

## AL-FAROOQ CORPORATION

CONSULTING ENGINEERS & PRODUCT DEVELOPMENT

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

FL 29677

Date: 07/06/2023

**Detailed Product Description:** 

Manufacturer: EGS INTERNATIONAL, LLC

Manufacturer Address: 3133 SW 25<sup>TH</sup> STREET. PEMBROKE PARK, FL 33009 Model Name: ATLANTIC SERIES SM 130 ALUMINUM SLIDING GLASS DOOR

Maximum Load: +130 PSF, -160 PSF (Small Missile Impact)

**Installation Drawings # 19-46F** 

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 X Yes No

Mandatory Tests (Tested in accordance with AAMA 501/101/I.S.2/NAFS/TAS 202)					
TEST	DESCRIPTION	TEST LOCATION	TEST REPORT	TEST REPORT	TEST
			DATE	#	SEALED BY
ASTM E283	Air	Fenestration Testing	05/18/04	FTL-4183	Edmundo Largoeaspada, PE
	Infiltration	Laboratory, Inc.	05/01/98	FTL-1622	Late Gilbert Diamond, PE
ASTM E331	Water	Fenestration Testing	05/18/04	FTL-4183	Edmundo Largoeaspada, PE
or ASTM 547 &	Penetration	Laboratory, Inc.	05/01/98	FTL-1622	Late Gilbert Diamond, PE
TAS 202					
ASTM E330 &	Uniform	Fenestration Testing	10/10/08	FTL-5728	Carlos Rionda, PE
TAS 202	Static Air	Laboratory, Inc.	05/18/04	FTL-4183	Edmundo Largoeaspada, PE

Laboratory, Inc.

Pressure 05/18/04 FTL-4183 Edmundo Largoeaspada, PE ASTM F842 Forced Entry **Fenestration Testing** Late Gilbert Diamond, PE or AAMA 1303.5 05/01/98 FTL-1622 Laboratory, Inc.

05/01/98

FTL-1622

Supplemental Tests (Tested in accordance with TAS-201 and TAS-203) **DESCRIPTIO TEST LOCATION TEST REPORT TEST TEST TEST** DATE **REPORT# SEALED BY** 10/10/08 FTL-5728 Small Missile Carlos Rionda, PE FBC 1626.3 **Fenestration Testing** 05/18/04 FTL-4183 Edmundo Largoeaspada, PE (TAS 201 & 203) Impact & Laboratory, Inc. 05/15/00 FTL-2652 Aldo P. Gonzalez, PE Cyclic FTL-1622 Late Gilbert Diamond, PE 05/01/98

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 Faroog PE # 81223 Al-Faroog Corporation EB # 3538

AL FAROO

Sealed: 7/12/2023

Late Gilbert Diamond, PE