L. Roberto Lomas P.E.

Engineering Evaluation Report

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

Report No.: 513639A

Manufacturer: Nan-Ya Plastics Corporations U.S.A.

8989 North Loop East Houston, TX 77029

Product Line: Series "Outswing Side Hinged Door" Opaque Fiberglass 3'0 x 6'8 - LMI

Compliance:

The above mentioned product 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(a). The product listed herein complies with requirements of the current Florida Building Code.

Supporting Technical Documentation:

- 1. Approval document: drawing number 08-02841, prepared, signed and sealed by Luis Roberto Lomas P.E.
- 2. Test report No.: NCTL 210-4002-02 signed by Mark Bennett.

National Certified Testing Laboratories, Orlando, FL.

AAMA/WDMA/CSA 101/I.S.2/A440
Design pressure: ±50.0psf
Water penetration resistance 7.5psf

ASTM E1886/ E1996 Large Missile Impact, Level D, Wind Zone 4
Cyclic Load Test, ±50.0psf design pressure

3. Anchor calculations, report number 513639-1, prepared, signed and sealed by Luis Roberto Lomas P.E.

Limitations and Conditions of use:

Maximum design pressure: ±50.0psf

Maximum unit size: 37 3/8" x 81 3/16"
This product is not rated to be used in the HVHZ.

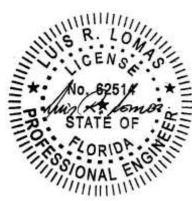
- This product is impact resistant and does not require impact protection in wind borne debris regions.
- Frame material to be foam PVC Co-Ex.

Installation:

Units must be installed in accordance with manufacturer's installation instructions and approval document 08-02841.

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 10/06/2020