## L. Roberto Lomas P.E.

# **Engineering Evaluation Report**

1432 Woodford Rd. Lewisville, NC 27023 434-688-0609 rllomas@lrlomaspe.com

**Report No.: 514765B** 

**Manufacturer:** Provia, LLC.

2150 State Route 39 West Sugarcreek, OH 44681

Product Line: Signet Inswing Entry Door System with Transom - Impact

### Compliance:

The product mentioned above has been evaluated for compliance with the requirements of the Florida Department of Business and Professional Regulation for Statewide Acceptance per Rule 61G20-3.005 method 1(d). The product listed herein complies with requirements of the current Florida Building Code.

### Supporting Technical Documentation:

- 1. Approval document: drawing number 08-03652 revision B, prepared, signed and sealed by Luis Roberto Lomas P.E.
- 2. Report No.: L0676.01-501-47-R0 signed by Stephen D. Shank.

Intertek, Springdale, PA.

AAMA/WDMA/CSA 101/I.S.2/A440

Design pressure: ±50.13psf Water penetration resistance 0.0psf

3. Report No.: L0763.01-501-47-R0 signed by Stephen D. Shank.

Intertek, Springdale, PA. ASTM E1886/ E1996

Large Missile Impact, Level D, Wind Zone 3 Cyclic Load Test, ±50.13psf design pressure

4. Report No.: L0763.02-501-47-R0 signed by Stephen D. Shank.

Intertek, Springdale, PA. ASTM E1886/ E1996

Large Missile Impact, Level D, Wind Zone 3 Cyclic Load Test, ±50.13psf design pressure

5. Report No.: M2210.01-501-47 R0, signed by Stephen D. Shank

Intertek, Springdale, PA ASTM E1886/ E1996

Large Missile Impact, Level D, Wind Zone 3 Cyclic Load Test, ±50.13psf design pressure

6. Report No.: M4360.01-501-47 R0, signed by Stephen D. Shank

Intertek, Springdale, PA ASTM E1886/ E1996

Large Missile Impact, Level D, Wind Zone 3 Cyclic Load Test, ±50.13psf design pressure

7. Report No.: M4690.01-501-47 R0, signed by Stephen D. Shank

Intertek, Springdale, PA ASTM E1886/ E1996

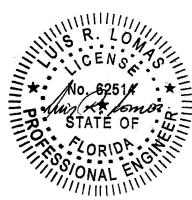
Large Missile Impact, Level D, Wind Zone 3 Cyclic Load Test, ±50.13psf design pressure

8. Report No.: M4359.01-501-47 R0, signed by Stephen D. Shank

Intertek, Springdale, PA ASTM E1886/ E1996

Large Missile Impact, Level D, Wind Zone 3 Cyclic Load Test, ±50.13psf design pressure

- Mullion and anchor calculations, report number 514765-1A, mullion calculations are in accordance with AAMA 450 option #1 and #3 prepared, signed and sealed by Luis Roberto Lomas P.E.
- Engineering evaluation 514829, prepared, signed and sealed by Luis Roberto Lomas P.E.



Luis R. Lomas, P.E. FL No.: 62514 08/31/2021

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#### Limitations and Conditions of use:

• Design pressure: ±50.0psf

Unit size: refer to approval drawing

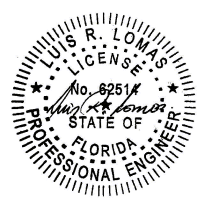
- Units must be glazed per ASTM E1300, according to glazing details in approval drawing.
- This product is not rated to be used in the HVHZ.
- This product is impact resistant and does not require impact protection in wind borne debris regions up to wind zone
  3.
- Frame material to be Painted Wood Pine.

#### Installation:

Units must be installed in accordance with manufacturer's installation instructions and approval document 08-03652, revision B.

#### Certification of Independence:

Please note that I don't have nor will acquire a financial interest in any company manufacturing or distributing the product(s) for which this report is being issued. Also, I don't have nor will acquire a financial interest in any other entity involved in the approval process of the listed product(s).



Luis R. Lomas, P.E. FL No.: 62514 08/31/2021