# **Columbia County Building Permit Application**

	eived <u>9/24/07</u> By <u>G</u>	
Application Approved by - Zoning Official BLK Date 28	<u>901</u> Plans Examiner	0k JTH Date 9-28-07
Flood Zone A Polat Development Permit WA Zoning	SF-2 Land Use Plan	Map Category RES Low DE
Comments Sccusson Use		
NOC TEH TOeed or PA Site Plan		
		386-752-4904
Name Authorized Person Signing Permit KIMMY EDGLEY	Phone _	386-752-0580
Address 590 SW ARLINGTON BLVD SUITE 113 LAKE		
Owners Name BRADFORD & REBECCA ZOELLER	Phone	386-752-0580
911 Address 202 SW CHALLENGER LANE, LAKE CITY	FL 32025	
Contractors Name EDGLEY CONSTRUCTION COMPANY	Phone	386-752-0580
Address 590 SW ARLINGTON BLVD SUITE 113 LAKE	CITY FL 32025	
Fee Simple Owner Name & Address		
Bonding Co. Name & Address N/A	<u>.</u>	
Architect/Engineer Name & Address MARK DISOSWAY P.E	., PO BOX 868 LAK	E CITY FL 32056
Mortgage Lenders Name & Address FFSB, P.O. BOX 20	29, LAKE CITY FL	32056
Circle the correct power company - FL Power & Light - Clay	iec.) – Suwannee Valley	v Elec. – Progressive Energ
Property ID Number 07-4S-17-08106-116		
Subdivision Name COUNTRY LANDINGS		
Driving Directions SR 47 SOUTH, TL ON MARVIN BURN		
TL ON WINGS, TR ON CHALLENGER, LOT ON		
Type of Construction RESIDENTIAL HANGAR No.	umber of Existing Dwelling	as on Property N/A
Total Acreage Do you need a - <u>Culve</u>		POLICE SOT PONCE
Actual Distance of Structure from Property Lines - Front 90 15	" Side 55.79" Side	11' Rear 51'
Total Building Height 21'9" Number of Stories 1 He	eated Floor Area 2475	Roof Pitch 4/12
	OTAL 2475	
Application is hereby made to obtain a permit to do work and insinstallation has commenced prior to the issuance of a permit and	taliations as indicated. I d I that all work be performa	ertify that no work or ed to meet the standards of
all laws regulating construction in this jurisdiction.		
OWNERS AFFIDAVIT: I hereby certify that all the foregoing inform	nation is accurate and all	work will be done in
compliance with all applicable laws and regulating construction	•	
WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTE	END TO OBTAIN FINANCI	RESULT IN YOU PAYING NG, CONSULT WITH YOUR
LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTICE O	F COMMENCEMENT.	·
Thinks Edden	10mb &	
Owner Builder or Authorized Person by Notarized Letter	Contractor Signature	
STATE OF FLORIDA	Contractors License No Competency Card Num	<b>umber</b> rr282811326
COUNTY OF COLUMBIA	NOTARY STAMP/SEAL	MY COMMISSION # DD 634946
Sworn to (or affirmed) and subscribed before me	,	EXPIRES: March 28, 2011 Bonded Thru Budget Notary Services
this 197 day of SEPT 2007.	Jan cla	William College
Personally known or Produced Identification	Notary Signature	(Revised Sept. 200
Two called Kinny 9.28,07	CL# 3086	

This Instrument Prepared by & return to:

Name:

Brenda Styons, an employee of TITLE OFFICES, LLC

Address:

343 NW COLE TERRACE, SUITE 105

LAKE CITY, FLORIDA 32055 File No. 07Y-03055BB\$

Inst:2007010148 Date:05/07/2007 Time:14:17

Doc Stamp-Deed : 665.00

DC,P.DeWitt Cason,Columbia County B:1118 P:1174

Parcel I.D. #: 08106-116

SPACE ABOVE THIS LINE FOR PROCESSING DATA

#### THIS WARRANTY DEED Made the 1" day of May, A.D. 2007, by

GEORGE J. OLIVER,

hereinafter called the grantor, to

BRADFORD ZOELLER and REBECCA A. ZOELLER, as trustees of the BRADFORD ZOELLER AND REBECCA A. ZOELLER JOINT REVOCABLE TRUST w/a/d August 3, 2006, WITH FULL POWER AND AUTHORITY TO PROTECT, CONSERVE, SELL, LEASE, ENCUMBER, OR OTHERWISE MANAGE AND DISPOSE OF THE REAL PROPERTY, whose post office address is 1610 S HERMITAGE ROAD, FT MYERS, FL 33919, hereinafter called the grantees:

(Wherever used herein the terms "grantor" and "grantees" include all the parties to this instrument, singular and plural, the heirs, legal representatives and assigns of individuals, and the successors and assigns of corporations, wherever the contest so admits or requires.)

Witnesseth: That the grantor, for and in consideration of the sum of \$10.00 and other valuable consideration, receipt whereof is hereby acknowledged, does hereby grant, bargain, sell, alien, remise, release, convey and confirm unto the grantees all that certain land situate in Columbia County, State of Florida, viz:

Lot 16, COUNTRY LANDINGS, according to the map or plat thereof as recorded in Plat Book 6, Page 90, of the Public Records of Columbia County, Florida.

The above described property is not the homestead property of the grantor.

Together with all the tenements, hereditaments and appurtenances thereto belonging or in anywise appertaining.

To Have and to Hold the same in fee simple forever.

And the grantor hereby covenants with said grantees that he is lawfully seized of said land in fee simple; that he has good right and lawful authority to sell and convey said land, and hereby fully warrants the title to said land and will defend the same against the lawful claims of all persons whomsoever, and that said land is free of all encumbrances, except taxes accruing subsequent to December 31, 2007.

In Witness Whereof, the said grantor has signed and sealed these presents, the day and year first above written.

Signed,

Signature

Printed Name

Regina Simpkins

Printed Name

STATE OF FLORIDA COUNTY OF COLUMBIA

day of May, 2007, by GEORGE J. The foregoing instrument was acknowledged before me this identification. OLIVER, who is known to me or who has produced \_

Notary Public

My commission expires

GEOR**G**E J.

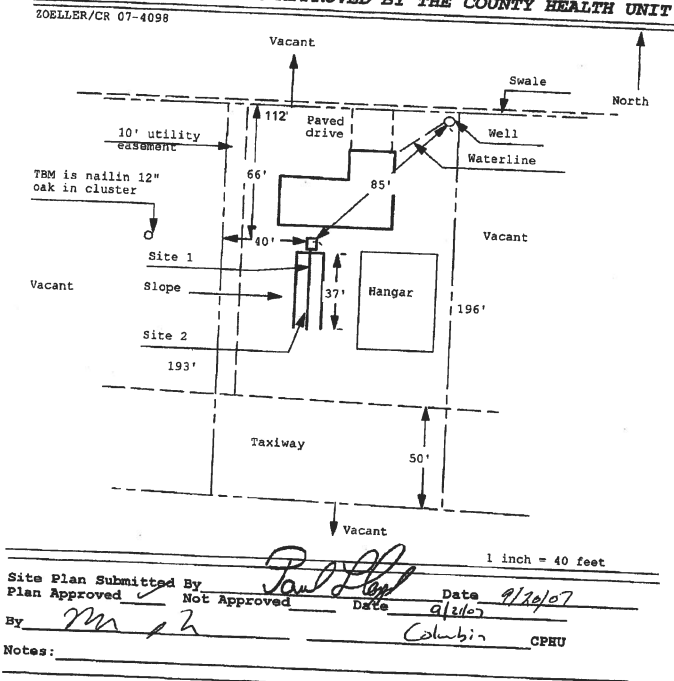
11271 SOUTHINGTON PL, JACKSONVILLE, FL

Address:

32257

Martha Bryan Commission # DD232534 Expires August 10, 2007 Application for Onsite Sewage Disposal System Construction Permit. Part II Site Plan. Permit Application Number:

ALL CHANGES MUST BE APPROVED BY THE COUNTY HEALTH UNIT



/E # /01700:00=1

# HALL'S PUMP & WELL SERVICE, INC.

SPECIALIZING IN 4"-6" WELLS



DONALD AND MARY HALL OWNERS

June 12, 2002

NOTICE TO ALL CONTRACTORS

Please be advised that due to the new building codes we will use a large capacity diaphram tank on all new wells. This will insure a minimum of one (1) minute draw down or one (1) minute refill. If a smaller diaphram tank is used then we will install a cycle stop valve which will produce the same results.

If you have any questions please feel free to call our office anytime.

Thank, you,

Donald D. Hall

DDH/jk

# **COLUMBIA COUNTY 9-1-1 ADDRESSING**

P. O. Box 1787, Lake City, F1. 32056-1787
PHONE: (386) 758-1125 \* FAX: (386) 758-1365 \* Email: ron\_croft@columbiacountyflu.com

## Addressing Maintenance

To maintain the Countywide Addressing Policy you must make application for a 9-1-1 Address at the time you apply for a building permit. The established standards for assigning and posting numbers to all principal buildings, dwellings, businesses and industries are contained in Columbia County Ordinance 2001-9. The addressing system is to enable Emergency Service Agencies to locate you in an emergency, and to assist the United States Postal Service and the public in the timely and efficient provision of services to residents and businesses of Columbia County.

DATE REQUESTED:

8/28/2007

DATE ISSUED:

8/29/2007

**ENHANCED 9-1-1 ADDRESS:** 

202

SW CHALLENGER

LN

LAKE CITY FL 32025 PROPERTY APPRAISER PARCEL NUMBER:

07-48-17-08106-116

Remarks:

LOT 16 COUNTRY LANDINGS S/D

Address Issued By:

Colombia County 9-1-1 Addressing / GIS Department

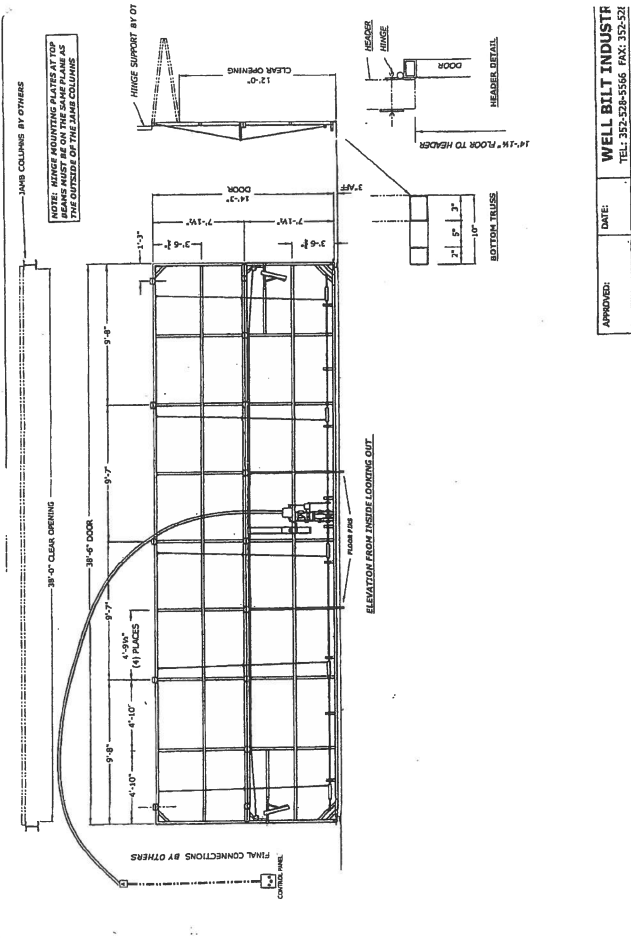
NOTICE: THIS ADDRESS WAS ISSUED BASED ON LOCATION INFORMATION RECEIVED FROM THE REQUESTER. SHOULD, AT A LATER DATE, THE LOCATION INFORMATION BE FOUND TO BE IN ERROR, THIS ADDRESS IS SUBJECT TO CHANGE.

936

Approved Address

AliG 2 9 2007

911Addressing/GIS Dept



Harten and State of the State o

TYPICAL CUSTOMER: PROJECT: DATE: 05-02-05 DATE: DRAWN: K. MARTIN REVISED: 110 MPH 230V - 1PH. WIND LOAD: ELECTRIC 1945 LBS ACTUAL WEIGHT: EST. WEIGHT:









Product Approval Menu > Product or Application Scorch > Application Detail

U

P.C.CORRESPONDED BEARING HOUSING VOORHUNITY EMERGENCY MANAGEMEN OTFICE OF THE

FL251-R7 **Application Type** Revision Code Version 2004 **Application Status** Approved Comments

**Archived** 

Product Manufacturer Address/Phone/Email

**PGT Industries** 1070 Technology Drive Nokomis, FL 34275 (941) 480-1600 ext 21124

lturner@pgtIndustries.com

**Authorized Signature** 

Lucas Turner lturner@pgtindustries.com

Technical Representative Address/Phone/Email

Lucas A. Turner 1070 Technology Drive Nokomis, FL 34275 (941) 480-1600 lturner@pgtindustries.com

Quality Assurance Representative Address/Phone/Email

Category Subcategory **Exterior Doors** 

Sliding Exterior Door Assemblies

Compliance Method

Certification Mark or Listing

Certification Agency

Mlami-Dade BCCO - CER

Referenced Standard and Year (of

Standard)

Standard TAS 201, 202, 203 **TAS 202** 

Year 1994 1994

**Equivalence of Product Standards** Certified By

Product Approval Method

Method 1 Option A

**Date Submitted** 

08/01/2007

Date Validated

08/08/2007

Date Pending FBC Approval

Summary of Products

08/08/2007

Date Approved

08/21/2007

FL#	Model, Number or Name	Description	
251.1	SGD-2500 (Non-Impact)	Aluminum Sliding Glass Door	enegra need to
Impact Resistant Design Pressure: Other: Please see Acceptance (NOA) # performance inform anchor type, size, a must follow all prov Dade" on the NOA d	outside HVHZ: Yes  :: No N/A Miami-Dade County Notice of #04-1220.05 for product ation, anchorage details, and nd spacing information. HVHZ Islons (dentified as "Miami-	Certification Agency Certificate FL251 R7 C CAC 2500-04-1220- Installation Instructions EL251 R7 II 2500-04-1220-05.pr Verified By: Miaml-Dade BCCO - C	f
251.2	SGD-630 (Non-Impact)	Aluminum Sliding Glass Door	
Limits of Use Approved for use Approved for use Impact Resistant Design Pressure: Other: Please see I Acceptance (NOA) # performance Information	in HVHZ: Yes outside HVHZ: Yes : No	Certification Agency Certificate FL251 R7 C CAC 630-06-0523-0 Installation Instructions FL251 R7 II 630-06-0523-02.pdf Verified By: Miami-Dade BCCO - Ci	:R
	SGD-730 (Impact)	WinGuard Aluminum Silding Glass (	oor
Impact Resistant: Design Pressure: Other: Please see N Acceptance (NOA) # performance informanchor type, size, ar	outside HVHZ: Yes : Yes N/A Miami-Dade County Notice of :06-0523.03 for product ation, anchorage details, and ad spacing information. HVHZ sions identified as "Miami-	Certification Agency Certificate FL251_B7_C_CAC_730-06-0523-0 Installation Instructions FL251_R7_II_730-06-0523-03.pdf Verified By: Miami-Dade BCCO - Cl	
251.4	SGD-780 (Impact)	WinGuard Aluminum Sliding Glass C	001
Acceptance (NOA) # performance informa anchor type, slze, an	outside HVHZ: Yes Yes N/A fliami-Dade County Notice of 07-0607.02 for product stion, anchorage details, and d spacing information. HVHZ sions identified as "Miami-	Certification Agency Certificate E1251 R7 C CAC 780-07-0507-0: Installation Instructions E1251 R7 IX 780-07-0607-02.PDF Verified By: Mlami-Dade BCCO - CE	PDF
251.5	SGD-830 (Large Missile Impact)	Multi-Story Aluminum Sliding Glass	)00r
Acceptance (NOA) #(	in HVHZ: Yes putside HVHZ: Yes Yes	Certification Agency Certificate EL251_R7_C_CAC_830-LM-06-080; Installation Instructions FL251_R7_II_B30-LM-06-0807-06. Verified By: Mlami-Dade BCCO - CE	<u>odf</u>



anchor type, size, and spacing information. 251.6 SGD-830 (Non-Impact) Multi-Story Aluminum Silding Glas: Door Limits of Use Certification Agency Certificate Approved for use in HVHZ: Yes FL251 R7 C CAC 830-NI-02-0823-13.pdf Approved for use outside HVHZ: Yes Installation Instructions Impact Resistant: No FL251\_R7\_II\_830-NI-02-0828-13 pdf Design Pressure: N/A Verified By: Miami-Dade BCCO - CER Other: Please see Miami-Dade County Notice of Acceptance (NOA) #02-0828.13 for product performance information, anchorage details, and anchor type, size, and spacing information. 251.7 SGD-830 (Small Missile Multi-Story Aluminum Silding Glass Door Impact) Limits of Use Certification Agency Certificate Approved for use in HVHZ: Yes EL251\_R7\_C\_CAC\_830-SM-06-081 7-05.pdf Approved for use outside HVHZ: Yes Installation Instructions Impact Resistant: Yes EL251\_R7\_II\_830-5M-06-0807-05\_pdf Verified By: Mlaml-Dade BCCO - C R Design Pressure: N/A Other: Please see Mlaml-Dade County Notice of Acceptance (NOA) #06-0807.05 for product performance Information, anchorage details, and anchor type, size, and spacing information.

Pack

Next

#### P.CA Administration

Department of Community Affeirs
Florida Building Code Online
Codes and Standards
2555 Shumad Oak Boulevard
Talinhassee, Florida 32399-2100
(850) 487-1824, Suncom 277-1824, Fax (850) 414-8436

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Product Approval Accepts:







## AAMA/NWWDA 101/I.S.2-97 TEST REPORT SUMMARY

#### Rendered to:

## MI HOME PRODUCTS, INC.

SERIES/MODEL: 650 Fin TYPE: Aluminum Single Hung Window

Title of Test	Results
Rating	H-R40 52 x 72
Overall Design Pressure	+45.0 psf -47.2 psf
Operating Force	11 lb max.
Air Infiltration	0.13 cfm/ft <sup>2</sup>
Water Resistance	6.00 psf
Structural Test Pressure	+67.5 psf -70.8 psf
Deglazing	Passed
Forced Entry Resistance	Grade 10

Reference should be made to Report No. 01-41134.01 dated 03/26/02 for complete test specimen / description and data.

For ARCHITECTURAL TESTING, INC.

Mark A. Hess, Technician

MAH:nlb

allea M. Reeman,

#### Architectural Testing

## AAMA/NWWDA 101/I.S.2-97 TEST REPORT

Rendered to

MI HOME PRODUCTS, INC. 650 West Market Street P.O. Box 370 Gratz, Pennsylvania 17030-0370

> Report No: 01-41134.01 Test Date: 03/07/02

Report Date: 03/26/02

Expiration Date: 03/07/06

**Project Summary**: Architectural Testing, Inc. (ATI) was contracted by MI Home Products, Inc. to perform tests on Series/Model 650 Fin, aluminum single hung window at their facility located in Elizabethville, Pennsylvania. The samples tested successfully met the performance requirements for a H-R40 52 x 72 rating.

**Test Specification**: The test specimen was evaluated in accordance with AAMA/NWWDA 101/I.S.2-97, Voluntary Specifications for Aluminum, Vinyl (PVC) and Wood Windows and Glass Doors.

#### **Test Specimen Description**

Series/Model: 650 Fin

Type: Aluminum Single Hung Window

Overall Size: 4' 4-1/4" wide by 6' 0-3/8" high

Active Sash Size: 4' 1-3/4" wide by 3' 0-5/8" high

Daylight Opening Size: 3' 11-3/8" wide by 2' 9-1/2" high

Screen Size: 4' 0-1/4" wide by 2' 11-1/8" high

Finish: All aluminum was white.

Glazing Details: The active and fixed lites utilized 5/8" thick, sealed insulating glass constructed from two sheets of 1/8" thick, clear annealed glass and a metal reinforced butyl spacer system. The active sash was channel glazed utilizing a flexible vinyl wrap around gasket. The fixed lite was interior glazed against double-sided adhesive foam tape and secured with PVC snap-in glazing beads.

130 Derry Court York, PA 17402-9405 phone: 717.764.7700 fax: 717.764.4129

www.archtest.com

APRIL ZOGT



## Test Specimen Description: (Continued)

## Weatherstripping:

Description	<b>Quantity</b>	Location
0.230" high by 0.270" backed polypile with center fin	1 Row	Fixed meeting rail
0.250" high by 0.187" backed polypile with center fin	2 Rows	Active sash stiles
1/2" x 1/2" dust plug	4 Pieces	Active sash, top and bottom of stiles
1/4" foam-filled vinyl bulb seal	1 Row	Active sash, bottom rail

Frame Construction: The frame was constructed of extruded aluminum with coped, butted, and sealed corners fastened with two  $\#8 \times 1$ " screws through the head and sill into each jamb screw boss. End caps were utilized on the ends of the fixed meeting rail and secured with two 1-1/4" screws per cap. Meeting rail was secured to the frame utilizing two 1-1/4" screws.

Sash Construction: The sash was constructed of extruded aluminum with coped, butted, and sealed corners fastened with two #8 x 1-1/2" screws through the rails into each jamb screw boss.

Screen Construction: The screen was constructed from roll-formed aluminum with keyed corners. The fiberglass mesh was secured with a flexible spline.

#### Hardware:

Description	Quantity	Location
Metal cam lock with keeper		Midspan, active meeting rail with keeper adjacent on fixed meeting rail
Plastic tilt latch	2	Active sash, meeting rail ends
Metal tilt pin	2	Active sash, bottom rail ends
Balance assembly	2	One in each jamb
Screen plunger	2	4" from rail ends on ton rail 19. 1885

allen M. Reway



## Test Specimen Description: (Continued)

Drainage: Sloped sill

Reinforcement: No reinforcement was utilized.

Installation: The test specimen was installed into a 2 x 8 #2 Spruce-Pine-Fir wood test buck with #8 x 1-5/8" drywall screws every 8" on center around the nail fin. Polyurethane was used as a sealant under the nail fin and around the exterior perimeter.

## Test Results:

The results are tabulated as follows:

<u>Paragraph</u>	Title of Test - Test Method	Results	Allowed
2.2.1.6.1	Operating Force	11 lbs	30 lbs max
	Air Infiltration (ASTM E 283-91) @ 1.57 psf (25 mph)	0.13 cfm/ft <sup>2</sup>	0.3 cfm/ft² max

Note #1: The tested specimen meets the performance levels specified in AAMA/NWWDA 101/I.S. 2-97 for air infiltration.

(with and without screen)	•	No lostrogo
2100 pb1	140 icakage	No leakage
(Measurements reported were (Loads were held for 33 secon	taken on the meeting rai	il)
@ 25.9 psf (positive) @ 34.7 psf (negative)	0.42"* 0.43"*	0.26" max. 0.26" max.
	(with and without screen) WTP = 2.86 psf  Uniform Load Deflection (AS (Measurements reported were (Loads were held for 33 secon @ 25.9 psf (positive)	WTP = 2.86 psf  No leakage  Uniform Load Deflection (ASTM E 330-97) (Measurements reported were taken on the meeting rai (Loads were held for 33 seconds) @ 25.9 psf (positive)  0.42"*

<sup>\*</sup>Exceeds L/175 for deflection, but passes all other test requirements.

2.1.4.2 Uniform Load Structural (ASTM E 330-97) (Measurements reported were taken on the meeting rail) (Loads were held for 10 seconds) @ 38.9 psf (positive)

0.02" @ 52.1 psf (negative) 0.02"

0.18" max aller To Rewa 100

0.18" max.



# Test Specimen Description: (Continued)

Paragraph	Title of Test - Test Method	Results	Allowed
2.2.1.6.2	Deglazing Test (ASTM E 987) In operating direction at 70 lbs		
	Meeting rail Bottom rail	0.12"/25% 0.12"/25%	0.50"/100% 0.50"/100%
	In remaining direction at 50 lbs		
	Left stile Right stile	0.06"/12% 0.06"/12%	0.50"/100% 0.50"/100%
	Forced Entry Resistance (ASTM	F 588-97)	
	Type: A Grade: 10		
	Lock Manipulation Test	No entry	No entry
	Tests A1 through A5 Test A7	No entry No entry	No entry No entry
	Lock Manipulation Test	No entry	No entry
Optional Perfo	rmance		
4.3	Water Resistance (ASTM E 547- (with and without screen)	00)	
	WTP = 6.00  psf	No leakage	No leakage
	Uniform Load Deflection (ASTM (Measurements reported were take (Loads were held for 33 seconds)		
	@ 45.0 psf (positive) @ 47.2 psf (negative)	0.47"* 0.46"*	0.26" max.
	- · · · · Por (mogative)	0.40	0.26" max.

<sup>\*</sup>Exceeds L/175 for deflection, but passes all other test requirements.

Uniform Load Structural (ASTM E 330-97)
(Measurements reported were taken on the meeting rail)
(Loads were held for 10 seconds)
@ 67.5 psf (positive)
@ 70.8 psf (negative)

0.05"

alle M. Reway

Detailed drawings, representative samples of the test specimen, and a copy of this report will be retained by ATI for a period of four years. The above results were secured by using the designated test methods and they indicate compliance with the performance requirements of the above referenced specification. This report does not constitute certification of this product, which may only be granted by the certification program administrator.

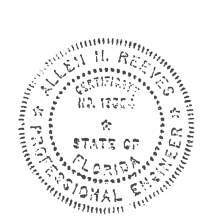
For ARCHITECTURAL TESTING, INC:

1. les

Mark A. Hess Technician

MAH:nlb 01-41134.01 Allen N. Reeves, P.E.

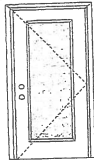
Director - Engineering Services



1. 1.

# WOOD-EDGE STEEL DOORS

## APPROVED ARRANGEMENT:



Test Data Review Cortificate #3025447A and COP/Test Report Validation Matrix #3026447A-OD1 provides additional information - available from the ITSWH website (www.eriseniko.com), the Masonite vebsite (www.eriseniko.com), the or the Masonite technical center.

Note: Units of other sizes are covered by this report as long as the panel used does not exceed 3'0" x 6'8".

Single Door Maximum unit size = 3'0" x 6'5"

Design Pressure

+40.5/-40.5 Limited water inless special threshold design is used.

Large Missile Impact Resistance

Hurricane protective system (shutters) is REQUIRED.

Actual design pressure and impact resistant requirements for a specific building design and geographic location is determined by ASCE 7-national, state or local building codes specify the adition required.

#### MINIMUM ASSEMBLY DETAIL:

Compliance requires that minimum assembly details have been followed - see MAD-WL-MA0001-02 and MAD-WL-MA0041-02.

## MINIMUM INSTALLATION DETAIL:

Compliance requires that minimum installation details have been followed - see MID-WL-MA0001-02.

## APPROVED DOOR STYLES:

#### 1/4 GLASS:











1/2 GLASS:









12 R/L, 23 R/L, 24 R/L









<sup>&</sup>quot;This glass kit may also be used in the following door styles: 5-panet 5-panet with scroll; Eyebrov: 5-panet, Eyebrov: 5-panet with scroll.

#### **CERTIFIED TEST REPORTS:**

NCTL 210-1905-7, 8, 9, 10, 11, 12; NCTL 210-1861-4, 5, 6, 10, 11, 12; NCTL 210-2185-1, 2, 3

Certifying Engineer and License Number: Barry D. Portney, P.E. / 16258.

Unit Tested in Accordance with Miami-Dade BCCO PA201, PA202 and PA203.

Evaluation report NCTL-210-2794-1

Door panels constructed from 26-gauge 0.017" thick steel skins. Both stiles constructed from wood Top end rails constructed of 0.041" steel. Boltom end rails constructed of 0.021" steel. Interior cavity of slab filled with rigid polyurethane foam core.

Frame constructed of wood with an extruded aluminum threshold.

#### PRODUCT COMPLIANCE LABELING:

TESTED IN ACCORDANCE WITH MIAMI-DADE BCCD PA201, PA202 & PA203

COMPANY NAME

To the bost of my knowledge and ability the above side-hinged exterior doer unit conforms to the requirements of the 2001 Florida Building Code, Chapter 17 (Structural Tests and Inspections).

State of Florida, Professional Engineer Kurt Balthazor, P.E. - License Number 56533

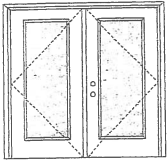


Teel Dern Royaus Centificats #2025647A and COP/Tert Report Valchtion Matths #2026447A-001 provides additional kildumation - sublaths toor the FTS/MH website (rever, schamfan.com), too Hisporitie verbritis (rever, trasportia.com) or the Massonita lathrical cander.





## APPROVED ARRANGEMENT:





Text Data Review Certificate #3026447A and COP/Test Report Validation Matrix #3026447A-001 provides adollional information - available from the ITS/WH website (www.etisemko.com), the Maconite vestiste (www.masonite.com) or the Masonite technical centor.

Units of other sizes are covered by this report as long as the panels used do not exceed 3'0" x 6'8".

Double Door Maximum unit size = 670" x 678"

Design Pressure

+40.5/-40.5

Large Missile Impact Resistance

Hurricane protective system (shutters) is REQUIRED.

Actual design pressure and impact resistant requirements for a specific building design and geographic location is determined by ASCE 7-national, state or local building codes specify the edition required.

#### MINIMUM ASSEMBLY DETAIL:

Compliance requires that minimum assembly details have been followed - see MAD-WL-MA0002-02 and MAD-WL-MA0041-02.

## MINIMUM INSTALLATION DETAIL:

Compliance requires that minimum installation details have been followed - see MID-WL-MA0002-02.

#### APPROVED DOOR STYLES: 1/4 GLASS:









133, 135 Series



136 Series





#### 1/2 GLASS:



105 Series







200 Series



12 R/L, 23 R/L, 24 R/L Series\*





108 Senas



This glass kit may also be used in the following door styles: 5-panel; 5-panel with scroll; Eyebrow 5-panel; Eyebrow 5-panel with scroll.





## APPROVED DOOR STYLES:

3/4 GLASS:







## FULL GLASS:











CERTIFIED TEST REPORTS:

NCTL 210-1897-7, 8, 9, 10, 11, 12; NCTL 210-1861-4, 5, 6, 10, 11, 12; NCTL 210-2185-1, 2, 3

Certifying Engineer and License Number: Barry D. Portney, P.E. / 16258.

Unit Tested in Accordance with Miami-Dade BCCO PA202.

Evaluation report NCTL-210-2794-1

Door panels constructed from 26-gauge 0.017" thick steel skins. Both stiles constructed from wood. Top end rails constructed of 0.041" steel. Bottom end rails constructed of 0.021" steel. Interior cavity of slab filled with rigid polyurethane foam core. Slab glazed with insulated glass mounted in a rigid plastic lip lite surround.

Frame constructed of wood with an extruded aluminum threshold.

## PRODUCT COMPLIANCE LABELING:

TESTED IN ACCORDANCE WITH MIAMI-DADE BCCO PA202

> COMPANY NAME CITY, STATE

To the best of my knowledge and ability the above side-hinged exterior door unit conforms to the requirements of the 2001 Florida Building Code, Chapter 17 (Structural Tests and Inspections).

State of Florida, Professional Engineer Kurt Balthazor, P.E. – License Number 56533 Warnock Herzey

Test Data Review Certificate #3026447A and COP/Test Report Validation Matrix #3026447A-001 provides additional information - available from the 115 WH website (www.etisemko.com), the Masonite website (verw.masonite.com) or the Masonite technical center.

2

Johnson' EntrySystems

June 17, 2002 Our continuing program of product improvement makes specifications, design and product detail subject to change without notice.





#### APPROVED DOOR STYLES: 3/4 GLASS:















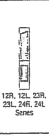


#### **APPROVED SIDELITE STYLES:**























#### **CERTIFIED TEST REPORTS:**

NCTL 210-1897-7, 8, 9, 10, 11, 12; NCTL 210-1861-4, 5, 6, 10, 11, 12; NCTL 210-2185-1, 2, 3

Certifying Engineer and License Number: Barry D. Portney, P.E. / 16258.

Unit Tested in Accordance with Miami-Dade BCCO PA202.

Evaluation report NCTL-210-2794-1

Door panels constructed from 26-gauge 0.017" thick steel skins. Both stiles constructed from wood. Top end rails constructed of 0.041" steel. Bottom end rails constructed of 0.021" steel. Interior cavity of slab filled with rigid polyurethane foam core. Slab and sidelite panels glazed with insulated glass mounted in a rigid plastic lip lite surround.

Frame constructed of wood with an extruded aluminum threshold.

#### PRODUCT COMPLIANCE LABELING:

TESTED IN ACCORDANCE WITH MIAMI-DADE BCCO PA202

**COMPANY NAME** 

To the best of my knowledge and ability the above side-hinged exterior door unit conforms to the requirements of the 2001 Florida Building Code, Chapter 17 (Structural Tests and Inspections).

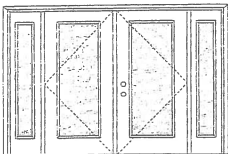
State of Florida, Professional Engineer

Test Data Review Cortilicate #3026447A and GOP/Test Report Validation Matrix #3026447A-OO! provides additional information - available from the ITS/WH website (vvvv.atisomko.com), the Maconitie website (vvvv.maconito.com) or the Masonite technical contest.

Kurt Balthazor, P.E. - License Number 56533



#### APPROVED ARRANGEMENT:



Test Data Review Certificate #3028447A and CDP/Test Report Validation Matrix #3026447A-001 provides additional information - available from the ITS/WH website (www.ellsemiko.com), the Masonite verbetic (www.masonite.com) or the Masonite technical canter.

Units of other sizes are covered by this report as long as the panels used do not exceed 3'0" x 6'8".

Double Door with 2 Sidelites

Design Pressure

+40.5/-40.5

Limited water unless special threshold design is used.

Large Missile Impact Resistance

Hurricane protective system (shutters) is REQUIRED.

Actual design pressure and impact resistant requirements for a specific building design and geographic location is determined by ASCE 7-national, state or local building codes specify the edition required.

#### MINIMUM ASSEMBLY DETAIL:

Compliance requires that minimum assembly details have been followed - see MAD-WL-MA0005-02 or MAD-WL-MA0008-02 and MAD-WL-MA0041-02.

#### MINIMUM INSTALLATION DETAIL:

Compliance requires that minimum installation details have been followed – see MiD-WL-MA0005-02.

#### APPROVED DOOR STYLES:

#### 1/4 GLASS:







133, 135 Series



136 Senes



680 Series



1/2 GLASS:









200 Series



107 Series







<sup>&</sup>quot;This glass ldt may also be used in the following door styles: 5-panel; 5-panel with scroll; Eyebrow 5-panel; Eyebrow 5-panel with scroll.



## APPROVED DOOR STYLES:

3/4 GLASS:







**FULL GLASS:** 









149 Series



CERTIFIED TEST REPORTS:

NCTL 210-1897-7, 8, 9, 10, 11, 12; NCTL 210-1861-4, 5, 6, 10, 11, 12; NCTL 210-2185-1, 2, 3

Certifying Engineer and License Number: Barry D. Portney, P.E. / 16258.

Unit Tested in Accordance with Miami-Dade BCCO PA202.

Evaluation report NCTL-210-2794-1

Door panels constructed from 26-gauge 0.017" thick steel skins. Both stiles constructed from wood. Top end rails constructed of 0.041" steel. Bottom end rails constructed of 0.021" steel. Interior cavity of slab filled with rigid polyurethane foam core. Slab glazed with insulated glass mounted in a rigid plastic lip lite surround.

Frame constructed of wood with an extruded aluminum threshold.

#### PRODUCT COMPLIANCE LABELING:

TESTED IN ACCORDANCE WITH MIAMI-DADE BCCO PA202

COMPANY NAME

To the best of my knowledge and ability the above side-hinged exterior door unit conforms to the requirements of the 2001 Florida Building Code, Chapter 17 (Structural Tests and Inspections).

State of Florida, Professional Engineer Kurt Balthazor, P.E. – License Number 56533 Warnock Hersey

Test Data Review Certificate #3026447A and COP/Test Report Validation Matrix #3026447A-407 provinces additional information - avoilable from the ITS/WH vebsite (www.etbernko.com), the Masonite vebsite (www.assonite.com) or the Masonite technical certer.

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Johnson EntrySystems

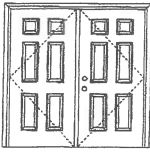
June 17, 2002 Our convening program of product improvement makes specifications, seeign and product debil subject to change without notice.





Units of other sizes are covered by this report as long as the panels used do not exceed 3'0" x 6'8".

## APPROVED ARRANGEMENT:



Double Door

Large Missile Impact Resistance

Hurricane protective system (shutters) is NOT REQUIRED.

Actival design processors and impost recisions requirements for a specific building design and geographic location is determined by ASTA 7-sational, when or local building codes specify the sation required.



Design Pressure

# +45.0/-45.0

## MINIMUM ASSEMBLY DETAIL:

Compliance requires that minimum assembly details have been followed - see MAD-WL-MA0002-02.

#### MINIMUM INSTALLATION DETAIL:

Compliance requires that minimum installation details have been followed - see MID-WL-MA0002-02.

## APPROVED DOOR STYLES:



90 Arch Top S-panel

















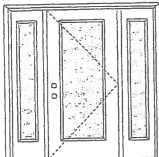






Units of other sizes are covered by this report as long as the panels used do not

## APPROVED ARRANGEMENT:



Test Data Review Certificate #3026447A and CDP/Test Report Validation Malrix #3026447A-001 provides additional information – available from the ITS/MH website (www.etsemto.com), the Masonite website (www.masonite.com) or the Masonite technical center.

Single Door with 2 Sidelites

Design Pressure

+40.5/-40.5

Limited water unless special threshold design is used.

Large Missile Impact Resistance

Hurricane protective system (shutters) is REQUIRED.

Actual design pressure and impact resistant requirements for a specific building design and geographic location is determined by ASCE 7-national, state or local building codes specify the addition required.

exceed 3'0" x 6'8".

## MINIMUM ASSEMBLY DETAIL:

Compliance requires that minimum assembly details have been followed - see MAD-WL-MA0004-02 or MAD-WL-MA0007-02 and MAD-WL-MA0041-02.

## MINIMUM INSTALLATION DETAIL:

Compliance requires that minimum installation details have been followed - see MID-WL-MA0004-02.

#### APPROVED DOOR STYLES: 1/4 GLASS:







133, 135 Series



136 Series



680 Series



822 Series

1/2 GLASS:

















"This glass kit may also be used in the following door styles: 5-panel; 5-panel with scroll; Eyebrow 5-panel; Eyebrow 5-panel with scroll.



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# **COLUMBIA COUNTY, FLORIDA**

ment of Building and Zoning Inspection

This Certificate of Occupancy is issued to the below named permit holder for the building and premises at the below named location, and certifies that the work has been completed in accordance with the Columbia County Building Code. Building permit No. 000026298

Parcel Number 07-4S-17-08106-116

Use Classification HANGAR/UTILITY Fire: 0.00

Owner of Building BRADFORD & REBECCA ZOELLER

Total:

0.00

Waste:

Permit Holder DOUGLAS EDGLEY

Location: 202 SW CHALLENGER LANE, LAKE CITY, FL

Date: 01/30/2008

Wayne N. Kine

**Building Inspector** 

POST IN A CONSPICUOUS PLACE (Business Places Only)