

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
www.buildingcodeonline.com

NOTICE OF ACCEPTANCE (NOA)

Arch Aluminum & Glass Company, Inc. 10200 NW 67th Street Tamarac, FL 33321

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 Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Series "Medium Stile" Outswing Aluminum Entrance Door w/ Transom – N.I.

APPROVAL DOCUMENT: Drawing No. **05-319**, titled "NI Series Aluminum Medium Stile Outswing Door Non Impact", sheets 1 through 9 of 9, dated 10/02/05 and last revised on Apr 18, 2006, prepared by EngCo Inc., signed and sealed by Pedro De Figueiredo, P.E., 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: Approved Hurricane Protection Devices, complying w/ FBC are required Limitation: 1. Option 1: The 3-point & 2-point multi ply lock system is manufactured by Adams Rite Mfg. Co.

- 2. Option 2: The 2-point 2086 Concealed Vertical Rod Panic exit device is manufactured by Jackson Co.
- 3. Storefront & curtain wall is not a part of this approval

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 # 05-1012.05 and consists of this page 1 and evidence page E-1, as well as approval document mentioned above.

The submitted documentation was reviewed by Ishaq I. Chanda, P.E.



NOA No 06-1129.02 Expiration Date: December 31, 2011 Approval Date: February 01, 2007

Page 1

Arch Aluminum & Glass Company, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

- A. **DRAWINGS** (transferred from file # 05-1012.05)
 - 1. Manufacturer's die drawings and sections.
 - 2. Drawing No. **05-319**, titled "NI Series Aluminum Medium Stile Outswing Door Non Impact", sheets 1 through 9 of 9, dated 10/02/05 and last revised on Apr 18, 2006, prepared by EngCo Inc., signed and sealed by Pedro De Figueiredo, P.E.
- **B.** TESTS (transferred from file # 05-1012.05) original test conducted per SFBC, PA 202-94 now known as TAS 202-94.
 - 1. Test reports on 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94 (Not performed)
 - 4) Forced Entry Test, per FBC 2411 3.2.1 and TAS 202-94

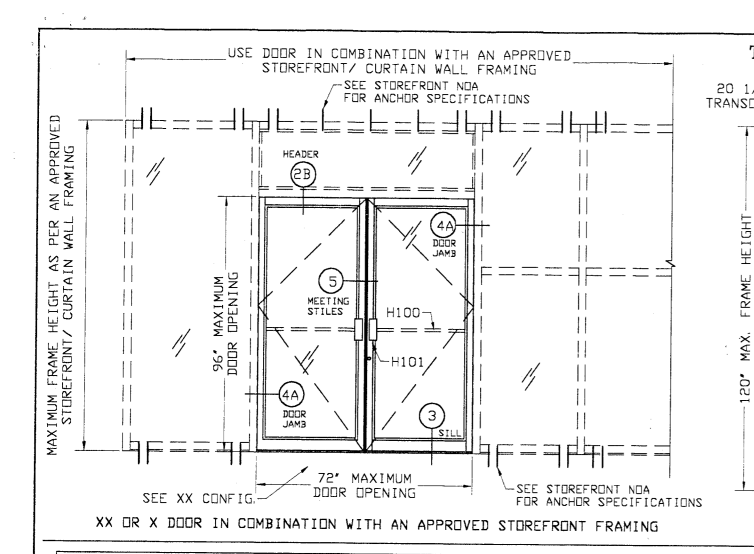
Along with installation diagram of aluminum out-swinging impact entrance door with fixed light prepared by Fenestration Testing Laboratory, Inc., Test Report No. FTL-1510, dated 12/06/96, signed and sealed by Gilbert Diamond, P.E.

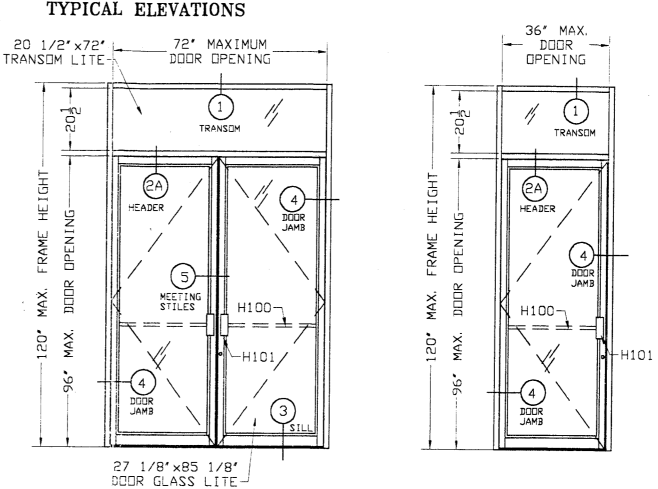
- 2. Additional Re-verification test per TAS 202-94: Test report No. FTL 5072 dated 10/16/2006, issued by Fenestration Testing Laboratory, Inc, signed and sealed by Edmundo Largaespada, P. E.
- C. CALCULATIONS (transferred from file # 05-1012.05)
 - 1. Anchor Calculations and structural analysis, complying with FBC-2004, prepared by EngCo Inc., dated 03/09/06, signed and sealed by Pedro De Figueiredo, P.E.
 - 2. Glazing complies with ASTM E1300- 98 &-02
- D. OUALITY ASSURANCE
 - 1. Miami Dade Building Code Compliance Office (BCCO).
- E. MATERIAL CERTIFICATIONS
 - 1. None
- F. STATEMENTS (transferred from file # 05-1012.05)
 - 1. Statement letter of conformance and no financial interest, prepared by Engco Inc., dated 10/10/05, signed and sealed by Pedro DeFigueiredo, P.E.
 - 2. Statement letter of compliance, part of above referenced test reports.
- G. OTHER
 - 1. This **renews** NOA # **05-1012.05** expiring December 31, 2007.
 - 2. Test Proposal # **06-0273** approved by BCCO.
 - 3. Previous associated files to this approval are NOA(s) # 01-0226.05.

Ishaq I. Chanda, P.E.

Product Control Examiner NOA No 06-1129.02

Expiration Date: December 31, 2011 Approval Date: February 01, 2007





XX/O OR X/O - PAIR OR SINGLE DOOR WITH TRANSOM

GENERAL NOTES:

1- CODE: THIS PRODUCT HAS BEEN TESTED AND DESIGNED IN ACCORDANCE WITH THE FLORIDA BUILDING CODE 2004 EDITION - (INCLUDING HIGH VELOCITY SECTION)

2- DEFINITION: THIS PRODUCT IS A NON IMPACT ALUMINUM OUTSWING DOOR. - MEDIUM STILE MODEL

3- LIMITATIONS: 3.1- THE USE OF THIS PRODUCT IN WIND-BORNE DEBRIS REGION WILL REQUIRE APPROVED IMPACT RESISTANT HURRICANE SHUTTERS.

3.2- DOORS ARE NOT TO BE USED WHERE WATER INFILTRATION REQUIREMENTS MUST BE MET.

3. 3- DESIGNED PRESSURES MUST NOT EXCEED THE ALLOWABLE DESIGN RATE ON TABLES 1 ON SHEET 2.
4- LABELING: EACH UNIT SHALL BEAR A PERMANENT LABEL WITH THE MANUFACTURER'S NAME OR LOGD, CITY, STATE AND THE FOLLOWING STATEMENT: 'MIAMI-DADE COUNTY PRODUCT CONTROL APPROVED'
5- DESIGN LOADS: LOADS MUST BE CALCULATED BY A PROFESSIONAL ARCHITECT OR ENGINEER FOR EACH SPECIFIC PROJECT.
6- MATERIAL: ALL ALUMINUM PARTS TO BE 6063-T5 OR AS INDICATED AND GLAZING TO BE 1/4' TEMPERED GLASS AS SPECIFIED ON THIS APPROVAL.

7- FASTENERS: ASSEMBLY SCREWS AND ANCHORS SHALL BE AS SPECIFIED IN THIS CURRENT SET OF DRAWINGS.

8- USE: IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR, ARCHITECT OR ENGINEER OF RECORD TO VERIFY THE FOLLOWING:

8. 1- THE STABILITY OF THE STRUCTURE WHERE THE UNIT IS TO BE ATTACHED INSURING PROPER ANCHORAGE.

8.2- THE SITE SPECIFIC PROJECT CRITERIA, SUCH AS BUT NOT LIMITED TO, LOCAL CODE REQUIREMENTS, DESIGNED PRESSURES ETC. 8.3- THAT THIS APPROVAL IS ADEQUATE TO THE SPECIFIC PROJECT.

9- 33 1/3% INCREASE IN ALLOWABLE LOADS HAVE NOT BEEN USED IN THE DESIGN OF THE ANCHORS FOR THIS PRODUCT APPROVAL, HOWEVER, WOOD ANCHORS WITH 1.33 INCREASE FOR WIND LOAD DURATION HAVE BEEN USED.

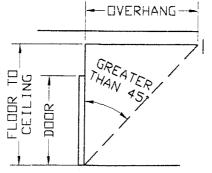
USER INSTRUCTIONS:
1- DETERMINE PROJECT DESIGN WIND

LOAD PRESSURES (Pa) AS PER ITEM
5 OF GENERAL NOTES, SHEET 1.

2- VERIFY IF MAXIMUM DOOR ALLOWABLE PRESSURE AS PER TABLE 1 ON SHEET 2 IS GREATER THAN Pd.

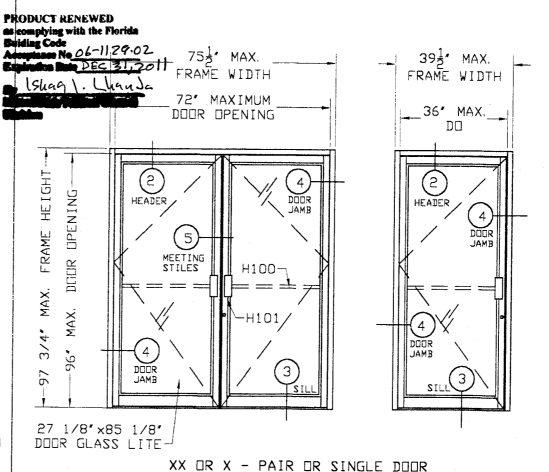
3- INCORPORATE A VALID NOTICE OF ACCEPTANCE FOR THE FRAMING WHEN DOORS ARE TO BE PART OF A STOREFRONT OR CURTAIN WALL ELEVATION.

ILLUSTRATION 'Z'



NOTES:

1- UNITS MUST BE INSTALLED AT
LOCATIONS PROTECTED BY A OVERHANG
MEETING CRITERIA AS PER ILLUSTRATION
'Z' OR IN NON-HABITABLE AREAS WHERE
WATER INFILTRATION IS ACCEPTABLE.



MANUFACTURER: Arch Aluminum & Glass Co. Inc.

10200 NW 67TH STREET TAMARAC - FL - 33321 TEL: (800) 432-8132 FAX: (954) 724-9293

PRODUCT:
NI SERIES
ALUMINUM
MEDIUM STILE
OUTSWING DOOR
NON IMPACT

Engineering: Englo Inc.

CA 8116 6971 W. Sunrise Blvd. 104 Plantation, Fl. 33313 Tel.: (954) 585—0304 Fax: (954) 585—0305



Engineer Seal Pedro De Figueiredo PE 32609

Date: 10/02/05 Scale: NA Design by: PPMF

PRODUCT CONTROL DIVISION:

PRODUCT REVISED
as complying with the Floride
Building Code
Acceptance No 05-10/2.05
Expiration Date 12-21-10

Minari State Product Control
Division

Drawing Number 05-319

Sheet 1 of 9

TABLE 1 - ALLOWABLE DESIGNED PRESSURES

DOOR	DOOR	TRANSOM	ALLOWBLE PRESSURE (±)			
WIDTH	HEIGHT	HEIGHT	OPTION 1	OPTION 2	OPTION 3	
(IN)	(IN)	(IN)	(PSF)	(PSF)	(PSF)	
		0	108, 0	100, 8	78, 2	
		18	108. 0	100, 8	78, 2	
	80	24	101, 3	94, 5	78, 2	
		30	92, 6	86, 4	78. 2	
60" PAIR		36	85, 3	79. 6	76, 5	
30°	84	0 18	102, 9	96, 0	74. 5	
SINGLE			102. 9	96. D	74, 5	
SINGLE		24 30	98. 2	91. 6	74. 5	
		36	90, 0 83, 1	84. 0 77. 5	74, 5	
	-	0	90, 0	84. D	74, 5	
		18	90. 0	84. O	_	
	96	24	90. 0	84. O	_	
		30	83, 1	77, 5	_	
		36	77. 1	72, 0	_	
	80	0	90, 0	84, 0	65, 2	
		18	90. 0	84. D	65. 2	
		24	84. 4	78. 8	65. 2	
		30	77, 1	72. 0	65, 2	
		36	71, 1	66, 3	63, 7	
PAIR		0	85. 7	80. 0	62, 1	
72*		18	85, 7	80. O	62, 1	
SINGLE	84	24	81. 8	76. 4	62, 1	
36*		30	75, 0	70. 0	62, 1	
		36 0	69, 2	64, 6	62. 1	
	96	18	75. 0 75. 0	70. 0	-	
	76	24	75, 0 75, 0	70. 0		
		0	77. 1	70. 0 72. 0		
PAIR	80	18	49. 8	46, 4	_	
84"		21	48. 0	44. 8	_	
SINGLE		ō	73. 5	68. 6		
42"	84	18	47. 9	44. 7	_ '	
L						

NOTES:
1- DOOR WIDTH AND HEIGHT ON TABLE 1 ARE OPENINGS DIMENSIONS.
2- SEE HARDWARE SCHEDULE FOR ALLOWABLE PRESSURE OPTIONS
3- PRESSURES ARE POSITIVE AND NEGATIVE.

DOOR OPENING HEIGHT DOOR OPENING HEIGHT DOOR -DPENING-- OPENING -WIDTH D/XX TRANSOM HE I GHT DOOR OPENING HEIGHT DOOR OPENING HEIGHT

DOOR OPENING_

WIDTH

XX

APPROVED CONFIGURATIONS

DOOR

WIDTH

DOOR

- OPENING -

WIDTH

HARDWARE OPTIONS:

	OPTION	LOCATION	DESCRIPTION	ITEM NUMBER	ALLOWABLE PRESSURE (PSF)
HINGES	1 2 3	HINGE STILES	ALUMINUM ROTON HINGE TOP, MID & BOTTOM PIVOTS 4 1/2' BRASS BUTT HINGES	H40 H30 & H31 H20	TABLE 1 - OPTION 1
	4		TOP & BOTTOM PIVOTS	Н30	TABLE 1 OPTION 3
LOCKS	5	ACTIVE STILE	3 POINT LOCK KEY OPERATED FROM EXTERIOR AND THUMB TURN ON INTERIOR	L13	TABLE 1 OPTION 1
	6	ACTIVE STILE	1 POINT LOCK KEY OPERATED FROM EXTERIOR AND THUMB TURN ON INTERIOR	L11	TABLE 1 OPTION 3
	7	INACTIVE STILE	TWO MANUALLY OPERATED FLUSH BOLTS	L12	TABLE 1 OPTION 3
	8	INACTIVE STILE	2 POINT LOCK OPERATED ON INTERIOR WITH THUMB TURN	L14	TABLE 1 OPTION 1
PANIC DEVICES	9	ACTIVE INACTIVE STILES	2 POINT LOCK OPERATED ON INTERIOR W/ 2086 DEVICE AND KEY ON EXTERIOR	L1D	TABLE 1 OPTION 2

MANUFACTURER: Arch Aluminum & Glass Co. Inc

10200 NW 67TH STREET TAMARAC - FL - 33321 TEL:(800) 432-8132 FAX: (954) 724-9293

PRODUCT: NI SERIES ALUMINUM MEDIUM STILE OUTSWING DOOR NON IMPACT

Engineering: EngCo Inc.

CA 8116 6971 W. Sunrise Blvd. 104 Plantation, Fl. 33313 Tel.: (954) 585-0304 Fax: (954) 585-0305



APR 1 8 2006

Engineer Seal Pedro De Figueiredo PE 52509

Date: 10/02/05 Scale: NA Design by: PPMF

PRODUCT CONTROL DIVISION: PRODUCT REVISED as complying with the Florida Building Code

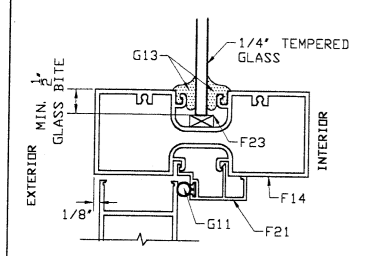
Drawing Number 05 - 319

> Sheet 2 of 9

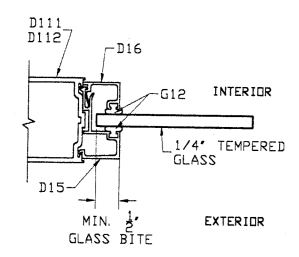
PRODUCT RENEWED as complying with the Florida Building Code Acceptance No 06-129.02 Expiration Date DEC 31,2011

GLAZING DETAILS

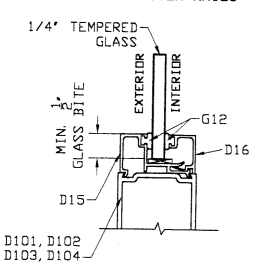
TYPICAL TRANSOM

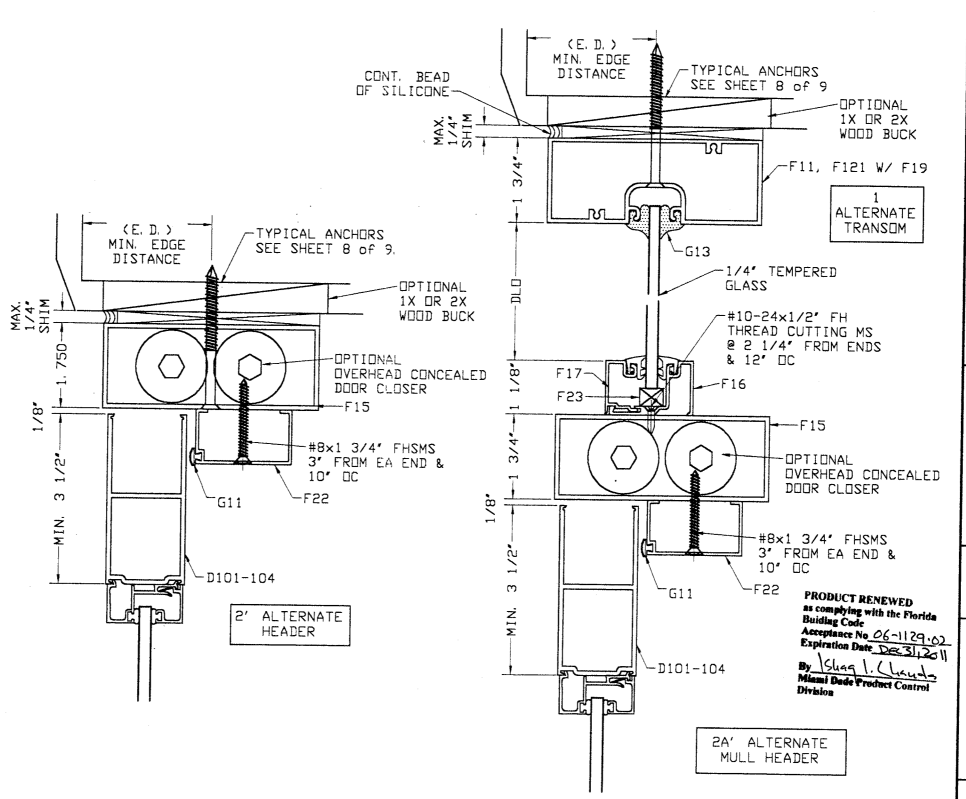


DOOR VERTICAL STILES



DOOR TOP & BOTTOM RAILS





MANUFACTURER: Arch Aluminum & Glass Co. Inc.

10200 NW 67TH STREET TAMARAC - FL - 33321 TEL:(800) 432-8132 FAX:(954) 724-9293

PRODUCT:
NI SERIES
ALUMINUM
MEDIUM STILE
OUTSWING DOOR
NON IMPACT

Engineering: Englo Inc.

CA 8116 6971 W. Sunrise Blvd. 104 Plantation, Fl. 33313 Tel.: (954) 585—0304 Fax: (954) 585—0305



APR 1 8 2006

Engineer Seal Pedro De Figueiredo PE 52609

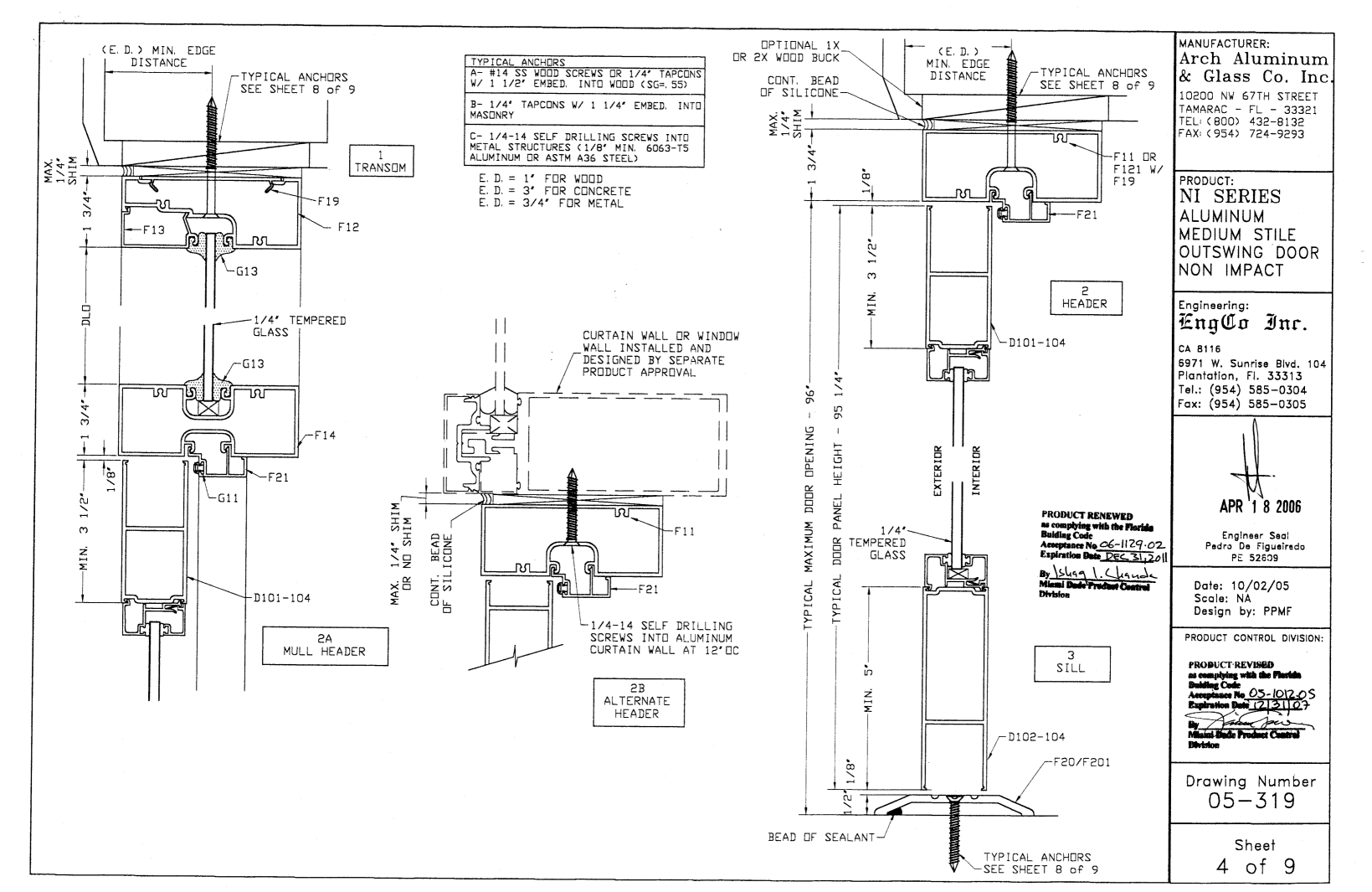
Date: 10/02/05 Scale: NA Design by: PPMF

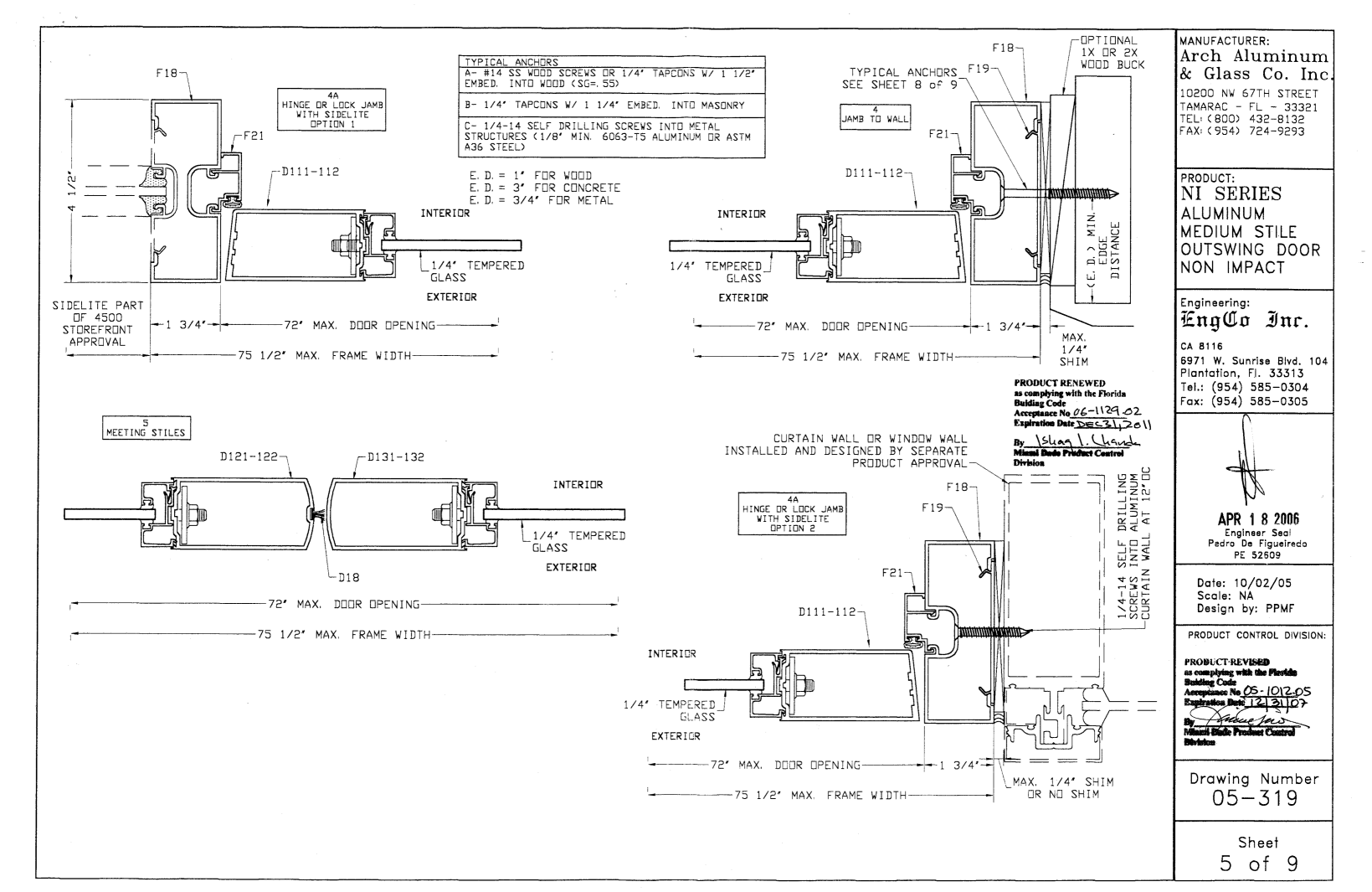
PRODUCT CONTROL DIVISION:

PRODUCT REVISED
as complying with the Plantin
Building Code
Acceptance No OS-1012-OS
Expiration Date 12 31 07
By
Mianal Dade Product Control
Division

Drawing Number 05-319

Sheet 3 of 9





FULL LENGHT

PIVUT-

INTERM. PIVOT

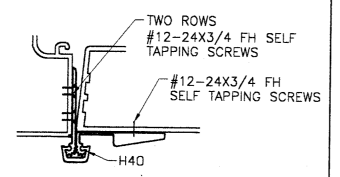
BOTTOM

PIVOT

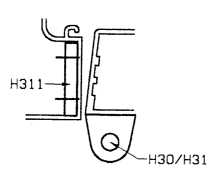
Ö

12,

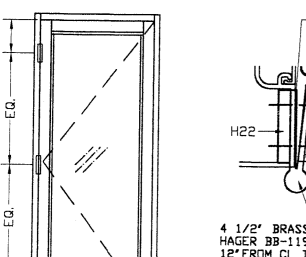
HINGE OPTIONS



CONTINUOUS ALUMINUM ROTON HINGE HAGER 780-112 FASTENED TO FRAME AND DOOR STILE WITH (25) TOTAL SCREWS ON 80 & 84° DOORS



OFFSET PIVOT HINGES
OFFSET CAST ALUMINUM PIVOT HINGES
INTERNATIONAL H26 (TOP & BOTTOM)
INTERNATIONAL H14 (MIDSPAN)



TAPPING SCREWS
4 PER HINGE SIDE

H22

H20

#10-24 FH SELF

4 1/2' BRASS BUTT HINGES HAGER BB-1191 12'FROM CL TO BOTTOM OF DOOR 7' FROM CL TO TOP OF DOOR ONE AT MIDSPAN

BILL OF MATERIALS

		DILL UF MATERIALS		
ITEM #		DESCRIPTION	MATERIAL/REMARKS	٦
D100				\dashv
D101	AGA-5	3 1/2' TOP RAIL	6063-T5	4
D102	AGA-152	5' TOP/BOTTOM RAIL	6063-T5	7
D103	AGA-69	7 1/2' TOP/BOTTOM RAIL	6063-T5	7
D104	AGA-1007	10' TOP/BOTTOM RAIL	6063-T5	4
D110				4
D111	AGA-73	3 1/2' HINGE STILE	6063-T5	\dashv
D112	AGA-108	5' HINGE STILE	6063-T5	\dashv
D120				-
D121	AGA-150	3 1/2' ACTIVE STILE	6063-T5	4
D122	AGA-151	5' ACTIVE STILE	6063-15	4
D130			5063-15	4
D131	AGA-155	3 1/2' INACTIVE STILE	6063-T5	_
D132	AGA-110	5' INACTIVE STILE		4
D15	AGA-110	SASH	6063-T5	4
D16	AGA-113		6063-T5	_
D17		SASH BEAD	6063-T5	
	TR 36	3/8'-16 THRU BOLT WITH NUTS	STEEL	7
D18	S-PILE	SCHLEGEL WEATHER STRIP	PILE	7
G12	H-64	GASKET	NEUPRENE]
F11	4506	CLOSED BACK HEADER	6063-T5	7
F12	4502	CHAIR RAIL	6063-T6	┥
F121	4501	OPEN BACK HEADER	6063-T5	4.
F13	4503	GLASS STOP	6063-T5	4
F14	4505	MULLION	6063-15	4
F15	1012	1 3/4 X 4 1/2' TUBE HEADER	6063-16	4
F16	1051	APPLIED SASH	6063-15	4
F17	1051A	SASH GLASS STOP		
F18	4500	DPEN BACK JAMB	6063-T5	4
F19	4008		6063-T5	
F20	1040	FLAT FILLER 3' LONG 4' SADDLE THRESHOLD	6063-T5	_
F201		4 SAUDLE IMKESHULU	6063-T5	<u></u>].
	2005A	4' BUMPER THRESHOLD	6063-T5	7
F21	4510	DOOR STOP	6063-T5	1
F22	AGA-95	APPLIED DOOR STOP	6063-T5	1
G13	H-63	WEDGE-IN GASKET	NEOPRENE	1
G11	H-65	DOOR WEATHERSTRIP	NEOPRENE	1
F23	H-62A	SETTING BLOCKS AT 1/4 POINTS	NEOPRENE	1
H100	1061	PUSH BAR (OPTIONAL)	6063-T5	4
H101	AR800	HANDLE (OPTIONAL)	6063-T6	4
H20	BB1191	HINGES HAGER 4 1/2 X 4	BRASS	4
H21	H-15-AD	HINGE BACK-UP PLATE	STEEL	4
H25	H-15-AF	HINGE BACK-UP PLATE	STEEL	_
H30	H26	TOP & BOTTOM OFFSET PIVOT		-
	H14	INTERMEDIATE PIVOT	ALUMINUM ALUMINUM	_]
H311	-11-7	1/8' - 1" x 8 3/4" BAR	ALUMINUM STEEL	_
1,01.	. 1	AT INTERMEDIATE PIVOT	STEEL	
H40	780-112	HAGER ROTON HINGE	ALUMINUM	-
-			ncontrol	<u> </u>
L10	H75	2 POINTS LOCK W/PANIC PANIC TOUCH BAR 2086	IA CIZOTEI	
LII	MS1850	DNE POINT LOCK KEY/	JACKSON PR	DDUCT RENEWED
1 1	1,121000		A TALLO DITTE AS C	COMplying with the re-
LIZ	7300	THUMB TURN	A = = :	HUIDY L MA
	5300	TOP & BOTTOM FLUSH BOLTS	NEI LELIULIE Ace	Centenes No. Collos
L121		FLUSH BOLT GUIDE	Exp'	Pration Date Dec 31,2011
L13	4015-4016	3 POINTS LOCK W/ KEY &	-,	A DEC 31201
 		THUMB TURN	ADAMS RITE RV	1156491/101
L14	1880	2 POINTS LOCK OPERATED ON	Mia	al Dade Photo Control
1	740	INTERIOR WITH THUMB TURN	ADAMS RITE DIVE	sion
			•	1

MANUFACTURER: Arch Aluminum & Glass Co. Inc.

10200 NW 67TH STREET TAMARAC - FL - 33321 TEL:(800) 432-8132 FAX:(954) 724-9293

PRODUCT:
NI SERIES
ALUMINUM
MEDIUM STILE
OUTSWING DOOR
NON IMPACT

Engineering: EngCo Inc.

CA 8116

6971 W. Sunrise Blvd. 104 Plantation, Fl. 33313 Tel.: (954) 585—0304 Fax: (954) 585—0305



Engineer Seal Pedro De Figueiredo PE 52609

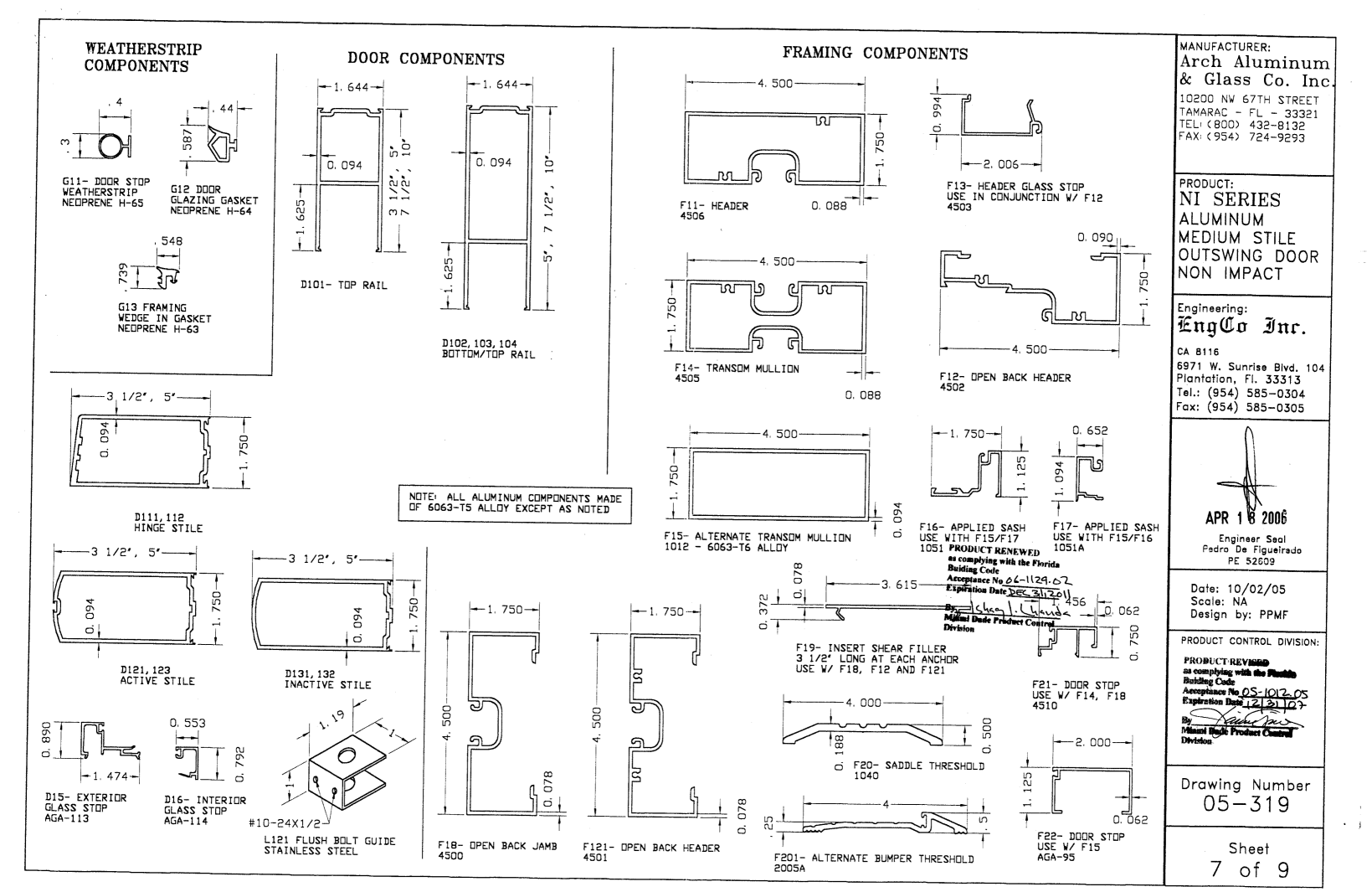
Date: 10/02/05 Scale: NA Design by: PPMF

PRODUCT CONTROL DIVISION:

PROBUCT REVISED
as complying with the Plantike
Building Code
Acceptance No 05-1012.05
Expiration Bate 12 3107
By
Minni Bide Product Control

Drawing Number 05-319

Sheet 6 of 9



TYPICAL ANCHORS

A- #14 SS WOOD SCREWS OR 1/4' TAPCONS W/ 1 1/2' EMBED. INTO WOOD (SG=. 55)

B- 1/4" TAPCONS W/ 1 1/4" EMBED. INTO MASONRY

C- 1/4-14 SELF DRILLING SCREWS INTO METAL STRUCTURES (1/8' MIN. 6063-T5 ALUMINUM OR ASTM A36 STEEL)

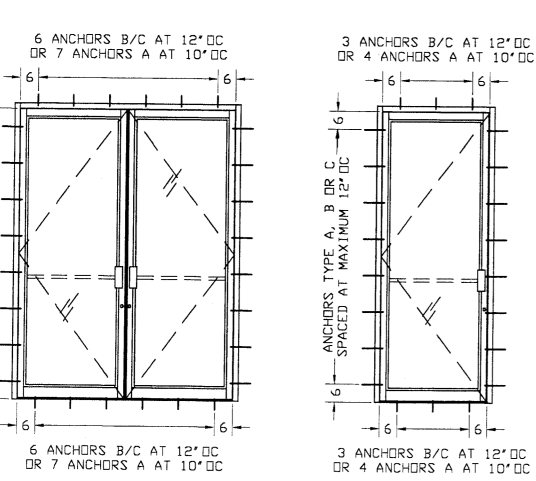
ANCHOR NOTES:

- 1- EDGE DISTANCE (ED.): 1' FOR WOOD, 3' FOR MASONRY & 3/4' FOR METAL 2- QUANTITY AND SPACING OF ANCHORS TYPE A WILL APPLY FOR INSTALLATION WITH
- 3- WOOD BUCKS ARE NOT BY ARCH ALUMINUM, THEY ARE TO BE PROVIDED AND DESIGNED BY DTHERS
- 4- STRUCTURAL BUCKS ARE TO BE MADE OF MINIMUM 2X5 PT. WOOD, 5- NON STRUCTURAL BUCKS MADE OF LESS THAN 2X MUST BE CONTINUOUS AND FRAMING
- IS TO BE ATTACHED TO THE MAIN STRUCTURE.

PRODUCT RENEWED as complying with the Florida Building Code Acceptance No 06-1129.02 Expiration Date DEC 31,2011

By Suga | Chand Miami Dade Product Control Division

ANCHOR SPACING LAYOUT



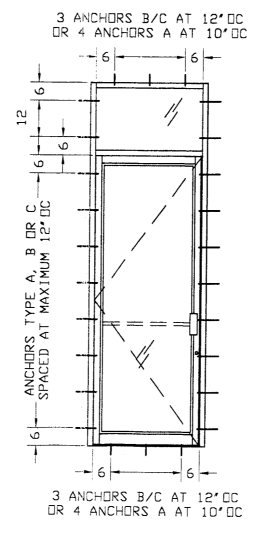
Ø

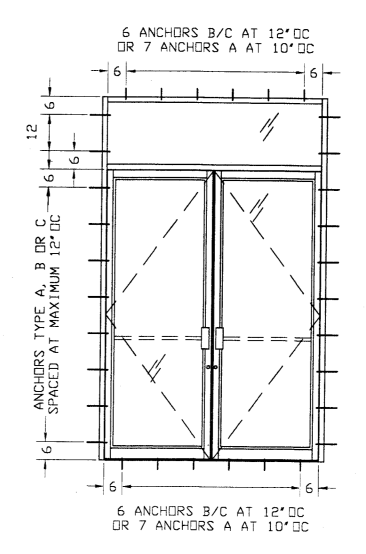
o 임

12.

ANCHURS TYPE A, B SPACED AT MAXIMUM

9





MANUFACTURER: Arch Aluminum & Glass Co. Inc

10200 NW 67TH STREET TAMARAC - FL - 33321 TEL: (800) 432-8132 FAX: (954) 724-9293

PRODUCT: NI SERIES ALUMINUM MEDIUM STILE OUTSWING DOOR NON IMPACT

Engineering:

EngCo Inc.

CA 8116

6971 W. Sunrise Blvd. 104 Plantation, Fl. 33313 Tel.: (954) 585-0304 Fax: (954) 585-0305



APR 1 8 2006 Engineer Seal Pedro De Figueiredo PE 52609

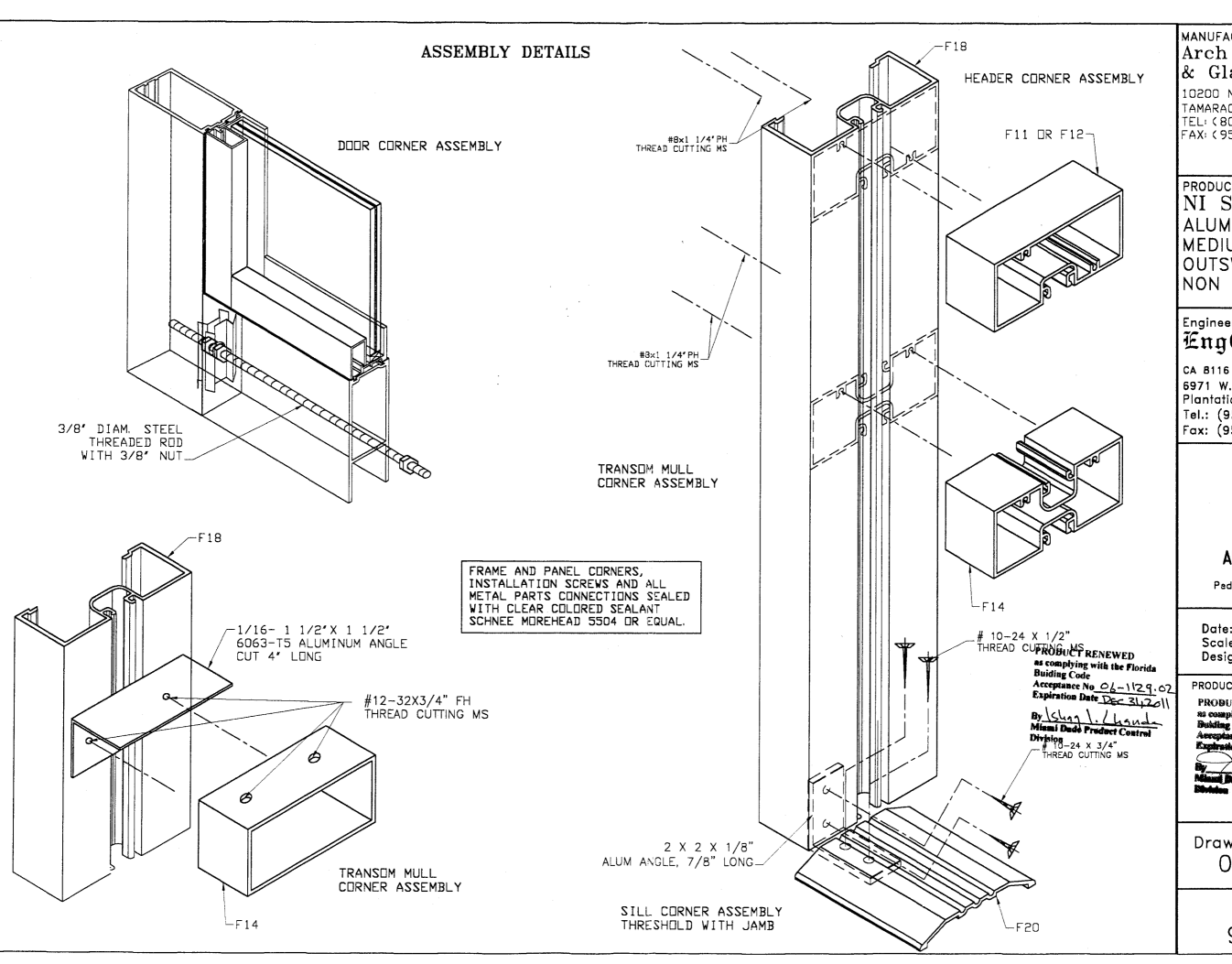
Date: 10/02/05 Scale: NA Design by: PPMF

PRODUCT CONTROL DIVISION:

PRODUCT REVISED es complying with the Plante Sudding Code

Drawing Number 05 - 319

> Sheet 8 of 9



ý t

MANUFACTURER:
Arch Aluminum
& Glass Co. Inc.

10200 NW 67TH STREET TAMARAC - FL - 33321 TEL:(800) 432-8132 FAX:(954) 724-9293

PRODUCT:
NI SERIES
ALUMINUM
MEDIUM STILE
OUTSWING DOOR
NON IMPACT

Engineering: EngCo Inc.

CA 8116 6971 W. Sunrise Blvd. 104 Plantation, Fl. 33313 Tel.: (954) 585-0304 Fax: (954) 585-0305



APR 1 8 2006

Engineer Seal Pedro De Figueiredo PE 52609

Date: 10/02/05 Scale: NA Design by: PPMF

PRODUCT CONTROL DIVISION:

PRODUCT REVISED

as complying with the Florida
Building Code

Acceptance No OS-1012 OS

Englanden Date 12 31 0 7

By

Minus Date Product Control

Birthan

Drawing Number 05-319

Sheet 9 of 9