



**BUILDING CODE COMPLIANCE OFFICE (BCCO)  
PRODUCT CONTROL DIVISION**

**MIAMI-DADE COUNTY, FLORIDA  
METRO-DADE FLAGLER BUILDING  
140 WEST FLAGLER STREET, SUITE 1603  
MIAMI, FLORIDA 33130-1563  
(305) 375-2901 FAX (305) 375-2908**

**NOTICE OF ACCEPTANCE (NOA)**

**Everglades Lumber  
6991 SW 8<sup>th</sup> Street  
Miami, FL 33144**

**SCOPE:**

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed by Miami-Dade County Product Control Division and accepted by the Board of Rules and Appeals (BORA) to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Division (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. BORA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Division that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the High Velocity Hurricane Zone of the Florida Building Code.

**DESCRIPTION: Series 5001 Outswing Decorative Glass Single Light Wood French Door**

**APPROVAL DOCUMENT:** Drawing No. 99003 titled "FBMA Series 5001 Wood Door", sheet 1 through 3 of 3, dated 12/6/99, prepared by FBMA, bearing the Miami-Dade County Product Control Renewal stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Division.

**MISSILE IMPACT RATING: None**

**LABELING:** Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

**RENEWAL** of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

**TERMINATION** of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

**ADVERTISEMENT:** The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

**INSPECTION:** A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA **renews NOA # 99-0528.04** and consists of this page 1 as well as approval document mentioned above. The submitted documentation was reviewed by **Manuel Perez, P.E.**



**NOA No 02-1104.08  
Expiration Date: May 10, 2008  
Approval Date: November 22, 2002  
Page 1**

**Everglades Lumber**

**NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED**

(For File ONLY. Not part of NOA)

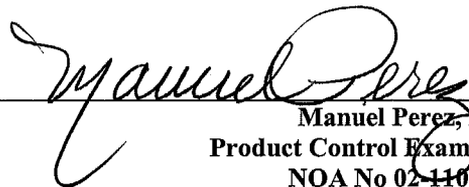
**A. DRAWINGS**

1. Manufacturer's die drawings and sections.
2. Drawing No. **99003** titled "FBMA Series 5001 Wood Door", sheet 1 through 3 of 3, dated 12/6/99, prepared by FBMA.

**B. TESTS**

**(Tests per FBMA in file No. 96-0045b.)**

1. Test reports on 1) Air Infiltration Test, per FBC, TAS 202-94  
2) Uniform Static Air Pressure Test, Loading per FBC, TAS 20294  
3) Water Resistance Test, per FBC, TAS 202-94  
4) Forced Entry Test, per FBC 3603.2 (b) and TAS 202-94  
along with marked-up drawings and installation diagram of a stile and rail wood French door system with 3/16" tempered glass, prepared by Construction Research Laboratory, Test Report No. **CRL-6116**, dated 12/22/94, signed and sealed by Vipin N. Tolat, P.E.
2. Test reports on 1) Air Infiltration Test, per FBC, TAS 202-94  
2) Uniform Static Air Pressure Test, Loading per FBC, TAS 20294  
3) Water Resistance Test, per FBC, TAS 202-94  
4) Forced Entry Test, per FBC 3603.2 (b) and TAS 202-94  
along with marked-up drawings and installation diagram of a stile and rail wood French door system with 1/2" insulated glass, prepared by Construction Research Laboratory, Test Report No. **CRL-6251**, dated 11/25/95, signed and sealed by Vipin N. Tolat, P.E.



Manuel Perez, P.E.  
Product Control Examiner  
NOA No 02-1104.08  
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3. See table below:

TEST	TEST LOAD	DESIGN LOAD
AIR INFILTRATION @ 1.57 PSF SFBC PA 202-94 (<0.37 CFM/FT)	0.10 & 0.03 CFM/FT CRL-6116 & CRL-6251	-----
AIR INFILTRATION @ 6.24 PSF SFBC PA 202-94 (<0.37 CFM/FT)	0.27 & 0.11 CFM/FT CRL-6116 & CRL-6251	-----
UNIFORM STATIC AIR PRESSURE @ Design Load SFBC PA 202-94 POSITIVE 75 mph (Non-Egress)	+22.5 PSF CRL-6116 & CRL-6251	+22.5 PSF CRL-6116 & CRL-6251
UNIFORM STATIC AIR PRESSURE @ Design Load SFBC PA 202-94 NEGATIVE 75 mph (Non-Egress)	-27.9 PSF CRL-6116 & CRL-6251	-27.9 PSF CRL-6116 & CRL-6251
WATER RESISTANCE (PSF) SFBC PA 202-94 75 mph (Non-Egress)	3.38 PSF CRL-6116 & CRL-6251	+22.5 PSF CRL-6116 & CRL-6251
UNIFORM STATIC AIR PRESSURE @ Design Load SFBC PA 202-94 POSITIVE	+48.3 PSF CRL-6116 & CRL-6251	+48.3 PSF CRL-6116 & CRL-6251
WATER RESISTANCE (PSF) SFBC PA 202-94	7.24 PSF CRL-6116 & CRL-6251	+48.3 PSF CRL-6116 & CRL-6251
UNIFORM STATIC AIR PRESSURE @ Full Test Load SFBC PA 202-94 POSITIVE	+72.4 PSF CRL-6116 & CRL-6251	+48.3 PSF CRL-6116 & CRL-6251
UNIFORM STATIC AIR PRESSURE @ Full Test Load SFBC PA 202-94 NEGATIVE	-87.8 PSF CRL-6116 & CRL-6251	-58.5 PSF CRL-6116 & CRL-6251
FORCED-ENTRY RESISTANCE (FER) SFBC Section 3603.02 and SFBC PA 202-94	SATISFACTORY CRL-6116 & CRL-6251	-----
Design Pressure Rating (Positive)		+48.3 PSF
Design Pressure Rating (Negative)		-58.5 PSF

**C. CALCULATIONS**

1. None

**D. MATERIAL CERTIFICATIONS**

1. None

  
 Manuel Pérez, P.E.  
 Product Control Examiner  
 NOA No 02-1104.08

Expiration Date: May 10, 2008  
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**Everglades Lumber**

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**E. STATEMENTS**

1. Release letter issued by Florida Building Materials Association, Inc., dated September 27, 2002 certifying this product meets the criteria of product tested and approved, and allowing Everglades Lumber to use the test results approved under Dade County Approval No. **96-0045B**, signed by Mr. George W. Tucker.
2. Acknowledgment letter by Everglades Lumber, dated October 23, 2002, signed by Mr. George Lopez, Vice President.
3. Acceptance letter, dated November 15, 2002, signed by George Lopez.

***(Submitted under file # 99-0528.04)***

1. *Acceptance letter, dated May 9, 2000, signed by Mr. Carlos Aragon.*
1. *Statement letter of conformance, dated 11/27/02, signed by George Tucker, P.E.*
2. *Release letter issued by Florida Building Materials Association, Inc., dated 4/13/00 certifying this product meets the criteria of product tested and approved, and allowing Everglades Lumber to use the test results approved under Dade County Approval No. 96-0045b, and that they are still in good standing with the association, signed by Mr. Bill Tucker.*
4. *Acknowledgment letters by Everglades Lumber, dated 5/24/99 and 4/17/00, signed by Mr. Carlos Aragón.*

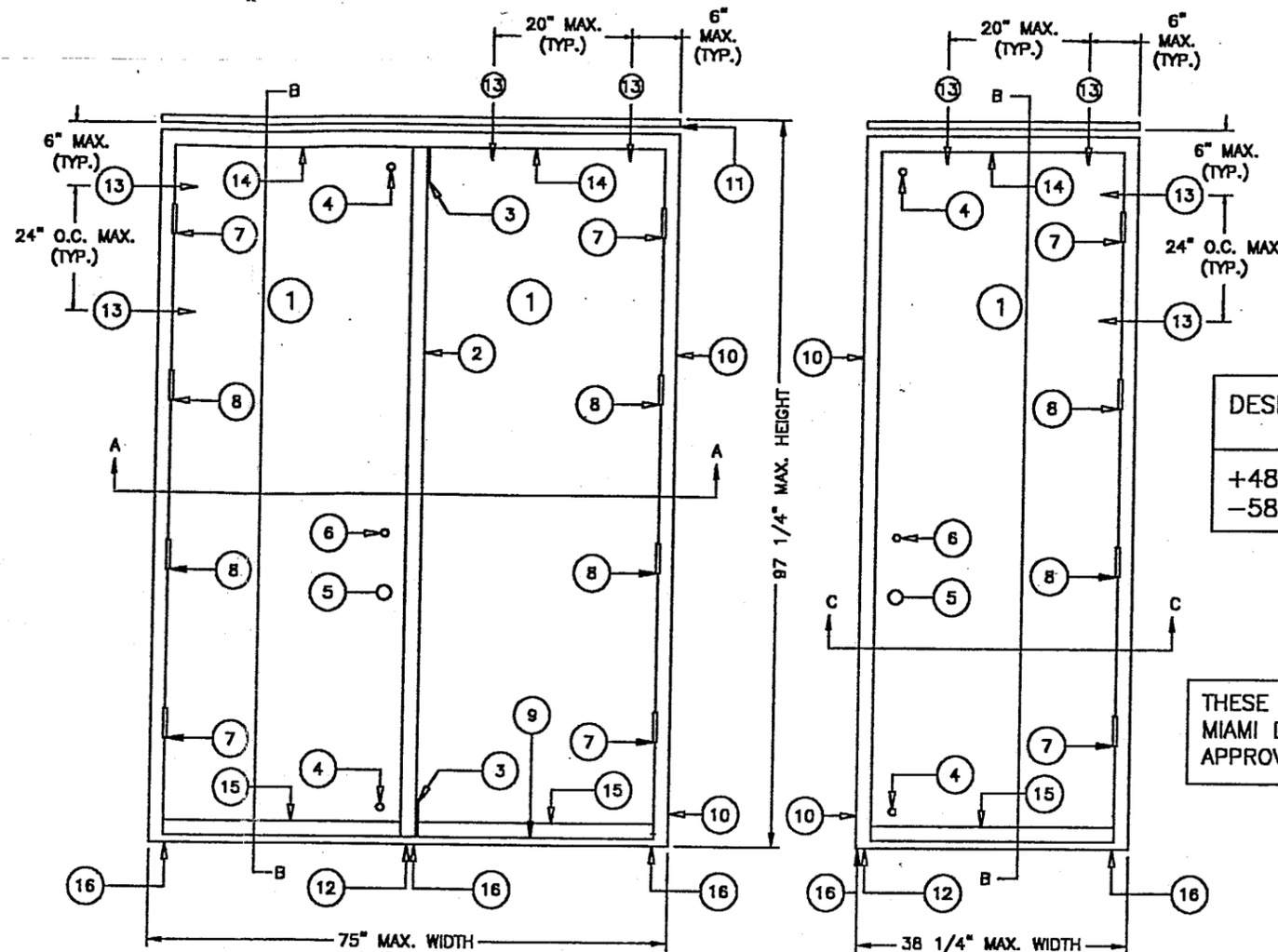
**F. OTHER**

1. Notice of Acceptance No. **99-0528.04**, issued to Everglades Lumber for their Series 5001 Outswing Decorative Glass Single Light Wood French Door, approved on 5/10/00 and expiring on 5/10/03.

  
Manuel Pérez, P.E.  
Product Control Examiner  
NOA No 02-1104.08

Expiration Date: May 10, 2008  
Approval Date: November 22, 2002

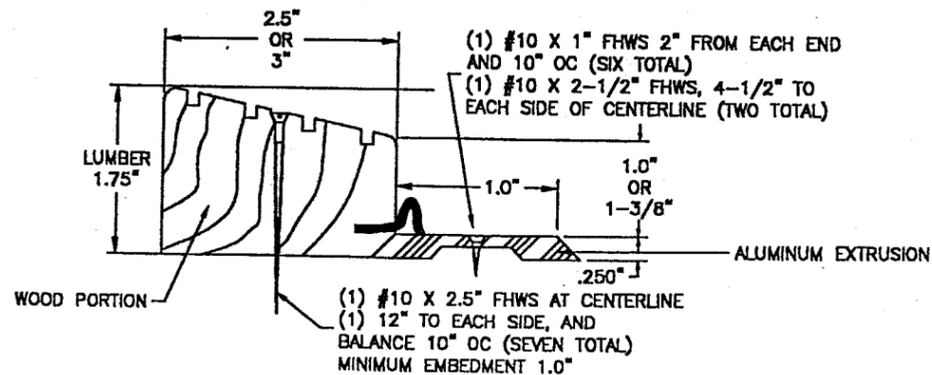
DOOR AND FRAME SYSTEM			
ITEM #	DESCRIPTION		
1	DOOR MODEL 5001-MANUFACTURER(S)	ROGUE VALLEY	
2	JR300 T-ASTRAGAL WITH (2) 1/8" SCHED 40x 8 1/4" LONG STL PIPE SLEEVES BORED TO CLEAR #3. WITH GLUE, 7/16" X 2" STAPLES 15" OC, & (16) #8 X 2" FHWS (4 EA SIDE OF SLEEVE). WEATHERSTRIP - SCHLEGEL #QDS-650		
3	12" EXTENSION FLUSH BOLTS - QUALITY MFG #1358 1/2" x 1-1/2" LONG STEEL W/ 3/4" THROW @ ASTRAGAL TOP & BOTTOM. .077" THICK BRASS STRIKE AT FRAME HEADER ABOVE INACTIVE DOOR AT UPPER CONCEALED FLUSH BOLT. THERE ARE NO STRIKES AT THE BOTTOM OF DOORS. THE LOCKS ENGAGE HOLES DRILLED INTO THE ALUMINUM THRESHOLD.		
4	SINGLE SURFACE DEAD BOLTS - MFR & MODEL #. W/ A MODIFIED M.A.G. ENG. LOCK REINFORCER #20-PB W/ STRIKE ASSEMBLY CONSISTING OF A 0.082" THICK BRASS SURFACE STRIKE W/ A CONCEALED 0.120" THICK PLATED STEEL REINFORCEMENT PLATE.	SCHLAGE #B160N OR KWIKSET #666	
5	PASSAGE LOCK - MFR & MODEL #. CENTER 36" FROM BOTTOM OF DOOR. 0.050" THICK BRASS STRIKE AT OPPOSITE SURFACE	SCHLAGE #F10N OR KWIKSET #200E	
6	SINGLE CYLINDER DEAD BOLT - MFR & MODEL #. (CENTER 6" ABOVE PASSAGE LOCK). W/ STRIKE ASSEMBLY CONSISTING OF A 0.082" THICK BRASS SURFACE STRIKE W/ A CONCEALED 0.120" THICK PLATED STEEL REINFORCEMENT PLATE.	SCHLAGE #B160N OR KWIKSET #860	
7	4" X 4" BUTT HINGE WITH SAFETY STUD - HAGER #1843 & PENROD #MH40ALIAC (MIXED), CENTER 6-3/4" AND 84" FROM TOP OF DOOR. SCREWS - TO DOOR: (4) #9 X 3/4" FHWS. TO JAMB: (3) #9 X 3/4" FHWS & (1) #9 X 2-1/2" FHWS.		
8	4" X 4" BUTT HINGE - HAGER #1841 OR PENROD #MH40AUWS (MIXED), CENTER 31-3/4" AND 58" FROM TOP OF DOOR. SCREWS - TO DOOR: (4) #9 X 3/4" FHWS. TO JAMB: (3) #9 X 3/4" FHWS & (1) #9 X 2-1/2" FHWS.		
9	THRESHOLD-MODEL #JR100 (DEPTH X NOSE HEIGHT)	2-1/2" X 1-1/8" #QDS-650	2-1/2" X 7/8" #QDS-650
10	FRAME - 1-1/4" X (WOOD)	4-9/16" OR	5-1/4"
RABBETTED AND KERFED FOR WEATHERSTRIP. EACH CORNER WAS CAULKED AND ATTACHED WITH (3) 3/4" X 2" LONG GUN DRIVEN STAPLES. WEATHERSTRIP - SCHLEGEL #QDS-650.			
11	HEAD PLATE TO MATCH FRAME - WITH 3/8" 3 PLY PLYWOOD ATTACHED W/ GLUE & 3/4" STAPLES 1" TO 1-1/4" FROM EACH EDGE & 8-3/4" (AVG) O.C. AND (3) STAPLES PER JAMB.		
12	WEATHERSTRIP - SCHLEGEL MODEL #	#QDS-650	QEB-928
13	2" X 3" X 0.007" VINYL FLAP GLUED TO BOTTOM OF ASTRAGAL.		
13a	FRAME SCREWS TO 2X WOOD BUCK - #10 X 2-1/2" FHWS. 6" FROM CORNERS & 24" OC (MAX). FRAME JAMBS AND 20" O.C. (MAX) FRAME HEAD.		
13b	FRAME SCREWS TO MASONRY - 3/16" FH TAPCON MINIMUM EMBEDMENT OF 1-1/4" INTO MASONRY. SAME SPACING AS ABOVE.		
14	PEMCO #S88 SELF ADHESIVE WEATHERSTRIP AT OUTSIDE EDGE AT TOP OF BOTH DOORS.		
15	PEMCO #S88 AT OUTSIDE EDGE AT LOCK STILE OF ACTIVE DOOR.	OMITTED	
15	PEMCO #345AV RAIN DRIP & SWEEP ATTACHED WITH #6 X 5/8" RHMS @ 6" O.C.		
16	PAD/DIVERTER AT BOTTOM OF EACH JAMB.	1" X 2" X 3/16" SELF ADHESIVE PILE PAD.	
16	PAD/DIVERTER AT BOTTOM OF ASTRAGAL.		
17	1/2" TOTAL THICKNESS INSULATED VISION GLASS CONSISTING OF TWO 1/8" TEMPERED LITES AND 1/4" AIR SPACE. DECORATIVE GLASS CAN BE INSERTED AND SEALED INSIDE AIR SPACE. 26-1/4" X 79" HIGH MAXIMUM DAYLIGHT OPENING.		
18	INTERIOR GLAZED SET IN AN ADHESIVE BEDDING COMPOUND. WOOD GLAZING STOPS ATTACHED WITH 5/8" LONG X 3/16" WIDE CROWN, GUN DRIVEN WIRE STAPLES (5 PER HORIZONTAL EDGE AND 8 PER VERTICAL EDGE).		



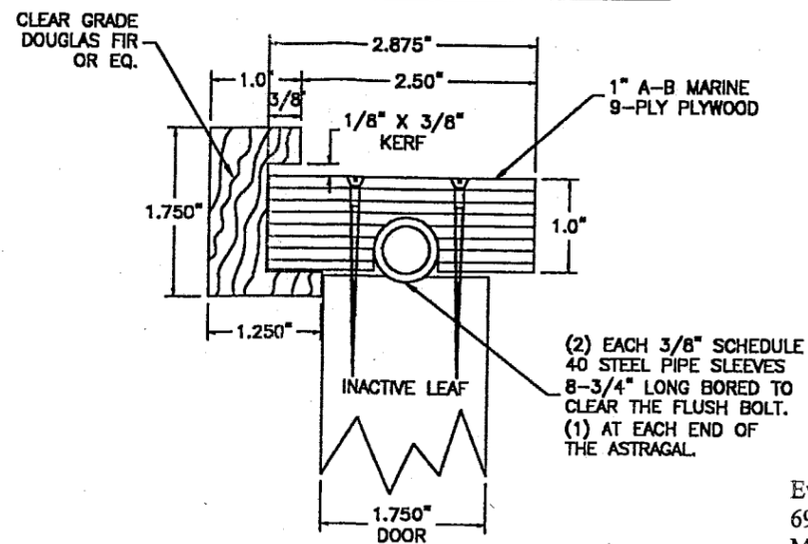
DESIGN PRESSURE RATING  
+48.3 PSF  
-58.5 PSF

THESE DOORS REQUIRE MIAMI DADE COUNTY APPROVED SHUTTERS.

ITEM #9  
J-R #100 THRESHOLD  
WOOD & ALUM W/ QDS WEATHERSTRIP



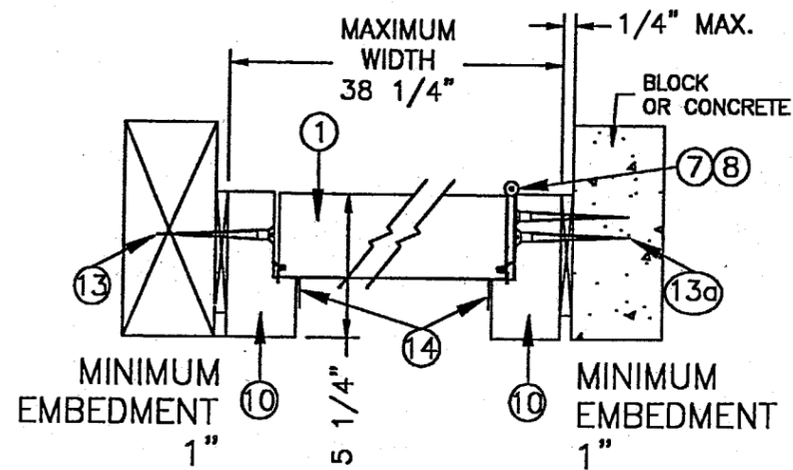
ITEM #2  
J-R #300 ASTRAGAL W/ SLEEVES  
& KERFED FOR WEATHERSTRIP



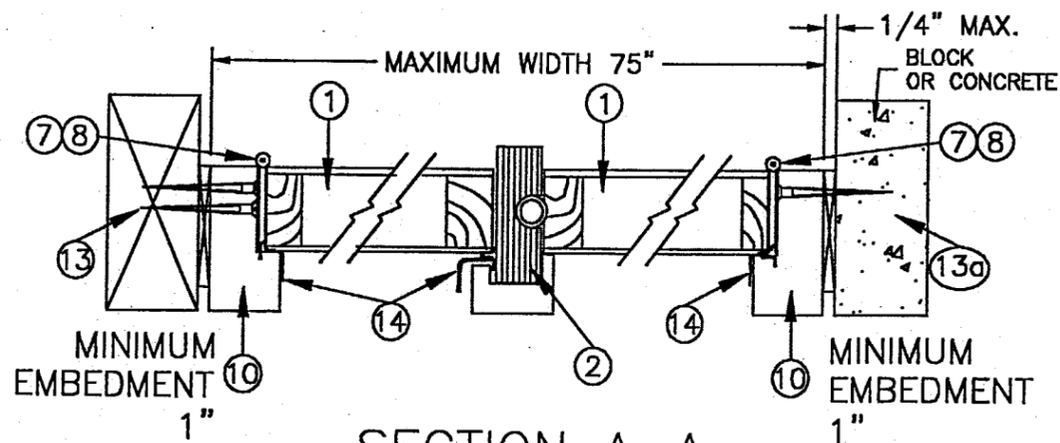
PRODUCT RENEWED  
as complying with the Florida  
Building Code  
Acceptance No 02-1104.08  
Expiration Date MAY 10, 2008  
By *Maurice...*  
Miami Dade Product Control  
Division

Everglades Lumber and Building Supply  
6991 S.W. 8th St.  
Miami, FL 33144  
Ph. 305-261-1155 Fax 305-261-8972

Drawn by: E.D. & D.  
Date: 12/6/99  
Revisions:  
Drawing #99003  
Drawing Title:  
FBMA SERIES 5001  
WOOD DOOR  
Page 1 of 3



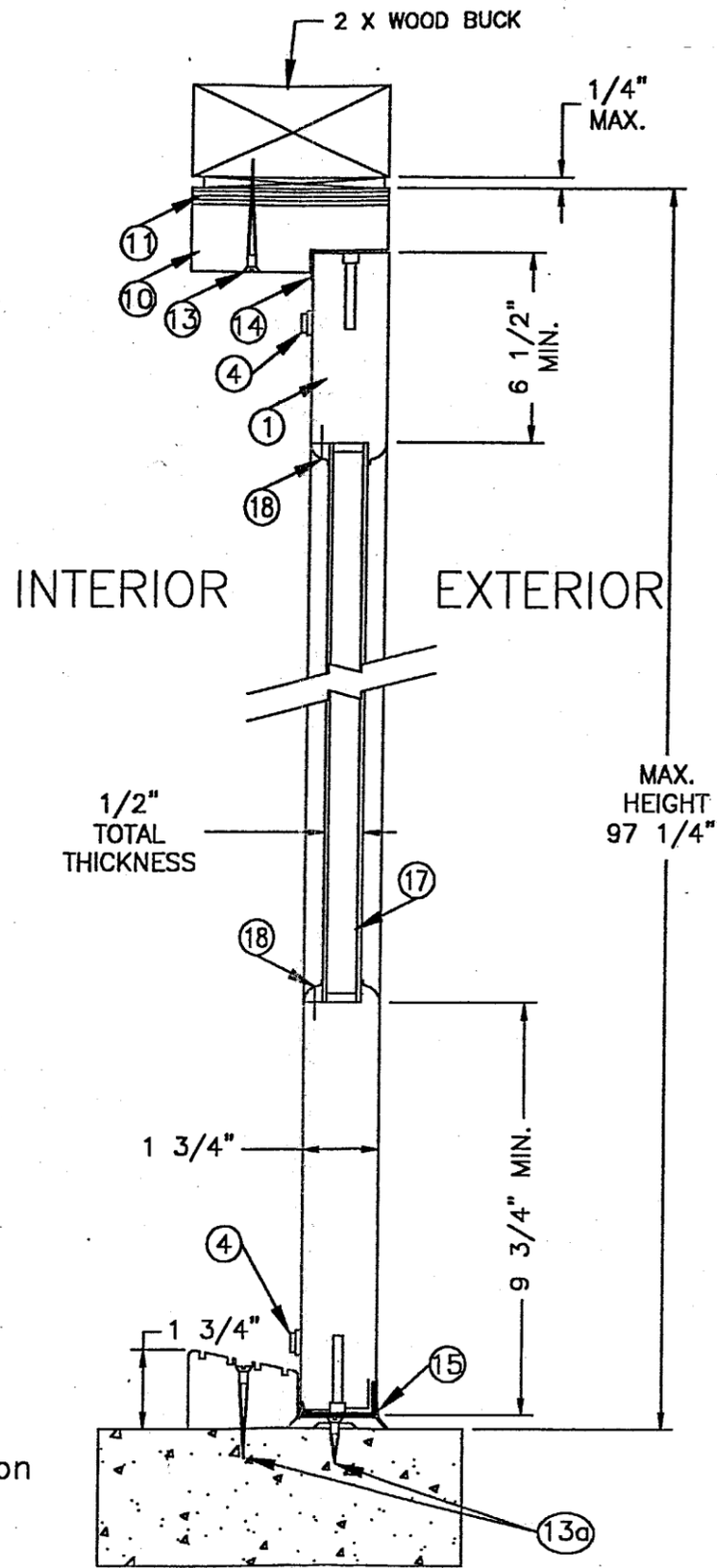
SECTION C-C



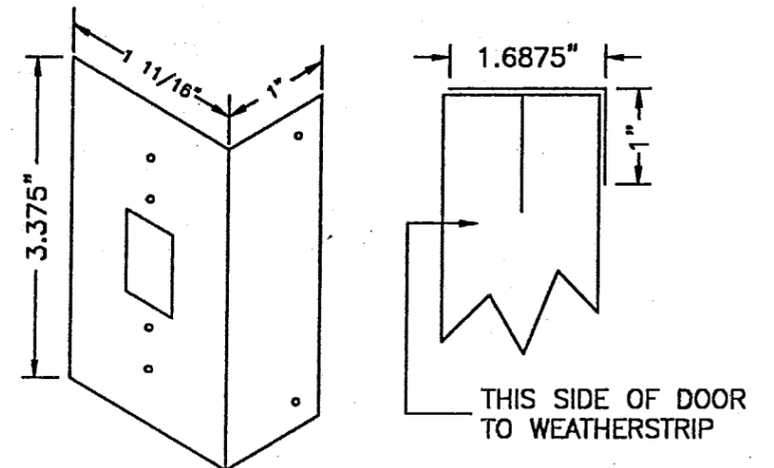
SECTION A-A

Typical installation into 2X buck or wood framing.

Typical installation in masonry.



SECTION B-B



ITEM #4

LOCK REINFORCER BY M.A.G. ENG. MODIFIED

PRODUCT RENEWED  
as complying with the Florida  
Building Code  
Acceptance No 02-1104.08  
Expiration Date MAY 10, 2008  
By *Manuel Perez*  
Miami Dade Product Control  
Division

Everglades Lumber and Building Supply  
6991 S.W. 8<sup>th</sup> St.  
Miami, FL 33144  
Ph. 305-261-1155 Fax 305-261-8972

Drawn by: E.D. & D.

Date: 12/6/99

Revisions:

Drawing #99003

Drawing Title:

FBMA SERIES 5001  
WOOD DOOR

Page 2 of 3

# 1 3/4" FRONT ENTRANCE DOORS (EXTERIOR) - MODEL 5001

MAXIMUM PANEL WIDTH 36"

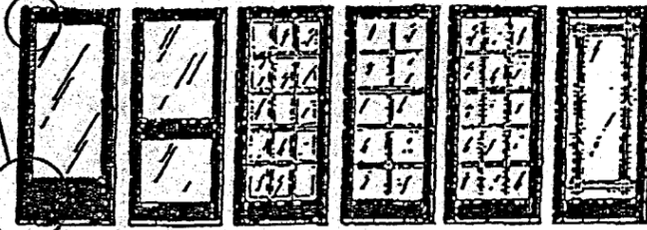
Minimum Dimensions

Stiles .....	4-1/2"
Lock rail.....	7-1/2"
Top rail.....	6-1/2"
Bottom rail.....	9-3/4"
Panels Raised.....	3/4"
Bars (2132-596).....	4-1/2"
Bars (000-606, 000-597).....	3-1/2"

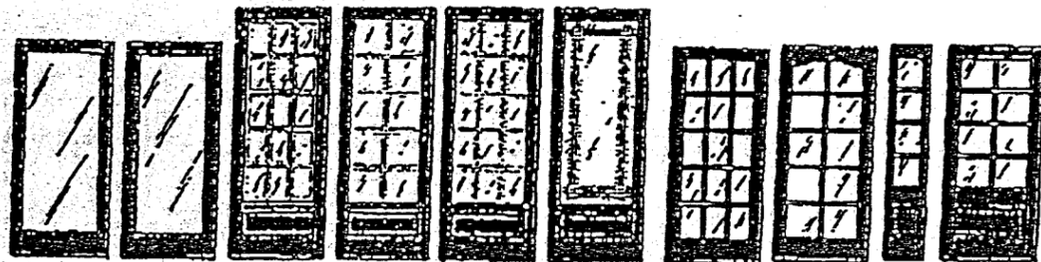
## CORNER CONSTRUCTION (AT TOP AND BOTTOM RAIL)

Butted and attached to stile with a minimum of (3) 5/8"φ x 5" long wood dowels with a 2-3/4" penetration into rail.

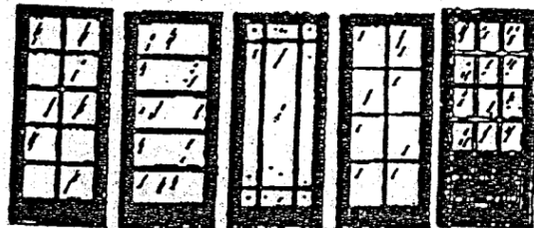
### CRYSTAL VIEW SERIES



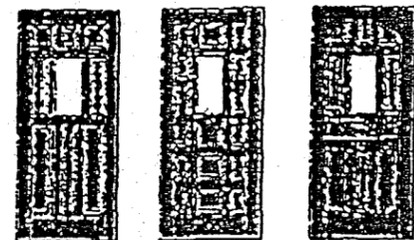
6037 6082 Brass Bar 6450 6060 6065 6069



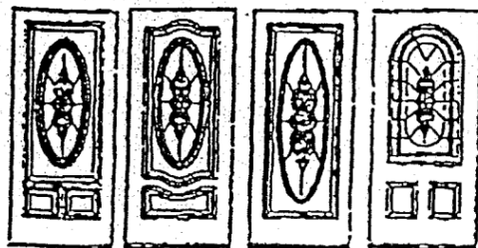
6001 6002 6450 8'-0" 6060 8'-0" 6065 8'-0" 6069 8'-0" 5015 5580 5804 5506



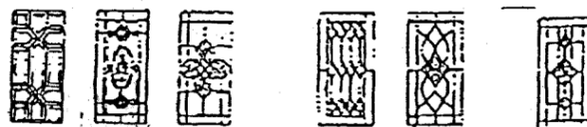
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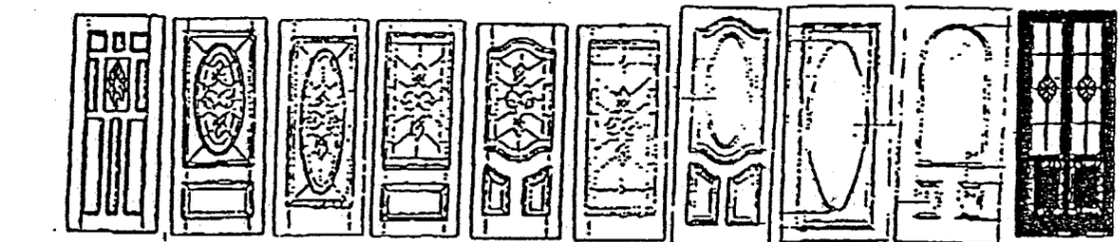
Designer 9 Designer 17 Designer 10



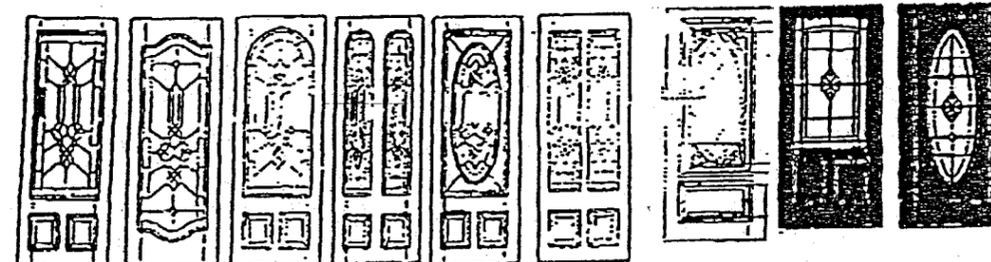
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R 20G-OV VC-OVAL L20G-V



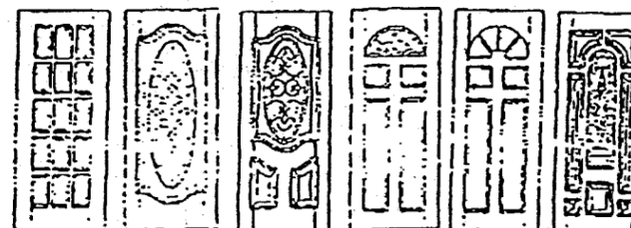
Designer Zinc or Brass Camille Zinc or Brass St. Tropez (Brass) Sussex (Brass) Carrillon (Brass) Mirror (Brass)



520 530 541 531 539 542 Wyndham 6522



543 552 555 553 554 557 Tuscany 6512 Shelburne 6542



575 577 561 563 564 567



Diana Double Door  
Style #160  
6'-8" ONLY

PRODUCT RENEWED  
as complying with the Florida  
Building Code  
Acceptance No. 02-1104.08  
Expiration Date MAY 10, 2008  
By *Manuel Perez*  
Miami Dade Product Control  
Division

Drawn by: E.D. & D.

Date: 12/6/99

Revisions:

Drawing #99003

Drawing Title:

FBMA SERIES 5001  
WOOD DOOR

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