

AL-FAROOQ CORPORATION

CONSULTING ENGINEERS & PRODUCT DEVELOPMENT

PRODUCT APPROVAL EVALUATION **RULE CHAPTER #61G20-3 • METHOD 1 OPTION D**

FL 20383

Date: 10/16/2023

Detailed Product Description: Manufacturer: E.S. WINDOWS, LLC.

Manufacturer Address: 3550 N.W. 49 STREET – MIAMI, FL. 33142

Model Name: SERIES ES-SW340 THERMAL ALUMINUM SLIDING WINDOW

Maximum Load: +80 PSF, -90 PSF (Large Missile Impact)

Installation Drawings # W16-23

This product complies with the High Velocity Hurricane Zone (HVHZ) testing requirements.

For maximum sizes, combination of span vs loads and anchor type refer to installation drawings.

Comparative analysis used Yes X No

Mandatory Tests (Tested in accordance with AAMA 101/I.S.2/NAFS/TAS-202)

| TEST | DESCRIPTION | TEST LOCATION | TEST REPORT DATE | TEST REPORT # | Test Sealed by |
|---------------------------------------|------------------------------|---|--------------------------|-----------------------|----------------------|
| ASTM E283 | Air Infiltration Leakage | Fenestration Testing Laboratory/ QAI | 03/15/2016 10/08/2021 | FTL-7903 FTL-12522 | Idalmis Ortega, P.E. |
| ASTM E331 OR ASTM 547 & TAS 202 | Water Penetration | Fenestration Testing Laboratory/QAI | 03/15/2016 10/08/2021 | FTL-7903 FTL-12522 | Idalmis Ortega, P.E. |
| ASTM E330 & TAS 202 | Uniform Static Air Press. | Fenestration Testing Laboratory/QAI | 03/15/2016 10/08/2021 | FTL-7903 FTL-12522 | Idalmis Ortega, P.E. |
| ASTM F588 | Forced Entry | Fenestration Testing Laboratory/QAI | 03/15/2016 10/08/2021 | FTL-7903 FTL-12522 | Idalmis Ortega, P.E. |

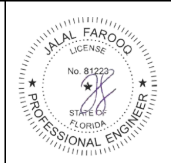
Supplemental Tests (Tested in accordance with TAS-201 and TAS-203)

| TEST | DESCRIPTION | TEST LOCATION | TEST REPORT DATE | TEST REPORT # | Test Sealed by |
|-----------------|-----------------|----------------------|---------------------|------------------|----------------------|
| FBC 1626.2 | Large Missile | Fenestration Testing | 03/15/2016 | FTL-7903 | Idalmis Ortega, P.E. |
| (TAS 201 & 203) | Impact & Cyclic | Laboratory/QAI | 10/08/2021 | FTL-12522 | |

Under the limitations of the attached installation drawings, to the best of my knowledge and ability, the above product conforms to the requirements of the 2023 Florida Building Code.

Evaluation Report Engineer:

Jalal Farooq PE # 81223 EB # 3538 Al-Farooq Corporation



Sealed: 10/17/2023