

AL-FAROOQ CORPORATION

CONSULTING ENGINEERS & PRODUCT DEVELOPMENT

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

FL 25959

Date: 8/6/2020

Detailed Product Description:

Manufacturer: MR-GLASS DOORS & WINDOWS MANUFACTURING LLC.

Manufacturer Address: 8051 NW 79th PLACE, MEDLEY, FL 33166

Model Name: SERIES MG-1100 ALUMINUM SLIDING GLASS DOOR

Maximum Load: +80 PSF, -100 PSF (Small Missile Impact)

Installation Drawings # 18-16F

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 101/I.S.2/NAFS/TAS-202)								
TEST	DESCRIPTION	TEST LOCATION	TEST REPORT	TEST	Test			
			DATE	REPORT #	Sealed by			
ASTM E283	Air Infiltration	Fenestration Testing	10/23/2015	8595	Idalmis Ortega, P.E.			
	Leakage	Laboratory		8599				
			10/25/2015	8594				
		Hurricane Engineering	11/28/2017	HETI-17-5078	Rafael E.Droz-Seda, P.E.			
		& Testing, Inc.	11/20/2017	HETI-17-5078	Raidel E.Dioz-Seud, P.E.			
ASTM E331	Water	Connectration Tasting	10/23/2015	8595	Idalmis Ortega, P.E.			
OR ASTM 547 &	Penetration	Fenestration Testing Laboratory	10/23/2013	8599	idalillis Oftega, F.L.			
TAS 202	Penetration	Laboratory	10/25/2015	8594				
1A3 202		Hurricane Engineering						
		& Testing, Inc.	11/28/2017	HETI-17-5078	Rafael E.Droz-Seda, P.E.			
		α resuing, inc.		HETI-17-5084				
ASTM E330	Uniform Static	Fenestration Testing	10/23/2015	8595	Idalmis Ortega, P.E.			
& TAS 202	Air Press.	Laboratory	40/25/2045	8599				
			10/25/2015	8594				
		Hurricane Engineering	11/28/2017	HETI-17-5078	Rafael E.Droz-Seda, P.E.			
		& Testing, Inc.	11/20/2017	HETI-17-5084	Naraci E.Di Oz Scaa, i .E.			
ASTM F842	Forced Entry	Fenestration Testing	10/23/2015	8595	Idalmis Ortega, P.E.			
	,	Laboratory		8599	-			
		,	10/25/2015	8594				
		Hurricane Engineering		l				
		& Testing, Inc.	11/28/2017	HETI-17-5078	Rafael E.Droz-Seda, P.E.			
		j		HETI-17-5084				

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	Fenestration Testing Laboratory	10/23/2015 10/25/2015	8595 8599 8594	Idalmis Ortega, P.E.			
		Hurricane Engineering & Testing, Inc.	11/28/2017	HETI-17-5079 HETI-17-5085	Rafael E.Droz-Seda, P.E.			

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 2020 Florida Building Code.

Evaluation Report Engineer:

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

Sealed:8/7/2020