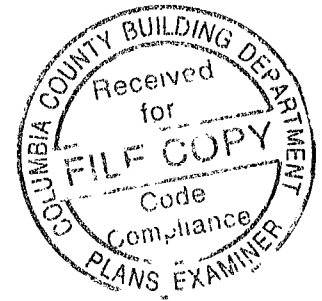


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FL #	FL10124-R4								
Application Type	Revision								
Code Version	2007								
Application Status	Approved								
Comments									
Archived	<input type="checkbox"/>								
Product Manufacturer	GAF Materials Corporation								
Address/Phone/Email	1361 Alps Road Wayne, NJ 07470 (973) 872-4421 lindareith@trinityerd.com								
Authorized Signature	Beth McSorley lindareith@trinityerd.com								
Technical Representative	Beth McSorley								
Address/Phone/Email	1361 Alps Road - Bldg 11-1 Wayne, NJ 07470 (973) 872-4421 BMcSorley@gaf.com								
Quality Assurance Representative									
Address/Phone/Email									
Category	Roofing								
Subcategory	Asphalt Shingles								
Compliance Method	Evaluation Report from a Florida Registered Architect or a Licensed Florida Professional Engineer <input checked="" type="checkbox"/> Evaluation Report - Hardcopy Received								
Florida Engineer or Architect Name who developed the Evaluation Report	Robert Nieminen								
Florida License	PE-59166								
Quality Assurance Entity	Underwriters Laboratories Inc								
Quality Assurance Contract Expiration Date	12/07/2011								
Validated By	John W Knezevich, PE <input checked="" type="checkbox"/> Validation Checklist - Hardcopy Received								
Certificate of Independence	FL10124_R4_COI_Trinity_ERD_CI_-_Nieminen.pdf								
Referenced Standard and Year (of Standard)	<table border="0"> <thead> <tr> <th>Standard</th> <th>Year</th> </tr> </thead> <tbody> <tr> <td>ASTM D3161 (Class F)</td> <td>2003</td> </tr> <tr> <td>ASTM D3462</td> <td>2004</td> </tr> <tr> <td>ASTM D7158 (Class H)</td> <td>2005</td> </tr> </tbody> </table>	Standard	Year	ASTM D3161 (Class F)	2003	ASTM D3462	2004	ASTM D7158 (Class H)	2005
Standard	Year								
ASTM D3161 (Class F)	2003								
ASTM D3462	2004								
ASTM D7158 (Class H)	2005								
Equivalence of Product Standards Certified By									
Sections from the Code									
Product Approval Method	Method 1 Option D								
Date Submitted	12/17/2010								



Date Validated	02/08/2011
Date Pending FBC Approval	12/23/2010
Date Approved	02/10/2011

Summary of Products

FL #	Model, Number or Name	Description
10124.1	GAF Asphalt Roof Shingles	Fiberglass reinforced 3-tab, laminated, 5-tab and hip/ridge asphalt shingles
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: Refer to ER, Section 5		Installation Instructions FL10124_R4_II_er020211FINAL_GAF_FL10124-R4 Asphalt Shingles.pdf Verified By Robert Nleminen PE-59166 Created by Independent Third Party Yes Evaluation Reports FL10124_R4_AE_er020211FINAL_GAF_FL10124-R4 Asphalt Shingles.pdf Created by Independent Third Party: Yes

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Department of Community Affairs
 Florida Building Code Online
 Codes and Standards
 2555 Shumard Oak Boulevard
 Tallahassee, Florida 32399-2100
 (850) 487-1824, Fax (850) 414-8436
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Product Approval Accepts:





SITE NAVIGATION

- Home
- Course Accreditation
- Florida Building Code
- Manufact. Buildings
- Prototype Building
- Regulations
- Training
- Licence Search
- Mailing List
- FBC Florida Building Commission

PRODUCT APPROVAL Product Type Detail

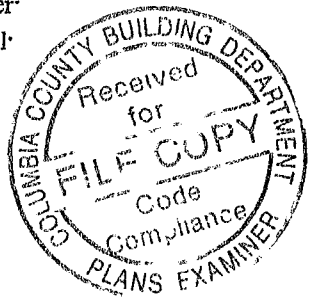
Overview Product Search Organization Search Product Application

User: Public User - Not Associated with Organization -

[Need Help ?](#)

Application #: FL4904
 Date Submitted: 07/25/2005
 Code Version: 2004

Product Manufacturer: Masonite International
 Address/Phone/email: One North Dale Mabry Suite 950 Tampa, FL 33609 (615) 441-4258



Category: Exterior Doors
 Subcategory: Swinging

Evaluation Method: Certification Mark or Listing

Referenced Standards from the Florida Building Code:

Section	Standard	Year
	TAS 201	1994
	TAS 202	1994
	TAS 203	1994
	ASTM E1300	1998
	ASTM E1300	2002

Section
2612 HVHZ
PI

Certification Agency: National Accreditation & Management Institute,

Quality Assurance Entity:

Validation Entity:

Authorized Signature: Steve Schreiber
 sschreiber@masonite.com

Evaluation/Test Reports Uploaded:
 Installation Documents Uploaded:

- [PTID_4904_I_Install_68_WE_Glazed.pdf](#)
- [PTID_4904_I_Install_68_WE_Opaque.pdf](#)
- [PTID_4904_I_Install_80_WE_Glazed.pdf](#)
- [PTID_4904_I_Install_80_WE_Opaque.pdf](#)

Product Approval Method:

Method 1 Option A

Application Status:

Approved

Date Validated:

09/27/2005

Date Approved:

10/06/2005

Date Certified to the 2004 Code:

Page 1

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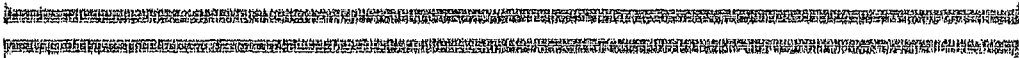
App/Seq #	Product Model # or Name	Model Description	Limits of Use
4904 1	Wood-edge Steel Side-Hinged Door Units	6'-8" Opaque I/S and O/S Single Door	Evaluated for use in locations adhering to the Florida Building Code including the High Velocity Hurricane Zone, and where pressure requirements as determined by ASCE 7, Minimum Design Loads for Buildings and Other Structures, does not exceed the design pressures listed. 3'-0" x 6'-8" max nominal size Max DP = +/- 76.0. When large missile impact resistance is required, hurricane protective system is NOT required. See installation drawing DWG-MA-FL0128-05 for additional information.
4904 2	Wood-edge Steel Side-Hinged Door Units	8'-0" Opaque I/S and O/S Single Door	Evaluated for use in locations adhering to the Florida Building Code including the High Velocity Hurricane Zone, and where pressure requirements as determined by ASCE 7, Minimum Design Loads for Buildings and Other Structures, does not exceed the design pressures listed. 3'-0" x 8'-

			<p>0" max nominal size Max DP = +/- 70.0. When large missile impact resistance is required, hurricane protective system is NOT required. See installation drawing DWG-MA-FL0129-05 for additional information.</p>
4904.3	Wood-edge Steel Side-Hinged Door Units	6'-8" Opaque I/S and O/S Door w/ or w/o Sidelites	<p>Evaluated for use in locations adhering to the Florida Building Code including the High Velocity Hurricane Zone, and where pressure requirements as determined by ASCE 7, Minimum Design Loads for Buildings and Other Structures, does not exceed the design pressures listed 12'-0" x 6'-8" max nominal size. Max DP = +/- 55.0. When large missile impact resistance is required, hurricane protective system is NOT required on opaque panels, but is required on glazed panels. See installation drawing DWG-MA-FL0128-05 for additional information.</p>
4904.4	Wood-edge Steel Side-Hinged Door Units	8'-0" Opaque I/S Door w/ or w/o Sidelites	<p>Evaluated for use in locations adhering to the Florida Building Code including the High Velocity Hurricane Zone, and where pressure requirements as determined by ASCE 7, Minimum Design Loads for Buildings and Other Structures, does not exceed the design pressures listed 12'-0" x 8'-0" max nominal size. Max DP = + 45.0 / -50.0. When large missile impact resistance is required, hurricane protective system is NOT required on opaque panels, but is required on glazed panels. See installation drawing DWG-MA-FL0129-05 for additional information.</p>
			<p>Evaluated for use in</p>

4904.5	Wood-edge Steel Side-Hinged Door Units	8'-0" Opaque O/S w/ or w/o Sidelites	<p>locations adhering to the Florida Building Code including the High Velocity Hurricane Zone, and where pressure requirements as determined by ASCE 7, Minimum Design Loads for Buildings and Other Structures, does not exceed the design pressures listed. 12'-0" x 8'-0" max nominal size. Max DP = + 50.0 / -45.0. When large missile impact resistance is required, hurricane protective system is NOT required on opaque panels, but is required on glazed panels. See installation drawing DWG-MA-FL0129-05 for additional information.</p>
4904.6	Wood-edge Steel Side-Hinged Door Units	6'-8" Glazed I/S and O/S Door w/ or w/o Sidelites	<p>Evaluated for use in locations adhering to the Florida Building Code including the High Velocity Hurricane Zone, and where pressure requirements as determined by ASCE 7, Minimum Design Loads for Buildings and Other Structures, does not exceed the design pressures listed. 12'-0" x 6'-8" max nominal size. Max DP = +/- 50.5. When large missile impact resistance is required, hurricane protective system is required. See installation drawing DWG-MA-FL0130-05 for additional information.</p>
4904.7	Wood-edge Steel Side-Hinged Door Units	8'-0" Glazed I/S Door w/ or w/o Sidelites	<p>Evaluated for use in locations adhering to the Florida Building Code including the High Velocity Hurricane Zone, and where pressure requirements as determined by ASCE 7, Minimum Design Loads for Buildings and Other Structures, does not exceed the design pressures listed. 12'-0" x 8'-0" max nominal size</p>

			<p>Max DP = +40.0 / -45.0 When large missile impact resistance is required, hurricane protective system is required. See installation drawing DWG-MA-FL0131-05 for additional information.</p>
4904.8	Wood-edge Steel Side-Hinged Door Units	8'-0" Glazed O/S Door w/ or w/o Sidelites	<p>Evaluated for use in locations adhering to the Florida Building Code including the High Velocity Hurricane Zone, and where pressure requirements as determined by ASCE 7, Minimum Design Loads for Buildings and Other Structures, does not exceed the design pressures listed. 12'-0" x 8'-0" max nominal size. Max DP = + 45.0 / -40.0. When large missile impact resistance is required, hurricane protective system is required. See installation drawing DWG-MA-FL0131-05 for additional information.</p>

Next



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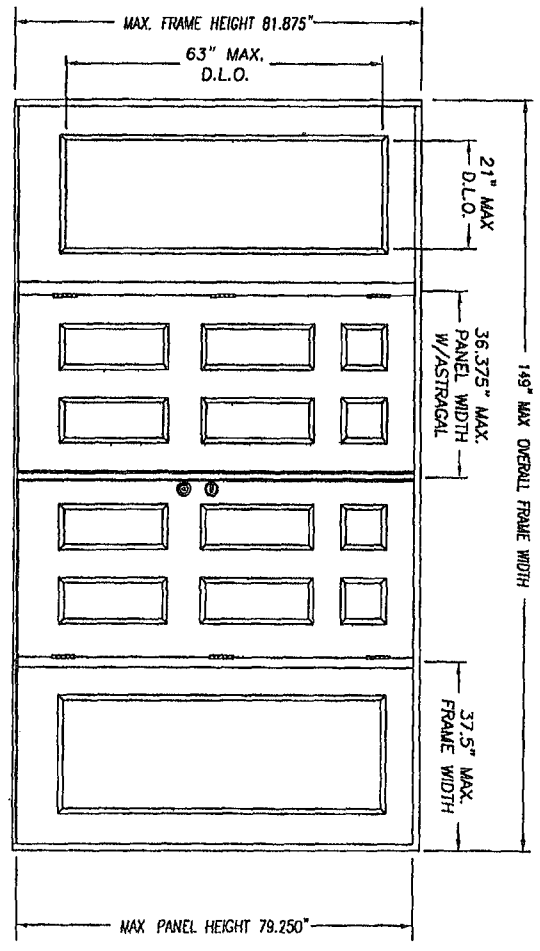
Masonite
SIDE-HINGED WOOD-EDGE STEEL DOOR UNIT
6-8" DOUBLE DOOR WITH / WITHOUT SIDELITES

GENERAL NOTES

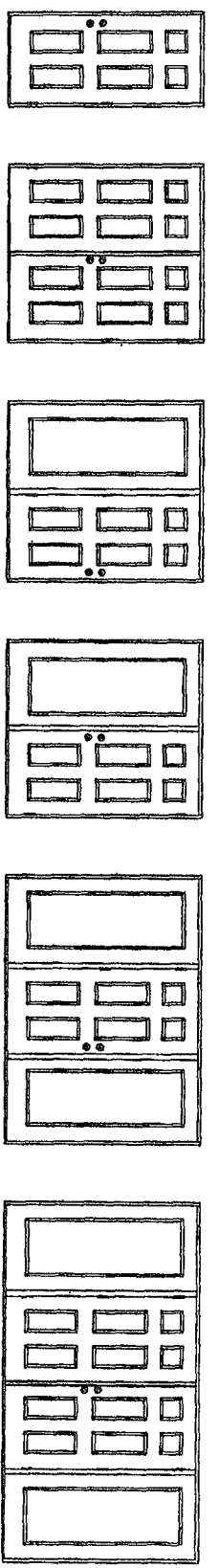
- 1 EVALUATED FOR USE IN LOCATIONS ADHERING TO THE FLORIDA BUILDING CODE AND WHERE PRESSURE REQUIREMENTS AS DETERMINED BY ASCE 7 MINIMUM DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES, DOES NOT EXCEED THE DESIGN PRESSURES LISTED
- 2 HURRICANE PROTECTIVE SYSTEM (SHUTTERS) IS NOT REQUIRED ON OPAQUE PANELS, BUT IS REQUIRED ON GLAZED SIDELITES
- 3 POLYURETHANE CORE FLAME SPREAD INDEX OF 50 AND SMOKE DEVELOPED INDEX OF 60 PER ASTM E84
- 4 PLASTICS TESTING OF LITE FRAME MATERIAL-

TEST DESCRIPTION	DESIGNATION	RESULT
SELF IGNITION TEMP	ASTM D1929	680 °F > 650 °F
RATE OF BURNING	ASTM D635	1.10 IN/MIN
SMOKE DENSITY	ASTM D2883	69.6%
TENSILE STRENGTH*	ASTM D638	-7.48% DIFF

* COMPARATIVE TENSILE STRENGTH AFTER WEATHERING 4500 HOURS XENON ARC METHOD 1



DOUBLE INSWING UNIT W/SIDELITES



Addendum to MHA
 Prepared by: **NITROCELLULO**
 Drawn by: **Brito/As**

TABLE OF CONTENTS

SHEET #	DESCRIPTION
1	TYPICAL ELEVATIONS & GENERAL NOTES
2	ANCHORING LOCATIONS & DETAILS
3	ANCHORING LOCATIONS & DETAILS

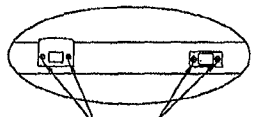
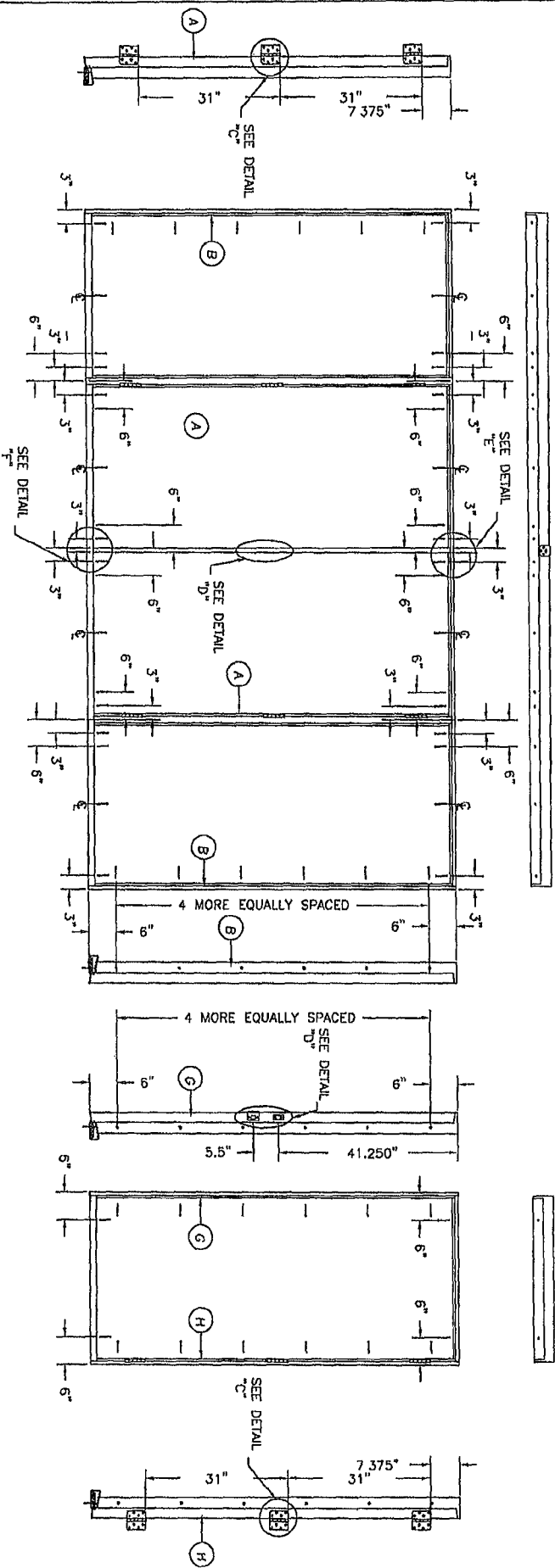
CONFG	MAX WIDTH	DESIGN PRESSURE RATING		WHERE WATER INFILTRATION PERFORMANCE IS REQUIRED TO BE 15% OF DESIGN PRESSURE	
		INSWING	OUTSWING	INSWING	OUTSWING
X	37.5"	+76.0 / -76.0	+76.0 / -76.0	+19.0 / -19.0	+55.0 / -55.0
XX	74"	+55.0 / -55.0	+55.0 / -55.0	+19.0 / -19.0	+55.0 / -55.0
OK or XO	75"	+55.0 / -55.0	+55.0 / -55.0	+19.0 / -19.0	+55.0 / -55.0
OAO	112.5"	+55.0 / -55.0	+55.0 / -55.0	+19.0 / -19.0	+55.0 / -55.0
OXO	149"	+55.0 / -55.0	+55.0 / -55.0	+19.0 / -19.0	+55.0 / -55.0

DATE: 7/11/05
 SCALE: N.T.S.
 DWG. BY: SWS
 CHK. BY:
 DRAWING NO. DWG-MA-10128-05
 SHEET 1 OF 3

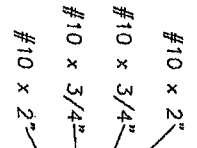
NO.	DATE	REVISIONS	BY

PRODUCT:
 "EXTERIOR DOOR PRODUCT"
 DOUBLE 6" OPAQUE
 WOOD-EDGE STEEL DOOR
 PART OR ASSEMBLY:
 TYPICAL ELEVATIONS
 & GENERAL NOTES

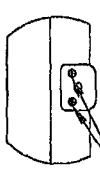
MASONITE INTERNATIONAL CORP.
 7300 REAMES RD.
 CHARLOTTE, NC 28216



DETAIL "D"

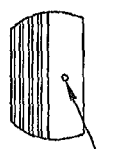


DETAIL "C"



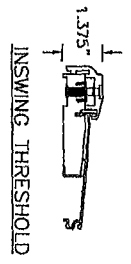
DETAIL "E" ASTRAGAL

ATTACH ASTRAGAL RETAINER BOLT STRIKE PLATE TO FRAME AS SHOWN.



DETAIL "F" ASTRAGAL

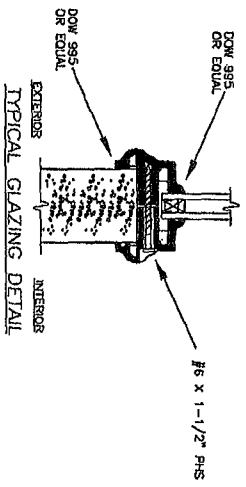
ASTRAGAL RETAINER BOLT HOLE MUST BE DRILLED THROUGH THE THRESHOLD & INTO THE STRUCTURE DEEP ENOUGH FOR A 1.375" THROW



INSWING THRESHOLD



OUTSWING THRESHOLD



TYPICAL GLAZING DETAIL

Approved by: **NICKELLO**
 Prepared by: **BIGLOS**
 Date: 7/11/05

DATE	7/11/05
SCALE	N.T.S.
DWG. BY	SWS
CHEK. BY	
DRAWING NO.	DMC-44-F-01/28-05
SHEET	2 OF 3

NO.	DATE	REVISIONS	BY

PRODUCT:
 "EXTERIOR DOOR PRODUCT"
 DOUBLE 6"-8" OPAQUE
 WOOD-EDGE STEEL DOOR

PART OR ASSEMBLY:
 ANCHORING LOCATIONS
 & DETAILS

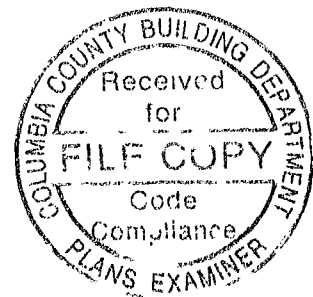
MASONITE INTERNATIONAL CORP.
 7300 REAMES RD.
 CHARLOTTE, NC 28216

FL9457 SM

FL9456 PW

Moss Supply - 1700 Series Product Specification New Construction Single Hung

Design Pressure / Rating	DP35 / H-R35 Tested to AAMA 101 / I.S.2-97 up to 3862, Model 1735 DP50 / H-R50 Available up to 3062, Model 1740
Thermal Performance	NPRC Certified units available, performance varies with glass and grid option selected. Standard Model 1733: U-Factor = 0.30, SHGC = 0.39, VT = 0.61, CR = 43 1735 w/ Low-E Glass: U-Factor = 0.36, SHGC = 0.28, VT = 0.51, CR = 53
Colors	White or Beige
Frame Extrusion	100% Virgin PVC compounded with UV Stabilizers and Impact Modifiers to assure weatherability and provide years of maintenance-free performance.
Frame Features	2-3/4" Deep frame, 1-1/4" frame face Continuous 1-1/4" nailing flange with pre-punched fastener holes Fusion welded head with mechanically fastened sloped sill Brick-mold styling on exterior face Built-in 3/4 x 5/8" J-channel siding return Top glass is internally glazed
Reinforcement	Meeting Rail and Sash reinforced to meet design pressure ratings
Sash Extrusion	100% Virgin PVC compounded with UV Stabilizers and Impact Modifiers to assure weatherability
Sash Features	Precision 4-point fusion welded corners Integral lift handle located at the sash top rail Externally glazed
Weather-Stripping	Sash continuously sealed along front and sides with Fin-Seal weather stripping and finished at the bottom with a custom extruded flexible PVC bulb seal for positive sash to sill closure.
Balance System	Reverse Block & Tackle
Sash Lock	Cam Lock with Keeper, dual locks standard over 24" unit width
Screen	26 gauge, 7/16" x 3/4" Roll formed aluminum frame Charcoal fiberglass mesh with extruded PVC spline
Insulated Glass	5/8" Overall Thickness TruSeal Duraseal Spacer System 7/16" Air Space 3MM + 3MM Glass Standard 13/16" Internal Grids Standard, color matched to frame
Glass & Grid Options	LowE Glass LowE Glass with Argon Tempered Units Available Bronze Tinted Units Available 25mm Contoured Grids Available



01/14/10



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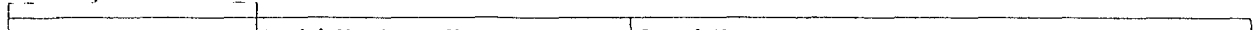
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FL #	FL15621
Application Type	New
Code Version	2010
Application Status	Approved
	*Approved by DCA. Approvals by DCA shall be reviewed and ratified by the POC and/or the Commission if necessary.
Comments	Archived
Product Manufacturer	Moss Supply Company
Address/Phone/Email	5001 N Graham St PO Box 26338 Charlotte, NC 28221 (800) 438-0770 Ext 133 euslick@mosssupply.com
Authorized Signature	Edward Uslick euslick@mosssupply.com
Technical Representative	PTC
Address/Phone/Email	1535 N. Cogswell Street Ste. C25 Rockledge, FL 32955 (321) 690-1788 info@ptc-corp.com
Quality Assurance Representative	
Address/Phone/Email	
Category	Windows
Subcategory	Single Hung
Compliance Method	Certification Mark or Listing
Certification Agency	National Accreditation & Management Institute,
Validated By	National Accreditation & Management Institute,
Referenced Standard and Year (of Standard)	Standard AAMA/WDMA/CSA 10 1/1 S.2/ A440
	Year 2008
Equivalence of Product Standards	
Certified By	
Product Approval Method	Method 1 Option A
Date Submitted	05/24/2012
Date Validated	05/24/2012
Date Pending FBC Approval	
Date Approved	05/31/2012

Summary of Products



PL #	Model, Number or Name	Description
15621.1	1750 Series PVC Single Hung Window	1750 Series PVC Single Hung Window - 48 x 84
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +20/-20 Other:		Certification Agency Certificate FL15621_R0_C_CAC_NI010878_48_x_84.pdf Quality Assurance Contract Expiration Date 12/31/2015 Installation Instructions FL15621_R0_II_MOS0050_Rev0.pdf Verified By: Robert J. Amoruso P.E. 49752 Created by Independent Third Party: Yes Evaluation Reports FL15621_R0_AE_PER_2074_Rev0a_411-1202_SH.pdf Created by Independent Third Party: Yes
15621.2	1750 Series PVC Single Hung Window	1750 Series PVC Single Hung Window - 40 x 84
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +40/-40 Other:		Certification Agency Certificate FL15621_R0_C_CAC_NI010878_01_40_x_84.pdf Quality Assurance Contract Expiration Date 12/31/2015 Installation Instructions FL15621_R0_II_MOS0050_Rev0.pdf Verified By: Robert J. Amoruso P.E. 49752 Created by Independent Third Party: Yes Evaluation Reports FL15621_R0_AE_PER_2074_Rev0a_411-1202_SH.pdf Created by Independent Third Party: Yes
15621.3	1750 Series PVC Single Hung Window	1750 Series PVC Single Hung Window - 36 x 84
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +50/-50 Other:		Certification Agency Certificate FL15621_R0_C_CAC_NI010878_02_36_x_84.pdf Quality Assurance Contract Expiration Date 12/31/2015 Installation Instructions FL15621_R0_II_MOS0050_Rev0.pdf Verified By: Robert J. Amoruso P.E. 49752 Created by Independent Third Party: Yes Evaluation Reports FL15621_R0_AE_PER_2074_Rev0a_411-1202_SH.pdf Created by Independent Third Party: Yes
15621.4	1750 Series PVC Single Hung Window	1750 Series PVC Single Hung Window - 36 x 62
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +50/-60 Other:		Certification Agency Certificate FL15621_R0_C_CAC_NI010878_05_36_x_62.pdf Quality Assurance Contract Expiration Date 12/31/2015 Installation Instructions FL15621_R0_II_MOS0050_Rev0.pdf Verified By: Robert J. Amoruso P.E. 49752 Created by Independent Third Party: Yes Evaluation Reports FL15621_R0_AE_PER_2074_Rev0a_411-1202_SH.pdf Created by Independent Third Party: Yes
15621.5	1750 Series PVC Single Hung Window	1750 Series PVC Single Hung Window - 72 x 62 Twin Integral Mullion
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +50/-60 Other:		Certification Agency Certificate FL15621_R0_C_CAC_NI010878_10_72_x_62_Twin.pdf Quality Assurance Contract Expiration Date 02/28/2016 Installation Instructions FL15621_R0_II_MOS0051_Rev0.pdf Verified By: Robert J. Amoruso P.E. 49752 Created by Independent Third Party: Yes Evaluation Reports FL15621_R0_AE_PER_2074_Rev0a_411-1202_SH.pdf Created by Independent Third Party: Yes
15621.6	1750 Series PVC Single Hung Window	1750 Series PVC Single Hung Window - 72 x 84 Twin Integral Mullion
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +40/-40 Other:		Certification Agency Certificate FL15621_R0_C_CAC_NI010878_12_72_x_84_Twin_DP40.pdf Quality Assurance Contract Expiration Date 02/28/2016 Installation Instructions FL15621_R0_II_MOS0051_Rev0.pdf Verified By: Robert J. Amoruso P.E. 49752 Created by Independent Third Party: Yes Evaluation Reports FL15621_R0_AE_PER_2074_Rev0a_411-1202_SH.pdf Created by Independent Third Party: Yes
15621.7	1750 Series PVC Single Hung Window	1750 Series PVC Single Hung Window - 108 x 62 Triple Integral

Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +40/-50 Other:	Mullion Certification Agency Certificate FL15621 RO C CAC NI010878.14 108 x 62 Triple.pdf Quality Assurance Contract Expiration Date 02/28/2016 Installation Instructions FL15621 RO II MOS0051 Rev0.pdf Verified By: Robert J. Amoroso P.E. 49752 Created by Independent Third Party: Yes Evaluation Reports FL15621 RO AE PER 2074 Rev0a 411-1202 SH.pdf Created by Independent Third Party: Yes
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Product Approval Accepts:

