



Product Approval USER: Public Use

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FL8637-R3 Application Type Revision 2007 Code Version **Application Status** Approved

Comments

Archived

Product Manufacturer StormWatch

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Category

Subcategory Products Introduced as a Result of New Technology

Compliance Method Evaluation Report from a Florida Registered Architect or a Licensed

Florida Professional Engineer

Evaluation Report - Hardcopy Received

Florida Engineer or Architect Name who developed Jorge A. Pomerantz

the Evaluation Report

Florida License PF-55326

Referenced Standard and Year (of Standard)

Quality Assurance Entity National Accreditation and Management Institute

Quality Assurance Contract Expiration Date 12/31/2012

Validated By Frank L. Bennardo, P.E.

Validation Checklist - Hardcopy Received

Certificate of Independence FL8637\_R3\_COI\_8637 R-3 Certificate of Independence.pdf

**Standard** <u>Year</u> **ASTM E1886** 2005 **ASTM E1996** 2005 ASTM E330 2002 TAS 201 1994 **TAS 202** 1994

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TAS 203 1994

**Equivalence of Product Standards** . Certified By

Sections from the Code

Product Approval Method Method 1 Option D

Date Submitted 02/14/2011 Date Validated 02/15/2011 Date Pending FBC Approval 02/20/2011 Date Approved 04/05/2011

**Summary of Products** 

FL #	Model, Number or Name	Description
8637.1	StormWatch Hurricane Screens	Fabric-based impact resistant storm panel
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: +76/-76 Other: Max span 170"		Installation Instructions  FL8637_R3_II_8637_R-3 StormWatch Hurricane Screens Installation Instructions.pdf  Verified By: Jorge Pomerantz PE 55326  Created by Independent Third Party: Yes  Evaluation Reports  FL8637_R3_AE_8637_R-3 StormWatch Hurricane Screens  Product Evaluation Report.pdf  Created by Independent Third Party: Yes



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Product Approval Accepts:









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