## Hallmark® Certificate of Conformance and License (CCL)



AMS, INC. Administrative Management Systems, Inc.

Pella Corporation	<i>Mfr ID:</i> 411				
102 Main Street	For more Information visit www.amscert.com				
Pella, IA 50219	Website: www.pella.com				
	TEL: 641-621-6096				

Product No.	Product Name	Standard	Rating	Wide	High	Test Report #	CertDate	ExpDate
411-H-1463.34	Pella® 250 Series or Power Symphony® or CWS® Comfort Shield Sliding Window	101/I.S.2/A440-11	Class LC-PG25; Size Tested 3048mm (120 in) x 1575mm (62 in) Type-HS; DP +25/-25 psf; Water Test Press 260Pa (5.43psf); Can. Air Infil/Exfil. Level=A3	3048mm (120 in)	1575mm (62 in)	NCTL-310-5192- E0A0	12/31/2015	10/15/2025
411-H-1463.35	Pella® 250 Series or Power Symphony® or CWS® Comfort Shield Sliding Window	101/I.S.2/A440-08	Class LC-PG25; Size Tested 3048mm (120 in) x 1575mm (62 in) Type-HS; DP +25/-25 psf; Water Test Press 260Pa (5.43psf); Can. Air Infil/Exfil. Level=A3	3048mm (120 in)	1575mm (62 in)	NCTL-310-5192- E0A0	12/31/2015	10/15/2025

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.

Mc Fuc John McFee, VP of Certification Programs, WDMA Hallmark By: An Lucas L. Wenzel, 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

WINDOW & DOOR

MANUFACTURERS ASSOCIATION