August 7<sup>th</sup>, 2012

Mr. William Smith Coral Architectural Products 3010 Rice Mine Road Tuscaloosa, AL 35406

Re: Testing to Miami Dade Test Protocols TAS 201, TAS 202 and TAS 203

Dear Mr. Smith:

Pursuant to your request the following is a summary of the test program currently underway in our Tampa, Florida laboratory for your Series/Model 381 Storefront Doors glazed with .090 SGP by Dupont monolithic glazing:

**Table 1: Summary of Results** 

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Test Protocol	Test	Static Air Pressure (psf)	Result	Comment
TAS 202-94	Air (25 mph)	1.57 psf	.89 cfm/ft <sup>2</sup>	None
TAS 202-94	Structural Loads	+/- 70 psf	PASS	Meets L/175
TAS 202-94	Test Pressure	+/- 105 psf	PASS	Meets perm set requirements
TAS 201-94	Large Missile Impacts	N/A	PASS	Specimen #1
TAS 203-94	Cyclic Pressures	+/- 70 psf	PASS	Specimen #1
TAS 201-94	Large Missile Impacts	N/A	PASS	Specimen #2
TAS 203-94	Cyclic Pressures	+/- 70 psf	PASS	Specimen #2
TAS 201-94	Large Missile Impacts	N/A	PASS	Specimen #3
TAS 203-94	Cyclic Pressures	+/- 70 psf	PASS	Specimen #3

This testing satisfies the requirements of the Florida Building Code, including HVHZ. A complete detailed test report is documented on ATI Report No. B6673.01-401-18.

Sincerely,

ARCHITECTURAL TESTING, INC.

Shawn G. Collins, P.E.

Manager-Regional Operations

Tampa, FL