

1239 Jabara Ave. North Port, FL 34288 Ph. 941-380-1574 FBPE C.O.A. #29779

## **Evaluation Report – CW400 Captured Impact** August 27, 2015

Product Description: CW400, Captured 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 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 1239 Jabara Ave., North Port, FL
- 2) Approval drawing FPA-400-CAP-IMP, signed and sealed by Lucas A. Turner, P.E.
- **3)** Test reports B3864.01-450-18, B3864.03-450-18, B3864.04-450-18, and B3864.05-450-18 by Architectural Testing, Inc., signed and sealed by Vinu Abraham, with testing performed: ASTM E 283-2004, ASTM E 331-2000, AAMA 501.1-2005, AAMA 501.5-07, ASTM E330-2002, ASTM E 1886-2005, ASTM E 1996-2009, and TAS 201/202/203-1994
- **4)** Supplemental Calculations to support FPA-400-CAP-IMP, signed and sealed by Lucas A. Turner, P.E.
- **5)** Certification statement from Trelleborg, the supplier for dry-glazed gasket PTB28, for compliance with ASTM C 864-2005

**Installation:** Units must be installed according to approval document FPA-400-CAP-IMP.

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

- May be used in the panel sizes, maximum glass DLO sizes, and design pressures as shown in FPA-400-CAP-IMP
- Is impact resistant and does not require the use of shutters in windborne debris regions. As noted in FPA-400-CAP-IMP, glass types 1 through 3 are Large Missile impact resistant and glass type 4 is Small Missile impact resistant.
- May be used in the High Velocity Hurricane Zone
- Requires 1-5/16" overall I.G. glazing with 1/4" fully tempered outboard lite, and inboard lite consisting of 1/4" HS + interlayer + 1/4" HS where the interlayer by glazing type is:
  - Glazing Type 1 0.090" Kuraray (Dupont) Sentry Glas per M-D NOA 14-0916.11
  - o Glazing Type 2 0.075" Eastman Chemical Saflex CP per M-D NOA 14-0423.15
  - o Glazing Type 3 0.090" Kuraray (Dupont) Butacite PVB per M-D NOA 14-0916.10
  - o Glazing Type 4 0.060" Kuraray (Dupont) Butacite PVB per M-D NOA 14-0916.10
- Requires 6063-T5 and –T6 aluminum extrusions as indicated in FPA-400-CAP-IMP

**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.

NOREW

No. 58201

No. 58201

No. 58201

No. 58201

No. 58201

Lucas A. Turner, P.E.

FL PE #58201

Lucas A. Turner

2015-08-28

10:52-04:00