### FL363-R4

**FL363-R4**

**Revision**

2010

**Code Version**

Approved

**Application Status**

**Category**

Shutters

**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 the Evaluation Report**

Gary D. Foreman P.E., S.E., A.I.A.

**Florida Licensure**

PE-57343

**Florida License Number**

National Accreditation and Management Institute

**Florida License Type**

Validity By

12/23/2014

**Florida License Expiration Date**

Warren J. Von Werne, P.E.

**Florida License Number**

**Valuation Checklist - Hardcopy Received**

**Certificate of Independence**

**FL363-R4 COI 8363 R1 Cart of Independence 11-15-07.pdf**

**Equivalence of Product Standards**

Certified By

Florida Licensed Professional Engineer or Architect

**FL363-R4 EQiv FL363 Equivancy Letter.pdf**

**Sections from the Code**

**Product Approval Method**

Method 1 Option D

**Data Submitted**

02/21/2012

**Data Validated**

04/20/2012

**Data Pending FCC Approval**

04/27/2012

**Data Approved**

06/11/2012

### Summary of Products

<table>
<thead>
<tr>
<th>FL #</th>
<th>Model, Number or Name</th>
<th>Description</th>
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</table>

**Limits of Use**

- Approved for use in HVHZ: No
- Approved for use outside HVHZ: Yes
- Impact Resistance: Yes
- Design Pressure: ±110°/115.5

**Other:** This system is not for use in the high velocity hurricane zone (H.V.H.Z.). Glass separation is required for installations within wind zone 4 and on essential facilities. The un-bonded envelope criterion is met since the system is considered "in-situ" and remains intact under impact and air pressure loading. The systems are encased in the protected opening using glass around.