Fantasy Marble, LLC

Model Designation: Panel System with Metal Studs

Client Package

Fenestration Testing Laboratory 8148 N.W. 74th Avenue Medley, Florida 33166 Phone: (305) 885-3328 Fax: (305) 885-3329 Toll: (844) FTL-TEST

Remote Offices: Tampa, FL (813) 200-5886 Schaumburg, Illinois (312) 253-7203 Pensacola, FL (850) 454-1734 Las Vegas, NV (702) 922-7142 Houston, TX (281) 763-0401 **Test Report and Drawings**

Cert. No. 16-0425.08 Report Date: 6/27/2018 Completion Date: 5/29/2019 Expiration Date: 5/29/2019 Auth. No: FTL-18869 Page No: 1 of 6 Lab Number: 10701 Project Number: 18-8483

OFFICIAL TEST REPORT

MANUFACTURER: Fantasy Marble, LLC			
ADDRESS: 400 S Andrews Ave #5			
	Pompano Beach, FL 33069		

SPECIFICATIONS: Florida Building Code TAS 201, TAS 202 AND TAS 203 PROJECT: Miami Dade County

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Professional Engineer Idalmis Ortega, P. E. FL License No. 76905

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Revision	Description	Author	Effective Date
0	Initial Release	Ms. Lusinda Delgado	6/27/2019

Notes
* designates measurements by laboratory
** as per manufacturer
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At conclusion of the above tests, there was no apparent damage to fasteners and after impact there was no penetration to the panel. Test specimens were covered with 1.5 mil plastic sheeting to seal from air leakage when load tests were performed, however this had no effect on above results.

Remarks

Detailed drawings and digital video disc of testing will be retained by Fenestration Testing Laboratory for a period of five years from the original test date, and test report for a period of ten years. Due to the code cycle change of four years, it is recommended that this report be evaluated during the lifespan of this document.

This product was tested in accordance with the Florida Building Code (2017) TAS 201, 202 and 203, with the deviation that only one sample was tested. Sample tested meets Section 1626 (impact and cycling) of this Code.

Testing was conducted as per instructions received from the manufacturers company representative and unsigned test plan/drawings dated October 31st, 2018.

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DESCRIPTION OF SAMPLE		
Model Designation Panel System with Metal Studs		
Overall Size 14'-6 3/8" (174 3/8") by 9'-4 3/8" (112 3/8") high		
Number of Panels Three		
Size of Panels 4'-8" (56") by 9'-10" (118") long		
Sample A-1		

SEALANTS			
Sealant Color Location			
White Panel vertical and horizontal seams with backer rod			

ADDITIONAL INFORMATION

Wall Construction: 18-gauge metal stud wall with studs spaced 16" on center

SAMPLE INSTALLATION

This sample was installed onto an 18-gauge metal stud wall using an extruded aluminum track, item 1. The tracks are full length and located from bottom at 4", 28", 52", 60 3/8" and 108 3/8". The tracks are fastened to each stud using one NO. 12 by 1 ½" HWH SDS with neoprene washer. The panels have one 8" long extruded aluminum track (item 1) located from left 4", 26", 48", 70", 92", 114", 122 3/8", 146 3/8" and 170 3/8", from bottom 4", 28", 52", 60 3/8", 84 3/8", and 108 3/8". The tracks are fastened to the panels using one **Tee-Nut with ¼"-20 female thread fully bonded into a 7/8" hole using epoxy adhesive and one ¼-20 by 5/8" TH MS.

Sample: A-1	Temperature: 76.4 F Barometric Reading: 29.9 inches Hg		ng: 29.9 inches Hg	
Notes:				
Title of Test	Pressure	Reading	Results	
Air Infiltration Test: (ASTM E283)	1.57 psf	0.0 cfm/sq. Ft	Passed	

Sample: A-1	Temperature: 76.4 F	Barometric Reading: 29.9 inches Hg	
Notes:			
Title of Test	Pressure	Reading	Results
Air Infiltration Test: (ASTM E283)	6.24 psf	0.0 cfm/sq. Ft	Passed

Sample: A-1	Temperature: 76.4 F	Barometric Reading: 29.9 inches Hg
Title of Test	Pressure	Notes
¹ / ₂ Structural Load Test Positive Load	105.0 psf	
	Results	Passed

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Sample: A-1	Temperature: 76.4 F		Barometric Reading	: 29.9 inches Hg	
Title	Title of Test Press		sure	Notes	
Design Load Te	est Positive Load	140.0 psf		140.0 psf	
See appendix A for deflection points					
Reading#	Deflection	Permanent Set	Results	Add. Info	
1	0.161"	0.004"	Passed	Edge of panel	
2	0.201"	0.002"	Passed	Center of panel	
3	0.210"	0.010"	Passed	Edge of panel	

Sample: A-1	Temperature: 78.3 F	Barometric Reading: 30.0 inches Hg
Title of Test	Pressure	Notes
¹ / ₂ Structural Load Test Negative Load	105.0 psf	
	Results	Passed

Sample: A-1	:: A-1 Temperature: 78.3 F		Barometric Readin	ng: 30.0 inches Hg	
Title	Title of Test Press		ssure	Notes	
Design Load T	est Negative Load	140.0 psf			
See appendix A for deflection points					
Reading#	Deflection	Permanent Set Results		Add. Info	
1	0.249"	0.008"	Passed	Edge of panel	
2	0.253"	0.010"	Passed	Center of panel	
3	0.281"	0.015"	Passed	Edge of panel	

Sample: A-1	Temperature: 78.3 F	Barometric Reading: 30.0 inches Hg				
Notes:						
Title of Test	Pressure		Results	Add. Info		
Water Resistance Test	21.0 psf	15 minutes	Passed	ASTM E331		

Sample: A-1	Temperature: 78.3 F		Barometric Reading	ing: 30.0 inches Hg		
Title of Test		Pressure		Notes		
Uniform Structural Test Positive Load		210.0 psf				
See appendix A for deflection points						
Reading#	Deflection	Permanent Set	Results	Add. Info		
1	0.391"	0.028"	Passed	Edge of panel		
2	0.426"	0.035"	Passed	Center of panel		
3	0.418"	0.031"	Passed	Edge of panel		

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Sample: A-1	Temperature: 78.3 F		Barometric Reading	g: 30.0 inches Hg		
Title of Test		Pressure		Notes		
Uniform Structural Test Negative Load		210.0 psf				
See appendix A for deflection points						
Reading#	Deflection	Permanent Set	Results	Add. Info		
1	0.508"	0.036"	Passed	Edge of panel		
2	0.538"	0.042"	Passed	Center of panel		
3	0.505"	0.040"	Passed	Edge of panel		

Sample: A-1	Temperature: 75.3 F	Barometric Reading: 30.0 inches Hg
Title of Test	Pressure	Notes
Uniform Structural Test Negative Load	218.0 psf	Sample failed the fasteners to the track/stud
		pulled out and some of the metal studs bent.

Sample: A-1	Temperature: 78.2 F		Barometric Reading: 29.9 inches Hg
Title of Test		Notes	
Large Missile Impac	t Test		
Missile Weight		Missile	
9.25 pounds		2" by 4" by 94" long	
	See ap	pendix B for impact po	pints
Impact	Speed	Results	Add. Info
1	50.4 ft/sec	Passed	
2	50.3 ft/sec	Passed	
3	50.8 ft/sec	Passed	
4	50.1 ft/sec	Passed	
5	50.3 ft/sec	Passed	
6	50.3 ft/sec	Passed	

Sample: A-1	Temperature: 80.4 F Bai		Barometric Re	Reading: 29.9 inches Hg			
Title of Test Pressure		sure	Notes				
Cyclic Wind Load Test 140.0) psf					
	See appendix A for deflection points						
Range	Cycle	Measured	Reading#	Deflection	Permanent Set	Results	
0.0-0.5	600	1.8 sec	1	0.580"	0.023"	Passed	
0.0-0.6	70	1.9 sec	2	0.608"	0.026"	Passed	
0.0-1.3	1	2.4 sec	3	0.623"	0.035"	Passed	

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Sample: A-1	Temperature: 76.3 F		Barometric Reading: 30.1 inches Hg			
Title o	of Test	Negative Pressure		ative Pressure Notes		
Cyclic Win	Cyclic Wind Load Test 140.0 psf					
See appendix A for deflection points						
Range	Cycle	Measured	Reading#	Deflection	Permanent Set	Results
0.0-0.5	600	1.3 sec	1	0.629"	0.029"	Passed
0.0-0.6	70	1.8 sec	2	0.658"	0.034"	Passed
0.0-1.3	1	2.8 sec	3	0.690"	0.039"	Passed

Witnessed by:

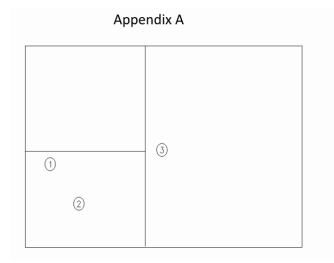
FENESTRATION TESTING LABORATORY, INC

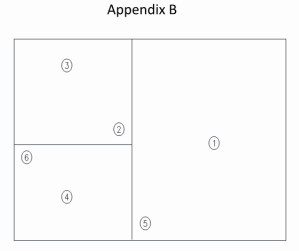
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Mr. Jose Sanchez President of Operations

Technicians:

Mr. Thomas Forrest Mr. Ulyn Henfield Mr. Jose Sanchez





TESTING DRAWINGS PANEL SYSTEM W/ METAL STUDS

10.31.2018





