Crimsafe Products tested and Design Pressures

Safe-S-Cape:

Size tested:	55" wide by 85" high (4' 7" x 7' 1")
Design Pressure:	±75.0 psf with a 1.5 greater structural overload ±112.5 psf
Florida Building Code:	FL13259
Miami Dade County NOA:	NOA 09-1005.03
Fixed Build-Out:	
Size tested:	53" wide by 85" high (4' 5" x 7' 1")
Design Pressure:	±75.0 psf with a 1.5 greater structural overload ±112.5 psf
Florida Building Code:	FL#13779
Miami Dade County NOA:	NOA 10-0504.04
Patio Enclosure:	
Size tested:	187" wide by 144" high (15' 7" x 12')
Single Panel Size:	61" wide by 96" high (5' 1" x 8' 0-3/8")
Design Pressure:	±50.0 psf with a 1.5 greater structural overload ±75.0 psf
Florida Building Code:	FL#13770
Miami Dade County NOA:	NOA 10-0706.04
Note: side was not secured fo	$2'' \ge 6'' \ge 1/4''$ vertical mullions, $2'' \ge 1'' \ge 1/8''$ horizontal mullions. One r unlimited length. A single specimen was tested with horizontal midrail.
Hinge Door with top and bottom patio bolts for hurricane areas:	
Size tested:	42" wide by 81" high (3' 6" x 6' 9") / 42" wide by 96" high (3' 6" x 8' 0")
Design Pressure:	±50.0 psf with a 1.5 greater structural overload ±75.0 psf
Florida Building Code:	FL#13771
Miami Dade County NOA:	NOA 10-0706.05
Note:	1 unit tested with a midrail, 4 units tested with full screen

Miami Dade County test protocols

TAS 201-94: Impact Test Procedures (Large missile impact)

- **TAS 202-94:** Criteria for testing Impact and None Impact Resistant Building Envelope Components Using Uniform Static Air Pressure Loading (Structural loads ±)
- **TAS 203-94:** Criteria for Testing Products Subject to Cyclic Wind Pressure Loading (Cyclic load testing ±)

Florida Building Code test protocols

- **ASTM E 1886-05:** Standard Test Method for Performance of Exterior Windows, Curtain Walls, Doors and Storm Shutters Impacted by Missile(s) and Exposed to Cyclic Pressure Differentials
- **ASTM E 1996-05:** Standard Specification for Performance of Exterior Windows, Glazed Curtain Walls, Doors and Storm Shutters Impacted by Wind Borne Debris in Hurricanes
- **AST M E 330-02:** Test Method for Structural Performance of Exterior Windows, Curtain Walls and Doors by Uniform Static Air Pressure Difference
- AAMA 1304-02: Voluntary Specification for Forced Entry Resistance of Side-Hinged Door Systems