

DATE 02/09/2005

Columbia County Building Permit

PERMIT

This Permit Expires One Year From the Date of Issue

000022800

APPLICANT RICHARD ALLEN PHONE 904.838.0842
ADDRESS 147 SW MELBA GLEN LAKE CITY FL 32025
OWNER RICHARD ALLEN PHONE 904.838.0842
ADDRESS 147 SW MELBA GLEN LAKE CITY FL 32025
CONTRACTOR RICHARD ALLEN PHONE 904.838.0842
LOCATION OF PROPERTY SISTERS WELCOME ROD TO C-242, TL GO APPROX. 1 MILE TO S/D
TO GARDNER TERRACE, TL, GO TO MELBA GLEN, TR, 2ND HOME ON L.
TYPE DEVELOPMENT GARAGE & UTILITY ESTIMATED COST OF CONSTRUCTION 18000.00
HEATED FLOOR AREA 780.00 TOTAL AREA HEIGHT 12.00 STORIES 1
FOUNDATION CONC WALLS METAL ROOF PITCH 3'12 FLOOR CONC
LAND USE & ZONING RSF-2 MAX. HEIGHT 35
Minimum Set Back Requirements: STREET-FRONT 25.00 REAR 15.00 SIDE 10.00
NO. EX.D.U. 1 FLOOD ZONE XPP DEVELOPMENT PERMIT NO.

PARCEL ID 24-4S-16-03113-159 SUBDIVISION WISE ESTATES
LOT 29 BLOCK C PHASE UNIT 1 TOTAL ACRES .50

Culvert Permit No. Culvert Waiver Contractor's License Number Applicant/Owner/Contractor
EXISTING X-05-0037 BLK RTJ N
Driveway Connection Septic Tank Number LU & Zoning checked by Approved for Issuance New Resident

COMMENTS: GARAGE, NO LIVING SPCE
FREESTANDING GARAGE....

Check # or Cash 132

FOR BUILDING & ZONING DEPARTMENT ONLY

(footer/Slab)

Temporary Power Foundation Monolithic
 date/app. by date/app. by date/app. by
Under slab rough-in plumbing Slab Sheathing/Nailing
 date/app. by date/app. by date/app. by
Framing Rough-in plumbing above slab and below wood floor
 date/app. by date/app. by
Electrical rough-in Heat & Air Duct Peri. beam (Lintel)
 date/app. by date/app. by date/app. by
Permanent power C.O. Final Culvert
 date/app. by date/app. by date/app. by
M/H tie downs, blocking, electricity and plumbing Pool
 date/app. by date/app. by
Reconnection Pump pole Utility Pole
 date/app. by date/app. by date/app. by
M/H Pole Travel Trailer Re-roof
 date/app. by date/app. by date/app. by

BUILDING PERMIT FEE \$ 90.00 CERTIFICATION FEE \$.00 SURCHARGE FEE \$.00
MISC. FEES \$.00 ZONING CERT. FEE \$ 50.00 FIRE FEE \$ WASTE FEE \$
FLOOD ZONE DEVELOPMENT FEE \$ CULVERT FEE \$ TOTAL FEE 140.00
INSPECTORS OFFICE CLERKS OFFICE

NOTICE: IN ADDITION TO THE REQUIREMENTS OF THIS PERMIT, THERE MAY BE ADDITIONAL RESTRICTIONS APPLICABLE TO THIS PROPERTY THAT MAY BE FOUND IN THE PUBLIC RECORDS OF THIS COUNTY. AND THERE MAY BE ADDITIONAL PERMITS REQUIRED FROM OTHER GOVERNMENTAL ENTITIES SUCH AS WATER MANAGEMENT DISTRICTS, STATE AGENCIES, OR FEDERAL AGENCIES.

"WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT."

This Permit Must Be Prominently Posted on Premises During Construction

PLEASE NOTIFY THE COLUMBIA COUNTY BUILDING DEPARTMENT AT LEAST 24 HOURS IN ADVANCE OF EACH INSPECTION, IN ORDER THAT IT MAY BE MADE WITHOUT DELAY OR INCONVENIENCE, PHONE 758-1008. THIS PERMIT IS NOT VALID UNLESS THE WORK AUTHORIZED BY IT IS COMMENCED WITHIN 6 MONTHS AFTER ISSUANCE.

The Issuance of this Permit Does Not Waive Compliance by Permittee with Deed Restrictions.

Columbia County Building Permit Application

RTS

Revised 9-23-1

For Office Use Only Application # 010550 Date Received 1/20/05 By JW Permit # 22800
Application Approved by - Zoning Official CH-BK Date 2-9-05 Plans Examiner _____ Date _____
Flood Zone X PP Development Permit N/A Zoning RSF-2 Land Use Plan Map Category RLD
Comments Garage - no living area

Applicants Name Richard Allen Phone Work- 904-266-8144
Cell- 904-838-0842
Address 141 SW Melba Glen LAKE CITY FL 32025
Owners Name Same Phone _____
911 Address Same
Contractors Name SAME AS ABOVE Phone _____
Address _____
Fee Simple Owner Name & Address _____
Bonding Co. Name & Address _____
Architect/Engineer Name & Address GARY GILL PO BOX 187 130 WEST HOWARD STREET LIVE OAK FL 32064
Mortgage Lenders Name & Address N/A
Circle the correct power company - FL Power & Light - Clay Elec. - Suwannee Valley Elec. - Progressive Energy
Property ID Number 24-43-16-03113-159 Estimated Cost of Construction \$18000.00
Subdivision Name WISE ESTATES Lot 29 Block _____ Unit _____ Phase _____
Driving Directions DOWN SISTERS WELCOME ROAD TO SR 242 TURN LEFT 242 GO APPROX 1 MILE
TURN LEFT INTO WISE ESTATE GO GARDNER TURN LEFT GO MELBA GLEN TURN RIGHT 2ND HOUSE ON LEFT
Type of Construction GARAGE Number of Existing Dwellings on Property 1
Total Acreage 1/2 AC Lot Size 1/2 AC Do you need a - Culvert Permit or Culvert Waiver or Have an Existing Drive
Actual Distance of Structure from Property Lines - Front 136 Approx Side 104 Approx Side 10' Rear 15'
Total Building Height 12 FT Number of Stories 1 Heated Floor Area 0 Roof Pitch 3:12

Application is hereby made to obtain a permit to do work and installations as indicated. I certify that no work or installation has commenced prior to the issuance of a permit and that all work be performed to meet the standards of all laws regulating construction in this jurisdiction.

OWNERS AFFIDAVIT: I hereby certify that all the foregoing information is accurate and all work will be done in compliance with all applicable laws and regulating construction and zoning.

WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOU PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT.

Richard Allen
Owner Builder or Agent (Including Contractor)

STATE OF FLORIDA
COUNTY OF COLUMBIA

Sworn to (or affirmed) and subscribed before me
this _____ day of _____ 20____.
Personally known _____ or Produced Identification _____

Contractor Signature _____
Contractors License Number _____
Competency Card Number _____
NOTARY STAMP/SEAL _____

Notary Signature _____

DISCLOSURE STATEMENT

FOR OWNER/BUILDER WHEN ACTING AS THEIR OWN CONTRACTOR AND CLAIMING EXEMPTION OF CONTRACTOR LICENSING REQUIREMENTS IN ACCORDANCE WITH FLORIDA STATUTES, ss. 489.103(7).

State law requires construction to be done by licensed contractors. You have applied for a permit under an exemption to that law. The exemption allows you, as the owner of your property, to act as your own contractor with certain restrictions even though you do not have a license. You must provide direct, onsite supervision of the construction yourself. You may build or improve a one-family or two-family residence or a farm outbuilding. You may also build or improve a commercial building, provided your costs do not exceed \$25,000. The building or residence must be for your own use or occupancy. It may not be built or substantially improved for sale or lease. If you sell or lease a building you have built or substantially improved yourself within 1 year after the construction is complete, the law will presume that you built or substantially improved it for sale or lease, which is a violation of this exemption. You may not hire an unlicensed person to act as your contractor or to supervise people working on your building. It is your responsibility to make sure that people employed by you have licenses required by state law and by county or municipal licensing ordinances. You may not delegate the responsibility for supervising work to a licensed contractor who is not licensed to perform the work being done. Any person working on your building who is not licensed must work under your direct supervision and must be employed by you, which means that you must deduct F.I.C.A. and withholding tax and provide workers' compensation for that employee, all as prescribed by law. Your construction must comply with all applicable laws, ordinances, building codes, and zoning regulations.

TYPE OF CONSTRUCTION

- ☐ Single Family Dwelling
☐ Farm Outbuilding
☐ New Construction

☐ Two-Family Residence

☒ Other Garage

☐ Addition, Alteration, Modification or other Improvement

NEW CONSTRUCTION OR IMPROVEMENT

I Richard Allen, have been advised of the above disclosure statement for exemption from contractor licensing as an owner/builder. I agree to comply with all requirements provided for in Florida Statutes ss.489.103(7) allowing this exception for the construction permitted by Columbia County Building Permit Number _____

RA
Signature

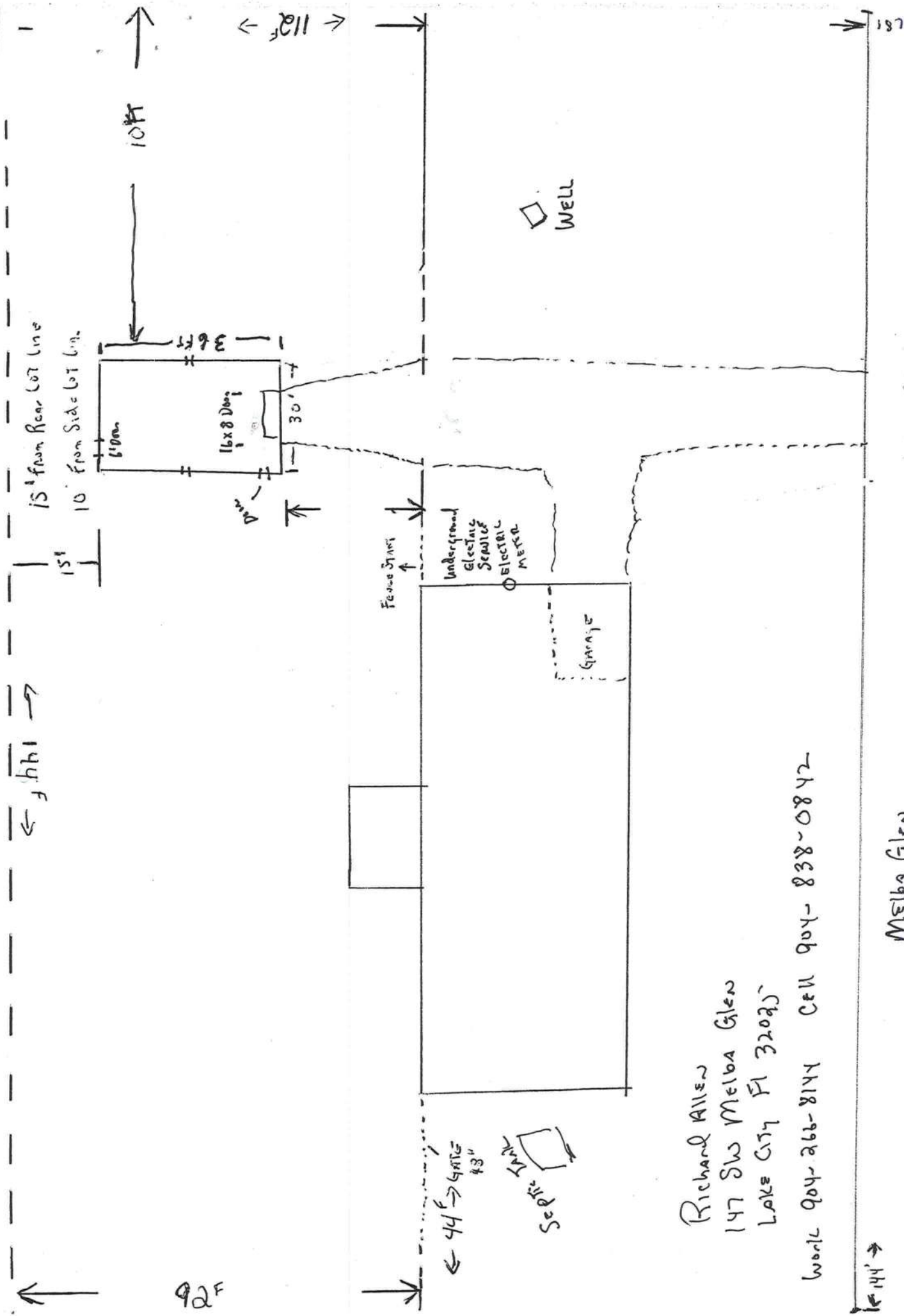
Date

FOR BUILDING USE ONLY

I hereby certify that the above listed owner/builder has been notified of the disclosure statement in Florida Statutes ss 489.103(7).

Date 1-20-05 Building Official/Representative

Danica Hew



Richard Allen
 147 SW Melba Glen
 Lake City Fl 32025
 Work 904-266-8144 Cell 904-838-0842

Melba Glen
 Street

Electric Placement - Bryant Electric

Florida Wholesale Homes of Live Oak, Inc.

"Friends Helping Friends With Home Ownership"



30x36

Straight Rafter

Richard Allen
147 SW Melba Glen
Lake City, FL 32025

FRONT

30 ft wide

16' Roll up Door

Electrical Panel Location

5 ft.

Door Swing 3 ft

36 ft Long

Window

Window

8 ft long
lights & fixtures

10 ft -
From Property Line
Side

6x7 Roll up

15' -
Feet From
Back Property
Line

- Back -

7434 CR 795 • Live Oak, FL 32060 • Tel 386.362.1171 • Fax 386.362.1172
www.ownerfinancing4u.com



PRODUCT EVALUATION REPORT

Series 5100 Steel Roll-Up Doors

16x8 roll up

d
6x7 Roll up

State of Florida Professional Engineer:
Terrence E. Wolfe, P.E. # 44923
2405-A S. Houston Avenue, Suite 500
Humble, TX 77396

State of Florida Validator:
Farabaugh Engineering & Testing Inc.
515 Braddock Avenue
Turtle Creek, PA 15145



MANUFACTURER:

DBCI a division of NCI, L.P.

Douglasville Plant
4310 Industrial Access Road
Douglasville, GA 30134

Houston Plant
7311 Fairview
Houston, TX 77041

SUBJECT:

Cold-formed steel roll-up doors.

CODE CRITERIA:

CHAPTER 17, STRUCTURAL TESTING AND INSPECTIONS

**SECTION 1707
MATERIALS AND ASSEMBLY TESTS**

1707.4 Exterior Window and Door Assemblies. This section defines performance and construction requirements for exterior window and door assemblies installed in wall systems. Waterproofing, sealing and flashing systems are not included in the scope of this section.

1707.4.1 The design pressure for window and door assemblies shall be calculated in accordance with component and cladding wind loads IN 1606.

1707.4.3.1 Sectional garage doors shall be tested for determination of structural performance under uniform static air pressure difference in accordance with ANSI/DASMA 108 or TAS 202 (HVHZ shall comply with TAS 202).
See attached Test Report.

1707.4.4.1 Anchoring Requirements. Window and door assemblies shall be anchored in accordance with the published manufacturer's recommendations to achieve the design pressure specified. Substitute anchoring systems used for substrates not specified by the fenestration manufacturer shall provide equal or greater anchoring performance as demonstrated by accepted engineering practice.

See attached detail drawings.

LIMITATIONS OF USE FOR SERIES 5100 STEEL ROLL-UP DOORS

Substrate:	Steel or Masonry
Substrate Description:	Jambs consisting of structural steel members or masonry designed by a Florida registered professional engineer and meeting the requirements of the FBC 2001 with the 2003 updates.
Substrate Attachment:	Designed by FL P.E. and in accordance with the FBC 2001 with the 2003 updates.
Minimum Substrate Thickness:	Designed by FL P.E. and in accordance with the FBC 2001 with the 2003 updates.
Application:	Install Series 5100 Steel Roll-Up Doors per the manufacturers approved details.

Design Procedure: Based on the dimensions of the structure, appropriate loads are determined using Chapter 16 of the FBC. Loads include positive and negative wind loads. These loads are compared to the *door schedule* in order to determine the allowable door size. Based on the superimposed loads listed in the door schedule, the jamb is designed to resist those loads.

General Notes:

- 1) The DBCI 5100 series roll-up door is evaluated in accordance with section 1707.4 of the FBC 2001 with the 2003 updates.
- 2) This evaluation is based on Farabaugh Engineering & Testing, Inc. test report number T162-04.
- 3) This roll-up door was successfully tested in accordance with DASMA 108-2002 to safely resist the wind loads denoted in the door schedule.
- 4) The design pressure for the door assembly shall be calculated in accordance with component and cladding wind loads in Section 1606 of the FBC 2001 with the 2003 updates.
- 5) An increase in allowable stress was not used in the evaluation of this product.
- 6) This product evaluation is generic. It does not include information prepared for a specific site.
- 7) It is the contractor's responsibility to verify the structural capacity of the substrate (jamb) to resist the loads imposed by the roll-up door.
- 8) All doorjambs (masonry or steel) must be designed per FBC 2001 with the 2003 updates.
- 9) The door assembly shall be anchored in accordance with the published manufacturer's recommendations to achieve the design pressure specified. Substitute anchoring systems used for substrates not specified by the manufacturer shall provide equal or greater anchoring performance as demonstrated by accepted engineering practice. Ref. Section 1707.4.4.1 of the FBC 2001 with the 2003 updates.
- 10) Not for use in High Velocity Hurricane Zones.

APPENDIX

1. Test Report.
2. Detail Drawings.





**The Florida Department of Community Affairs
Building Code Information System**

REGISTRATION

PRODUCT APPROVAL

Product Type Detail

Overview	Product Search	Organization Search	Product Application
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User: Public User - Not Associated with Organization -

Application #: FL1722
Date Submitted: 02/16/2001
Product Manufacturer: Elixir Industries Georgia Door Division
Address/Phone/email: 1215 Pope Drive
Douglas, GA 31533

Quality Assurance Representative: Drew Moore
Quality Assurance Representative: 1215 Pope Drive
Address/Phone/email: Douglas, GA 31533
dmoores@dixirind.com

Category: Exterior Doors

Subcategory: ☐ Swing:ing

Evaluation Method:	Certification Mark or Listing
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Referenced Standards from the Florida Building Code:	Section	Standard	Year
	1707.4.3	AAMA 1702	1997
	1706.1	ASTM E 330	1997

Certification Agency: American Architectural
Manufacturers Association

Quality Assurance Entity:

Validation Entity:

Authorized Signature: Diskin Morgan
dmorgan@elixirind.com

Evaluation/Test Reports Uploaded:

Installation Documents Uploaded:

PTID 1722 I AAMA DOCS.pdf
PTID 1722 I instr 407 402-
14 43(W) 402-208.pdf

http://www.floridabuilding.org/pr/pr_detl.asp?IPT=1722&fm=ROSrch

8/3/2004

PTID: 1722_I_InstInstr_8500-
OVAL_9401W9.pdf
PTID: 1722_I_InstInstr_STR700-
OVAL.pdf

Product Approval Method:

Method 1 Option A

Application Status:

Approved

Date Validated:

02/16/2004

Page:

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App/Seq #	Product Model # or Name	Model Description	Limits of Use
1722.1	402-14	Vinyl Steel Outswinging Regular Door - 14"x14" Window	Limitations of USE 407 - Design Pressure 48.46PSF - (TEST SPECIMEN---Door Frame Size 2ft 11.625in x 6ft 7.625in (NO STORM DOOR)) 402-20S - Design Pressure 46.6PSF - (TEST SPECIMEN---Door Frame Size 2ft 11.75in x 6ft 7.75in (NO STORM DOOR)) 402- 14 - Design Pressure 54.6PSF - (TEST SPECIMEN---Door Frame Size 2ft 11.6875in x 6ft 7.75in (NO STORM DOOR)) 430W9 - Design Pressure 40.0PSF - (TEST SPECIMEN---Door Frame Size 2ft 11.6875in x 6ft 7.75in (NO STORM DOOR)) 8500OVAL - Design Pressure 58.2PSF - (TEST SPECIMEN---Door Frame Size 3ft 1.375in x 6ft 9.625in Storm Door Leaf Size - 2ft 11.75in x 6ft 9 in) 9401W - Design Pressure 58.2PSF - (TEST SPECIMEN---Door Frame Size 3ft 1.375in x 6ft 9.625in Storm Door Leaf Size - 2ft 11.75in x 6ft 9 in) STR 7000 OVAL - Design Pressure 50.2PSF - (TEST SPECIMEN---Door Frame Size 3ft 1.375in x 6ft 9.625in Storm Door Leaf Size - 2ft 11.6875in x 6ft 9.0625 in) Other Notes: AAMA License No. 17024 AAMA does not certify any door that is less than 32in wide or

		<p>shorter than 76 inches tall.</p> <p>Any door between the above test specimen sizes and the 32 x 76 size are AAMA certified. The Testing Lab we use is Dallas Laboratories Inc. Dallas Lab is subsidiary of Associated Laboratories Inc. in Dallas Texas. Dallas Laboratories is a certified AAMA testing lab. The laboratory also gives us a waiver for doors that are smaller in size or if the window size in the door is smaller than the window size on the test specimen. We usually test each series of doors with the largest window we offer. THE DESIGN PRESSURES ARE DERIVED FROM THE TEST REPORTS FROM DALLAS LABS. THE TEST REPORTS ARE AVAILABLE FOR REVIEW IF NEEDED.</p>
		<p>Limitations of USE 407 - Design Pressure 48.46PSF - (TEST SPECIMEN---Door Frame Size 2ft 11.625in x 6ft 7.3625in (NO STORM DOOR)) 402-20S - Design Pressure 46.6PSF - (TEST SPECIMEN---Door Frame Size 2ft 11.75in x 6ft 7.75in (NO STORM DOOR)) 402-14 - Design Pressure 54.6PSF - (TEST SPECIMEN---Door Frame Size 2ft 11.6875in x 6ft 7.75in (NO STORM DOOR)) 430W9 - Design Pressure 40.0PSF - (TEST SPECIMEN---Door Frame Size 2ft 11.6875in x 6ft 7.75in (NO STORM DOOR)) 8500OVAL - Design Pressure 58.2PSF - (TEST SPECIMEN---Door Frame Size 3ft 1.375in x 6ft 9.5in Storm Door Leaf Size - 2ft 11.75in x 6ft 9 in) 9401V - Design Pressure 58.2PSF - (TEST SPECIMEN---Door Frame Size 3ft 1.375in x 6ft 9.4375in Storm Door Leaf Size - 2ft 11.75in x 6ft 9 in) STR 7000 OVAL - Design</p>

1722.2	402-20S	<p>Vinyl Steel Outswinging Regular Door - 20" slider window</p> <p>Pressure 50.2PSF - (TEST SPECIMEN---Door Frame Size 3ft 1.375in x 6ft 9.625in Storm Door Leaf Size - 2ft 11.6875in x 6ft 9.0625 in) Other Notes: AAMA License No. 17024 AAMA does not certify any door that is less than 32in wide or shorter than 76inches tall. Any door between the above test specimen sizes and the 32x76 size are AAMA certified. The Testing Lab we use is Dallas Laboratories Inc. Dallas Lab is subsidiary of Associated Laboratories Inc. in Dallas Texas. Dallas Laboratories is a certified AAMA testing lab. The laboratory also gives us a waiver for doors that are smaller in size or if the window size in the door is smaller than the window size on the test specimen. We usually test each series of doors with the largest window we offer. THE DESIGN PRESSURES ARE DERIVED FROM THE TEST REPORTS FROM DALLAS LABS. THE TEST REPORTS ARE AVAILABLE FOR REVIEW IF NEEDED.</p>
		<p>Limitations of USE 407 - Design Pressure 48.46PSF - (TEST SPECIMEN---Door Frame Size 2ft 11.625in x 6ft 7.625in (NO STORM DOOR)) 402-20S - Design Pressure 46.6PSF - (TEST SPECIMEN---Door Frame Size 2ft 11.75in x 6ft 7.75in (NO STORM DOOR)) 402-14 - Design Pressure 54.6PSF - (TEST SPECIMEN---Door Frame Size 2ft 11.6875in x 6ft 7.75in (NO STORM DOOR)) 430W9 - Design Pressure 40.0PSF - (TEST SPECIMEN---Door Frame Size 2ft 11.6875in x 6ft 7.75in (NO STORM DOOR)) 8500OVAL - Design Pressure 58.2PSF - (TEST SPECIMEN---Door Frame Size 3ft 1.375in x 6ft</p>

1722.3	407	Vinyl Steel Outswinging Regular Door - Blank (no window)	<p>9.37in Storm Door Leaf Size - 2ft 11.75in x 6ft 9 in) 9401V7- Design Pressure 58.2PSF - (TEST SPECIMEN---Door Frame Size 2ft 1.375in x 6ft 9.37in Storm Door Leaf Size - 2ft 11.75in x 6ft 9 in) STR 1000 OVAL - Design Pressure 50.2PSF - (TEST SPECIMEN---Door Frame Size 2ft 1.375in x 6ft 9.625in Storm Door Leaf Size - 2ft 11.6875in x 6ft 9.0625 in) Other Notes: AAMA License No. 17024 AAMA does not certify any door that is less than 32in wide or shorter than 76inches tall. Any door between the above test specimen sizes and the 32x76 size are AAMA certified. The Testing Lab we use is Dallas Laboratories Inc. Dallas Lab is subsidiary of Associated Laboratories Inc. in Dallas Texas. Dallas Laboratories is a certified AAMA testing lab. The laboratory also gives us a waiver for doors that are smaller in size or if the window size in the door is smaller than the window size on the test specimen. We usually test each series of doors with the largest window we offer. THE DESIGN PRESSURES ARE DERIVED FROM THE TEST REPORTS FROM DALLAS LABS. THE TEST REPORTS ARE AVAILABLE FOR REVIEW IF NEEDED.</p>
			<p>Limitations of USE 407 - Design Pressure 48.46PSF - (TEST SPECIMEN---Door Frame Size 2ft 11.625in x 6ft 7.562in (NO STORM DOOR)) 402-20S - Design Pressure 46.6PSF - (TEST SPECIMEN---Door Frame Size 2ft 11.75in x 6ft 7.75in (NO STORM DOOR)) 402- 14 - Design Pressure 54.5PSF - (TEST SPECIMEN---Door Frame Size 2ft 11.6875in x 6ft 7.75in (NO STORM</p>

	1722.4 430 W9	Vinyl Steel Outswinging Regular Door - 9- Lite Window (1'8" x 3'0")	
		<p> DOOR)) 430W9 - Design Pressure 40.0PSF - (TEST SPECIMEN---Door Frame Size 3ft 11.6875in x 6ft 7.75in (NO STORM DOOR)) 8500OVAL - Design Pressure 58.2PSF - (TEST SPECIMEN---Door Frame Size 3ft 1.375in x 6ft 9.5in Storm Door Leaf Size - 2ft 11.75in x 6ft 9 in) 9401 W- Design Pressure 50.2PSF - (TEST SPECIMEN---Door Frame Size 3ft 1.375in x 6ft 9.4375in Storm Door Leaf Size 2ft 11.75in x 6ft 9 in) STR 1000 OVAL - Design Pressure 50.2PSF - (TEST SPECIMEN---Door Frame Size 3ft 1.375in x 6ft 9.625in Storm Door Leaf Size - 2ft 11.6875in x 6ft 9.0625 in) Other Notes: AAMA License No. 17024 AAMA does not certify any door that is less than 32in wide or shorter than 76inches tall. Any door between the above test specimen sizes and the 32x76 size are AAMA certified. The Testing Lab we use is Dallas Laboratories Inc. Dallas Lab is subsidiary of Associated Laboratories Inc in Dallas Texas. Dallas Laboratories is a certified AAMA testing lab. The laboratory also gives us a waiver for doors that are smaller in size or if the window size in the door is smaller than the window size on the test specimen. We usually test each series of doors with the largest window we offer. THE DESIGN PRESSURES ARE DERIVED FROM THE TEST REPORTS FROM DALLAS LABS. THE TEST REPORTS ARE AVAILABLE FOR REVIEW IF NEEDED. </p> <p> Limitations of USE 407 - Design Pressure 48.46PSF - (TEST SPECIMEN---Door Frame Size 2ft 11.625in x 6ft 7.5625in (NO STORM DOOR)) 402-20S - Design </p>	

1722.5	8500-Oval	Steel Clad Inswinging Door with Full View Storm Door	<p>Pressure 46.6PSF - (TEST SPECIMEN---Door Frame Size 2 ft 11.75in x 6ft 7.75in (NO STORM DOOR)) 402-14 - Design Pressure 54.6PSF - (TEST SPECIMEN---Door Frame Size 2 ft 11.6875in x 6ft 7.75in (NO STORM DOOR)) 430W9 - Design Pressure 40.0PSF - (TEST SPECIMEN---Door Frame Size 2 ft 11.6875in x 6ft 7.75in (NO STORM DOOR)) 8500OVAL - Design Pressure 58.2PSF - (TEST SPECIMEN---Door Frame Size 3ft 1.375in x 6ft 9.625in Storm Door Leaf Size - 2ft 11.75in x 6ft 9 in) 9401W - Design Pressure 58.2PSF - (TEST SPECIMEN---Door Frame Size 2 ft 1.375in x 6ft 9.625in Storm Door Leaf Size - 2ft 11.75in x 6ft 9 in) STR 1000 OVAL - Design Pressure 50.2PSF - (TEST SPECIMEN---Door Frame Size 2 ft 1.375in x 6ft 9.625in Storm Door Leaf Size - 2ft 11.6875in x 6ft 9.0625 in) Other Notes: AAMA License No. 17024 AAMA does not certify any door that is less than 32in wide or shorter than 76inches tall. Any door between the above test specimen sizes and the 32x76 size are AAMA certified. The Testing Lab we use is Dallas Laboratories Inc. Dallas Lab is subsidiary of Associated Laboratories Inc in Dallas Texas. Dallas Laboratories is a certified AAMA testing lab. The laboratory also gives us a waiver for doors that are smaller in size or if the window size in the door is smaller than the window size on the test specimen. We usually test each series of doors with the largest window we offer. THE DESIGN PRESSURES ARE DERIVED FROM THE TEST REPORTS FROM DALLAS LABS. THE TEST</p>
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			REPORTS ARE AVAILABLE FOR REVIEW IF NEEDED.
			Limitations of USE 407 - Design Pressure 48.46PSF - (TEST SPECIMEN---Door Frame Size 2ft 11.625in x 6ft 7.5625in (NO STORM DOOR)) 402-20S - Design Pressure 46.6PSF - (TEST SPECIMEN---Door Frame Size : ft 11.75in x 6ft 7.75in (NO STORM DOOR)) 402- 14 - Design Pressure 54.6PSF - (TEST SPECIMEN---Door Frame Size : ft 11.6875in x 6ft 7.75in (NO STORM DOOR)) 430W9 - Design Pressure 40.0PSF - (TEST SPECIMEN---Door Frame Size : ft 11.6875in x 6ft 7.75in (NO STORM DOOR)) 8500OVAL - Design Pressure 58.2PSF - (TEST SPECIMEN---Door Frame Size 3ft 1.375in x 6ft 9.375in Storm Door Leaf Size - 2ft 11.75in x 6ft 9 in) 9401W - Design Pressure 58.2PSF - (TEST SPECIMEN---Door Frame Size 3ft 1.375in x 6ft 9.375in Storm Door Leaf Size - 2ft 11.75in x 6ft 9 in) STR 7000 OVAL - Design Pressure 50.2PSF - (TEST SPECIMEN---Door Frame Size 3ft 1.375in x 6ft 9.625in Storm Door Leaf Size - 2ft 11.6875in x 6ft 9.625 in) Other Notes: AAMA Licensee No. 17024 AAMA does not certify any door that is less than 32in wide or shorter than 76inches tall. Any door between the above test specimen sizes and the 32x76 size are AAMA certified. The Testing Lab we use is Dallas Laboratories Inc. Dallas Lab is subsidiary of Associated Laboratories Inc in Dallas Texas. Dallas Laboratories is a certified AAMA testing lab. The laboratory also gives us a waiver for doors that are smaller in size or if the window size in the door is
1722.6	9401W9	Combination 6- Panel Steel Door with 9-Lite Window (1'8 x 3'0) (with window door becomes 2-Panel)	

			<p>smaller than the window size on the test specimen. We usually test each series of doors with the largest window we offer. THE DESIGN PRESSURES ARE DERIVED FROM THE TEST REPORTS FROM DALLAS LABS. THE TEST REPORTS ARE AVAILABLE FOR REVIEW IF NEEDED.</p>
1722.7	STR 7000 Oval	Standard Residential Door with Fullview Storm Door	<p>Imitations of USE 407 - Design Pressure 48.46PSF - (TEST SPECIMEN---Door Frame Size 2ft 11.625in x 6ft 7.5625in (NO STORM DOOR)) 402-20S - Design Pressure 46.6PSF - (TEST SPECIMEN---Door Frame Size 1ft 11.75in x 6ft 7.75in (NO STORM DOOR)) 402-14 - Design Pressure 50.61 SF - (TEST SPECIMEN---Door Frame Size 1ft 11.6875in x 6ft 7.75in (NO STORM DOOR)) 430W9 - Design Pressure 40.0PSF - (TEST SPECIMEN---Door Frame Size 1ft 11.6875in x 6ft 7.75in (NO STORM DOOR)) 8500OVAL - Design Pressure 58.2PSF - (TEST SPECIMEN---Door Frame Size 3ft 1.375in x 6ft 9.5in Storm Door Leaf Size - 2ft 11.75in x 6ft 9 in) 9401W - Design Pressure 58.2PSF - (TEST SPECIMEN---Door Frame Size 1ft 1.375in x 6ft 9.0375in Storm Door Leaf Size - 2ft 11.75in x 6ft 9 in) STR 7000 OVAL - Design Pressure 50.2PSF - (TEST SPECIMEN---Door Frame Size 1ft 1.375in x 6ft 9.625in Storm Door Leaf Size - 2ft 11.6875in x 6ft 9.0625 in) Other Notes: AAMA License No. 17024 AAMA does not certify any door that is less than 32in wide or shorter than 76inches tall. Any door between the above test specimen sizes and the 32x76 size are AAMA certified. The Testing Lab we use is Dallas Laboratories</p>

		<p>Inc. Dallas Lab is subsidiary of Associated Laboratories Inc. in Dallas Texas. Dallas Laboratories is a certified AAMA testing lab. The laboratory also gives us a waiver for doors that are smaller in size or if the window size in the door is smaller than the window size on the test specimen. We usually test each series of doors with the largest window we offer. THE DESIGN PRESSURES ARE DERIVED FROM THE TEST REPORTS FROM DALLAS LABS. THE TEST REPORTS ARE AVAILABLE FOR REVIEW IF NEEDED.</p>
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Next



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Windows

01-20-'05 18:01 FROM-

T-118 P001/001 F-570

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PHILIPS
PRODUCTS

Standard Sizes and PSF Ratings for 23 Series Aluminum Windows Wind Rated 22 Series Picture Windows

1 1/4 x 27
8 PSF

[illegible]

Post #	7671	Date	11/1/88
Co.	John	Prod	John
Phone #		Co.	
Fax #		Phone #	
		Fax #	

Rev. 03/13/88



The Florida Department of Community Affairs Building Code Information System

PRODUCT APPROVAL

Product Type Detail

[Overview](#) [Product Search](#) [Organization Search](#) [Product Application](#)

User: Public User - Not Associated with Organization -

Application #: FL2333
Date Submitted: 04/06/2004
Product Manufacturer: PHILIPS PRODUCTS INC.
Address/Phone/email: 3221 Magnum Drive
Elkhart, IN 46515

Technical Representative: Rob Manthey
Technical Representative Address/Phone/email: 3221 Magnum Drive
Elkhart, IN 46515
(574) 296-0100
rmanthey@philipsproducts.com

Quality Assurance Representative: Ray Runge
Quality Assurance Representative Address/Phone/email: 3221 Magnum Drive
Elkhart, IN 46514
(574) 296-0100
rrunge@philipsproducts.com

Category: Windows

Subcategory: Single Hung

Evaluation Method: Certification Mark or Listing

Referenced Standards from the Florida Building Code:

Section	Standard	Year
	ANSI A1701.2	1995

Certification Agency: American Architectural Manufacturers Association

Quality Assurance Entity:

Validation Entity:

Authorized Signature: Rob Manthey
rmanthey@PHILIPSPRODUCTS.COM

Evaluation/Test Reports Uploaded:
Installation Documents Uploaded:

Product Approval Method: Method 1 Option A

Application Status: Approved
Date Validated: 04/06/2004

Page:

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App/Seq #	Product Model # or Name	Model Description	Limits of Use
2333.1	Series 23 VS	Aluminum Vertical sliding SH	Size 46 x 58 with a 58psf rating.



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http://www.floridabuilding.org/pr/pr_detl.asp?IPT=2333&fm=ROSrch

8/3/2004

NOTICE OF COMMENCEMENT FORM
COLUMBIA COUNTY, FLORIDA

THE UNDERSIGNED hereby gives notice that improvement will be made to certain real property, and in accordance with Chapter 713, Florida Statutes, the following information is provided in this Notice of Commencement.

Tax Parcel ID Number 24-43-16-03113-159

1. Description of property: (legal description of the property and street address or 911 address)
LOT 29 Block C WISE ESTATE
147 SW Melba Glen
Lake City FL 32025
2. General description of improvement: Garage 30x36 Located on the Rear of Property
Metal Construction
3. Owner Name & Address Richard Allen 147 SW Melba Glen Lake city
Interest in Property _____
4. Name & Address of Fee Simple Owner (if other than owner): _____
5. Contractor Name Owner Builder / Richard Allen Phone Number 813-266-8144 Cell 914-838-07
Address _____
6. Surety Holders Name N/A Inst: 2005001359 Date: 01/20/2005 Time: 17:02
Address _____ DC, P. Dewitt Cason, Columbia County B: 1035 P: 2638
Amount of Bond _____
7. Lender Name N/A
Address _____
8. Persons within the State of Florida designated by the Owner upon whom notices or other documents may be served as provided by section 713.13 (1)(a) 7; Florida Statutes:
Name _____ Phone Number _____
Address _____
9. In addition to himself/herself the owner designates _____ of _____
to receive a copy of the Lienor's Notice as provided in Section 713.13 (1) -
(a) 7. Phone Number of the designee _____
10. Expiration date of the Notice of Commencement (the expiration date is 1 (one) year from the date of recording, (Unless a different date is specified) _____

NOTICE AS PER CHAPTER 713, Florida Statutes:

The owner must sign the notice of commencement and no one else may be permitted to sign in his/her stead.

Richard Allen
Signature of Owner

Sworn to (or affirmed) and subscribed before me
day of JANUARY, 2004



Gale Tedder
Signature of Notary

02/11/2005 00:21 FAX 9042668152

PERMIT # 000022800
Richard Allen

101

RICHARD ALLEN

Notice of Treatment

ADD to

Applicator Florida Pest Control & Chemical Co.

11208

Address

BAYVIEW

City

L.C.

Phone

7521703

Site Location

Subdivision

WISE EST

Lot#

29C

Block#

22800

Permit#

22800

Address

147 SW Melba Gln

AREAS TREATED

Area Treated

Date

Time

Gal.

Print Technician's Name

Main Body

Patio/s #

Stoop/s #

Porch/s #

Brick Veneer

Extension Walls

A/C Pad

Walk/s #

Exterior of Foundation

Driveway Apron

Out Building

Tub Trap/s

(Other)

Name of Product Applied

DURS BAN TC

0.05 %

Remarks

Exterior not finished