

2428 Old Natchez Trace Trl. Camden, TN 38320 Ph. 941-380-1574 FBPE C.O.A. #29779

Evaluation Report – CW400 SSG Non-Impact

October 26, 2020

Product Description: CW400, SSG Non-Impact

Manufacturer: Tubelite Inc., 3056 Walker Ridge DR. NW Suite G, Walker, Michigan 49544

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 7th Edition (2020) Florida Building Code including the HVHZ. The product testing standards performed are outlined below.

Technical Documentation:

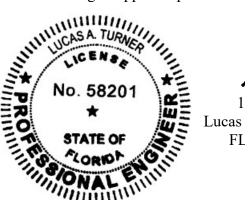
- 1) This report, prepared by Lucas A. Turner, P.E., at 2428 Old Natchez Trc Trl, Camden, TN
- 2) Approval drawing FPA-400-SSG-NI, signed and sealed by Lucas A. Turner, P.E.
- **3)** Test report B3864.04-450-18 Architectural Testing, Inc., with testing performed: ASTM E 283-2004, ASTM E 331-2009, AAMA 501.1-2015, AAMA 501.5-2015, ASTM E330-2002, and TAS 202-1994
- **4)** Supplemental Calculations to support FPA-400-SSG-NI, signed and sealed by Lucas A. Turner, P.E.

Installation: Units must be installed according to approval document FPA-400-SSG-NI.

Limitations of Use: This product:

- May be used in the panel sizes, maximum glass DLO sizes, and design pressures as shown in FPA-400-SSG-NI
- Is non-impact and requires the use of approved impact protective devices in windborne debris regions.
- May be used in the High Velocity Hurricane Zone
- Requires 1" overall I.G. glazing with 1/4" fully tempered outboard lite, and 1/4" fully tempered inboard lite.
- Requires 6063-T5 and -T6 aluminum extrusions as indicated in FPA-400-SSG-NI

Certification of Independence: I do not have, nor do I intend to acquire, nor will I acquire, a financial interest in Tubelite Inc. 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.



10/26/2020 Lucas A. Turner, P.E. FL PE #58201