

2428 Old Natchez Trace Trail Camden, TN 38320 Ph. 941-380-1574

> Evaluation Report 1150C September 18, 2023

**Product Description:** Series 8800 Vinyl Sliding Glass Door, Large Missile Impact Resistant, 4' nominal panel widths, 96" door heights, with design pressures of +/-50 psf (annealed laminated glass) and +/-65 psf (heat strengthened laminated glass), with panel reinforcement required as shown in CWS-1150C

Manufacturer: Custom Window Systems, Inc. 1900 SW 44th Ave, Ocala, FL 34474

**Statement of Compliance:** This report evaluates the above-listed product per the requirements of FAC Product Approval Rule Chapter 61G20-3.005 (4). This product complies with the requirements of the 8<sup>th</sup> Edition (2023) Florida Building Code including the High Velocity Hurricane Zone. The product testing standards performed are outlined below.

## **Technical Documentation:**

- 1) This report, prepared by Lucas A. Turner, PE, at 2428 Old Natchez Trc Trl, Camden, TN
- 2) Approval drawing CWS-1150C, signed and sealed by Lucas A. Turner, P.E.
- 3) Keystone Certifications CAR documents 138-569, 570, 1394.0, 1395.0, 1397.0, and 1398.0
- 4) Test Reports F1575.05/06/07/08/09/10/11/12/13-401-18/44, from Intertek/ATI, Tampa, FL (TAS testing signed/sealed by Justin P. McDonald), and CWS-010-02-01/02, by PRI Construction Materials Technologies, Tampa, FL (TAS testing signed/sealed by Zachary R. Priest), with testing performed: TAS 201/202/203-94, AAMA/WDMA/CSA 101/I.S.2/A440-11/17, ASTM E 1886-13a/19, ASTM E 1996-14a/17/20
- 5) Supplemental Calcs. to support CWS-1150C, signed and sealed by Lucas A. Turner, P.E.

**Installation:** Units must be installed according to approval document CWS-1150C.

## **Limitations of Use:** This product:

- May be used in sizes, design pressures, and with max. glass DLO sizes as shown in CWS-1150C
- Is large missile (9lb 2x4, 50 ft/s) impact resistant and does not require the use of shutters
- May be used in the High Velocity Hurricane Zone and ASTM Wind Zone 4 areas
- Requires laminated glazing as shown in CWS-1150C, with Kuraray Butacite PVB Interlayer per current Miami-Dade NOA<sup>†</sup>
- Requires Vision Extrusions PVC frames in accordance with current NOA<sup>†</sup>

  † I have evaluated these interlayer and framing materials find that they comply with the requirements of the 8<sup>th</sup> Ed. (2023) Florida Building Code for use in this product.

**Certification of Independence:** I do not have, nor do I intend to acquire, nor will I acquire, a financial interest in Custom Window Systems or in any company manufacturing or distributing products for which this report is being issued. I do not have, nor do I intend to acquire, nor will I acquire, a financial interest in any other entity involved in the testing or approval process of this product.



9/18/2023 Lucas A. Turner, P.E. FL PE #58201