

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION **NOTICE OF ACCEPTANCE (NOA)**

Labrador & Fundora Corp dba V & V Windows 2355 W 4th Avenue Hialeah, FL 33010-1454

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER -Product Control Section 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 Section (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. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section 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 "300" Outswing Glazed Aluminum Door w/wo Sidelite or door w/wo Transom-LMI

APPROVAL DOCUMENT: Drawing No. W10-08 Rev K, titled "Series Aluminum Out-Swing Entrance Door (L.M.I.)", sheets 1 through 12 of 12, dated 02/24/10 and last revised on JUN 13, 2023, prepared by Al-Farooq Corporation, signed and sealed by Jalal Farooq, 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 Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Limitations:

- 1. See Design Pressure (DP) ratings in sheets 2, 3, 4 & 5 for unit sizes Vs glass type. Lower Design Pressure from doors, sidelites or mullion shall control when doors are mulled (w/wo Reinforcements).
- 2. Door w/ transom is limited to max. 25-1/2" h Transom.
- 3. Glass lite wider than 36" shall be supported with approved setting blocks or clamps per FBC requirements.

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and series and following statement: "Miami-Dade County Product Control Approved", 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 #23-0620.14 consists of this page 1 and evidence pages E-1, E-2, E-3, E-4 and E-5, as well as approval document mentioned above.

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



NOA No. 25-0317.01 **Expiration Date: September 10, 2030** Approval Date: April 24, 2025 Page 1

1. EVIDENCE SUBMITED UNDER PREVIOUS NOA'S

A. DRAWINGS

- 1. Manufacturer's die drawings and sections (Submitted under files below).
- 2. Drawing No. **W10–08 Rev F**, titled "Series Aluminum Out–Swing Entrance Door (L.M.I.)", sheets 1 through 12 of 12, dated 02/24/10 and last revised on SEP 03, 2015, prepared by Al-Farooq Corporation, signed and sealed by Javad Ahmad, P.E.

B. TESTS (Submitted under files #12-0113.02/#10–0406.04)

- 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 (+50.0 PSF, sill S-I only)
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 6) Forced Entry Test, per FBC 2411 3.2.1, TAS 202-94

along with marked–up drawings and installation diagram of an Aluminum outswing French doors w/wo sidelite and door w/Transom & sidelites, prepared by American Test Lab of South Florida, Inc., Test Report No. **ATLSF–0403.02–08**, dated 01/18/10, signed and sealed by William R. Mehner, P. E., Henry Hattem, P. E. and Edmundo J. Largaespada, P. E.

C. CALCULATIONS

- Anchor verification calculations and structural analysis, complying with FBC-2014(5th Edition), prepared by Al Farooq Corporation, dated 02/18/15 and last revised on AUG 13, 2015, signed and sealed by Javad Ahmad, P.E.
- 2. Glazing complies w/ ASTME-1300-02, 04 and -09

D. QUALITY ASSURANCE

1. Miami Dade Department of Regulatory and Economic Resources (RER).

E. MATERIAL CERTIFICATIONS

1. Notice of Acceptance No. **14-0916.10** issued to **Kuraray America, Inc.** (former E.I. Dupont) for their **"Butacite® PVB Glass Interlayer**", expiring on 12/11/16

F. STATEMENTS

- 1. Statement letter of conformance to FBC 2014(5th Edition) and letter of no financial interest, prepared by Al Farooq Corporation, dated 02/11/15, signed and sealed by Javad Ahmad, P.E.
- 2. Lab compliance and addendum letters, as part of the above referenced test reports.
- 3. Asset purchase agreement dated July 28, 2009, signed by Mr. David Labrador and Mr. Candido D. Vega. *(Submitted under previous NOA No. 10–0406.04)*

Ishag 1. Chank

F. **STATEMENTS (continued)**

- 4. Florida Department of State, Div of Corporation, active listing of Labrador & Foundora Corporation, dated 05/07/19985.
- 5. Florida Department of State, active fictitious name listing of V& V Windows, dated 08/13/15.

G. OTHER

- 1. This NOA revises & renews # 12-0113.02, expired on 09/01/15.
- 2. Test proposals #07-3564 & test proposal dated 10/20/08 approved by BCCO.

2. EVIDENCE SUBMITED UNDER PREVIOUS NOA(s)

A. DRAWINGS

1. Drawing No. **W10–08 Rev G**, titled "Series Aluminum Out–Swing Entrance Door (L.M.I.)", sheets 1 through 12 of 12, dated 02/24/10 and last revised on 03/29/17, prepared by Al-Farooq Corporation, signed and sealed by Javad Ahmad, P.E.

B. TESTS

1. None.

C. CALCULATIONS

Anchor verification calculations and structural analysis, complying with FBC 5th Edition (2014) and FBC 6th Edition (2017), prepared by Al Farooq Corporation, dated 09/25/17, signed and sealed by Javad Ahmad, P.E.

D. QUALITY ASSURANCE

1. Miami Dade Department of Regulatory and Economic Resources (RER).

E. MATERIAL CERTIFICATIONS

1. Notice of Acceptance No. 16-1117.01 issued to Kuraray America, Inc. for their "Trosifol® Ultraclear, Clear and Color PVB Glass Interlayers", expiring on 07/08/19.

F. STATEMENTS

1. Statement letter of conformance to FBC 5th Edition (2014) and FBC 6th Edition (2017) and letter of no financial interest, prepared by Al Farooq Corporation, dated 07/10/17, signed and sealed by Javad Ahmad, P.E.

G. OTHER

1. This NOA revises # 15-0310.05, expiring on 09/01/2020.

Ishag 1. Chank

Ishaq I. Chanda, P.E. Product Control Unit Supervisor NOA No 25-0317.01 Expiration Date: September 10, 2030 Approval Date: April 24, 2025

3. EVIDENCE SUBMITED under previous approval

A. DRAWINGS

1. Drawing No. **W10–08 Rev I**, titled "Series Aluminum Out–Swing Entrance Door (L.M.I.)", sheets 1 through 12 of 12, dated 02/24/10 and last revised on 082420, prepared by Al–Farooq Corporation, signed and sealed by Jalal Farooq, P. E.

B. TESTS

- 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
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94

6) Forced Entry Test, per FBC 2411 3.2.1, TAS 202-94

along with marked–up drawings and installation diagram of an Aluminum outswing French doors w/ sidelite (OXX), prepared by Fenestration Testing Lab, Inc., Test Report No. **FTL 9329**, dated 12/07/18, signed and sealed by Idalmis Ortega, P. E.

C. CALCULATIONS

 Anchor verification calculations and structural analysis, complying with FBC 7th Edition (2020), prepared by Al Farooq Corporation, dated 06/24/20, signed and sealed by Jalal Farooq, P.E.

D. QUALITY ASSURANCE

1. Miami Dade Department of Regulatory and Economic Resources (RER).

E. MATERIAL CERTIFICATIONS

1. Notice of Acceptance No. **19-0305.02** issued to **Kuraray America**, **Inc.** for their **"Trosifol® Ultraclear, Clear and Color PVB Glass Interlayers"**, expiring on 07/08/24.

F. STATEMENTS

1. Statement letter of conformance to **FBC** 7th **Edition (2020)** and letter of no financial interest, prepared by Al Farooq Corporation, dated 06/24/20, signed and sealed by Jalal Farooq, P.E.

G. OTHER

1. This NOA revises # 17-1011.02, updates to FBC 2020, expiring on 09/10/2025.

Ishag 1. Chank

4. EVIDENCE SUBMITED under previous approval

A. DRAWINGS

- 1. Drawing No. **W10–08 Rev K**, titled "Series Aluminum Out–Swing Entrance Door (L.M.I.)", sheets 1 through 12 of 12, dated 02/24/10 and last revised on June 13, 2023, prepared by Al–Farooq Corporation, signed and sealed by Jalal Farooq, P. E.
- **B. TESTS** (submitted under previous approval) 1. None.
- C. CALCULATIONS (submitted under previous approval)
 - 1. None.

D. QUALITY ASSURANCE

1. Miami Dade Department of Regulatory and Economic Resources (RER).

E. MATERIAL CERTIFICATIONS

- 1. Notice of Acceptance No. **19-0305.02** issued to **Kuraray America**, **Inc.** for their **"Trosifol® Ultraclear, Clear and Color PVB Glass Interlayers"**, expiring on 07/08/24.
- F. STATEMEN (items #2 thru #4, submitted under previous approval)
 - 1. Statement letter of conformance to FBC 2020 (7th Edition) and FBC 2023 (8th Edition) and letter of no financial interest, prepared by Al Farooq Corporation, dated 06/14/23, signed and sealed by Jalal Farooq, P.E.
 - 2. Asset purchase agreement dated July 28, 2009, signed by Mr. David Labrador and Mr. Candido D. Vega. (Submitted under previous NOA No. 10-0406.04)
 - 3. Florida Department of State, Div of Corporation, active listing of Labrador & Foundora Corporation, dated 08/31/2015 and renewal dated 01/08/2020.
 - 4. Florida Department of State, active fictitious name listing of V& V Windows, dated 08/31/15.

G. OTHER

1. This NOA revises # 19-0326.09, updates to FBC 2023 (8th Edition), expiring on 09/10/2025.

Ishag 1. Chank

5. NEW EVIDENCE SUBMITED

- A. **DRAWINGS** (submitted under previous approval)
 - 1. Drawing No. **W10–08 Rev K**, titled "Series Aluminum Out–Swing Entrance Door (L.M.I.)", sheets 1 through 12 of 12, dated 02/24/10 and last revised on June 13, 2023, prepared by Al–Farooq Corporation, signed and sealed by Jalal Farooq, P. E.
- **B. TESTS** (submitted under previous approval)
 - 1. None.
- C. CALCULATIONS (submitted under previous approval) 1. None.

D. QUALITY ASSURANCE

1. Miami Dade Department of Regulatory and Economic Resources (RER).

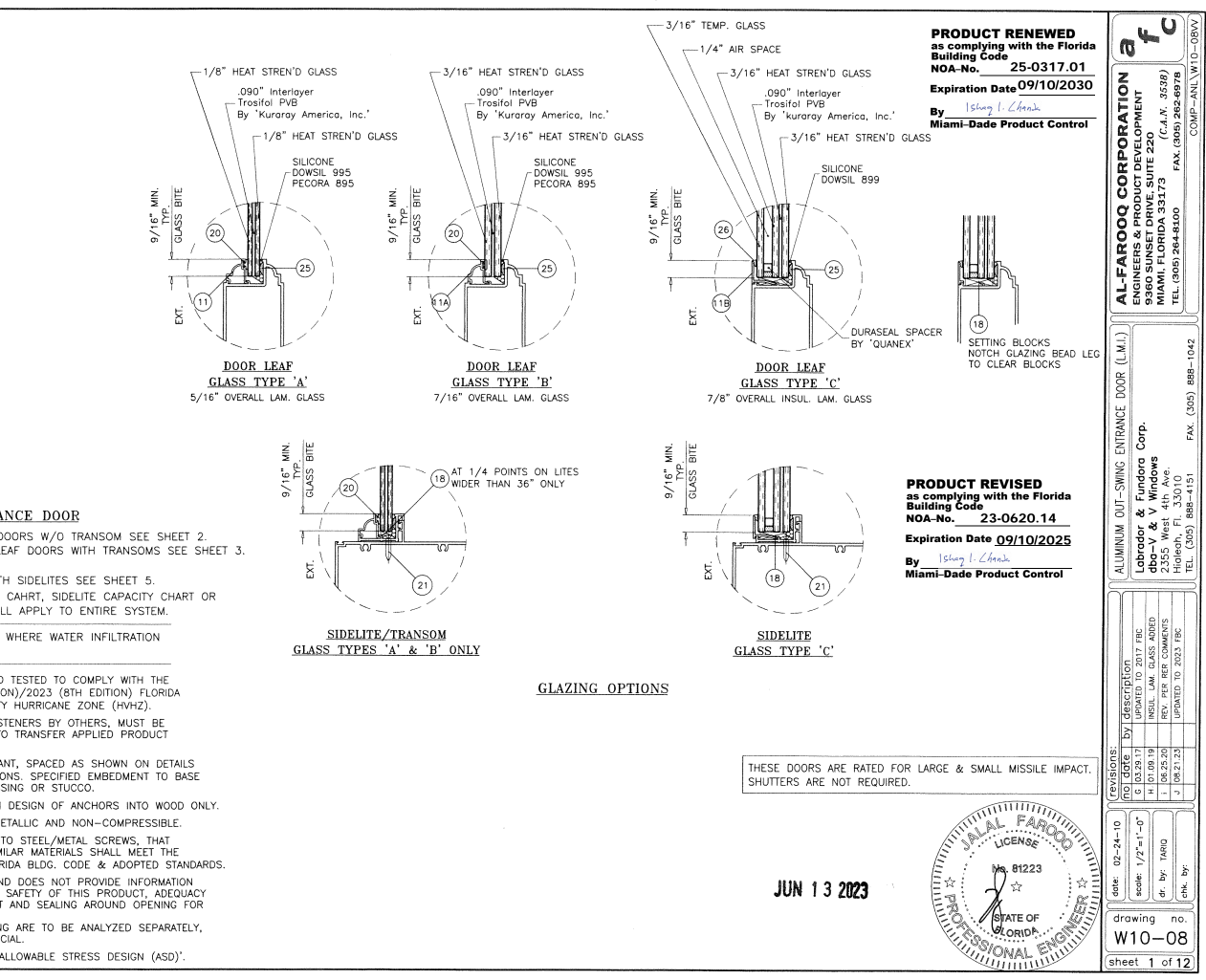
E. MATERIAL CERTIFICATIONS

- 1. Notice of Acceptance No. 24-0205.08 issued to Kuraray America, Inc. for their "Trosifol® Ultraclear, Clear and Color PVB Glass Interlayers", expiring on 07/08/29.
- **F. STATEMEN** (items #2 thru #4, submitted under previous approval)
 - 1. Statement letter of conformance to FBC 2023 (8th Edition) and letter of no financial interest, prepared by Al Farooq Corporation, dated 03/13/25, signed and sealed by Jalal Farooq, P.E
 - 2. Statement letter of conformance to FBC 2020 (7th Edition) and FBC 2023 (8th Edition) and letter of no financial interest, prepared by Al Farooq Corporation, dated 06/14/23, signed and sealed by Jalal Farooq, P.E.
 - 3. Asset purchase agreement dated July 28, 2009, signed by Mr. David Labrador and Mr. Candido D. Vega. *(Submitted under previous NOA No. 10–0406.04)*
 - 4. Florida Department of State, Div of Corporation, active listing of Labrador & Foundora Corporation, dated 08/31/2015 and renewal dated 01/08/2020.
 - 5. Florida Department of State, active fictitious name listing of V& V Windows, dated 08/31/15.

G. OTHER

1. This NOA renews #23-0620.14, expiring on 09/10/2030.

Ishag 1. Chank



ALUMINUM OUTSWING ENTRANCE DOOR

SINGLE (X) AND DOUBLE (XX) LEAF DOORS W/O TRANSOM SEE SHEET 2. SINGLE (O/X) AND DOUBLE (O/XX) LEAF DOORS WITH TRANSOMS SEE SHEET 3. SINGLE (O) SIDELITE SEE SHEET 4.

SINGLE AND DOUBLE LEAF DOORS WITH SIDELITES SEE SHEET 5 LOWER VALUES FROM DOOR CAPACITY CAHRT, SIDELITE CAPACITY CHART OR SIDELITE MULLION CAPACITY CHART WILL APPLY TO ENTIRE SYSTEM.

DOORS APPROVED FOR INSTALLATIONS WHERE WATER INFILTRATION RESISTANCE IS REQUIRED.

THIS PRODUCT HAS BEEN DESIGNED AND TESTED TO COMPLY WITH THE REQUIREMENTS OF THE 2020 (7TH EDITION)/2023 (8TH EDITION) FLORIDA BUILDING CODE INCLUDING HIGH VELOCITY HURRICANE ZONE (HVHZ).

1BY OR 2BY WOOD BUCKS & BUCK FASTENERS BY OTHERS, MUST BE DESIGNED AND INSTALLED ADEQUATELY TO TRANSFER APPLIED PRODUCT LOADS TO THE BUILDING STRUCTURE.

ANCHORS SHALL BE CORROSION RESISTANT, SPACED AS SHOWN ON DETAILS AND INSTALLED PER MANUF'S INSTRUCTIONS. SPECIFIED EMBEDMENT TO BASE MATERIAL SHALL BE BEYOND WALL DRESSING OR STUCCO.

A LOAD DURATION INCREASE IS USED IN DESIGN OF ANCHORS INTO WOOD ONLY.

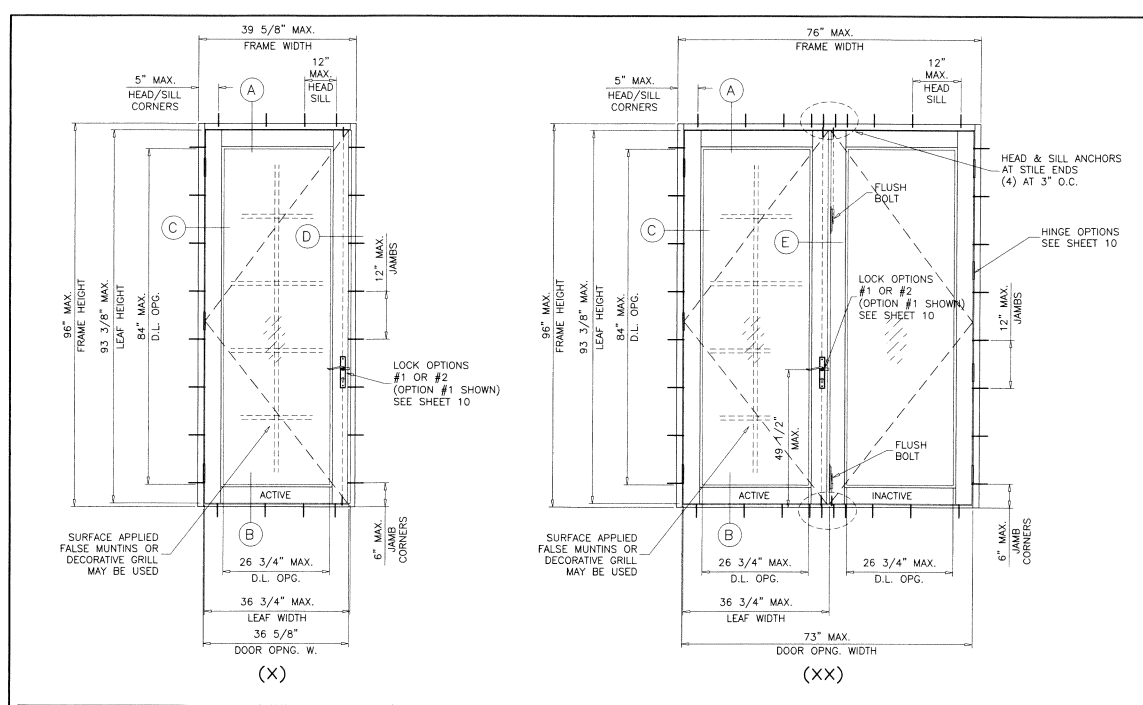
ALL SHIMS TO BE HIGH IMPACT, NON-METALLIC AND NON-COMPRESSIBLE.

MATERIALS INCLUDING BUT NOT LIMITED TO STEEL/METAL SCREWS, THAT COME INTO CONTACT WITH OTHER DISSIMILAR MATERIALS SHALL MEET THE REQUIREMENTS OF THE 2020/2023 FLORIDA BLDG. CODE & ADOPTED STANDARDS.

THIS PRODUCT APPROVAL IS GENERIC AND DOES NOT PROVIDE INFORMATION FOR A SITE SPECIFIC PROJECT, i.e. LIFE SAFETY OF THIS PRODUCT, ADEQUACY OF STRUCTURE RECEIVING THIS PRODUCT AND SEALING AROUND OPENING FOR WATER INFILTRATION RESISTANCE ETC.

CONDITIONS NOT SHOWN IN THIS DRAWING ARE TO BE ANALYZED SEPARATELY, AND TO BE REVIEWED BY BUILDING OFFICIAL.

DESIGN LOADS SHOWN ARE BASED ON 'ALLOWABLE STRESS DESIGN (ASD)'.



		SIN	DOORS I GLE DOO		PACITY - DUT TRAI					
DOOR DIMS.					LASS TYPE		GLASS TYPE 'B'		GLASS TYPE 'C'	
FRAME WIDTH	LEAF WIDTH	FRAME HEIGHT	LEAF HEIGHT	EXT.(+)	INT.(-)	EXT.(+)	INT.(-)	EXT.(+)	INT.(-)	
37-5/8"	34-3/4"	96"	93-3/8"	70.0	80.0	70.0	80.0	80.0	80.0	
39-5/8"	36-3/4"	90	30 - 07 0	66.3	75.8	66.3	75.8	80.0	80.0	

			DOO DOUBLE			FY – PSI TRANSOM			
	DOOR DIMS.			GLASS	TYPE A'	1	TYPE B'	1	TYPE C'
FRAME WIDTH	LEAF WIDTH	FRAME HEIGHT	LEAF HEIGHT	EXT.(+)	INT.(-)	EXT.(+)	INT.(-)	EXT.(+)	INT.(-)
72"	34-3/4"	96"	93-3/8"	70.0	80.0	70.0	80.0	80.0	80.0
76"	36-3/4"	90	33 370	66.3	75.8	66.3	75.8	80.0	80.0

÷

GLASS D.L.O. DIMS.

D.L.O. HEIGHT = FRAME HEIGHT - 12"

D.L.O. WIDTH (X DOORS) = FRAME WIDTH - 12.875"

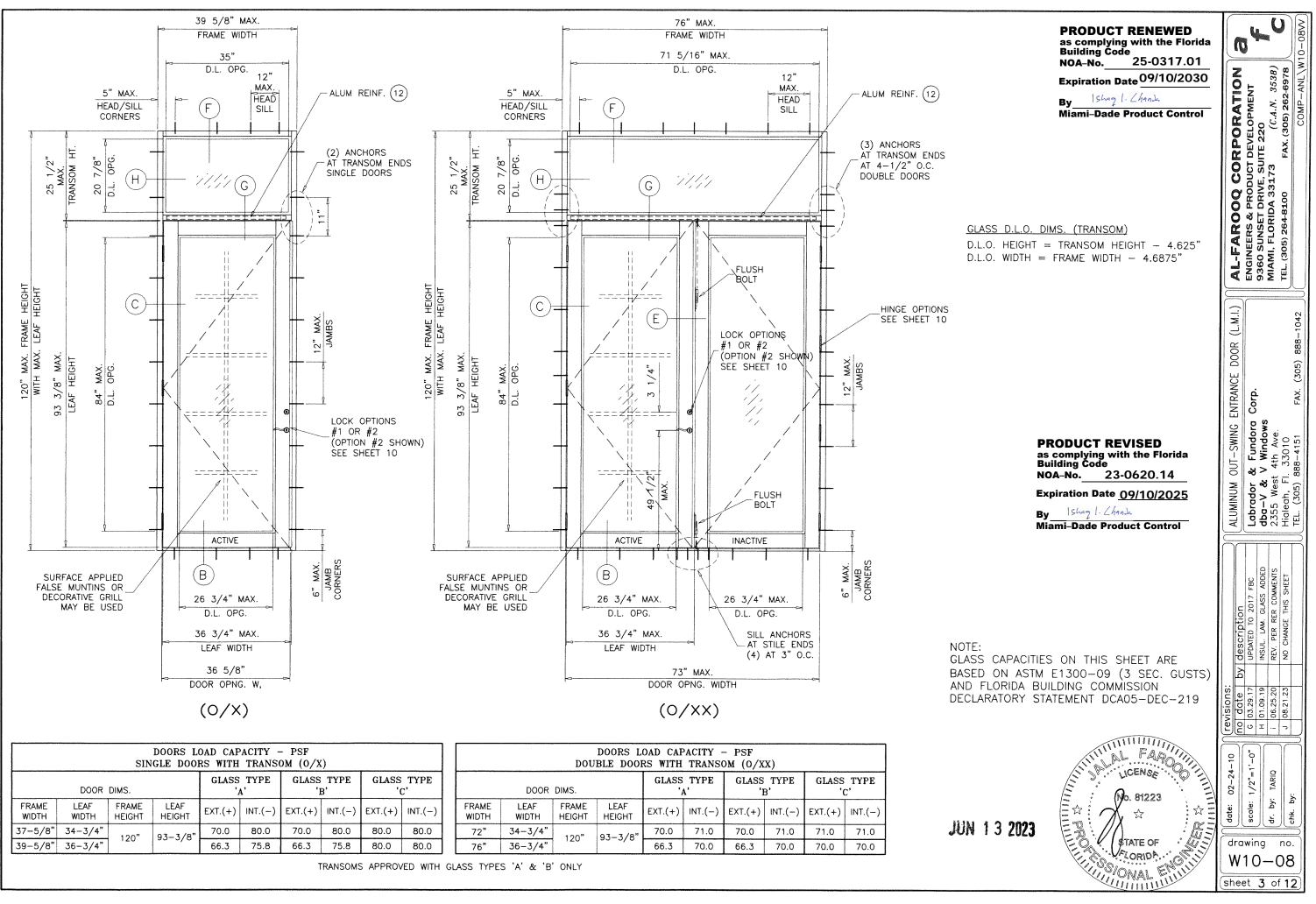
D.L.O. WIDTH (XX DOORS) = (FRAME WIDTH $- 22.50^{\circ})/2$

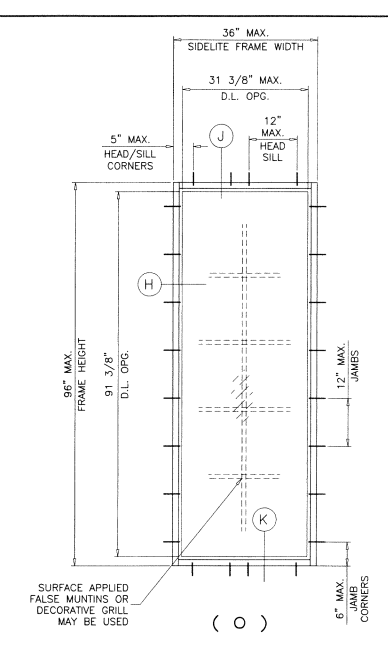
NOTE: GLASS CAPACITIES ON THIS SHEET ARE BASED ON ASTM E1300-09 (3 SEC. GUSTS) AND FLORIDA BUILDING COMMISSION DECLARATORY STATEMENT DCA05-DEC-219

JUN 1 3 2023

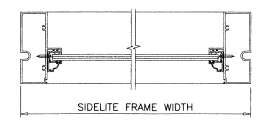
_ /







	FIXED LI	TE (0) LOA	D CAPACIT	Y – PSF		
FIXED L	FIXED LITE DIMS.		TYPES & 'B'	GLASS TYPE 'C'		
FRAME WIDTH	FRAME HEIGHT	EXT.(+)	INT.(-)	EXT.(+)	INT.(-)	
24"		70.0	80.0	80.0	80.0	
28"	90"	70.0	80.0	80.0	80.0	
32"	90	70.0	80.0	80.0	80.0	
36"		70.0	80.0	80.0	80.0	
24"		70.0	75.6	80.0	80.0	
28"	96"	70.0	71.2	80.0	80.0	
32"	30	67.4	67.4	80.0	80.0	
36"		64.1	64.1	80.0	80.0	

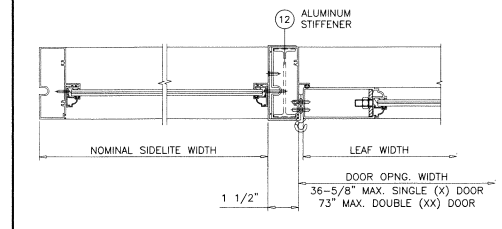


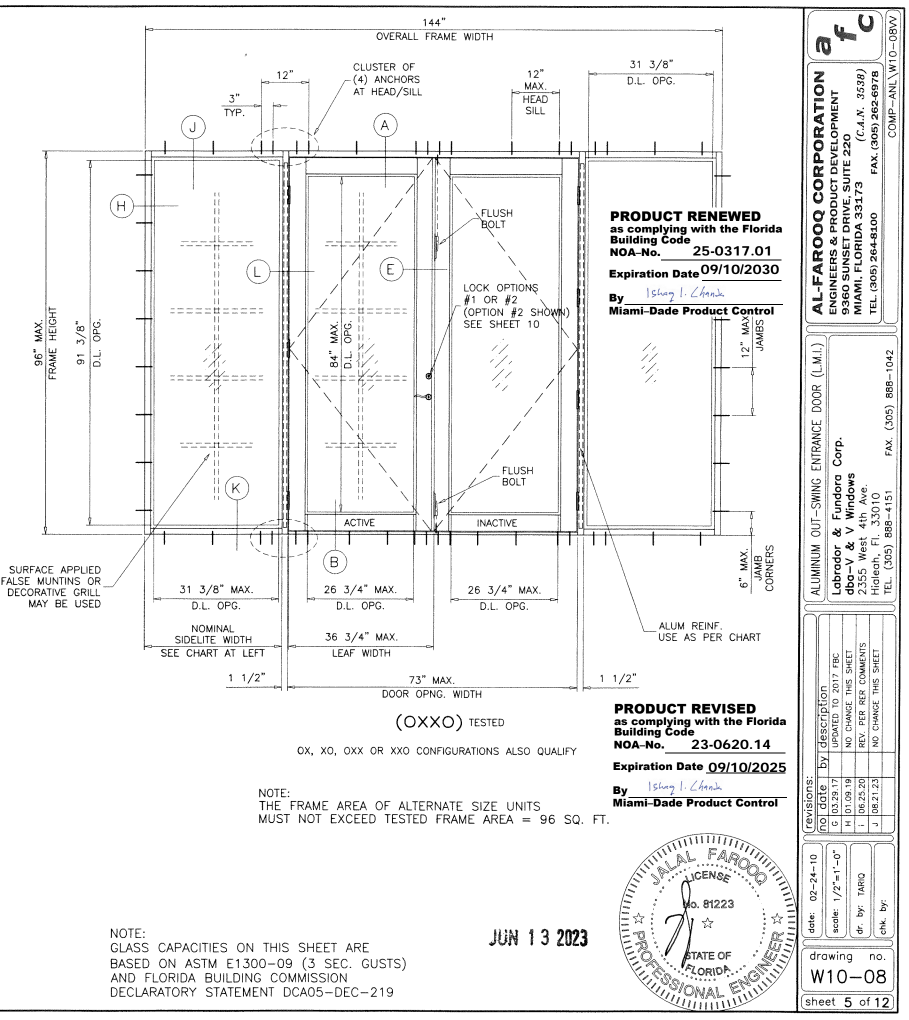
GLASS D.L.O. DIMS. (SIDELITE) D.L.O. HEIGHT = SIDELITE HEIGHT - 4.625" D.L.O. WIDTH = SIDELITE WIDTH - 4.625"

NOTE:



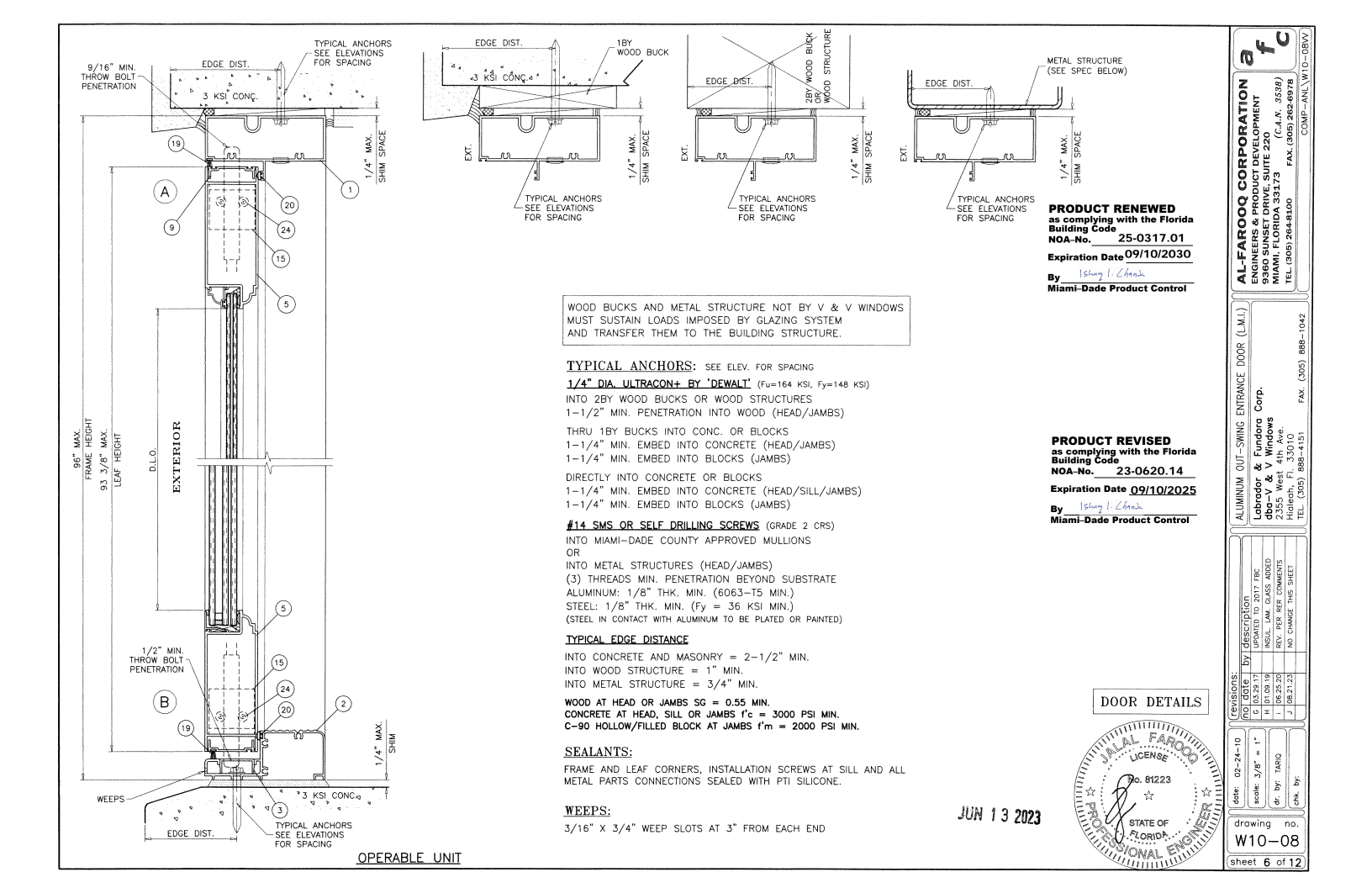
P	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				****************	
				APACITY - EAF DOORS		TRANSOM
NOMINAL SIDELITE WIDTH	LEAF WIDTH	FRAME	SIDE		SIDE	LITE A REINF.
INCHES	INCHES	INCHES	EXT.(+)	INT.(-)	EXT.(+)	INT.(-)
24			70.0	80.0	70.0	80.0
28			70.0	80.0	70.0	80.0
32	36-3/4	80	70.0	80.0	70.0	80.0
36			70.0	80.0	70.0	80.0
40			63.0	72.0	63.0	72.0
24			70.0	80.0	70.0	80.0
28			70.0	80.0	70.0	80.0
32	36-3/4	84	70.0	80.0	70.0	80.0
36			70.0	80.0	70.0	80.0
40			63.0	72.0	63.0	72.0
24			70.0	80.0	70.0	80.0
28	36-3/4	90	70.0	80.0	70.0	80.0
32	50-5/4	50	70.0	80.0	70.0	80.0
36			70.0	75.7	70.0	80.0
24			70.0	74.7	70.0	80.0
28	36-3/4	96	70.0	70.1	70.0	80.0
32	50-574	30	66.0	66.0	70.0	80.0
36			64.1	64.1	70.0	80.0

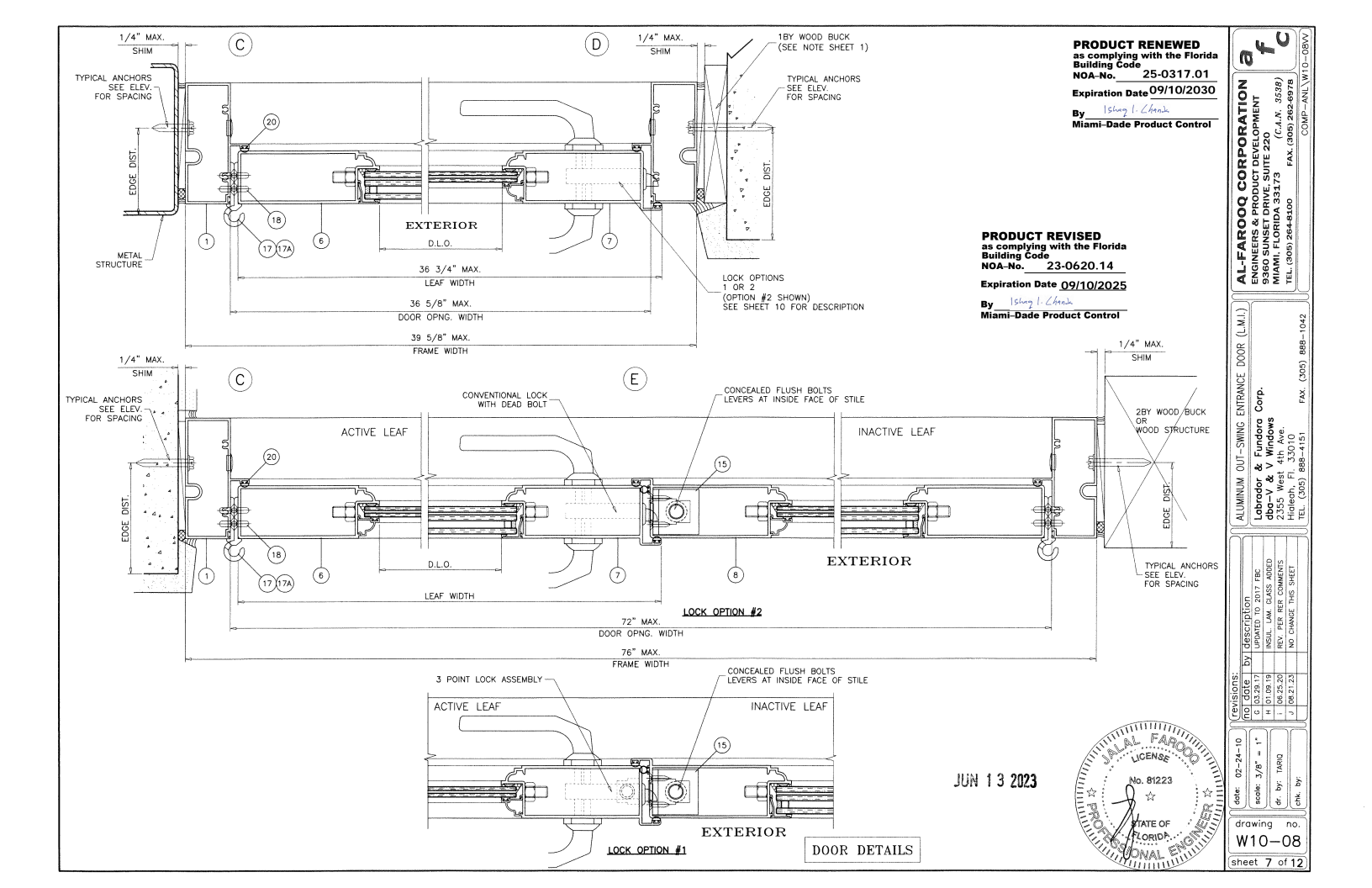


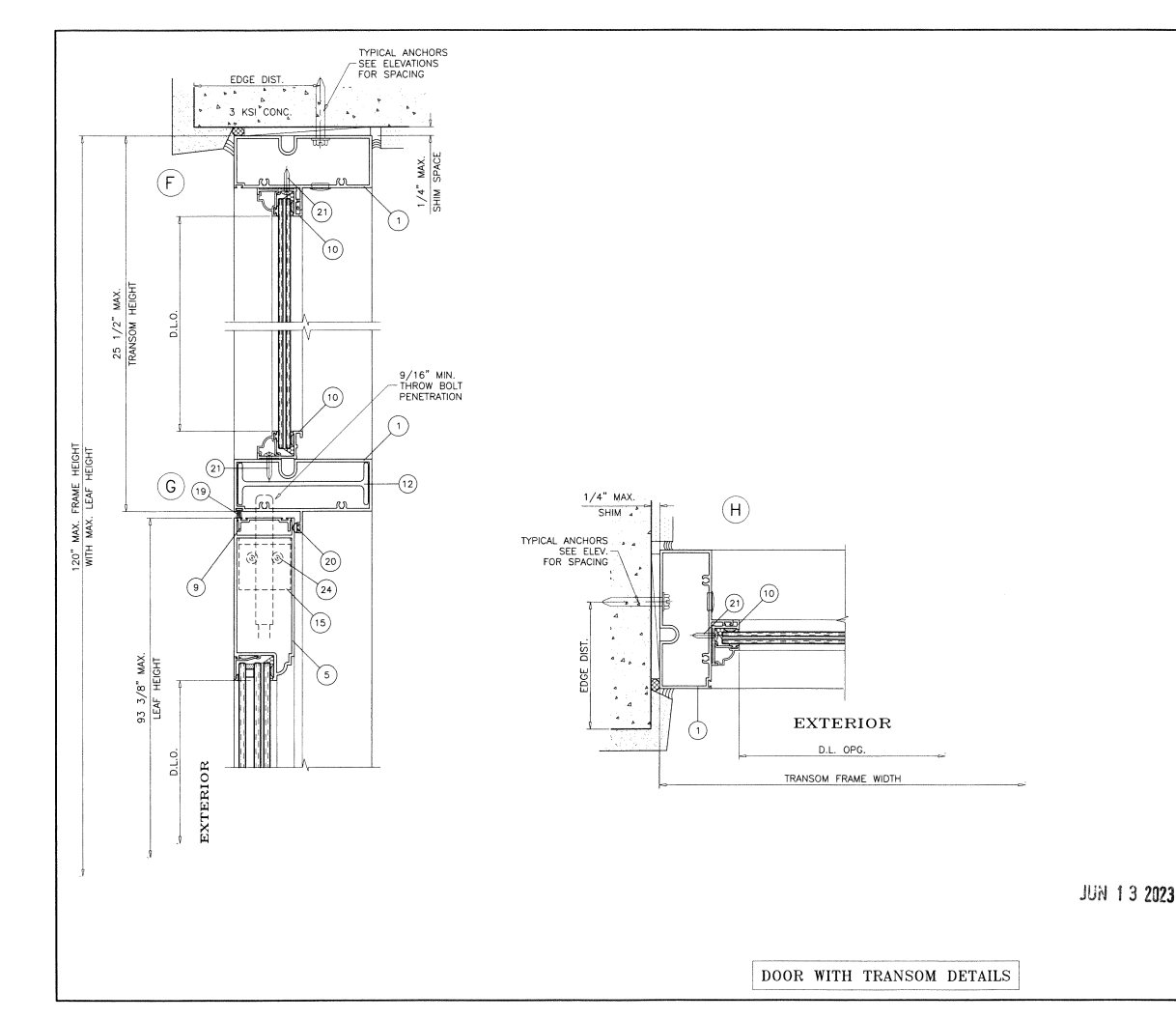


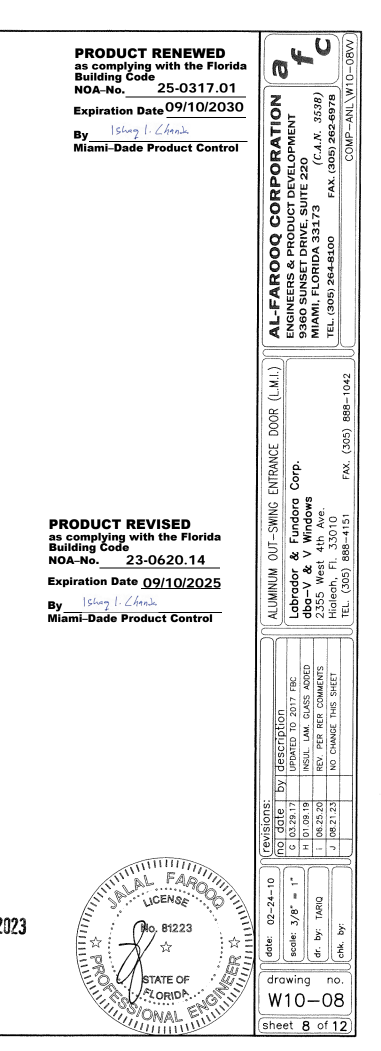
NOTE:

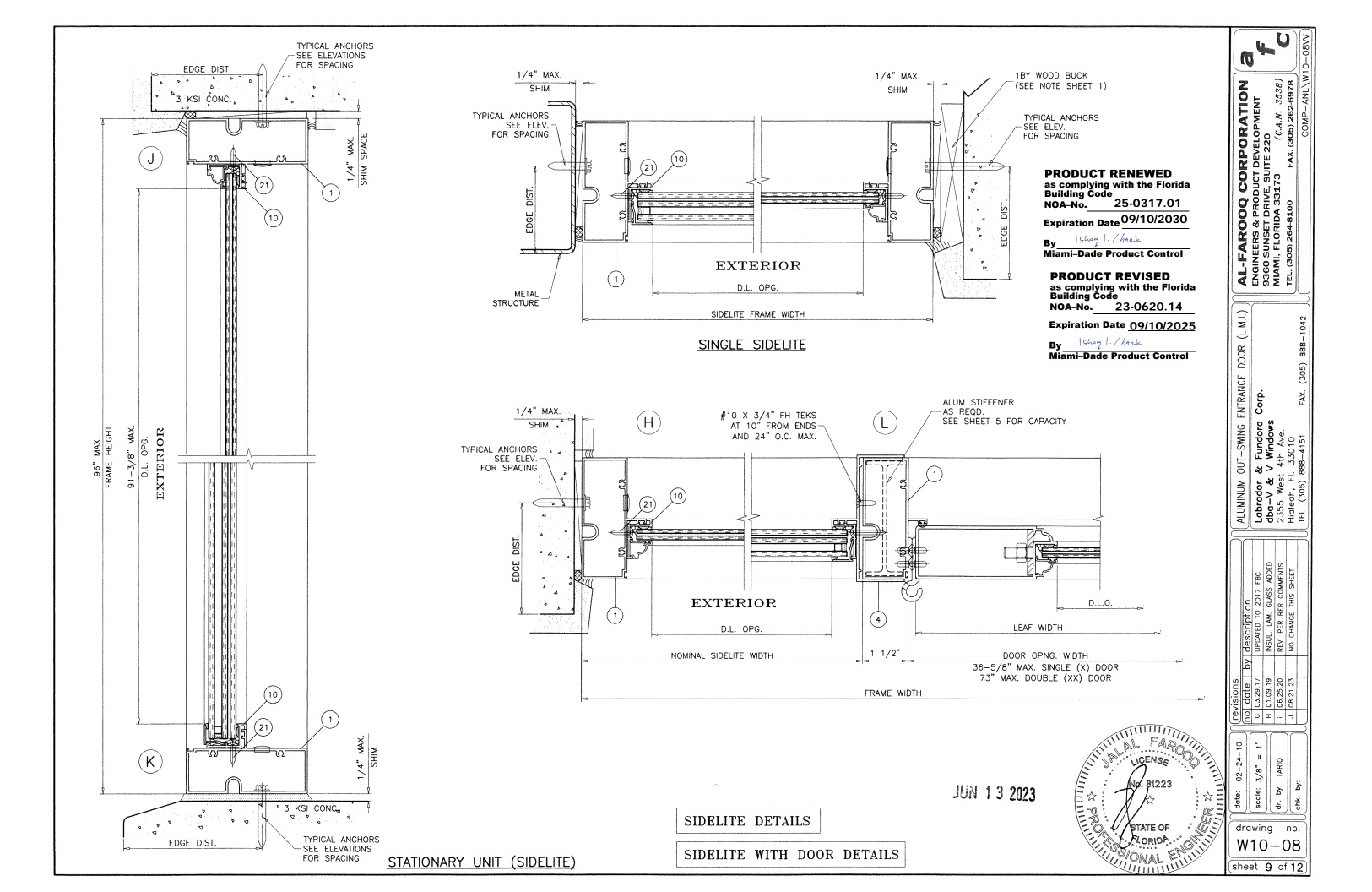
FOR DOORS CAPACITIES SEE SHEET 2. FOR SIDELITE CAPACITIES SEE SHEET 4 FOR SIDELITE MULLION CAPACITY SEE CHART ABOVE LOWER VALUES FROM DOOR, SIDELITE OR MULLION CHART WILL APPLY TO ENTIRE SYSTEM.











	PART #	REQD.	DESCRIPTION	MATERIAL	MANF./SUP PRODUCT RENEWED	
1	V501	3/ DOOR	FRAME HEAD/JAMB	6063-T6	V & V SELEC as complying with the Florida Building Code	י] ה
2	V502	1	FRAME SILL	6063-T6	V & V SELE(NOA-No. 25-0317.01	
3	V503	1	SILL COVER	6063-T6	V & V SELE(Expiration Date 09/10/2030	CORPORATION CORPORATION DUCT DEVELOPMENT E, SUITE 220 173 (C.A.N. 3538) FAX. (305) 262-6978
4	V504	AS REQD.	SIDELITE STILE	6063-T6		335 NT C
5	V505	2/ LEAF	TOP AND BOTTOM RAIL	6063-T6	V & V SELE(V & V SELE(By Ishaq I. Chank Miami Dade Product Control	PORATIC PORATIC EVELOPMENT E 220 (C.A.N. 35 (C.A.N. 35 XX. (305) 262-61
6	V506	1/ LEAF	HINGE STILE	6063-T6	V & V SELECTED EXTRUDER	CC.A (C.A (C.A (305))
7	V507	1/ LEAF	LOCK AND ASTRAGAL STILE	6063-T6	V & V SELECTED EXTRUDER	CELC 0
8	V513	AS REQD.	INACTIVE ASTRAGAL STILE	6063-T6	V & V SELECTED EXTRUDER	CT DEV CT DEV SUITE 2 73
9	V508	2/ LEAF	SWEEP ADAPTER	6063-T6	V & V SELECTED EXTRUDER	OQ COR PRODUCT D PRIVE, SUIT 0A 33173 100 F/
0	V509	AS REQD.	SIDELITE ADAPTER	6063-T6	V & V SELECTED EXTRUDER	U D D U H
1	V511	AS REQD.	GLAZING BEAD - 5/16" GLASS	6063-T6	V & V SELECTED EXTRUDER	AL-FAROOQ CO ENGINEERS & PRODUCT 9360 SUNSET DRIVE, SL MIAMI, FLORIDA 33173 TEL. (305) 264.8100
1A	V517	AS REQD.	GLAZING BEAD - 7/16" GLASS	6063-T6	V & V SELECTED EXTRUDER	
1B	V521	AS REQD.	GLAZING BEAD - INSUL. LAM. GLASS	6063-T6	V & V SELECTED EXTRUDER	ROOQ RS & PRC VSET DRI ORIDA 3 264-8100
2	V512	AS REQD.	REINFORCING STIFFENER	6063-T6	V & V SELECTED EXTRUDER	
3		2/ LEAF	3/8" THREADED ROD	STEEL	-	
5	V514	2/ LEAF	FLUSH BOLT SUPPORT ANGLE	6063-T5	1-1/2" X 1-1/2" X 3/16"	AL BAL 936 936 MIA
7	-	3/ LEAF	BALL BEARING HINGE ASSEMBLY	-		
7A	-	3/ LEAF	3 PIECE HINGE ASSEMBLY	_		
8		AS REQD.	SETTING BLOCKS	EPDM	DUROMETER 80±5 SHORE A	(L.M.I.)
9		AS REQD.	FIN SEAL PILE WEATHERSTRIPPING	_	-	
0	V516	AS REQD.	BULB WEATHERSTRIPPING	SANTOPRENE	DUROMETER 60±5	
1	#8 X 1/2"	AS REQD.	GLAZING ADAPTER SCREWS	ST. STEEL	PH TEKS, AT 2" FROM ENDS & 8" O.C. MAX.	DOOR
2	#10 X 2"	AS REQD.	FRAME ASSEMBLY SCREWS	ST. STEEL	PH SMS	
3		AS REQD.	SIDE LITE ADAPTER SCREWS	ST. STEEL		ENTRANCE Corp.
4	#8-32 X 1/2"	2/ ANGLE	SUPPORT ANGLE SCREWS	ST. STEEL	FH MS	Corp.
5	-	AS REQD.	BUMPER SPACER	SILICONE		
6	V522	AS REQD.	GLAZING WEDGE	1		
			A	EPDM	DUROMETER 70±5, SHORE A	0UT-SWING & Fundora V Windows t 4th Ave. 1. 33010
	HINGES:			SEALANTS:		PO % > 4
]		ne neue.		SEALANTS:	ND FRAME CONNECTIONS SEALED WITH	B % ≥ 4
] 2 2 2 2 2 1 1	HINGES: OPTION #1: 4-3/4" BALL BE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT TOP HINGE AT 1 NTERMEDIATE HIN	ARING HINGE LAMINATED INSUL. LAM T 8–3/8" F 1" FROM TO IGES EQUALI	ES GLASS I. GLASS ROM BOTTOM RAIL P RAIL Y SPACED SA Y 1 (2)" EH NS	SEALANTS: ALL JOINTS A PTI SILICONE. UCT REVIS plying with th g Code o. 23-062	AND FRAME CONNECTIONS SEALED WITH SED The Florida 20.14	17 FBC ALUMINUM OU Ass ADED Labrador & V Ass ADED 2355 West 4 Is SHET Hialeah, FL
	HINGES: OPTION #1: 4-3/4" BALL BE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT TOP HINGE AT 1 NTERMEDIATE HIN HINGES FASTENED	ARING HINGE LAMINATED INSUL. LAM T 8–3/8" F 1" FROM TO IGES EQUALI	ES GLASS 1. GLASS ROM BOTTOM RAIL P RAIL Y SPACED -24 X 1/2" FH MS Expirat	SEALANTS: ALL JOINTS A PTI SILICONE. UCT REVIS plying with th g Code o. 23-062 ion Date <u>09/</u>	AND FRAME CONNECTIONS SEALED WITH SED The Florida 20.14	2017 FBC ALUMINUM OU 2017 FBC Labrador & CASS ADED 400 V & V GASS ADDED 2355 West 4 THIS SHEET Hialeah, FL 3
] 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	HINGES: OPTION #1: 4-3/4" BALL BE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT TOP HINGE AT 1 NTERMEDIATE HIN HINGES FASTENED OPTION #2:	ARING HINGE LAMINATED INSUL. LAM T 8–3/8" F 1" FROM TO IGES EQUALI) WITH #12-	ES GLASS I. GLASS ROM BOTTOM RAIL P RAIL Y SPACED -24 X 1/2" FH MS Expirat By	SEALANTS: ALL JOINTS A PTI SILICONE. UCT REVIS plying with th g Code o. 23-06: ion Date <u>09/</u> they I. Chunk	AND FRAME CONNECTIONS SEALED WITH SED ne Florida 20.14 10/2025	ALUMINUM OU ALUMINUM OU 2017 FBC Labrador & GASS ADDED 2355 West 4 Hialeah, FL 3
	HINGES: OPTION #1: 4-3/4" BALL BE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN HINGES FASTENED OPTION #2: 7-13/16" THREE	ARING HINGE LAMINATED INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI O WITH #12-	ES GLASS 1. GLASS ROM BOTTOM RAIL P RAIL Y SPACED -24 X 1/2" FH MS Expirat GES	SEALANTS: ALL JOINTS A PTI SILICONE. UCT REVIS plying with th g Code o. 23-062 ion Date <u>09/</u>	AND FRAME CONNECTIONS SEALED WITH SED ne Florida 20.14 10/2025	2017 FBC ALUMINUM OU 2017 FBC Labrador & CASS ADED 400 V & V GASS ADDED 2355 West 4 THIS SHEET Hialeah, FL 3
	HINGES: OPTION #1: 4-3/4" BALL BE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN HINGES FASTENED OPTION #2: 7-13/16" THREE 3 PER LEAF FOR 4 PER LEAF FOR	ARING HINGE LAMINATED INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI O WITH #12- WITH #12- PIECE HING LAMINATED INSUL. LAM	ES GLASS M. GLASS ROM BOTTOM RAIL P RAIL Y SPACED -24 X 1/2" FH MS Expirat By GLASS I. GLASS	SEALANTS: ALL JOINTS A PTI SILICONE. UCT REVIS plying with th g Code o. 23-06: ion Date <u>09/</u> they I. Chunk	AND FRAME CONNECTIONS SEALED WITH SED ne Florida 20.14 10/2025	2017 FBC ALUMINUM OU 2017 FBC Labrador & CASS ADED 400 V & V GASS ADDED 2355 West 4 THIS SHEET Hialeah, FL 3
	HINGES: OPTION #1: 4-3/4" BALL BE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1" INTERMEDIATE HIN HINGES FASTENED OPTION #2: 7-13/16" THREE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT	ARING HINGE LAMINATED INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI O WITH #12- WITH #12- INSUL LAM INSUL. LAM T 8-3/8" F	ES GLASS M. GLASS ROM BOTTOM RAIL P RAIL Y SPACED -24 X 1/2" FH MS Expirat By GLASS ROM BOTTOM RAIL	SEALANTS: ALL JOINTS A PTI SILICONE. UCT REVIS plying with th g Code o. 23-06: ion Date <u>09/</u> they I. Chunk	AND FRAME CONNECTIONS SEALED WITH SED ne Florida 20.14 10/2025	by description UPDATED TO 2017 FBC Labrador & INSUL. LAM. GLASS ADDED Cabrodor & REV. PER RER COMMENTS 2355 West 4 NO CHANCE THIS SHEET Hickleah, F1, 3
] 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	HINGES: OPTION #1: 4-3/4" BALL BE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN HINGES FASTENED OPTION #2: 7-13/16" THREE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1	ARING HINGE LAMINATED INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI O WITH #12- WITH #12- INSUL LAM INSUL. LAM T 8-3/8" F 1" FROM TO	ES GLASS M. GLASS ROM BOTTOM RAIL P RAIL Y SPACED -24 X 1/2" FH MS Expirat By GLASS I. GLASS ROM BOTTOM RAIL P RAIL	SEALANTS: ALL JOINTS A PTI SILICONE. UCT REVIS plying with th g Code o. 23-06: ion Date <u>09/</u> they I. Chunk	AND FRAME CONNECTIONS SEALED WITH SED ne Florida 20.14 10/2025	by description ALUMINUM OU by upbared 2017 FBC Labrador & V insul. LAM. 2017 FBC Labrador & V insul. LAM. Class Abded & V & V insul. LAM. SHET Hidlendir F1
] 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	HINGES: OPTION #1: 4-3/4" BALL BE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN HINGES FASTENED OPTION #2: 7-13/16" THREE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN	ARING HINGE LAMINATED INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI O WITH #12- WITH #12- INSUL. LAM INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI	ES GLASS M. GLASS ROM BOTTOM RAIL P RAIL Y SPACED -24 X 1/2" FH MS Expirat By GLASS I. GLASS ROM BOTTOM RAIL P RAIL	SEALANTS: ALL JOINTS A PTI SILICONE. UCT REVIS plying with th g Code o. 23-06: ion Date <u>09/</u> they I. Chunk	AND FRAME CONNECTIONS SEALED WITH SED ne Florida 20.14 10/2025	by description ALUMINUM OU by upbared 2017 FBC Labrador & V insul. LAM. 2017 FBC Labrador & V insul. LAM. Class Abded & V & V insul. LAM. SHET Hidlendir F1
] 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	HINGES: OPTION #1: 4-3/4" BALL BE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN HINGES FASTENED OPTION #2: 7-13/16" THREE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN	ARING HINGE LAMINATED INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI O WITH #12- WITH #12- INSUL. LAM INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI	ES GLASS M. GLASS ROM BOTTOM RAIL P RAIL Y SPACED -24 X 1/2" FH MS Expirat By GLASS I. GLASS ROM BOTTOM RAIL P RAIL Y SPACED	SEALANTS: ALL JOINTS A PTI SILICONE. UCT REVIS plying with th g Code o. 23-06: ion Date <u>09/</u> they I. Chunk	AND FRAME CONNECTIONS SEALED WITH SED ne Florida 20.14 10/2025	ALUMINUM OU date by description 03.29.17 UPDATED TO 2017 FBC Labrador & 03.29.19 INSUL. LAM. GLASS ADDED 2355 West 4 06.25.20 REV. PER RER COMMENTS 2355 West 4 08.212.33 NO CHANGE THIS SHEET Hidlech. F1.2
] 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	HINGES: OPTION #1: 4-3/4" BALL BE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN HINGES FASTENED OPTION #2: 7-13/16" THREE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN	ARING HINGE LAMINATED INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI O WITH #12- WITH #12- INSUL. LAM INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI	ES GLASS M. GLASS ROM BOTTOM RAIL P RAIL Y SPACED -24 X 1/2" FH MS Expirat By GLASS I. GLASS ROM BOTTOM RAIL P RAIL Y SPACED	SEALANTS: ALL JOINTS A PTI SILICONE. UCT REVIS plying with th g Code o. 23-06: ion Date <u>09/</u> they I. Chunk	AND FRAME CONNECTIONS SEALED WITH SED ne Florida 20.14 10/2025	visions: ALUMINUM AU date by description Labrador & 03.29.17 UPDATED TO 2017 FBC Labrador & V 01.09.19 INSUL. LAM. GLASS ADDED 2355 West 4 06.25.20 REV. PER RER COMMENTS 2355 West 4 08.21.23 NO CHARGE THIS SHEFT Hichorh E1
] 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	HINGES: OPTION #1: 4-3/4" BALL BE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN HINGES FASTENED OPTION #2: 7-13/16" THREE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN	ARING HINGE LAMINATED INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI O WITH #12- WITH #12- INSUL. LAM INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI	ES GLASS M. GLASS ROM BOTTOM RAIL P RAIL Y SPACED -24 X 1/2" FH MS Expirat By GLASS I. GLASS ROM BOTTOM RAIL P RAIL Y SPACED	SEALANTS: ALL JOINTS A PTI SILICONE. UCT REVIS plying with th g Code o. 23-06: ion Date <u>09/</u> they I. Chunk	AND FRAME CONNECTIONS SEALED WITH SED ne Florida 20.14 10/2025	Tervisions: ALUMINUM OU no date by description c 03.29.17 UPDATED TO 2017 FBC Labrador & H 01.09.19 INSUL. LAM. GLASS ADDED 2355 i 06.25.20 REV. PER RER COMMENTS 2355 J 08.21.23 NO CHANGE THIS SHEET Hidlegh. F1.23
] 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	HINGES: OPTION #1: 4-3/4" BALL BE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN HINGES FASTENED OPTION #2: 7-13/16" THREE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN	ARING HINGE LAMINATED INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI O WITH #12- WITH #12- INSUL. LAM INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI	ES GLASS M. GLASS ROM BOTTOM RAIL P RAIL Y SPACED -24 X 1/2" FH MS Expirat By GLASS I. GLASS ROM BOTTOM RAIL P RAIL Y SPACED	SEALANTS: ALL JOINTS A PTI SILICONE. UCT REVIS plying with th g Code o. 23-06: ion Date <u>09/</u> they I. Chunk	AND FRAME CONNECTIONS SEALED WITH SED ne Florida 20.14 10/2025 Control	24-10 Revisions: ALUMINUM OU = 1" no date by description Labrador & = 1" c 03.29.17 UPDATED TO 2017 FBC Labrador & i 0.09.19 INSUL. LAM. GLASS ADEED 2355 West 4 i 0.65.20 REV. PER RER COMMENTS 2355 West 4
] 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	HINGES: OPTION #1: 4-3/4" BALL BE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN HINGES FASTENED OPTION #2: 7-13/16" THREE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN	ARING HINGE LAMINATED INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI O WITH #12- WITH #12- INSUL. LAM INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI	ES GLASS M. GLASS ROM BOTTOM RAIL P RAIL Y SPACED -24 X 1/2" FH MS Expirat By GLASS I. GLASS ROM BOTTOM RAIL P RAIL Y SPACED	SEALANTS: ALL JOINTS A PTI SILICONE. UCT REVIS plying with th g Code o. 23-06: ion Date <u>09/</u> they I. Chunk	AND FRAME CONNECTIONS SEALED WITH SED ne Florida 20.14 10/2025 Control	32-24-10 Ino date by description ALUMINUM OU 3/8" = 1" Ino date by description Labrador & date by description 3/8" = 1" Ino 0.03.17 UPDATED TO 2017 FBC Labrador & dba-V & V 1 06.25.20 REV. PER RER COMMENTS 2355 West 4 1 J 08.21.23 NO CHANGE THIS SHEET Hidleah, FI. 3
] 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	HINGES: OPTION #1: 4-3/4" BALL BE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN HINGES FASTENED OPTION #2: 7-13/16" THREE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN	ARING HINGE LAMINATED INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI O WITH #12- WITH #12- INSUL. LAM INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI	ES GLASS M. GLASS ROM BOTTOM RAIL P RAIL Y SPACED -24 X 1/2" FH MS Expirat By GLASS I. GLASS ROM BOTTOM RAIL P RAIL Y SPACED	SEALANTS: ALL JOINTS A PTI SILICONE. UCT REVIS plying with th g Code o. 23-06: ion Date <u>09/</u> they I. Chunk	AND FRAME CONNECTIONS SEALED WITH SED ne Florida 20.14 10/2025 Control	IIIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
] 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	HINGES: OPTION #1: 4-3/4" BALL BE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN HINGES FASTENED OPTION #2: 7-13/16" THREE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN	ARING HINGE LAMINATED INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI O WITH #12- WITH #12- INSUL. LAM INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI	ES GLASS M. GLASS ROM BOTTOM RAIL P RAIL Y SPACED -24 X 1/2" FH MS Expirat By GLASS I. GLASS ROM BOTTOM RAIL P RAIL Y SPACED	SEALANTS: ALL JOINTS A PTI SILICONE. UCT REVIS plying with th g Code o. 23-06/ ion Date <u>09/</u> they I. Chunk Dade Product	AND FRAME CONNECTIONS SEALED WITH SED The Florida 20.14 10/2025 Control Control Control Control	11/1/1 Intervisions: Intervisions: Intervisions: Intervisions: Image: 3/8" = 1" Image: 3/8" = 1" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" = 1" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" = 1" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" = 1" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" = 1" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" = 1" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" = 1" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" Image: 3/8" I
] 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	HINGES: OPTION #1: 4-3/4" BALL BE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN HINGES FASTENED OPTION #2: 7-13/16" THREE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN	ARING HINGE LAMINATED INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI O WITH #12- WITH #12- INSUL. LAM INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI	ES GLASS M. GLASS ROM BOTTOM RAIL P RAIL Y SPACED -24 X 1/2" FH MS Expirat By GLASS I. GLASS ROM BOTTOM RAIL P RAIL Y SPACED	SEALANTS: ALL JOINTS A PTI SILICONE. UCT REVIS plying with th g Code o. 23-06/ ion Date <u>09/</u> they I. Chunk Dade Product	AND FRAME CONNECTIONS SEALED WITH SED The Florida 20.14 10/2025 Control 1 3 2023	Multility ALUMINUM OU date: 02-24-10 date: 02-24-10 reade:: 3/8" = 1" scale: 3/8" = 1" ecole: 3/8" = 1" dr. by: TARIO i 06.25.20 Rev. PER RER COMMENTS dr. by: 1 06.25.20 reviewer 2355 west 4 Hialeah, FI.
] 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	HINGES: OPTION #1: 4-3/4" BALL BE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN HINGES FASTENED OPTION #2: 7-13/16" THREE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN	ARING HINGE LAMINATED INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI O WITH #12- WITH #12- INSUL. LAM INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI	ES GLASS M. GLASS ROM BOTTOM RAIL P RAIL Y SPACED -24 X 1/2" FH MS Expirat By GLASS I. GLASS ROM BOTTOM RAIL P RAIL Y SPACED	SEALANTS: ALL JOINTS A PTI SILICONE. UCT REVIS plying with th g Code o. 23-06/ ion Date <u>09/</u> they I. Chunk Dade Product	AND FRAME CONNECTIONS SEALED WITH SED ne Florida 20.14 10/2025 Control	date: 02-24-10 Image: 02-24-10 ALUMINUM OU date: 02-24-10 Image: 02-24-10 ALUMINUM OU scale: 3/8" = 1" Image: 03-29.17 UPPATED TO 2017 FBC Labrador & Vestical States date: 0.05.29.17 INSUL: LAM. GLASS ADDED Cabrador & Vestical States Adod-V & Vestical States dr. by: TARIQ J. 08.21.23 NO CHANGE THIS SHEET Hidleah, F1. 3
] 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	HINGES: OPTION #1: 4-3/4" BALL BE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN HINGES FASTENED OPTION #2: 7-13/16" THREE 3 PER LEAF FOR 4 PER LEAF FOR BOTTOM HINGE AT 1 NTERMEDIATE HIN	ARING HINGE LAMINATED INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI O WITH #12- WITH #12- INSUL. LAM INSUL. LAM T 8-3/8" F 1" FROM TO IGES EQUALI	ES GLASS M. GLASS ROM BOTTOM RAIL P RAIL Y SPACED -24 X 1/2" FH MS Expirat By GLASS I. GLASS ROM BOTTOM RAIL P RAIL Y SPACED	SEALANTS: ALL JOINTS A PTI SILICONE. UCT REVIS plying with th g Code o. 23-06/ ion Date <u>09/</u> they I. Chunk Dade Product	AND FRAME CONNECTIONS SEALED WITH SED The Florida 20.14 10/2025 Control 1 3 2023	Multility ALUMINUM OU date: 02-24-10 Tevisions: date: 02-24-10 Cevisions: scale: 3/8" = 1" Labrador & UPDATED TO 2017 FBC scale: 3/8" = 1" Labrador & V dr. by: TARIO 1 06.25.20 REV. PER RER COMMENTS dr. by: TARIO 0.08.21.23 NO CHANGE THIS SHEET

LOCKS:

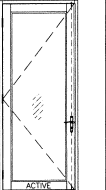
OPTION #1:

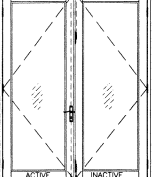
ACTIVE LEAF:

3 POINT LOCK ASSEMBLY BY 'SULLIVAN AND ASSOC.' 7/16" X 3" THROW BOLTS AT TOP AND BOTTOM ENGAGING FRAME AT HEAD AND SILL THROW BOLTS ATTACHED TO LOCK BY CONNECTING RODS LOCK LOCATED AT 52-3/4" FROM BOTTOM LOCK HANDLE AT 49-1/2" FROM BOTTOM

INACTIVE LEAF

CONCEALED FLUSH BOLTS BY 'SULLIVAN & ASSOC.' 1/2" X 2" THROW BOLTS ENGAGING FRAME AT HEAD AND SILL MANUALLY OPERATED LEVERS MOUNTED ON INSIDE FACE OF LEAF STILE LOCATED AT 10-3/4" FROM TOP AND BOTTOM LOCK FASTENED TO STILE WITH (2) 38-32 X 1/2" FH MS





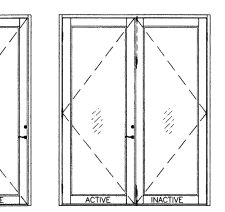
OPTION #2:

ACTIVE LEAF:

CONVENTIONAL DOOR LOCKSET WITH HANDLE BY 'SULLIVAN AND ASSOC.' LOCATED AT 39" FROM BOTTOM KEY OPERATED ON EXTERIOR AND THUMB TURN ON INTERIOR THROW BOLT LOCK BY 'SULLIVAN AND ASSOC.' LOCATED AT 46" FROM BOTTOM

INACTIVE LEAF

CONCEALED FLUSH BOLTS BY 'SULLIVAN & ASSOC.' 1/2" X 2" THROW BOLTS ENGAGING FRAME AT HEAD AND SILL MANUALLY OPERATED LEVERS MOUNTED ON INSIDE FACE OF LEAF STILE LOCATED AT 10-3/4" FROM TOP AND BOTTOM LOCK FASTENED TO STILE WITH (2) 38-32 X 1/2" FH



NOTE: LOCKS MUST BE ENGAGED DURING PERIODS OF HURRICANE WARNING.



