	ounty Building Permit PERMIT es 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
-	ROD TO C-242,TL GO APPROX. 1 MILE TO S/D ACE, 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 T	OTAL AREA HEIGHT 12.00 STORIES 1
FOUNDATION CONC WALLS METAI	
LAND USE & ZONING RSF-2	MAX. HEIGHT 35
PROPERTY OF AND PROPERTY OF THE PROPERTY OF TH	
	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 SU	JBDIVISION WISE ESTATES
LOT 29 BLOCK C PHASE	UNIT 1 TOTAL ACRES50
	7100
Culvert Permit No. Culvert Waiver Contractor's L	icense Number Applicant/Owner/Contractor
EXISTING X-05-0037	BLK RTJ N
Driveway Connection Septic Tank Number I	LU & Zoning checked by Approved for Issuance New Resident
COMMENTS: GARAGE, NO LIVING SPCE	
FREESTANDING GARAGE	
	Check # or Cash 132
FOR BUILDING 8	ZONING DEPARTMENT ONLY (footer/Slab)
Temporary Power Foundati	
date/app. by	date/app. by
Under slab rough-in plumbing	Slab Sheathing/Nailing
Framing date/app. by	date/app. by date/app. by
date/app. by	umbing above slab and below wood floor date/app. by
Electrical rough-in Heat & Air	77 7
date/app. by	date/app. by date/app. by
Permanent power C.O. Final date/app. by	
M/H tie downs, blocking, electricity and plumbing	date/app. by Pool
Reconnection	date/app. by
date/app. by	e Utility Pole 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 CERTIFICA	TION FEE \$.00 SURCHARGE FEE \$.00
MISC. FEES \$ ZONING CERT. FEE \$	
LOOD ZONE DEVELOPMENT FEES CUL	LVERT FEE \$ TOTAL FEE 140.00
NSPECTORS OFFICE	O_{II}
	CLERKS OFFICE
PROPERTY THAT MAY BE FOUND IN THE PUBLIC RECORDS OF	IT, THERE MAY BE ADDITIONAL RESTRICTIONS APPLICABLE TO THIS F 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 INCONVIENCE, PHONE 758-1008. THIS PERMIT IS NOT VALID UNLESS THE WORK AUTHORIZED BY IT IS COMMENCED WITHIN 6 MONTHS AFTER ISSUANCE.

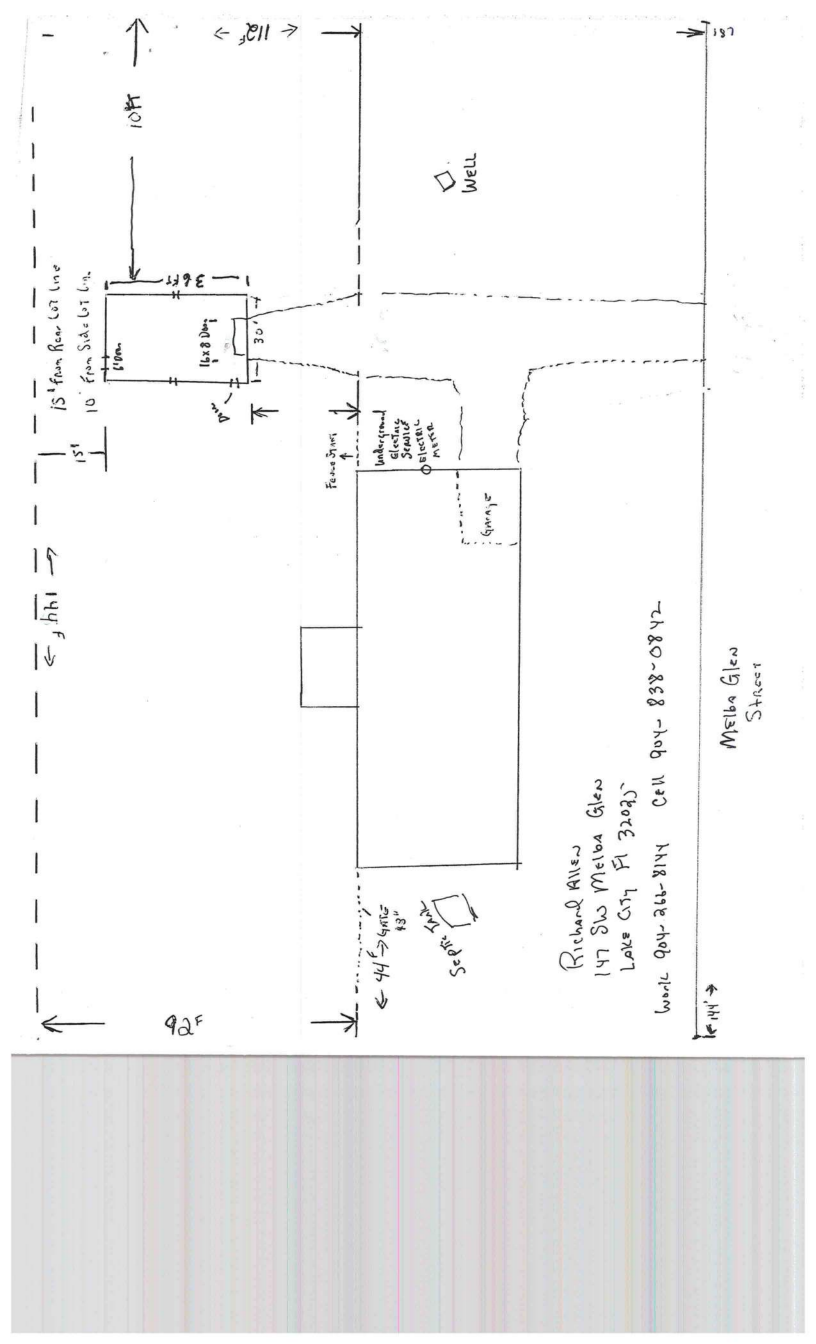
MINE	g Permit Application Revised 9-23
For Office Use Only Application # Ulust 50 Date	te Received 120/05 By JW Permit # 22800
Application Approved by - Zoning Official CHBO	late 2-7-05 Plans Examiner Date
Flood Zone XPP Development Permit NA Zo	oning <u>PSF-Z</u> Land Use Plan Map Category <u>R W</u>
Comments Garage -No living are	ia
	WOOK- 904-266-8144
Applicants Name Kichard Alles	Phone (411 - 904 - 938 - 0842
Address 147 SW Melba Glen LAKE GTY FI 3:	3037
Owners Name Am E	Phone
911 Address £	
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 LINE MAN EL MOS
Mortgage Lenders Name & Address NAM	LIVE ONE PI 9106
Circle the correct power company - FL Power & Light -	Clay Flor
Property ID Number 24- 48-16-03 113-155 159	Estimated Code &
Subdivision Name WISE ESTATES	Estimated Cost of Construction 18000
Driving Directions Down Sisters Welcome R.	Lot 29 Block Unit Phase
Than left into luise estate Go Gardner Tuna left G	Mala Cla T Q' 200 Miles
	to weeps dies from them of - Howe on left
Type of Construction GARAGE	Number 2 November 2 No
Total Acreage 1/2 Ac_ Lot Size 1/2 Ac_ Do you need a -	Number of Existing Dwellings on Property
Actual Distance of Structure from Property Unce Front 131	Culvert Walver or Have an Existing Di
Actual Distance of Structure from Property Lines - Front <u>13</u> し Total Building Height <u>12 ピイ</u> Number of Stories <u></u>	Rear 151
TATE INCIDES OF SIGNES	
Application is hereby made to obtain a permit to do work a installation has commenced prior to the issuance of a porm	
Application is hereby made to obtain a permit to do work a installation has commenced prior to the issuance of a permall laws regulating construction in this jurisdiction. OWNERS AFFIDAVIT: I hereby certify that all the foregoing	nd installations as indicated. I certify that no work or nit and that all work be performed to meet the standards of
Application is hereby made to obtain a permit to do work a installation has commenced prior to the issuance of a permall laws regulating construction in this jurisdiction. OWNERS AFFIDAVIT: I hereby certify that all the foregoing compliance with all applicable laws and regulating construction. WARNING TO OWNER: YOUR FAILURE TO RECORD A NOT TWICE FOR IMPROVEMENTS TO YOUR PROPERTY IF YOUR TRUCKS.	nd installations as Indicated. I certify that no work or nit and that all work be performed to meet the standards of information is accurate and all work will be done in ction and zoning. TICE OF COMMENCMENT MAY RESULT IN YOU PAYING
Application is hereby made to obtain a permit to do work a installation has commenced prior to the issuance of a permali laws regulating construction in this jurisdiction. OWNERS AFFIDAVIT: I hereby certify that all the foregoing compliance with all applicable laws and regulating construction. WARNING TO OWNER: YOUR FAILURE TO RECORD A NOT TWICE FOR IMPROVEMENTS TO YOUR PROPERTY IF YOUR PROPE	nd installations as Indicated. I certify that no work or nit and that all work be performed to meet the standards of information is accurate and all work will be done in ction and zoning. TICE OF COMMENCMENT MAY RESULT IN YOU PAYING
Application is hereby made to obtain a permit to do work a installation has commenced prior to the issuance of a permall laws regulating construction in this jurisdiction. OWNERS AFFIDAVIT: I hereby certify that all the foregoing compliance with all applicable laws and regulating construction. WARNING TO OWNER: YOUR FAILURE TO RECORD A NOT TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU LENDER OR ATTORNEY BEFORE RECORDING YOUR NOT	nd installations as Indicated. I certify that no work or nit and that all work be performed to meet the standards of information is accurate and all work will be done in ction and zoning. TICE OF COMMENCMENT MAY RESULT IN YOU PAYING INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR ICE OF COMMENCEMENT.
Application is hereby made to obtain a permit to do work an installation has commenced prior to the issuance of a permali laws regulating construction in this jurisdiction. OWNERS AFFIDAVIT: I hereby certify that all the foregoing compliance with all applicable laws and regulating construction. WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTWICE. Owner Builder or Agent (Including Contractor)	nd installations as Indicated. I certify that no work or nit and that all work be performed to meet the standards of information is accurate and all work will be done in ction and zoning. TICE OF COMMENCMENT MAY RESULT IN YOU PAYING JINTEND TO OBTAIN FINANCING, CONSULT WITH YOUR ICE OF COMMENCEMENT. Contractor Signature Contractors License Number
Application is hereby made to obtain a permit to do work a installation has commenced prior to the issuance of a permal laws regulating construction in this jurisdiction. OWNERS AFFIDAVIT: I hereby certify that all the foregoing compliance with all applicable laws and regulating construction. WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTWICE TO Agent (Including Contractor)	nd installations as Indicated. I certify that no work or nit and that all work be performed to meet the standards of information is accurate and all work will be done in ction and zoning. TICE OF COMMENCMENT MAY RESULT IN YOU PAYING J INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR ICE OF COMMENCEMENT. Contractor Signature Contractors License Number Competency Card Number
Application is hereby made to obtain a permit to do work an installation has commenced prior to the issuance of a permall laws regulating construction in this jurisdiction. OWNERS AFFIDAVIT: I hereby certify that all the foregoing compliance with all applicable laws and regulating construction. WARNING TO OWNER: YOUR FAILURE TO RECORD A NOT TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU LENDER OR ATTORNEY BEFORE RECORDING YOUR NOT DEPART OF AGENT (Including Contractor) STATE OF FLORIDA COUNTY OF COLUMBIA	nd installations as Indicated. I certify that no work or nit and that all work be performed to meet the standards of information is accurate and all work will be done in ction and zoning. TICE OF COMMENCMENT MAY RESULT IN YOU PAYING JINTEND TO OBTAIN FINANCING, CONSULT WITH YOUR ICE OF COMMENCEMENT. Contractor Signature Contractors License Number
Application is hereby made to obtain a permit to do work a installation has commenced prior to the issuance of a permall laws regulating construction in this jurisdiction. OWNERS AFFIDAVIT: I hereby certify that all the foregoing compliance with all applicable laws and regulating construction. WARNING TO OWNER: YOUR FAILURE TO RECORD A NOT TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU LENDER OR ATTORNEY BEFORE RECORDING YOUR NOT Owner Builder or Agent (Including Contractor) STATE OF FLORIDA COUNTY OF COLUMBIA Sworn to (or affirmed) and subscribed before me	nd installations as Indicated. I certify that no work or nit and that all work be performed to meet the standards of information is accurate and all work will be done in ction and zoning. TICE OF COMMENCMENT MAY RESULT IN YOU PAYING J INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR ICE OF COMMENCEMENT. Contractor Signature Contractors License Number Competency Card Number
Application is hereby made to obtain a permit to do work an installation has commenced prior to the issuance of a permall laws regulating construction in this jurisdiction. OWNERS AFFIDAVIT: I hereby certify that all the foregoing compliance with all applicable laws and regulating construction. WARNING TO OWNER: YOUR FAILURE TO RECORD A NOT TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU LENDER OR ATTORNEY BEFORE RECORDING YOUR NOT DEPART OF AGENT (Including Contractor) STATE OF FLORIDA COUNTY OF COLUMBIA	nd installations as Indicated. I certify that no work or nit and that all work be performed to meet the standards of information is accurate and all work will be done in ction and zoning. TICE OF COMMENCMENT MAY RESULT IN YOU PAYING J INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR ICE OF COMMENCEMENT. Contractor Signature Contractors License Number Competency Card Number

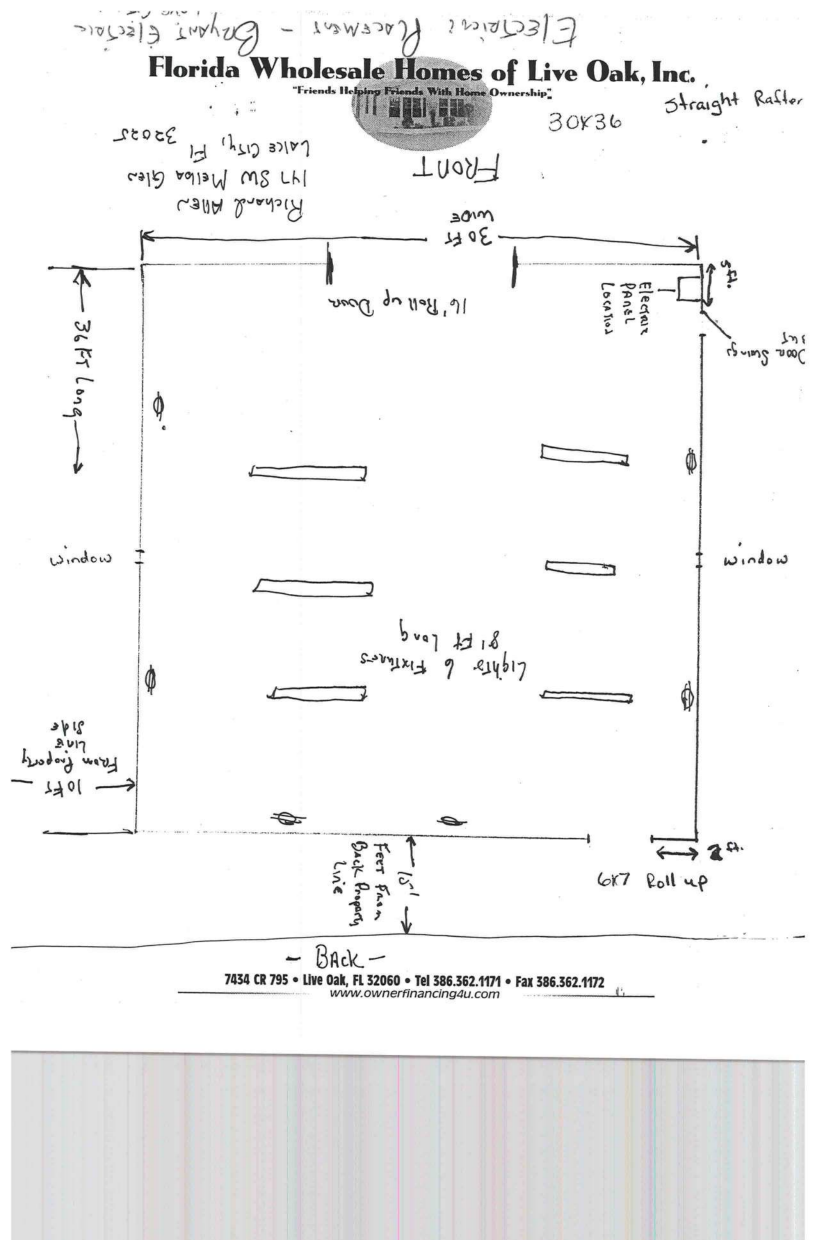
DISCLOSURE STATEMENT

FOR OWNER/BUILDER WHEN ACTING AS THER 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

	g regulations.
() Single Family Dwelling () Farm Outbuilding () New Construction	() Two-Family Residence () Other Grage () Addition, Alteration, Modification or other Improvemen
NEV	W CONSTRUCTION OR IMPROVEMENT
I Richal Allen for exemption from contractor li	, have been advised of the above disclosure statement censing as an owner/builder. I agree to comply with all requirements
Signature	,
	Date
I hereby certify that the above list Florida Statutes ss 489.103(7). Date <u>1-20-05</u> Buildin	FOR BUILDING USE ONLY sed owner/builder has been notified of the disclosure statement in ng Official/Representative
* ,	







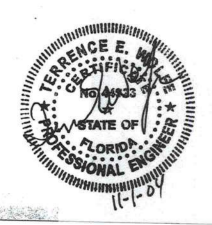
PRODUCT EVALUATION REPORT

Series 5100 Steel Roll-Up Doors

16x8 roll up 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.

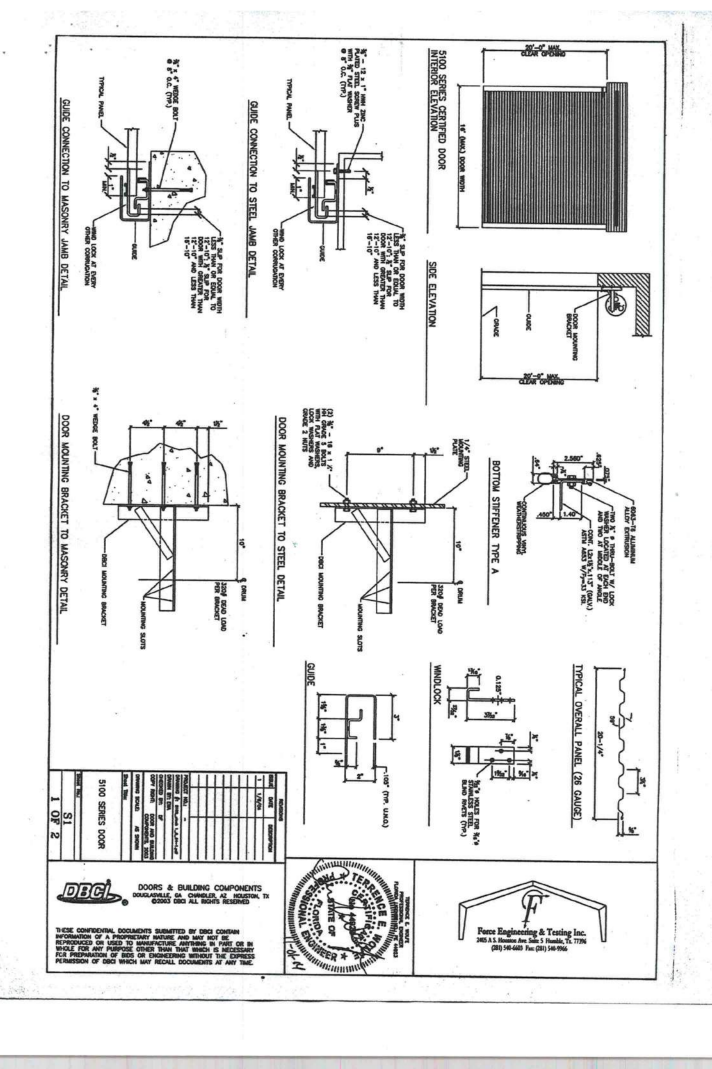
General Notes:

- The DBCI 5100 series roll-up door is evaluated in accordance with section 1707.4 of the FBC 2001 with the 2003 updates.
- This evaluation is based on Farabaugh Engineering & Testing, Inc. test 2) report number T162-04.
- This roll-up door was successfully tested in accordance with DASMA 108-2002 to safely resist the wind loads denoted in the door schedule.
- 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.
- An increase in allowable stress was not used in the evaluation of this product.
- This product evaluation is generic. It does not include information prepared 6) for a specific site.
- 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.
- 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.
- Not for use in High Velocity Hurricane Zones.

APPENDIX

- Test Report.
 Detail Drawings.



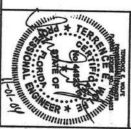


5	DOOR WIDTH		10' nu	2		1	2	14.1	- A-	2		1	2	-	10° 06°	20.02
DOOK SCHEDULE	DESIGN	(PSF)	+ 36.40	- 45.00	+ 35.33	- 43.62	+ 34.27	- 42.23	+ 33.20	- 40.85	+ 32.13	- 39.47	+ 31.07	- 38.08	+ 30.00	- 36.70
DULE	SUPER	<u>ĝ</u> ≨		34/.9		400.		200		0.800	1	1/6./		6.000		391.1
	SUPERIMOSED	ŝ∢		232.0		0.872		326.0		3/3.0	3	420.0		407.0		0.410

GENERAL NOTES:

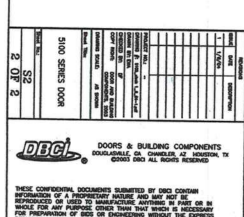
- 1) The DBCI 5100 series roll-up door is evaluated in accordance with section 1707.4 of the FBC 2001 with the 2003 updates.
- 2) This evaluation is based on Farabaugh Engineering & Testing, Inc. test report number T162-04.
- 3) This roll-up door was successfully tested in accordance with DASMA 108-2002 to safely resist the wind loads denoted in the door schedule.
- Section 1606 of the FBC 2001 with the 2003 updates. 4) The design pressure for the door assembly shall be calculated in accordance with component and cladding wind loads in
- 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
- 8) All doorjambs (masonry or steel) must be designed per FBC 2001 with the 2003 updates.
- 2001 with the 2003 updates. 9) The door assembly shall be anchored in accordance with the published manufacturer's recommendations to achieve the equal or greater anchoring performance as demonstrated by accepted engineering practice. Ref. Section 1707.4.4.1 of the FBC design pressure specified. Substitute anchoring systems used for substrates not specified by the manufacturer shall provide







1 14



SUPERIMPOSED LOAD DIAGRAM



09/30/02 17:18

SHIP WEN THESE APPROVAL DOCUMENTS REPRESENT A ROLL UP DOCH SYSTEM ANALYTED TO HERT THE PROVINCIALS SITTOM LARGE HISSON BYPACT RESISTANCE FOR THE ISSUANCE OF A NOTICE OF ACCEPTANCE ROOM DY PEAN-DATE COUNTY PRODUCT CONTROL BIVETION FOR THE HIGH VELOCITY HUMBICANE ZONE PAVOZIOF THE FLORIDA BUILDING CODE. TO VERBY THAT THE ANCHORE AS TESTED, ARE NOT OVERSTRESSED IN THESE APPRIONAL DOCUMENTS. A 3300 INCREASE BY ALLOWARILE STRESS WAS USED IN THE FASTERIER ANALYSIS.

THIS ROLL UP DOOR SYSTEM HAS A MAXIMUM PERFORMANCE HATING OF POSITIVE DESIGN LOAD - - 52.0 PSF

SUPERPEDED LOADS OF THE JUMPE FROM THIS DOOR SYSTEM ARE DESIGNATED AS VX ARD VY HEREIN. OFFERATE OF SHALL VERHELD HE ADEQUACY OF BUILDING STRUCTURE TO RESIST SUPERIFICADS UNADS VX VY AND BRACKET LOADS.

THESE APPROVAL DOCUMENTS. ARE SUITABLE TO BE APPLIED BY THE CONSHACTOR PROVIDED THE CONTRACTOR POSES FOR DESLANE FROM THE CONDITIONS GETALED PARTHEM AND THE CONTRACTOR WEDERES THAT THE EXISTING STRUCTURED DOES NOT DEVALTE IN FITTER FORM OR MATERIAL FROM THE STRUCTURAL SUBSTRACES DETAILED HEREM. THESE APPROVAL DOCUMENTS ARE BENERIC AND DO NOT INCLUDE INFORMATION FOR SITE-SPECIFIC APPLICATION OF THIS SHUTTER SYSTEM. HIESE APPROVAL DOLUNENTS SHALL COMPLY WITH CHAPTER 61615-23 OF THE FLORIDA ADMINISTRATIVE CODE.

10. WHEN THE SITE COMBINONS DEVIATE FROM THESE APPROVAL DOCUMENTS. THE BUILDING OFFICIAL MAY ELECT ONE OF THE FOLLOWING OPTIONS. ANY MODIFICATIONS OR ACCITIONS TO THESE APPROVAL EXCUMENTS WILL VOID THE APPROVAL DOCUMENTS AL BEFOLURE THAT STEE SPECIFIC DOCUMENTS DE PREPAREO, SIGNED DATED AND SEALLO DY ALL'ENSED ÉNDRES DE RESIDENTE DE PREPAREO, SIGNED DATED AND ASSIN-Y THE DEVIAL DOL SAID DOCUMENTES SHALL BLE SUBMITICO (OFFICAL BRANCER FOR REVIEW AS A COMDITION TO THE BUILDING OFFICAL BRANCER APPROVAC.

EACH BOOR ASSEMBLY SHALL BE PERMANENTLY LABELED AS FOLLOWS: WHEN THE SITE CONDITION DEVINIONS OFCUS WITHIN THE HIGH VELOCITY MURRICANS. 6) REQUIRE THAT 4. ONE-TIME SITE SPECIFIC APPROVAL BE APPLIED FOR AND SECURED FROM THE MIAMI-DADE COUNTY PRODUCT CONTROL DIVISION

MIAMI-DADE COUNTY PRODUCT CONTROL ASPROVED

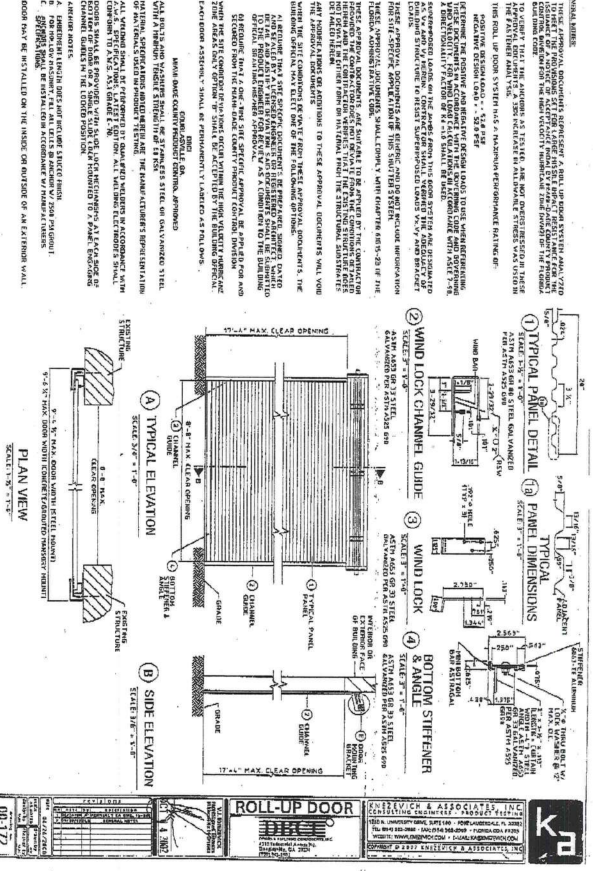
MATERIAL SPECIFICATIONS NOTED INFREID ARE THE MANUFACTURER'S REPRESENTATION OF MATERIALS USED IN PRODUCT TESTING. ALL BOLTS AND WASHING SMALL BE STAINLESS STEEL OF GALVANIZED STEEL WITH A HIRMUM TENSILE STRENGTH OF EB KS1

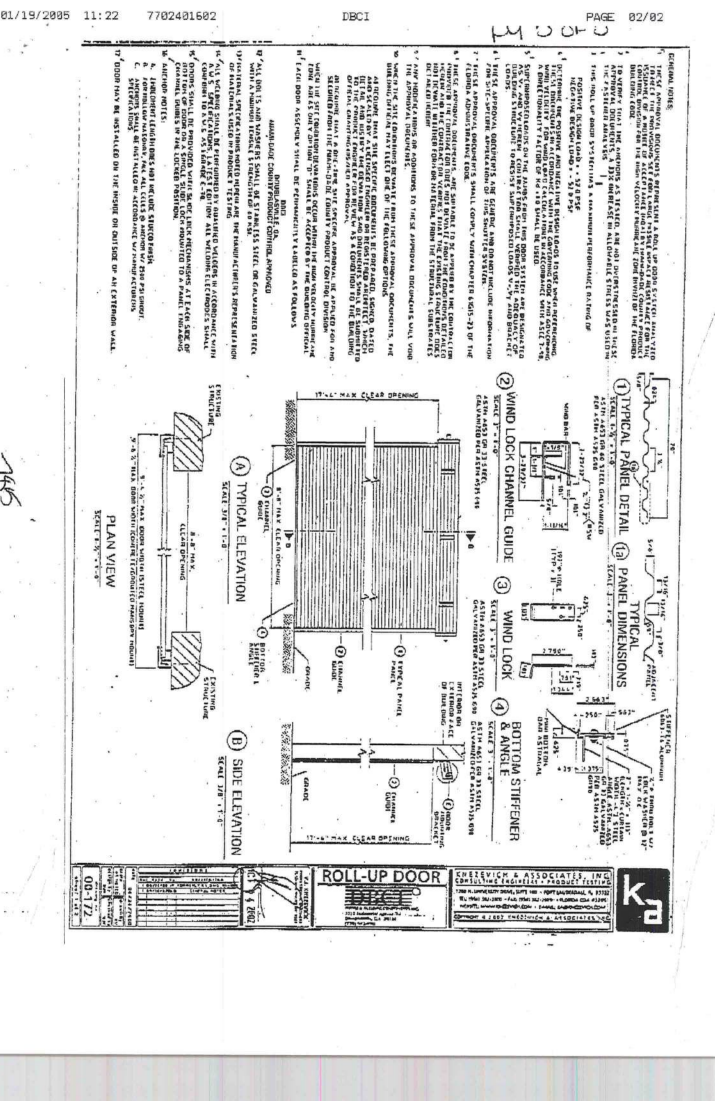
ALL VELDNIG SHALL DE PÉRFORMED DE GUALIFIED WELDERS IN ACCORDANCE WITH A.W.S. SPECHE(ATIONS, LATESE EDITION, ALL WELDING ELECTRODES SHALL COMPORTS TO A.M.S., ASJ GRADE E.PO.

SALON BUHINY DOORS SHALL BE PROVIDED WITH SLIDE LOCK MECHANISMS AT EACH SLIDE OF BOTTEM OF DOOR OR A SHOLLE SLIDE, LOCK MOUNTED TO A PAREL ENGAGING CHANNEL GUIDLS F4 TKE LOCKED POSITION.

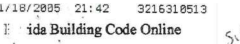
EMBEDMENT LENGTH DOES HOT INCLUDE STUCCO FINISH.
FOR HOULDW HASDHRY, FEL ALL CELES QUENCHUR W/ 2500 PSIGROUT,
ANCHRES SHALL BE INSTALLED IN ACCORDANCE W/ MANUFACTURERS
SPECIFICATIONS.

17 DOOR MAY BE INSTALLED ON THE INSIDE OF OUTSIDE OF AN EXTERIOR WALL





PAGE 82







PRODUC

Product

Product Type Detail

User: Public User - Not Associated with Organization -

Application #:

Date Submitted:

Product Manufacturer:

Address/Phone/email:

Quality Assurance Representative:

Quality Assurance Representative Address/Phone/email:

Drew I for re

1215 Pop€ Drive Douglas, GA 31533

1215 Pope Drive Douglas, GA 31533

Elixir Industries Georgia Door

dmoor @ lixirind.com

Exterior Loors

Category:

Subcategory:

Evaluation Method:

Swinging

FL172

Division

02/16/: 00 |

Certification Mark or Listing

Referenced Standards from the Florida Building Code:

1706.1

Sectic 2 Standard Year 1707.4 3 AAMA 1702 1997 Year

ASTM E 330 1997

Certification Agency:

American Architectural Manufecturers Association

Quality Assurance Entity:

Validation Entity:

Authorized Signature:

Diskin Mergan

dmorg in@elixirind.com

Evaluation/Test Reports Uploaded:

Installation Documents Uploaded:

PTID 17:2 I AAMA DOCS.pdf PTID 17:2 I instinstr 407 402-14 43: W | 402-208.pdf

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

PTID | 72 2 | I InstInstr | 8500-OVAL | 94 01W9.pdf PTID | 77 2 | I InstInstr | STR700-OVAL | pd |

Product Approval Method:

Metho 1 1 Option A

Application Status: Date Validated: Approved 02/16/2004

Page:

Page 1 / 1

App/Seq #	Product Model # or Name	Model Description	Limits of Use
722.1	402-14	Vinyl Steel Outswinging Regular Door - 14"x14" Window	Limitations of USE 407 - Design Pressure 48.46PSF - (TEST SPECIMENDoor Frame Size 2ft 11.625in x 6ft 7.162 iin (NO STORM DOO ()) 402-20S - Design Pressure 46.6PSF - (TEST SPEC IMENDoor Frame Size 2ft 11.75in x 6ft 7.75in (NO 1 TORM DOOR)) 402- 14 - I esign Pressure 54 6P 3F - (TEST SPEC IMENDoor Frame Size 2ft 11.6875in x 6ft 7.15in (NO STORM DOO ()) 430W9 - Design Pressure 40.0PSF - (TEST SPEC IMENDoor Frame Size 2ft 11.6875in x 6ft 7.15in (NO STORM DOO ()) 430W9 - Design Pressure 40.0PSF - (TEST SPEC IMENDoor Frame Size 2ft 11.6875in x 6ft 7.15in (NO STORM DOO ()) 85000VAL - Design Pressure 58.2PSF - (TEST SPECIMENDoor Frame Size 3ft 1.375in x 6ft 9.1in 3torm Door Leaf Size 2ft 11.75in x 6ft 9 in) 94.11V - Design Pressure 58.2P 3F - (TEST SPEC IMENDoor Frame Size 1ft 1.375in x 6ft 9.37 iin Storm Door Leaf Size - 2ft 11.75in x 6ft 9 in) STR 1000 OVAL - Design Pressure 50.2PSF - (TEST SPEC IMENDoor Frame Size 1ft 1.375in x 6ft 9 in) STR 2000 OVAL - Design Pressure 50.2PSF - (TEST SPEC IMENDoor Frame Size 1ft 1.375in x 6ft 9.625in Other Notes: AAMA Liben is 18t 1.375in x 6ft 9.625in Other Notes: AAMA Liben is en No. 17024 AAMA does i of certify any door that is less than 32in wide or

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

shorter that 76inches tall. Any coor between the above tent specimen sizes and the 32 x7t size are AAMA ce: tif ed. The Testing Lab we use: is Dallas Laboratories In:: I allas Lab is subsidiary of As ociated Laboratories In: in Dallas Texas. Dallas Laboratories is a certified A AMA testing lab. The lation tory also gives us a w liver for doors that are sn all r in size or if the window size in the door is sn all r than the window size on the test specimen. We us lal y test each series of doors with the largest window we offer. THE DESI 3N PRESSURES ARE DERIVED FROM THE TI:ST REPORTS FROM DALLAS LABS. THE TEST REPORTS ARE A VA LABLE FOR RI VIEW IF NEEDED Limi ations of USE 407 -Disig 1 Pressure 48.46PSF -(TES' SPECIMEN---Door Frame Size 2ft 11.625in x 6ft 7...62 in (NO STORM D()O()) 402-20S - Design Pressure 46.6PSF - (TEST SI EC IMEN---Door Frame Sine 2 ft 11.75 in x 6ft 7.75 in (NO! TORM DOOR)) 402-14 - I esign Pressure 54 6P 3F - (TEST SI EC MEN---Door Frame Sine 2ft 11.6875in x 6ft 7.75ir (NO STORM D(DOE)) 430W9 - Design Pressure 40.0PSF - (TEST SFEC MEN---Door Frame Size 2 ft 11.6875in x 6ft 7.15ir (NO STORM D()O()) 85000VAL -Desig Pressure 58.2PSF - (TEST SPECIMEN---Door Frame Size 3ft 1.375in x 6ft 9.5 in Storm Door Leaf Size -2ft 11 75in x 6ft 9 in) 94))1V /- Design Pressure 58.2P F - (TEST SPEC MEN-Door Frame Size 3 t 1.375in x 6ft 9.4.37: in Storm Door Leaf Size - 2ft 11.75in x 6ft 9 in) STR 7000 OVAL - Design

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

1722.2	402-20S	Vinyl Steel Outswinging Reguler Door - 20" slider window	Prissi re 50.2PSF - (TEST SPEC MEN-Door Frame Sire 3 ft 1.375 in x 6ft 9.625 in Storm Door Leaf Size - 2ft 11 68 '5 in x 6ft 9.0625 in) Other Notes: AAMA Liber see No. 17024 AAMA does tot certify any door that is less than 32 in wide or shorter that 76 inches tall. Any coor between the above test st ecimen sizes and the 32 (76 size are AAMA certified. The Testing Lab we use is Dallas Laboratories Inc. I allas Lab is subsidiary of As ociated Laboratories Inc. In Dallas Texas. Dallas Laboratories in Dallas Texas. Dallas Laboratories in Dallas Texas. Dallas Laboratories in the door story also gives us a wativer 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 DESI 3N PRESSURES ARE DERI VED FROM THE TEST REPORTS FROM DALLAS LABS. THE TEST REPORTS ARE AVA LABLE FOR
			RI-VI 3W IF NEEDED. Limitations of USE 407 - Design Pressure 48.46PSF - (T3S' SPECIMENDoor Frame Size 2ft 11.625in x 6ft 7.162 iin (NO STORM DOOR) 402-20S - Design Pressure 46.6PSF - (TEST SPEC IMENDoor Frame Size 2ft 11.75in x 6ft 7.75in (NO 5 TORM DOOR)) 402- 14 - Lesign Pressure 54 6P 3F - (TEST SPEC MENDoor Frame Size 2ft 11.6875in x 6ft 7.75ir (NO STORM DOOR)) 430W9 - Design Pressure 40.0PSF - (TEST SPEC MENDoor Frame Size 2ft 11.6875in x 6ft 7.75ir (NO STORM DOOR)) 85000VAL - Design Pressure 58.2PSF - (TBS) SPECIMENDoor Frame Size 3ft 1.375in x 6ft

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

1722.3	407		9 in Storm Door Leaf Size - 2f 11 75in x 6ft 9 in) 94 11 V- Design Pressure 58 2P 3F - (TEST SFEC IMENDoor Frame Size 3ft 1.375in x 6ft 9.437 iin Storm Door Leaf Size - 2ft 11.75in x 6ft 9 in) STR '000 OVAL - Design Prissi re 50.2PSF - (TEST SFEC IMENDoor Frame Size 3ft 1.375in x 6ft 9.625in Storm Door Leaf Size - 2ft 11 68 15in x 6ft 9.0625 in) Other Notes: AAMA Lizen see No. 17024 AAMA do 3s 1 ot certify any door that is less than 32in wide or shirter that 76inches tall. Any coor between the above test specimen sizes and the 32 (7f size are AAMA certified. The Testing Lab we use is Dallas Laboratories Ind. I allas Lab is subsidiary of As ociated Laboratories Ind. In Dallas Texas. Dallas Lepon stories is a certified A.I.M A testing lab. The lal orstory also gives us a waive for doors that are smaller in size or if the winds w size in the door is smaller than the window size on the test specimen. We usually test each series of doors with the largest winds w we offer. THE DI SI IN PRESSURES ARE DI RI VED FROM THE THEST REPORTS FROM DV LI AS LABS. THE TEST RIPC RTS ARE A A LABLE FOR RI VI W IF NEEDED.
		1	Li nitations of USE 407 - Desig 1 Pressure 48.46PSF - (TEST) SPECIMENDoor Frame Size 2ft 11.625in x 6ft 7.562t in (NO STORM D(OI)) 402-20S - Design Prassure 46.6PSF - (TEST SPEC MENDoor Frame Size 2 t 11.75in x 6ft 7.75in (ND STORM DOOR)) 402- 14 - Design Pressure 54.5PtF - (TEST SPEC MENDoor Frame Size 2 t 11.6875in x 6ft 7.75in (NO STORM

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

1722.4	430 W9	DOCR) 430W9 - Design Press are 40.0PSF - (TEST SPECIMEN—Door Frame S.ze ft 11.6875in x 6ft 7.75i (NO STORM DOCR)) 8500OVAL - Design Pressure 58.2PSF - (TEST SPECIMEN—Door Frame Size 3ft 1.375in x 6ft 9. sin Storm Door Leaf Size - 2ft 1.75in x 6ft 9 in) 9-101 V- Design Pressure 50.2F SF - (TEST SPECIMEN—Door Frame Size iff 1.375in x 6ft 9.4375in Storm Door Leaf Size 2ft 11.75in x 6ft 9 in) STR 1000 OVAL - Design Press are 50.2PSF - (TEST SPECIMEN—Door Frame Size iff 1.375in x 6ft 9.625in Soom Door Leaf Size - 2ft 11.6875in x 6ft 9.0625 in) Other Notes: AAMA Liber see No. 17024 AAMA does: lot certify any door that is less than 32in wide or shorter that 76inches tall. Any coor between the above test specimen sizes and the 32x7c size are AAMA certified. The Testing Lab we use is Dallas Laboratories Into allas Lab is subsidiary of As ociated Laboratories Into allas Lab is subsidiary of As ociated Laboratories Into allas Texas. Dallas Laboratories is a certified A.UM A testing lab. The laboratories is a certified A.UM A testing lab. The laboratories is a certified A.UM A testing lab. The laboratories or if the whick w size in the door is smaller than the window size on the test specimen. We usually test each series of doors with the largest whick w we offer. THE DE SUN PRESSURES ARE DERIZED FROM THE TEST REPORTS FROM D/LI AS LABS. THE TEST REPORTS ARE AVAI LABLE FOR RE VII W IF NEEDED. Limit titions of USE 407 - Design Pressure 48.46PSF - TEST REPORTS FROM Delign Pressure 48.46PSF -
		(TI'ST SPECIMENDoor Frame Size 2ft 11.625 in x 6ft 7.5525 in (NO STORM DOOF)) 402-208 - Design

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

Press re 46.6PSF - (TEST SFECIMEN---Door Frame Size 1ft 11.75in x 6ft 7.75in (NO : TORM DOOR)) 402-14 - I esign Pressure 54 6P SF - (TEST SI EC IMEN---Door Frame Size 1ft 11.6875in x 6ft 7. "5in (NO STORM D()O(2)) 430W9 - Design Press re 40.0PSF - (TEST SFEC MEN---Door Frame Sine 1 ft 11.6875 in x 6ft 7...'5ii (NO STORM D()O(2)) 8500OVAL Design Pressure 58.2PSF - (TES' SPECIMEN---Door Frame Size 3ft 1.375in x 6ft 9. in Storm Door Leaf Size 2f 11 75in x 6ft 9 in) 94) 117 - Design Pressure 58 2P SF - (TEST SFEC MEN---Door Frame Sine 1st 1.375in x 6ft 9.437 in Storm Door Leaf Sine - 2ft 11.75in x 6ft 9 in) STR 1000 OVAL - Design Pressure 50.2PSF - (TEST SFEC MEN---Door Frame Size 3 ft 1.375 in x 6ft 9.625 in Storm Door Leaf Size - 2ft 11 68 '5in x 6ft 9.0625 in) Other Notes: AAMA Liten ee No. 17024 AAMA does rot certify any door that is less than 32in wide or shorte: that 76inches tall. Any door between the above tes: specimen sizes and the 32::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 Labor stories is a certified APM \ testing lab. The latora ory also gives us a wa: ve: for doors that are smalle in size or if the window size in the door is smalle than the window size on the test specimen. We usually test each series of doors with the largest wir do v we offer. THE DESICN PRESSURES ARE DERITED FROM THE TEST REPORTS FROM DALL AS LABS. THE TEST

Steel Clad Inswinging Door with Full View Storm Door

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

1722.5

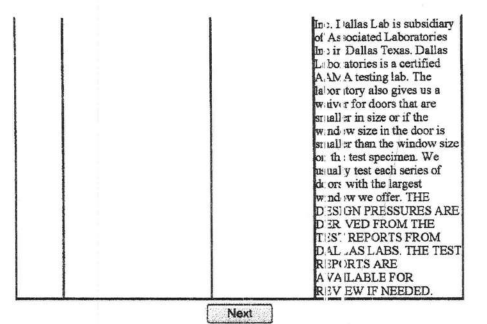
8500-Oval

REPORTS ARE A VA LABLE FOR REV EW IF NEEDED. I mi ations of USE 407 - DISIGN PRESSURE 48.46PSF - (TES I SPECIMEN—Door Fram: Size 2ft 11.625in x 6ft 7.3625in (NO STORM DDO 3)) 402-20S - Design Pless are 46.6PSF - (TEST SIEC IMEN—Door Frame Size: ft 11.75in x 6ft 7.75in (NO TORM DOOR)) 402- 14 - I lesign Pressure 54.6FSF - (TEST SIEC IMEN—Door Frame Size: ft 11.6875in x 6ft 7. '5in (NO STORM DDO 3)) 430W9 - Design Pless are 40.0PSF - (TEST SIEC IMEN—Door Frame Size: ft 11.6875in x 6ft 7. '5in (NO STORM DDO 3)) 85000VAL - DISIGN PRESSURE SIZE: SPECIMEN—Door Frame Size: ft 11.75in x 6ft 9. in Storm Door Leaf Size - 2ft 11.75in x 6ft 9 in) 94.01V - Design Pressure 58.2PSF - (TEST SFECIMEN—Door Frame Size: 3ft 1.375in x 6ft 94.37 iin Storm Door Leaf Size: 2ft 11.75in x 6ft 9 in) STR 7000 OVAL - Design Pless are 50.2PSF - (TEST SF 3C MEN—Door Frame Size: 3 ft 1.375in x 6ft 9.625in Storm Door Leaf Size - 2ft 11.68' 5in x 6ft 9.0625 in) Other Notes: AAMA License No. 17024 AAMA does not certify any door that is less than 32in wide or shorte that 76inches tall Any door between the above test spicimen sizes and the 32.76 size are AAMA Certific d. The Testing Lab we use is Dallas Laboratories Inc. D. illas Lab is subsidiary of Associated Laboratories Inc. D. illas Lab is subsidiary of Associated Laboratories Inc. D. illas Lab is subsidiary of Associated Laboratories Inc. D. illas Lab is subsidiary of Associated Laboratories Inc. D. illas Lab is subsidiary of Associated Laboratories Inc. D. illas Lab is subsidiary of Associated Laboratories Inc. D. illas Lab is subsidiary of Associated Laboratories Inc. D. illas Lab is subsidiary of Associated Laboratories Inc. D. illas Lab is subsidiary of Associated Laboratories Inc. D. illas Lab is subsidiary of Associated Laboratories Inc. D. illas Lab is subsidiary of Associated Laboratories Inc. D. illas Lab is subsidiary of Associated Laboratories Inc. D. illas Lab is subsidiary of Associated Laboratories Inc. D. illas Lab is subsidiary of Associated Laboratories Inc. D. illas Lab is

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

1	1	small or than the w	indow size
1		or the test specime	107 (0.0) 11
l		usual y test each se	
1	1	doors with the larg	
		w nd w we offer.	
l	1	DES GN PRESSU	
1			
l	1	DER VED FROM	
l		TES' REPORTS	
		DAL ASLABS.	THE TEST
1	1	REPORTS ARE	
	1	A.VAILABLE FOI	
		REV EW IF NEED	CONTRACTOR OF THE PARTY OF THE
	1	I im tations of US	
1	1	Design Pressure 48	8.46PSF -
l		CLEST SPECIME	NDoor
1		Fram: Size 2ft 11.	625in x 6ft
1	1	7. 562 5in (NO STO	DRM
	1	D OCR)) 402-20S	
l		Piess are 46.6PSF	
	1	SPECIMENDoo	
l	1	Size !ft 11.75in x	
		0:10 STORM DO	
l	1	14 - Design Pressu	
ļ	1	5 6 SF - (TEST	
1		SPECIMENDoc	or Frame
1		Size !ft 11.6875in	
	1	7.75i : (NO STOR	
		DOCR)) 430W9 -	
		Pressure 40.0PSF	
		SI EC IMENDoc	
I	1	Size : ft 11.6875in	
l		7.75i (NO STOR	
l		D()O(3)) 85000V	
1	1	Disign Pressure 58	
	1	Standard (TES SPECIME)	N-Door
1722.7	STR 7000 Oval	Residential Door Fram: Size 3ft 1.3	
100000000000000000000000000000000000000	A CONTROL OF A STATE OF THE PARKET	with Fullview 9.5 in Storm Door I	
	1	Storm Door 2f: 11.75in x 6ft 9	
	1 2	9401 V- Design Pr	essure
		58.2F SF - (TEST	
		SI EC IMENDoo	
	1	Size : ft 1.375in x 6	
	1	9.437 in Storm Do	
	l .	Size - 2ft 11.75in x	(6ft 9 in)
		S: R '000 OVAL -	Design
		Pressure 50.2PSF -	(TEST
		SFECIMENDoo	r Frame
		Sine 1ft 1.375in x 6	oft 9.625in
		Storm Door Leaf S	
		11 68 5in x 6ft 9.0	625 in)
		Other Notes: AAM	A
		Liven see No. 1702	
		does tot certify any	
		is less than 32in wi	
		shorte that 76inche	
		Any door between	the above
		Any door between test specimen sizes	the above and the
		Any door between test of ecimen sizes 32:76 size are AA	the above and the VIA
		Any door between test specimen sizes	the above and the MA ng Lab we

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



5<u>-21</u>12

Copyright and Disclaimer; ©2000 The State of Florida. All rights reserved.



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

Windows

01-20-'05 18:01 FROM-

T-118 P001/001 F-570

PHILIPS

Standard Sizes and RSF Ratings for 23 Series Aluminum Windows

and Wind Rated 22 Series Picture Windows

tendard Window 51ze 23 Vertical	Single Strength Gleas	Double Strongth Glass	. Tempered Glass
1 1/4 % 27 1/16	, 58P8F		
1 14 ± 35 34	84P8P		
4 1/4 x 30 5/6	56PSF	``	
1/4 x 53 8/16	85767		
144 ± 27 1/10	SWPW P		
UA STA	BBPSF.		1 1 1 1
CHE LO SA COLOR	. Compar	A Townson	
CAN THE CONTRACTOR	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	AND THE PROPERTY OF THE PARTY O	7 3702 1 314,00 1
からつい。温度型	All and the second second	THE PROPERTY.	14 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
メント・イナリント 大部分を配		The second	The state of the s
mere Fin e int		E. S. S. L.	The state of the s
ALL TO THE	MARY ALTO		A STATE OF THE STA
MILL POST OF			直接电影中心,这里 的时
aris minor in			はなるとうことできてい
MARK Dear Six			The state of the s
AND THE RESERVE OF TH	PARK LINE	A SHANNER OF THE PARTY OF THE P	F
THE RESERVE OF THE PERSON OF T	建设(1) 图形		
TOTAL THE TOTAL		United States of the States of	1
W. M. Marca Dist	一个人的基本 企業的	通过 字点 11 未为相处	SE SEPSE
STATE OF THE PARTY	1000年間の100万円		SELECT A MUNICIPALITY OF THE PARTY OF THE PA
DUNCTURE WARRANT	· Anna Darwin		112 Pr 1. 625
すり、こうないすいか			操作者 自己。
100 C 100 C 100 C	A CONTRACTOR AND	是不使是自己的。	KAR TI SEPSE
APPLICATION OF THE STREET	NA 11-5	The Contract of the Contract o	MEPSF.
SUPPLANCE OF THE PARTY OF THE P	APSF I	the state of the state of the	
	APP CO	N. S. PAF	1
Marie Water Re	SEPSP -	A SAN TRANSPORT	
PULL YEAR OF THE	MA I S I		50P8F

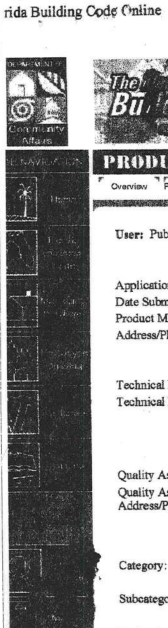
871 Date Separa
- Davie
Co. () 0
Phone 3
Pax 9

Rev. 03/13/85

₹04d

FAX:8775637021

FILE No. 082 01-20 . 05 15:48 ID: 8 EVIN'S



BC

Product Type Defail:

User: Public User - Not Associated with Organization -

Application #: Date Submitted:

3215310513

Product Manufacturer:

Address/Phone/email:

Technical Representative: Technical Representative Address/Phone/email:

Quality Assurance Representative: Quality Assurance Representative

Address/Phone/email:

Subcategory:

Evaluation Method:

Referenced Standards from the Florida Building Section

Certification Agency:

Validation Entity:

Quality Assurance Entity:

Authorized Signature:

Association

rmanthey@I'HI .IPSPRODUCTS.COM

8/3/2004

04/06/2004

PHILIPS PRIDE UCTS INC. 3221 Magnum I rive

Elkhart, IN 465 5

Rob Manthe

3221 Magnum Ilr Elkhart, IN 465 5 (574) 296-01 00

rmanthey@I hil psproducts.com

Ray Runge

3221 Magnum 1 7 Elkhart, IN 465 4 (574) 296-0000

rrunge@phil.ips roducts.com

Windows

Single Hung

Stradard

Certification Mark or Listing

AIMA 1701.2 1995

American Archi ectural Manufacturers

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

Page 2 of 2

Evaluation/Test Reports Uploaded: Installation Documents Uploaded:

Product Approval Method:

Method 1 Option A

Application Status:

Approved

Date Validated:

04/06/2004

Page: Go

Page 1/1

App/Seq #	Product Model # or Name	Model Description		Limits of Use
	Series 23 VS	Company of the same of the sam	Si le 4	5 x 58 with a 58psf



Copyright and Discialmer; ©2000 The State of Florida. All rights reserved.

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

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

Tex Parcel ID Number 24-45-16-03/13-159 1. Description of property: (legal description of the property and street address or 911 address) LOT 29 BLOCK C WISE ESTATES MELDA GLEN GARAGE 30×36 LOCATED ON THE READ AT PROPERTY 2. General description of improvement: _ METAL CONSTRUCTION Owner Name & Address Richard Rile A 147 Sto Melba Glen Lake City Interest in Property Name & Address of Fee Simple Owner (if other than owner): Contractor Name Ower Builder / Bid Aller Phone Number 64 904 261- 8147 814- 828 08 Address 6. Surety Holders Name __ -Inst:2005001359 Date:01/20/2005 Time:17:02 Address DC, P. Dewitt Cason, Columbia County 8:1035 P:2638 Amount of Bond 7. Lender Name 8. Persons within the State of Florida designated by the Owner upon whom notices or other documents may be served as provided by section 718.13 (1)(a) 7; Florida Statutes; Phone Number Address_ 9. In addition to himself/herself the owner designates 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. Sworn to (or affirmed) and subscribed before 201 JANUALY day of , 20 04 MY COMMISSION & DO SEESE EXPERS: July 23, 2009 PERMIT RICHARD AVIEW Signature of Notary

KICHYKD YLLEN

02/11/2006 00:21 FAX 9042668152

Name of Product Applied DURSBAN TC 605 % Remarks Exterior NOT Finished	Tub Trap/s	Out Building 2/15/05 1730 108 F25 4	Walk/s # Exterior of Foundation	Extension Walls A/C Pad	Brick Veneer	Patio/s # Stoop/s #	Area Treated Date Time Gal. Name Main Body	AREAS TREATED	Site Location Subdivision WISE US/ Lot# 29CBlock# Permit# 22800 Address 147 SW Melby GCn	City L. C. Phone 7521703	Applicator Florida Pest Control & Chemical Co. 11208 Address BAYA AUC	Notice of Treatment
--	------------	---	----------------------------------	--------------------------	--------------	---------------------	---	---------------	--	--------------------------	--	---------------------

Applicator - White · Permit File - Canary · Permit Holder - Pink