

AL-FAROOQ CORPORATION

CONSULTING ENGINEERS & PRODUCT DEVELOPMENT

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

FL 22264

Date: 2/06/2018

Detailed Product Description:

Manufacturer: CRAWFORD GLASS DOOR COMPANY, INC.

Manufacturer Address: 3301 S.W. 13TH DRIVE, SUITE B. DEERFIELD BEACH, FL 33442

Model Name: SERIES 44 ALUMINUM SLIDING GLASS DOOR

Maximum Panel Width: <u>60"</u> Maximum Height: <u>110"</u>

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

Installation Drawings # W17-25

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

The above maximum parameters do not occur simultaneously. See charts on installation drawings for combinations of span vs. load.

Comparative analysis used X Yes No

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

TEST	DESCRIPTION	TEST LOCATION	TEST REPORT	TEST	Test			
			DATE	REPORT #	Sealed by			
ASTM E283	Air Infiltration	American Test Lab of	03/30/2017	0402.01-15	Stephen Warter, PE			
	Leakage	South Florida						
ASTM E331 OR	Water	American Test Lab of	03/30/2017	0402.01-15	Stephen Warter, PE			
ASTM 547 &	Penetration	South Florida						
TAS 202								
ASTM E330	Uniform Static	American Test Lab of	03/30/2017	0402.01-15	Stephen Warter, PE			
& TAS 202	Air Press.	South Florida						
ASTM F842	Forced Entry	American Test Lab of	03/30/2017	0402.01-15	Stephen Warter, PE			
	Test	South Florida						

Supplemental Tests (Tested in accordance with TAS-201 and TAS-203)								
TEST	DESCRIPTION	TEST LOCATION	TEST REPORT	TEST	Test			
			DATE	REPORT #	Sealed by			
FBC 1626.3 (TAS 201 & 203)	Small Missile Impact & Cyclic	American Test Lab of South Florida	03/30/2017	0402.01-15	Stephen Warter, PE			

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 2017 Florida Building Code.

Evaluation Report Engineer:

Javad Ahmad PE # 70592 Al-Faroog Corporation EB # 3538

Sealed: 2/8/2018