 x 51.375in)- Type SKG; DP = 17,237 Pa (360 psf)	1305mm	1305mm	B3624.01-109-44	7/18/2012	3/28/2020
426-H-695.12	VCM/VCE/VCS 4646 (and smaller) + 2010	CSA A440 S1-09	DP = +17237/-1430 Pa (+360/-30 psf); Water Pen. Resist. Test Press. = 720Pa; Canadian Air Infiltration/Exfiltration = A3 Level	1305mm	1305mm	B3624.01-109-44	7/18/2012	3/28/2020
426-H-695.13	VCM/VCE/VCS 2246 (and smaller) + 2010	101/I.S.2/A440-11	SKG - PG65; Size tested 695 x 1305 mm* (27.375 x 51.375in*); Positive Design Pressure (DP) = 55,062 Pa (1150 psf)	695mm	1305mm	B3625.02-109-44-r3	7/31/2012	3/28/2020

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: <http://www.veluxusa.com/>
TEL: 864-941-4828

Product No.	Product Name	Standard	Rating	Wide	High	Test Report #	CertDate	ExpDate
426-H-695.14	VCM/VCE/VCS 2246 (and smaller) + 2010	101/I.S.2/A440-08	Class CW-PG50; Size tested 695 x 1305* mm (27.375 x 51.375in*- Type SKG; DP = 29,750 Pa (625 psf)	695mm	1305mm	B3625.01-109-44	7/31/2012	3/28/2020
426-H-695.15	VCM/VCE/VCS 2246 (and smaller) + 2010	CSA A440 S1-09	DP = +29750/-2390 Pa (+625/-50 psf); Water Pen. Resist. Test Press. = 720Pa; Canadian Air Infiltration/Exfiltration = A3 Level	695mm	1305mm	B3625.01-109-44	7/31/2012	3/28/2020
426-H-701.00	FCM 4646 (or smaller) + [0005, 0005C or 0099 93]	101/I.S.2/A440-11	SKG-PG100- Size tested 1302 x 1295 mm (51.25 x 51in); Negative Design Pressure (DP) = -6,703 Pa (-140 psf)	1302mm	1295mm	C6963.01-109-44	4/1/2013	5/5/2021
426-H-701.01	FCM 4646 (or smaller) + [0005, 0005C or 0099 93]]	101/I.S.2/A440-08	Class CW-PG100- Size tested 1302 x 1295 mm (51.25 x 51in) - Type SKG; Negative Design Pressure (DP) = -5,027 Pa (-105 psf)	1302mm	1295mm	C6963.01-109-44	4/1/2013	5/5/2021
426-H-701.02	FCM 4646 (or smaller) + [0005, 0005C or 0099 93]	CSA A440 S1-09	DP: +4788/-5027 Pa (+100/-105 psf); Water Penetration Resistance Test Pressure = 720 Pa (15 psf); Canadian Air Infiltration/Exfiltration Level = Fixed Level	1302mm	1295mm	C6963.01-109-44	1/1/2014	5/5/2021
426-H-701.03	FCM + 4646 (or smaller) + [0004 or 0008 or 0099 94]	101/I.S.2/A440-11	SKG-PG120; Size tested 1308x1308 mm (~51x51 in); Positive Design Pressure (DP) = 11,990 Pa (250 psf)	1308mm	1308mm	NCTL-110-15754-1	6/11/2013	7/2/2021
426-H-701.04	FCM + 4646 (or smaller) + [0004 or 0008 or 0099 94]	101/I.S.2/A440-08	Class CW-PG90; Size tested 1308x1308 mm (51x51 in)- Type SKG; Positive Design Pressure (DP) = 8390 Pa (175 psf)	1308mm	1308mm	NCTL-110-15754-1	6/11/2013	7/2/2021
426-H-701.05	FCM + 4646 (or smaller) + [0004 or 0008 or 0099 94]	CSA A440 S1-09	DP: +8390/-4309 Pa (=175/-90 psf) ; Water Penetration Resistance Test Pressure = 720 Pa (15 psf); Canadian Air Infiltration/Exfiltration Level = Fixed Level	1308mm	1308mm	NCTL-110-15754-1	1/1/2014	7/2/2021

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: <http://www.veluxusa.com/>
TEL: 864-941-4828

Product No.	Product Name	Standard	Rating	Wide	High	Test Report #	CertDate	ExpDate
426-H-701.06	FCM + 2270 (or smaller) + [0004 or 0008 or 0099 94]	101/I.S.2/A440-11	SKG-PG100; Size tested 660x1854 mm (~26x73 in); Positive Design Pressure (DP) = 9590 Pa (200 psf)	660mm	1854mm	NCTL-110-15753-1	6/11/2013	7/2/2021
426-H-701.07	FCM + 2270 (or smaller) + [0004 or 0008 or 0099 94]	101/I.S.2/A440-08	Class CW-PG75; Size tested 660x1854 mm (26x73 in)-Type SKG; Positive Design Pressure (DP) = 7190 Pa (150 psf)	660mm	1854mm	NCTL-110-15753-1	6/11/2013	7/2/2021
426-H-701.08	FCM + 2270 (or smaller) + [0004 or 0008 or 0099 94]	CSA A440 S1-09	DP: +7182/-3591 Pa (+150/-75psf); Water Penetration Resistance Test Pressure = 720 Pa (15 psf); Canadian Air Infiltration/Exfiltration Level = Fixed Level	660mm	1854mm	NCTL-110-15753-1	1/1/2014	7/2/2021
426-H-701.09	FCM 4646 (or smaller) + 0006	101/I.S.2/A440-11	SKG-PG80-Size tested 1302 x 1295 mm (51.25 x 51in); Positive Design Pressure (DP) =4,788 Pa (100 psf)	1302mm	1295mm	C6844.02-109-44	4/1/2013	4/23/2021
426-H-701.10	FCM 4646 (or smaller) + 0006	101/I.S.2/A440-08	Class CW-PG60 - Size tested 1302 x 1295 mm (51.25 x 51in) -Type SKG; DP = 4788 Pa (100 psf)	1302mm	1295mm	C6844.02-109-44	4/1/2013	4/23/2021
426-H-701.11	FCM 4646 (or smaller) + 0006	ASTM E-1996-05 / ASTM E-1886-05	Wind Zone 3, Large Missile C, Cycle Pressure +/-50	1302mm	1295mm	C6844.01-109-44	4/1/2013	4/23/2021
426-H-701.12	FCM 4646 (or smaller) + 0006	CSA A440 S1-09	DP: +4788/-2873 Pa (+100/-60 psf); Water Penetration Resistance Test Pressure = 720 Pa (15 psf); Canadian Air Infiltration/Exfiltration Level = Fixed Level	1302mm	1295mm	C6844.02-109-44	1/1/2014	4/23/2021
426-H-701.13	FCM 4646 (or smaller) + 0010	101/I.S.2/A440-11	SKG-PG135 - Size tested 1308 x 1308 mm (51.5 x 51.5in); Positive Design Pressure (DP) = 46,444 Pa (970 psf)	1308mm	1308mm	NCTL-110-15748-1	4/30/2013	4/23/2021
426-H-701.14	FCM 4646 (or smaller) + 0010	101/I.S.2/A440-08	Class CW-PG100 - Size tested 1308 x 1308 mm (51.5 x 51.5in)-Type SKG; DP = 25,616 Pa (535 psf)	1308mm	1308mm	NCTL-110-15748-1	4/30/2013	4/23/2021

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: <http://www.veluxusa.com/>
TEL: 864-941-4828

Product No.	Product Name	Standard	Rating	Wide	High	Test Report #	CertDate	ExpDate
426-H-701.15	FCM 4646 (or smaller) + 0010	CSA A440 S1-09	DP: +25,616/-4788 Pa (+535/-100 psf); Water Penetration Resistance Test Pressure = 720 Pa (15 psf); Canadian Air Infiltration/ Exfiltration Level = Fixed Level	1308mm	1308mm	NCTL-110-15748-1	1/1/2014	4/23/2021
426-H-701.16	FCM 4646 (or smaller) + [0029 or 0030]	101/I.S.2/A440-11	SKG-PG60; Size Tested 1302 mm x 1302 mm; Positive Design Pressure (DP) = 3600 Pa (75 psf)	1302 mm	1302 mm	E4641.01-109-44-r0	2/24/2015	2/9/2025
426-H-701.17	FCM 4646 (or smaller) + [0029 or 0030]	101/I.S.2/A440-08	Class CW-PG45 - Size Tested 1302 mm x 1302 mm - Type-SKG	1302 mm	1302 mm	E4641.01-109-44-r0	2/26/2015	2/9/2025
426-H-701.18	FCM 4646 (or smaller) + [0029 or 0030]	CSA A440 S1-09	DP = +3600 Pa (+75 psf) DP: +3600/-2160 Pa (+75/-45 psf); Water Test Pressure : 720 Pa (15 psf); Canadian Air Infiltration/Exfiltration: Fixed	1302 mm	1302 mm	E4641.01-109-44-r0	2/26/2015	2/9/2025
426-H-701.19	FCM 4646 (or smaller) + 0006	TAS 201/202/203-94	TAS 202 - Design Pressure +65/-65 psf TAS 201 / 203 - Design Pressure & Cycle Pressure +50/-50 psf	51-1/4 in	51-1/4 in	E6238.01-109-18	4/7/2015	3/25/2025
426-H-701.20	FCM + 4672 (or smaller) + [0004 or 0008 or 0099 94]	101/I.S.2/A440-11	SKG-PG70; Size tested 1308x1960 mm (~52x77 in); Positive Design Pressure (DP) = 3360 Pa (70 psf)	1308mm	1960mm	NCTL-110-19260-1	8/6/2016	6/9/2026
426-H-701.21	FCM + 4672 (or smaller) + [0004 or 0008 or 0099 94]	101/I.S.2/A440-08	Class CW- PG60; Size tested 1308x1960 mm (~52x77 in) - Type SKG; Positive Design Pressure (DP) = 3360 Pa (70 psf)	1308mm	1960mm	NCTL-110-19260-1	8/6/2016	6/9/2026
426-H-701.22	FCM + 4672 (or smaller) + [0004 or 0008 or 0099 94]	CSA A440 S1-09	DP: +3360/-2880 Pa (=+70/-60 psf) ; Water Penetration Resistance Test Pressure = 720 Pa (15 psf); Canadian Air Infiltration/Exfiltration = Fixed Level	1308mm	1959mm	NCTL-110-19260-1	8/6/2016	6/9/2026

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: <http://www.veluxusa.com/>
TEL: 864-941-4828

Product No.	Product Name	Standard	Rating	Wide	High	Test Report #	CertDate	ExpDate
426-H-709.00	Dynamic Polycarbonate Domes, 5' by 8', 0.150" Smooth over 0.118" Prismatic	101/I.S.2/A440-11	SKP-PG30; Size Tested 1670mm x 2588mm (66" x 102"); Negative Design Pressure (DP) = 1920 Pa (40 psf)	1670mm	2588mm	F5670.01-109-44-R0	6/17/2016	2/24/2026
426-H-709.01	Dynamic Polycarbonate Domes, 5' by 8', 0.150" Smooth over 0.118" Prismatic	101/I.S.2/A440-08	Class CW-PG30; Size Tested 1670mm x 2588mm (66" x 102") - SKP; Negative Design Pressure (DP) = 1440 Pa (30 psf)	1670mm	2588mm	F5670.01-109-44-R0	6/17/2016	2/24/2026
426-H-709.02	Dynamic Polycarbonate Domes, 5' by 8', 0.150" Smooth over 0.118" Prismatic	CSA A440 S1-09	DP = +1440 Pa / -1440 Pa Water Test Press 290Pa Can. Air Infil/Exfil. Level=Fixed	1670mm	2588mm	F5670.01-109-44-R0	6/17/2016	2/24/2026
426-H-709.03	Dynamic Polycarbonate Domes, 5' by 8', 0.150" Smooth over 0.118" Prismatic	ASTM E-1996-14/ ASTM E-1886-13	DP +65/-65 psf, Missile D	1670mm	2588mm	F5685.01-109-44-R0	6/20/2016	2/26/2026
426-H-709.04	Dynamic Polycarbonate Domes, 5' by 8', 0.150" Smooth over 0.118" Prismatic	TAS 201/202/203-94	TAS 202: DP +30/-30 psf TAS 201 / 203: Cycle Pressure +65/-65 psf	65-3/4"	101-7/8"	F5686.01-109-18-R0	6/20/2016	4/6/2026
426-H-709.05	Dynamic Polycarbonate Dome, 5' by 8', 0.150" Smooth	101/I.S.2/A440-11	SKP-PG30; Size Tested 1670mm x 2588mm (66" x 102"); Positive Design Pressure (DP) = 1440 Pa (30 psf)	1670mm	2588mm	F5671.01-109-44-R0	7/25/2016	3/17/2026
426-H-709.06	Dynamic Polycarbonate Dome, 5' by 8', 0.150" Smooth	101/I.S.2/A440-08	Class CW-PG30; Size Tested 1670mm x 2588mm (66" x 102") Type-SKP; Positive Design Pressure (DP) = 1440 Pa (30 psf)	1670mm	2588mm	F5671.01-109-44-R0	7/25/2016	3/17/2026
426-H-709.07	Dynamic Polycarbonate Dome, 5' by 8', 0.150" Smooth	CSA A440 S1-09	DP = +1440 Pa / -1440 Pa Water Test Press 220Pa Can. Air Infil/Exfil. Level=A3	1670mm	2588mm	F5671.01-109-44-R0	7/25/2016	3/17/2026
426-H-709.08	Dynamic Polycarbonate Domes, 5' by 8', 0.118" Smooth over 0.118" Prismatic	101/I.S.2/A440-11	SKP-PG30; Size Tested 1670mm x 2588mm (66" x 102"); Positive Design Pressure (DP) = 1440 Pa (30 psf)	1670mm	2588mm	F7259.01-109-44-R0	6/20/2016	4/5/2026
426-H-709.09	Dynamic Polycarbonate Domes, 5' by 8', 0.118" Smooth over 0.118" Prismatic	CSA A440 S1-09	DP = +1440 Pa / -1440 Pa Water Test Press 290Pa (6.06psf) Can. Air Infil/Exfil. Level=Fixed	1670mm	2588mm	F7259.01-109-44-R0	6/20/2016	4/5/2026

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: <http://www.veluxusa.com/>
TEL: 864-941-4828

Product No.	Product Name	Standard	Rating	Wide	High	Test Report #	CertDate	ExpDate
426-H-709.10	Dynamic Polycarbonate Dome, 4' by 8', 0.118" Smooth	101/I.S.2/A440-11	SKP-PG35; Size Tested 1365mm x 2584mm (54" x 102"); Negative Design Pressure (DP) = -1915 Pa (-40 psf)	1365mm	2584mm	F8916.01-109-44-r1	9/21/2016	5/31/2026
426-H-709.11	Dynamic Polycarbonate Domes, 5' by 8', 0.118" Smooth over 0.118" Smooth	101/I.S.2/A440-11	SKP-PG30; Size Tested 1670mm x 2584mm (66" x 102"); Negative Design Pressure (DP) = -2880 Pa (-60 psf)	1670mm	2584mm	G4128.01-109-44-r0	11/11/2016	10/25/2026
426-H-709.12	Dynamic Polycarbonate Domes, 5' by 8', 0.118" Smooth over 0.118" Smooth	101/I.S.2/A440-08	Class CW-PG30; Size Tested 1670mm x 2584mm (66" x 102") - SKP; Negative Design Pressure (DP) = -2160 Pa (-45 psf)	1670mm	2584mm	G4128.01-109-44-r0	11/11/2016	10/25/2026
426-H-709.13	Dynamic Polycarbonate Domes, 5' by 8', 0.118" Smooth over 0.118" Smooth	CSA A440 S1-09	DP = +1440 Pa / -2160 Pa Water Test Press 720 Pa (15.04psf) Can. Air Infil/Exfil. Level=Fixed	1670mm	2584mm	G4128.01-109-44-r0	11/11/2016	10/25/2026
426-H-709.14	Dynamic Polycarbonate Domes, 6' by 6', 0.118" Smooth over 0.118" Smooth	101/I.S.2/A440-11	SKP-PG30; Size Tested 1978mm x 1978mm (78" x 78"); Negative Design Pressure (DP) = -2880 Pa (-60 psf)	1978mm	1978mm	G6344.01-109-44	1/17/2017	12/21/2026
426-H-709.15	Dynamic Polycarbonate Domes, 6' by 6', 0.118" Smooth over 0.118" Smooth	101/I.S.2/A440-08	Class CW-PG30; Size Tested 1978mm x 1978mm (78" x 78") - SKP; Negative Design Pressure (DP) = -2160 Pa (-45 psf)	1978mm	1978mm	G6344.01-109-44	1/18/2017	12/21/2026
426-H-709.16	Dynamic Polycarbonate Domes, 6' by 6', 0.118" Smooth over 0.118" Smooth	CSA A440 S1-09	DP = +1440 Pa / -2160 Pa Water Test Press 720 Pa (15.04psf) Can. Air Infil/Exfil. Level=Fixed	1978mm	1978mm	G6344.01-109-44	1/17/2017	12/21/2026
426-H-710.00	Dynamic Impact Modified Acrylic Domes, 5' by 8', 0.150" Smooth 100% IMA over 0.118" Prismatic 50% IMA	101/I.S.2/A440-11	Class PG-PG30; Size Tested 1670mm x 2588mm (66" x 102") Type-SKP; Positive Design Pressure (DP) = 1440 Pa (30 psf)	1670mm	2588mm	F5669.01-109-44-R0	7/25/2016	3/17/2026

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: <http://www.veluxusa.com/>
TEL: 864-941-4828

Product No.	Product Name	Standard	Rating	Wide	High	Test Report #	CertDate	ExpDate
426-H-710.01	Dynamic Impact Modified Acrylic Domes, 5' by 8', 0.150" Smooth 100% IMA over 0.118" Prismatic 50% IMA	101/I.S.2/A440-08	Class CW-PG30; Size Tested 1670mm x 2588mm (66" x 102") - SKP	1670mm	2588mm	F5669.01-109-44-R0	7/25/2016	3/17/2026
426-H-710.02	Dynamic Impact Modified Acrylic Domes, 5' by 8', 0.150" Smooth 100% IMA over 0.118" Prismatic 50% IMA	CSA A440 S1-09	DP = +1440 Pa / -1440 Pa Water Test Press 290Pa Can. Air Infil/Exfil. Level=Fixed	1670mm	2588mm	F5669.01-109-44-R0	7/25/2016	3/17/2026
426-H-710.03	Dynamic Impact Modified Acrylic Domes, 6' by 6', 0.150" Smooth 100% IMA over 0.118" Smooth 50% IMA	101/I.S.2/A440-11	SKP-PG30; Size Tested 1975mm x 1975mm (78" x 78"); Negative Design Pressure (DP) = -2390 Pa (-50 psf)	1975mm	1975mm	G1317.01-109-44	9/8/2016	8/17/2026
426-H-710.04	Dynamic Impact Modified Acrylic Domes, 6' by 6', 0.150" Smooth 100% IMA over 0.118" Smooth 50% IMA	101/I.S.2/A440-08	Class CW-PG30; Size Tested 1975mm x 1975mm (78" x 78") -SKP; Negative Design Pressure (DP) = -1910 Pa (-40 psf)	1975mm	1975mm	G1317.01-109-44	9/8/2016	8/17/2026
426-H-710.05	Dynamic Impact Modified Acrylic Domes, 6' by 6', 0.150" Smooth 100% IMA over 0.118" Smooth 50% IMA	CSA A440 S1-09	DP = +1440 Pa / -1910 Pa; Water Test Press 720 Pa; Can. Air Infil/Exfil. Level=Fixed	1975mm	1975mm	G1317.01-109-44	9/8/2016	8/17/2026
426-H-711.00	CDS Dynamic Polycarbonate Dome, 4' by 8', 0.118" Smooth	101/I.S.2/A440-11	SKP-PG35; Size Tested 1334mm x 2553mm (53" x 101"); Negative Design Pressure (DP) = -1915 Pa (-40 psf)	1334mm	2553mm	F8917.01-109-44-r0	9/21/2016	6/1/2026

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