

(Validator / Operations Administrator)

## AAMA CERTIFICATION PROGRAM



## **AUTHORIZATION FOR PRODUCT CERTIFICATION**

Simonton Windows 1 Cochrane Dr. Pennsboro, WV 26415

## Attn: Tina Seese

This authorization is based on the successful completion of tests, and the reporting to the AAMA Validator of the results of the tests by an AAMA Accredited Laboratory. The product information below will be added to the next update of the AAMA Certified Products Directory.

| SPECIFICATIONS  |  |                          |  |   |  |
|---|--|--------------------------|--|---|--|
| AAMA/WDMA/CSA 101/I.S.2/A440-08<br>R-PG55*-914x1270 (36x50)-C | AAMA 506   | RECORD OF PRODUCT TESTED |  |   |  |
| COMPANY AND CODE  | Missile Level: <b>Large</b><br>Rating: <b>+55/-55, 36x50</b>                         | CPD<br>NO.               | SERIES MODEL & PRODUCT<br>DESCRIPTION  | MAXIMUM SIZE TESTED                       |  |
| Simonton Windows<br>Code: SIM                                 | Rating above conforms<br>to the requirements of:<br>TAS 201, TAS 202,<br>and TAS 203 | 14659                    | 08-09/08-20<br>STORM BREAKER PLUS<br>CASEMENT<br>(PVC)(X)(OG)<br>(INS TEMP/0.090" PVB LAM GL)<br>(MODIF)(ASTM) | FRAME (mm)<br>914 x 1270<br>(3'0" x 4'2") | <u>VENT (mm)</u><br>870 x 1226<br>(2'10" x 4'0") |

This Certification will expire January 18, 2025 (extended from January 18, 2020 per AAMA 103-19) and requires validation until then by continued listing in the current AAMA Certified Products Directory.

Structural Test & Report By: Architectural Testing, Inc. Report No: A7016.01-501-47 Date of Report: February 17, 2011 Missile Impact Test & Report By: Architectural Testing, Inc. Report No: B8043.01-501-18 Date of Report: April 3, 2012

Evaluated for Certification: December 9, 2019

ted Laboratories, Inc

( )

Authorized for Certification: December 9, 2019

American Architectural Manufacturers Association

JGS/JTS

ACP-14 (Rev. 6/16)