# W. W. Schaefer Engineering & Consulting, P.A. (CA #6809)

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# **ENGINEER'S EVALUATION REPORT #WWS-273**

#### Prepared for:

Signature Door, Inc. 401 Priority Street Altoona, PA 16602 Phone: 814-949-2770

# Prepared by:

Warren W. Schaefer, P.E. Florida Professional Engineer #44135

Manufacturer: Signature Door, Inc.

**Product Category:** Doors

**Evaluation Method:** 1-D (Engineer's evaluation)

Product model & name: 8 Ft. Non-Impact Out-Swing Doors

# Documents that must accompany this report:

1. W. W. Schaefer Engineering & Consulting drawing No. 1899

# Door size restrictions and assembly requirements:

See drawing No. 1899

#### Maximum allowable design pressure:

See drawing No. 1899

#### **Installation requirements:**

See drawing No. 1899

#### **Code compliance:**

# Code section(s) considered with this evaluation:

FBC chapter 17

#### Glass:

All glass meets the current ASTM E1300 standard.

#### Mullions:

Mullion conditions stated in this approval have been tested in accordance with the Florida Building Code and meet the requirements of FBC chapter 17.

# Test Standards applicable to the testing of these doors:

ASTM E330, ASTM E283, ASTM E331 (tested to 0 psf water) & AAMA 1304

<u>Test Laboratory:</u> Hurricane Test Laboratory, Inc. (HTL), Architectural Testing, Inc. (ATI/Intertek) & Testing Evaluation Laboratories, Inc (TEL). Note that HTL is now ATI.

<u>Test report numbers:</u> HTL No. 0243-1013-03; ATI No. E6800.01-501-44; TEL No. 03351031, 03351002, 03351033, 03351034, 03351128, 03351129 & E6798.01-501-44

# General report notes & system limitations:

- 1. All size & installation conditions shown in this report and the referenced drawing No. 1899 are based off the referenced test reports and/or engineering analysis in accordance with the Florida Building Code.
- 2. Doors shall be constructed in accordance with the descriptions in this report, and the manufacturer's state approved quality assurance entity specifications.
- 3. This product is approved for use in Non-High Velocity Hurricane Zones (Non-HVHZ). It is <u>not</u> approved for use in HVHZ zones.
- 4. Job required design wind pressure shall be calculated in accordance with the Florida Building Code Chapter 16 and ASCE 7 Minimum Design Loads for Buildings and Other Structures (0.85 directionality factor may apply per the current ASCE 7 standard).
- 5. These doors are non-impact rated & must be shuttered with a Florida code approved shutter where required by code.
- 6. These door units are not approved for use where water infiltration resistance is required by the door. Unless units are installed in non-habitable areas where the unit & the area are designed to accept water infiltration, units shall be installed only at locations protected by a canopy or overhang where-by the overhang(oh) ratio is equal to or more than 1.0 per FBC chapter 17.

Quality Assurance Entity: National Accreditation & Management Institute (NAMI)

AUG 20 2015

Warren W. Schaefer, P.E.

Florida P.E. #44135