## **Business & Professional Regulation**



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**Product Approval** USER: Public User

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FL15125 Application Type New Code Version 2010 **Application Status** Applied For

Comments Archived

**Product Manufacturer ETO Doors** 

Address/Phone/Email 1340 East Sixth Street Los Angeles, CA 90021

(213) 622-2003 fbc@buildingdrops.com

Authorized Signature Tal Hassid

fbc@buildingdrops.com

**Technical Representative** Address/Phone/Email

Quality Assurance Representative Address/Phone/Email

Category **Exterior Doors** 

Swinging Exterior Door Assemblies Subcategory

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

Florida License

Quality Assurance Entity

Quality Assurance Contract Expiration Date

Validated By

Alexis Spyrou, P.E.

PE-68101

National Accreditation & Management Institute,

12/31/2014 Locke Bowden

Validation Checklist - Hardcopy Received

Certificate of Independence FL15125 RO COI COI ETO signed and cert.pdf

Referenced Standard and Year (of Standard) **Standard** <u>Year</u>

> TAS 201 1994 **TAS 202** 1994 **TAS 203** 1994

Equivalence of Product Standards Certified By

Sections from the Code

Product Approval Method Method 1 Option D

Date Submitted 01/20/2012

Date Validated

FL#	Model, Number or Name	Description
5125.1	Wood Impact Rated	Glazed Outswing Doors
Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: +70/-70 Other: MAX. FRAME: 98.50" X 97.25" MAX. PANEL: 49" X 95.50" RATED FOR WATER INFILTRATION REQUIREMENTS AT THE DESIGN PRESSURE NOTED, SEE DRAWING ETO002 FOR FURTHER DETAILS & LIMITS OF USE		Created by Independent Third Party: Yes
15125.2	Wood Impact Rated	Opaque Outswing Doors
Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: +60/-60 Other: MAX. FRAME: 98.50" X 97.25" MAX. PANEL: 49" X 95.50" RATED FOR WATER INFILTRATION REQUIREMENTS AT THE DESIGN PRESSURE NOTED, SEE DRAWING ETO003 FOR FURTHER DETAILS & LIMITS OF USE		Created by Independent Third Party: Yes
15125.3	Wood Impact Rated	Glazed Inswing Doors
Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: N/A Other: MAX. FRAME: 98.50" X 97.25" MAX. PANEL: 49" X 94.50" NOT RATED FOR WATER INFILTRATION REQUIREMENTS AT THE DESIGN PRESSURE NOTED ON ETO004, SEE DRAWING ETO004 FOR DESIGN PRESSURE LIMITS & LIMITS OF USE		Created by Independent Third Party: Yes
15125.4	Wood Impact Rated	Opaque Inswing Doors
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: +70/-70 Other: MAX. FRAME: 98.50" X 97.25" MAX. PANEL: 49" X 94.50" NOT RATED FOR WATER INFILTRATION REQUIREMENTS AT THE DESIGN PRESSURE NOTED, SEE DRAWING ETO005 FOR FURTHER DETAILS & LIMITS OF		Created by Independent Third Party: Yes

USE

15125.5	Wood Non-Impact Rated	Glazed Outswing Doors
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +70/-70 Other: MAX. FRAME: 98.50" X 97.25" MAX. PANEL: 49" X 95.50" RATED FOR WATER INFILTRATION REQUIREMENTS AT THE DESIGN PRESSURE NOTED, SEE DRAWING ETO006 FOR FURTHER DETAILS & LIMITS OF USE		Installation Instructions  FL15125 RO II ETO006 R1 SS.pdf  Verified By: Alexis Spyrou, P.E. Florida P.E. 68101  Created by Independent Third Party: Yes  Evaluation Reports  FL15125 RO AE PER 881.pdf  Created by Independent Third Party: Yes
15125.6	Wood Non-Impact Rated	Glazed Inswing Doors
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: N/A Other: 98.50" X 97.25" MAX. PANEL: 49" X 94.50" NOT RATED FOR WATER INFILTRATION REQUIREMENTS AT THE DESIGN PRESSURE NOTED ON ETOOO7, SEE DRAWING ETOOO7 FOR DESIGN PRESSURE LIMITS & LIMITS OF USE		Installation Instructions FL15125 R0 II ETO007 R1 SS.pdf Verified By: Alexis Spyrou, P.E. Florida P.E. 68101 Created by Independent Third Party: Yes Evaluation Reports FL15125 R0 AE PER 882.pdf Created by Independent Third Party: Yes
15125.7	Wood Non-Impact Rated	Opaque Outswing Doors
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +60/-60 Other: MAX. FRAME: 98.50" X 97.25" MAX. PANEL: 49" X 95.50" RATED FOR WATER INFILTRATION REQUIREMENTS AT THE DESIGN PRESSURE NOTED, SEE DRAWING ETO008 FOR FURTHER DETAILS & LIMITS OF USE		Installation Instructions  FL15125_R0_II_ETO008_sealed_cert.pdf  Verified By: Alexis Spyrou, P.E. Florida P.E. 68101  Created by Independent Third Party: Yes  Evaluation Reports  FL15125_R0_AE_PER_883_sealed_cert.pdf  Created by Independent Third Party: Yes
15125.8	Wood Non-Impact Rated	Opaque Inswing Doors
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +70/-70 Other: MAX. FRAME: 98.50" X 97.25" MAX. PANEL: 49" X 94.50" NOT RATED FOR WATER INFILTRATION REQUIREMENTS AT THE DESIGN PRESSURE NOTED, SEE DRAWING ETO009 FOR FURTHER DETAILS & LIMITS OF USE		Installation Instructions FL15125 R0 II ETO009 sealed cert.pdf Verified By: Alexis Spyrou, P.E. Florida P.E. 68101 Created by Independent Third Party: Yes Evaluation Reports FL15125 R0 AE PER 884.pdf Created by Independent Third Party: Yes



Next

Contact Us :: 1940 North Monroe Street, Tallahassee FL 32399

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## **Product Approval Accepts:**











