

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER)

BOARD AND CODE ADMINISTRATION DIVISION

# **NOTICE OF ACCEPTANCE (NOA)**

PGT Industries, Inc. 1070 Technology Drive North Venice, FL 34275

#### 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 "FD-650" Outswing Aluminum French Door w/wo Sidelites – N.I.

**APPROVAL DOCUMENT:** Drawing No. **8000–12 Rev I**, titled "Alum. French Door & Side Lites, Non–Impact", sheets 1 through 11 of 11, dated 12/23/04 and last revised on 07/19/2023, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, P. E., bearing the Miami–Dade County Product Control Section Revises stamp with the Notice of Acceptance number and Expiration date by the Miami–Dade County Product Control Section.

**MISSILE IMPACT RATING:** None: Approved Hurricane Protection devices, complying w/ FBC, as applicable are required.

#### **Limitations:**

- 1. See sheet <u>2</u> for Design Pressures (DP) VS sizes and glass types for doors and sidelites (Narrow or full jambs) and overhang /sill options. When doors are assembled with sidelites, lower design pressures from door or sidelite shall control
- 2. See glass options in sheet  $\underline{\mathbf{1}}$  and spacer options for insulated glass in sheet  $\underline{\mathbf{8}}$ .
- 3. See installation anchoring details in sheets 9, 10 and 11.

**LABELING:** Each unit shall bear a permanent label with the manufacturer's name or logo, city, state, series, 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 revises NOA No. 20-0427.04 and consists of this page 1 and evidence pages E-1, E-2, E-3 and E-4, as well as approval document mentioned above.

The submitted documentation was reviewed by Sifang Zhao, P. E.



*4,2*. 08/17/2023

NOA No. 23-0724.05 Expiration Date: March 24, 2025 Approval Date: August 17, 2023 Page 1

MIAMI-DADE COUNTY, FLORIDA PRODUCT CONTROL SECTION 11805 SW 26 Street, Room 208

T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

Miami, FL 33175-2474

# NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

### 1. Evidence submitted under previous approvals

#### A. DRAWINGS

- **1.** Manufacturer's die drawings and sections.
- 2. Drawing No. **8000–12 Rev G**, titled "Alum. French Door & Side Lites, Non–Impact", sheets 1 through 11 of 11, dated 12/23/04 and last revised on 04/20/20, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, 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) Forced Entry Test, per FBC 2411.3.2.1, and TAS 202–94

along with marked-up drawings and installation diagram of an aluminum doors of OXXO configuration, prepared by Fenestration Testing Laboratory, Inc., Test Report No. **FTL-5967**, dated 05/07/09, signed and sealed by Julio E. Gonzalez, P. E.

# (Submitted under previous NOA No. 09–1028.09)

- 2. 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, and TAS 202–94

along with marked—up drawings and installation diagram of an aluminum doors of OXXO configuration, prepared by Fenestration Testing Laboratory, Inc., Test Report No. **FTL**—**4921**, dated 07/17/06, signed and sealed by Edmundo J. Largaespada, P. E.

# (Submitted under previous NOA No. 05-0107.01)

- 3. Test reports on: 1) Air Infiltration Test, per FBC, TAS 202–94
  - 5) Uniform Static Air Pressure Test, Loading per FBC, TAS 202–94
  - 6) Water Resistance Test, per FBC, TAS 202–94
  - 7) Forced Entry Test, per FBC 2411.3.2.1, and TAS 202–94

along with marked–up drawings and installation diagram of an aluminum doors of OXXO configuration, prepared by Fenestration Testing Laboratory, Inc., Test Reports No.'s **FTL–4450**, dated 12/14/04, **FTL–4451**, dated 12/14/04 and **FTL–4452**, dated 12/14/04, all signed and sealed by Edmundo J. Largaespada, P. E. (*Submitted under previous NOA No. 05–0107.01*).

- 4. Reference Test report on 1) Uniform Static Air Pressure Test, per FBC, TAS 202-94
  - 2) Large Missile Impact Test per FBC, TAS 201-94
  - 3) Cyclic Wind Pressure Loading per FBC, TAS 203-94

Along with marked-up drawings and installation diagram of Aluminum Sliding Glass Doors (w/ PS, Super, Cardinal & Duraseal Spacers), prepared by Fenestration Testing Laboratory, Inc., Test Reports No(s) **FTL-8717**, **FTL-8970** and **FTL-8968**, dated 02/15/16, 06/07/16 and 06/20/16, all signed & sealed by Idalmis Ortega, P.E.

(Submitted under previous NOA No. 16-0629.15)

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Sifang Zhao, P. E. Product Control Examiner NOA No. 23-0724.05 Expiration Date: March 24, 2025 Approval Date: August 17, 2023

#### NOTICE OF ACCEPTANCE: **EVIDENCE SUBMITTED**

#### B. TESTS (CONTUNUED)

- 5. 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 ASTM F588 and TAS 202-94

along with marked-up drawings and installation diagram of all PGT Industries, Inc., representative units listed below and tested to qualify **Dowsil 791** and **Dowsil 983** silicones, per Proposal #19-1155TP, prepared by Fenestration Testing Laboratory, Inc., Test Reports No.: PGT Industries, Inc. test specimens: FTL-7897, PGT PW5520 PVC Fixed Window (unit 6 in proposal), dated 09/03/14, FTL-20-2107.1, PGT SGD780 Aluminum Sliding Glass Door (unit 7 in proposal) FTL-20-2107.2, PGT CA740 Alum. Outswing Casement Window (unit 8 in proposal) FTL-20-2107.3, PGT PW7620A Aluminum Fixed Window (unit 9 in proposal) and FTL-20-2107.4, PGT PW7620A Aluminum Fixed Window (unit 10 in proposal) all dated 07/13/20 and signed and sealed by Idalmis Ortega, P.E. (Submitted under previous NOA No. 20-0427.04)

#### C. **CALCULATIONS**

- Anchor verification calculations and structural analysis, complying with FBC 2010 and FBC **2014, 5<sup>th</sup> Edition**, prepared by manufacturer, dated 02/11/15, signed and sealed by A. Lynn Miller, P. E.
- Anchor verification calculations and structural analysis, complying with FBC 5<sup>th</sup> Edition 2. (2014) and FBC 6<sup>th</sup> Edition (2017), prepared by manufacturer, dated 11/22/17, signed and sealed by A. Lynn Miller, P. E.
- Anchor verification calculations and structural analysis, complying with FBC 2020, 7th 3. **Edition**, prepared by manufacturer, dated 04/20/20, signed and sealed by A. Lynn Miller, P. E.
- Glazing complies with ASTM E1300–04, -09, -12 and-16. 4.

#### D. **OUALITY ASSURANCE**

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

#### E. **MATERIAL CERTIFICATIONS**

None. 1.

#### F. **STATEMENTS**

- Statement letter of conformance with FBC 5th Edition (2014) and FBC 6th Edition (2017), issued by manufacturer, dated 08/16/17, signed and sealed by A. Lynn Miller, P. E.
- Statement letter of conformance to FBC-2010 and complying with FBC 5<sup>th</sup> Edition (2014), 2. issued by manufacturer, dated 11/06/14, signed and sealed by A. Lynn Miller, P. E.
- Statement letter of conformance to FBC 2017 (6th Edition) and FBC 2020 (7th Edition), 3. issued by manufacturer, dated 11/22/19, signed and sealed by Lynn Miller, P. E.
- 4. Statement letter of no financial interest, issued by manufacturer, dated 11/22/19, signed and sealed by A. Lynn Miller, P. E.

Sifang Zhao, P. E. **Product Control Examiner** NOA No. 23-0724.05 **Expiration Date: March 24, 2025** 

Approval Date: August 17, 2023

# NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

# F. STATEMENTS (continued)

- 5. Department of State Certification of **PGT INDUSTRIES, INC.** as a for profit corporation, active and organized under the laws of the State of Florida, dated 01/27/15 and filed by Ken Detzner, Secretary of State.
- 6. Notification of Successor Engineer for manufacturer's NOA document per **Section 61G15–27.001** of the **Florida Administrative Code**, notifying original engineer that the successor engineer is assuming full professional and legal responsibility for all engineering documents pertaining to this NOA, dated 10/07/11, signed and sealed by A. Lynn Miller, P. E.

#### G. OTHERS

- 1. Proposal No.**08–1891** issued by Product Control, dated 01/26/09, signed by Ishaq Chanda, P. E. (*Submitted under previous NOA No. 09–1028.09*).
- **2.** Test proposal No. **16-0152** dated 03/09/16 approved by RER.
- 3. RER Test proposal # 19-1155, dated 01/10/20 approved by Ishaq I. Chanda, P.E.

#### 2. New Evidence submitted

#### A. DRAWINGS

1. Drawing No. **8000–12 Rev G**, titled "Alum. French Door & Side Lites, Non–Impact", sheets 1 through 11 of 11, dated 12/23/04 and last revised on 07/19/2023, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, P. E.

#### B. TESTS

1. None.

#### D. CALCULATIONS

1. None.

### D. QUALITY ASSURANCE

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

#### E. MATERIAL CERTIFICATIONS

1. None.

#### F. STATEMENTS

- 1. Statement letter of conformance to FBC 2020 (7<sup>th</sup> Edition) and FBC 2023 (8<sup>th</sup> Edition), issued by manufacturer, dated 07/20/2023, signed and sealed by Lynn Miller, P. E.
- **2.** Statement letter of no financial interest, issued by manufacturer, dated 07/20/2023, signed and sealed by A. Lynn Miller, P. E.

#### G. OTHER

1. This NOA revises NOA # 20-0427.04, expiring 02/24/25.

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Sifang Zhao, P. E. Product Control Examiner NOA No. 23-0724.05 Expiration Date: March 24, 2025 Approval Date: August 17, 2023

# SERIES 650 OUTSWING NON-IMPACT RESISTANT FRENCH DOOR AND SIDE LITE

- 1. GLAZING OPTIONS:
- A. 3/16" TEMPERED GLASS

GENERAL NOTES...... 1

CONFIGURATIONS...... 1 GLAZING DETAILS..... 1

1/4" DeWalt UltraCon+®

410 SS Elco/Dewalt CreteFlex®

6063-T5 Aluminum

A36 Steel

Gr. 33 Steel Stud

- B. 7/8" I.G. GLASS CONSISTING OF (2) LITES OF 3/16" TEMPERED GLASS WITH A 1/2" AIR SPACE.
- 2. DESIGN PRESSURES: (SEE TABLES 1, 2 AND 3, SHEET 2)
- A. NEGATIVE DESIGN LOADS BASED ON TESTED PRESSURE AND GLASS TABLES ASTM E 1300.
- B. POSITIVE DESIGN LOADS BASED ON WATER TEST PRESSURE AND GLASS TABLES ASTM E 1300.
- C. DESIGN LOADS ARE BASED ON ALLOWABLE STRESS DESIGN, ASD.
- 3. CONFIGURATIONS: X, O, XX, XO, OX, XXX, XXO, OXX, OXO, XXXX, XXXO, OXXX, OR OXXO WHERE O REPRESENTS EITHER THE NARROW JAMB OR FULL JAMB SIDE LITE. ANY TWO ADJACENT X UNITS CAN BE EITHER TWO SINGLE X DOORS OR A DOUBLE XX DOOR, BOTH USING EITHER THE STANDARD OR THE LOW-RISE SILL. THE FRENCH DOOR ASSEMBLY BEAM IS USED TO ASSEMBLE X, XX, AND XO UNITS TO MAKE THE ABOVE CONFIGURATIONS.
- 4. ANCHORAGE: THE 33 1/3% STRESS INCREASE HAS NOT BEEN USED IN THE DESIGN OF THIS PRODUCT. FOR ANCHORAGE REQUIREMENTS SEE SHEETS 9 THROUGH 11.
- 5. SHUTTERS ARE REQUIRED WHERE IMPACT RESISTANCE REQUIRED. SHUTTERS MUST BE MIAMI-DADE COUNTY APPROVED FOR INSTALLATION IN MIAMI-DADE COUNTY.
- 6. SEALANTS: INSTALLATION SCREWS, FRAME AND PANEL CORNERS SEALED WITH CLEAR COLORED SEALANT. VERTICAL ASSEMBLY BEAM SEAM-SEALED ON THE INTERIOR AND EXTERIOR WITH CONTRACTOR'S SEALANT.
- 7. REFERENCES: TEST REPORTS FTL-4450, FTL-4451, FTL-4452, FTL-4921 AND FTL-5967. ANSI/AF&PA NDS FOR WOOD CONSTRUCTION ADM ALUMINUM DESIGN MANUAL
- 8. THIS PRODUCT HAS BEEN DESIGNED & TESTED TO COMPLY WITH THE REQUIREMENTS OF THE FLORIDA BUILDING CODE, INCLUDING THE HIGH VELOCITY HURRICANE ZONE (HVHZ).

3/16" TEMPERED GLASS

DESIGN PRESSURES ELEVATIONS VERT. SECTIONS HORIZ. SECTIONS PARTS LIST EXTRUSIONS ANCHORAGE	3 4 5 6 7-8	(10)	109 5/8" GLASS BITE 21 OR 55
Material	Min. F <sub>y</sub>	Min. F <sub>u</sub>	
Steel Screw	92 ksi	120 ksi	GLAZING DETAIL
18-8 Screw	60 ksi	95 ksi	MONOLITHIC GLASS
410 Screw	90 ksi	110 ksi	WONGERTING SEAGO
Elco UltraCon®	155 ksi	177 ksi	

164 ksi

189.7 ks

22 ksi 58 ksi

45 ksi

148 ksi

127.4 ksi

16 ksi

36 ksi

33 ksi

DESIGN PRESSURE RATING	IMPACT RATING
SEE TABLES 1, 2 & 3 ON	NOT RATED FOR MISSILE
SHEET 2	IMPACT RESISTANCE

#### TABLE A:

Anchor Group	Anchor Type	Frame Member	Substrate	Min. Edge Distance	Min. Embedment or Metal Thickness
		All	Southern Pine (SG = 0.55)	9/16"	1-3/8"
۸	#12 SMS (steel, 18-8 S.S. or 410 S.S.)	All	6063-T5 Aluminum	3/8"	1/8"
Α		All	Steel, A36	3/8"	0.060"
	27777	All	Steel Stud, A1003 Gr. 33	3/8"	0.0451" (18 Ga.)
В	1/4" DeWalt UltraCon+®	All	Concrete (min. 3 ksi)	2"	1-3/4"
ь	1/4 Devvait Oltracon+®	Jamb	Hollow Block (ASTM C90)	2"	1-1/4"
	4/48 440 00 Els-(D-)W-9	All	Concrete (min. 3.35 ksi)	1-3/4"	1-3/4"
C	1/4" 410 SS Elco/DeWalt CreteFlex®	Jamb	Hollow Block (ASTM C90)	1-3/4"	1-1/4"
	CreteFlex®	All	Southern Pine (SG = 0.55)	1"	1-3/8"

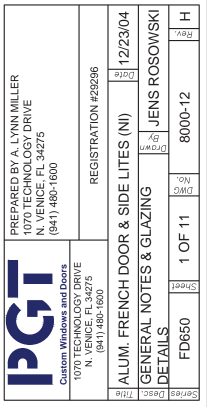
- 1) WHERE SUBSTRATE CONDITIONS REQUIRE ANCHORAGE FROM MORE THAN ONE OF THE ANCHOR GROUPS ABOVE, CHOOSE THE ANCHOR GROUP OF THE LOWEST LETTER FOR ALL TABLES IN THIS APPROVAL.
- 2) ALL ANCHOR HEAD TYPES ARE APPLICABLE.
- 3) MIN. OF 3 THREADS BEYOND METAL SUBSTRATE.
- 4) ALL ANCHOR HEAD TYPES ACCEPTABLE.

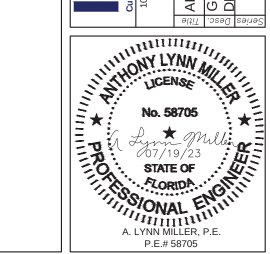
#### CODES / STANDARDS USED:

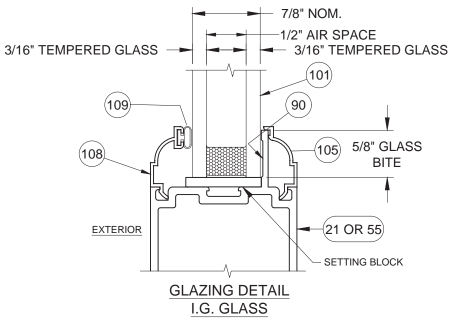
- 2023 FLORIDA BUILDING CODE (FBC), 8TH EDITION
- 2020 FLORIDA BUILDING CODE (FBC), 7TH EDITION
- ASTM E1300-09
- ANSI/AF&PA NDS-2018 FOR WOOD CONSTRUCTION
- ALUMINUM DESIGN MANUAL, ADM-2020
- AISI S100-16
- AISC 360-16

**PRODUCT REVISED** as complying with the Florida **Building Code NOA-No.** 23-0724.05 **Expiration Date** 03/24/2025 Miami-Dade Product Control

D) UPDATED TO 2023 BUILDING CODE. ULTRACONS REMOVED FROM TABLE 1. AM - 07/19/23







# TABLE 1. COMPARATIVE ANALYSIS: OUTSWING DOORS

GLASS A. 3/16" TEMPERED GLASS

**OPTIONS:** B. 7/8" I.G. (3/16"T, AIR SPACE, 3/16"T)

l	CON	DOOR			DOOR HEIGHT			
l		WIDTH	6 <sup>8</sup> - 79 3/4"	7 <sup>0</sup> - 83 3/4"	87 3/4"	91 3/4"	8 <sup>0</sup> - 95 3/4''	
l	Х	2 <sup>0</sup> 25"	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0	+100.0 -139.5	
l	х	27"	+100.0 -145.0	+100.0 -145.0	+100.0 -144.2	+100.0 -136.9	+100.0 -130.3	
l	х	29"	+100.0 -145.0	+100.0 -143.4	+100.0 -135.7	+100.0 -128.7	+100.0 -122.4	
l	Х	2 <sup>6</sup> 31"	+100.0 -144.2	+100.0 -135.8	+100.0 -128.3	+100.0 -121.6	+100.0 -115.6	
l	Х	2 <sup>8</sup> 33"	+100.0 -126.7	+100.0 -126.7	+100.0 -122.0	+100.0 -115.5	+100.0 -109.7	
l	х	35"	+100.0 -112.2	+100.0 -112.2	+100.0 -112.2	+100.0 -110.2	+100.0 -104.6	
l	Х	3 <sup>0</sup> 37"	+100.0 -100.0	+100.0 -100.0	+100.0 -100.0	+100.0 -100.0	+100.0 -100.0	
l	хх	4 <sup>0</sup> 47 3/4"	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0	+100.0 -139.5	
l	хх	51 3/4"	+100.0 -145.0	+100.0 -145.0	+100.0 -144.2	+100.0 -136.9	+100.0 -130.3	
l	хх	55 3/4"	+100.0 -145.0	+100.0 -143.4	+100.0 -135.7	+100.0 -128.7	+100.0 -122.4	
	хx	5 <sup>0</sup> 59 3/4"	+100.0 -144.2	+100.0 -135.8	+100.0 -128.3	+100.0 -121.6	+100.0 -115.6	
	хx	5 <sup>4</sup> 63 3/4"	+100.0 -126.7	+100.0 -126.7	+100.0 -122.0	+100.0 -115.5	+100.0 -109.7	
	хх	67 3/4"	+100.0 -112.2	+100.0 -112.2	+100.0 -112.2	+100.0 -110.2	+100.0 -104.6	
	хх	6 <sup>0</sup> 71 3/4"	+100.0 -100.0	+100.0 -100.0	+100.0 -100.0	+100.0 -100.0	+100.0 -100.0	

# TABLE 2. COMPARATIVE ANALYSIS: FULL JAMB SIDE LITE

GLASS A. 3/16" TEMPERED GLASS

**OPTIONS:** B. 7/8" I.G. (3/16"T, AIR SPACE, 3/16"T)

	, , ,								
SIDE LITE	SIDE LITE HEIGHT								
WIDTH	6 <sup>8</sup> - 79 3/4"	7 <sup>0</sup> - 83 3/4"	87 3/4"	91 3/4"	8 <sup>0</sup> - 95 3/4"				
21 11/16"	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0				
24 11/16"	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0	+100.0 -144.9	+100.0 -137.9				
30 11/16"	+100.0 -142.9	+100.0 -135.3	+100.0 -127.8	+100.0 -121.1	+100.0 -115.1				
33 11/16"	+100.0 -118.6	+100.0 -118.6	+100.0 -118.6	+100.0 -112.5	+100.0 -106.8				
36 11/16"	+100.0 -100.0	+100.0 -100.0	+100.0 -100.0	+100.0 -100.0	+100.0 -100.0				

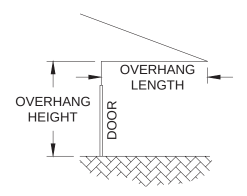
NOTE: REFERENCE TEST REPORTS FTL4450, FTL-4451, FTL-4452, FTL-4921 AND FTL 5967.

# TABLE 3. COMPARATIVE ANALYSIS: NARROW JAMB SIDE LITE

GLASS A. TEMPERED GLASS

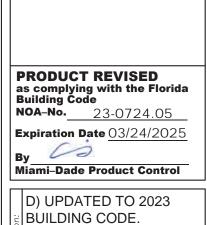
**OPTIONS:** B. 7/8" I.G. (3/16"T, AIR SPACE, 3/16"T)

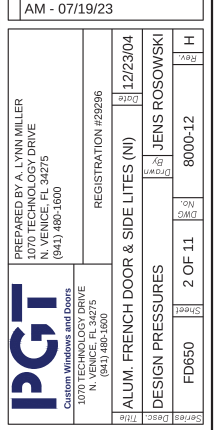
SIDE LITE		SIDE LITE HEIGHT					
WIDTH	6 <sup>8</sup> - 79 3/4"	7 <sup>0</sup> - 83 3/4"	87 3/4"	91 3/4"	8 <sup>0</sup> - 95 3/4"		
10 11/16"	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0		
13 11/16"	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0		
16 11/16"	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0		
19 11/16"	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0		
21 11/16"	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0		
24 11/16"	+100.0 -145.0	+100.0 -145.0	+100.0 -145.0	+100.0 -144.9	+100.0 -137.9		
30 11/16"	+100.0 -142.9	+100.0 -135.3	+100.0 -127.8	+100.0 -121.1	+100.0 -115.1		
33 11/16"	+100.0 -118.6	+100.0 -118.6	+100.0 -118.6	+100.0 -112.5	+100.0 -106.8		
36 11/16"	+100.0 -100.0	+100.0 -100.0	+100.0 -100.0	+100.0 -100.0	+100.0 -100.0		

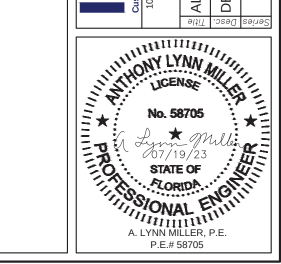


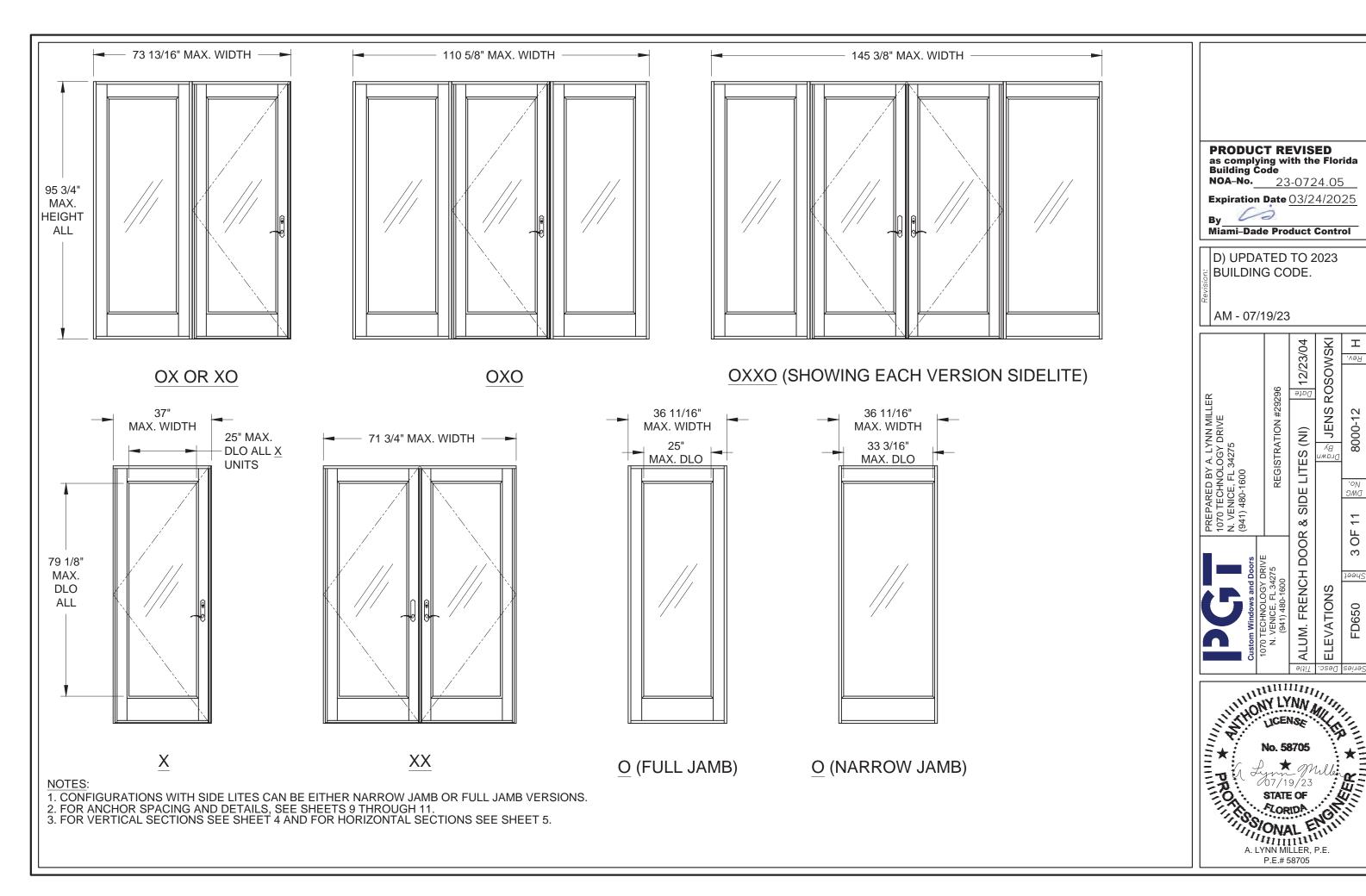
#### NOTES

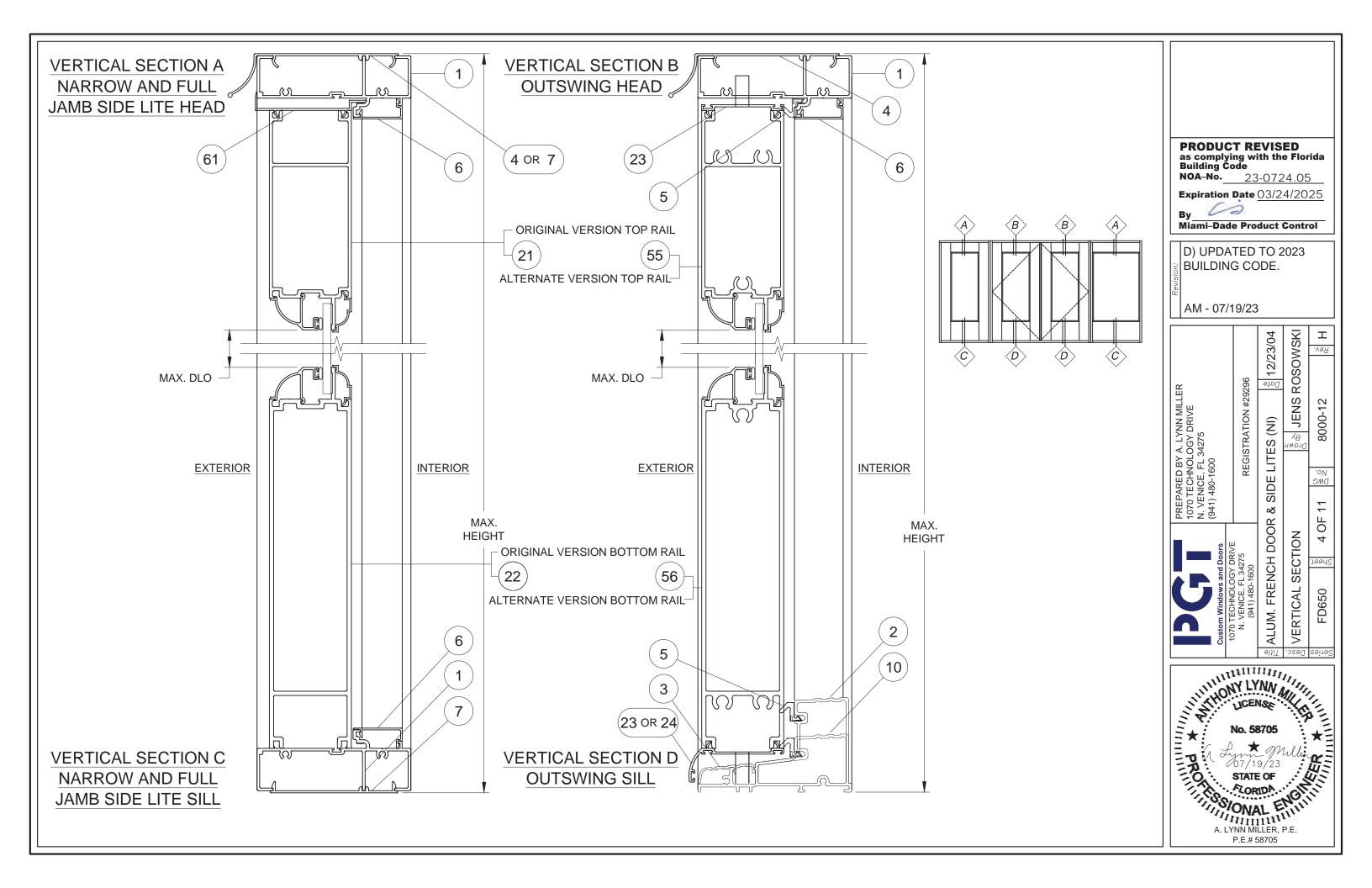
- 1. IF USING THE OPTIONAL LOW-RISE SILL (PART 10, SHEET 7 OF 11), THE OVERHANG LENGTH MUST BE GREATER THAN OR EQUAL TO THE OVERHANG HEIGHT (SEE DIAGRAM). IF NOT, THE MAXIMUM POSITIVE (+) DESIGN PRESSURE IS LIMITED TO +50.0 PSF FOR ALL STYLES AND SIZES OF THE DOOR AND ANY ADJOINING SIDELITES.
- 2. FOR COMBINED UNITS, THE LOWEST DESIGN PRESSURE OF THE SIDELITE AND THE DOOR GOVERNS THE OVERALL ASSEMBLY DESIGN PRESSURE.

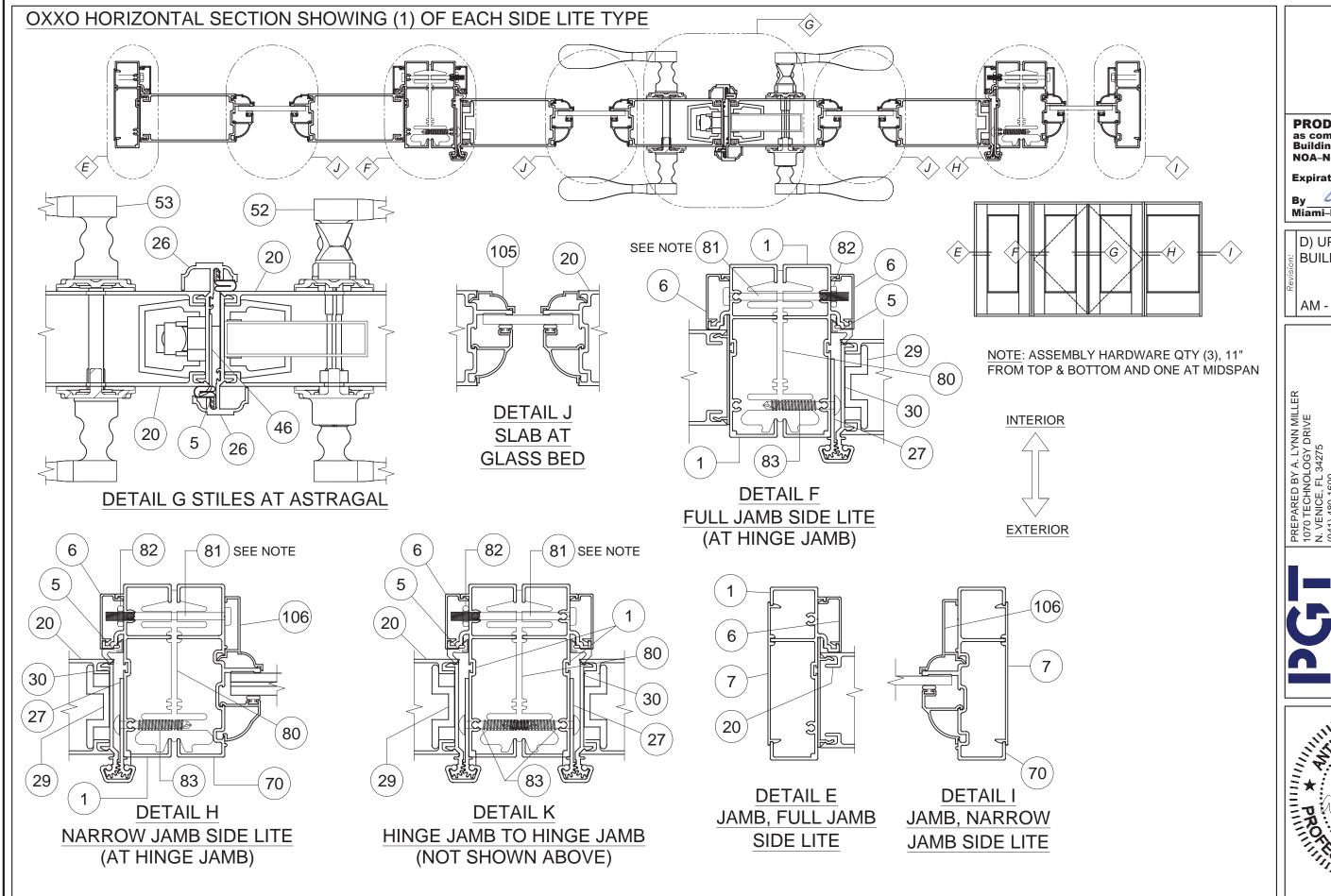


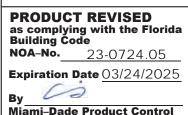












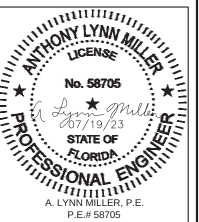
D) UPDATED TO 2023 BUILDING CODE.

AM - 07/19/23

12/23/04 JENS ROSOWSKI SIDE LITES (NI)

HORIZONTAL SECTION DETAILS FRENCH DOOR

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TEM	DWG#	DESCRIPTION	PGT#
		FRAME KIT PARTS	
1	8006	FRAME - HEAD & HINGE JAMB	68006
2	8003C	OUT-SWING SILL	68003A
3	8004C	OUT-SWING SILL COVER	68004C
4	8008	DRIP CAP	68008
5		HEAD, SILL & JAMB WEATHERSTRIP (SCHLEGAL)	U83337T850
6	8007	SCREW COVER	68007
7	8009	INSTALL PLATE	68009
8		FRAME ASSEMBLY SCREW #8 X 1" PH QUAD	781PQA
9	8032	A STRA GAL END SEAL	48032
10	8058A	OUT-SWING SILL (LOW RISE)	48058
		DOOR PANEL	•
5		HEAD, SILL & JAMB WEATHERSTRIP (SCHLEGAL)	U83337T850
20	8012	STILE	68012
21	8014	TOP RAIL, (THREADED ROD DESIGN)	68014
22	8013	BOTTOM RAIL, (THREADED ROD DESIGN)	68013
23	8017	TOP SWEEP	68017
24	8016	BOTTOM SWEEP	68016
25		SWEEP SCREWS, #4 X 1/2" PHIL PH	
26	8015	ASTRAGAL, ACTIVE & INACTIVE	68015
27	8021B	ŒAR HINŒ, JAMB SIDE	68021B
28	8020A	GEAR HINGE, COVER	68020A
29	8018	ŒAR HINŒ, BACK-UP PLATE	68018
30	8019A	ŒAR HINŒ, DOOR SIDE	68019A
31	8035	ŒAR HINŒ, BEARING	68035
32		ŒAR HINŒ, SET-SCREW #6-32 x 1/4"	
33		ŒAR HINŒ, MTG. SCREW #12 x 3/4" TRUSS HD.	
34		GEAR HINGE, MTG. SCREW #12 x 1 1/2" TRUSS HD.	
35		THREADED ROD 5/16-18 X 36"	6TRODA
36		FLANGED HEX NUT 5/16-18	7990NUTA
37	8039	TRUSS CLAMP	60378M
38	8043	S/S ŒAR LATCH MECHANISM (ASHLAND)	
39	8030	LOCK BLOCK	48030
40		LATCH ASS'Y SCREWS #8 X 2" SS PHILL TR HD	78X2TPAX
41	8037	S/S SHOOT BOLT ROD (SULLIVAN)	
42	8045	STANDARD FLUSH BOLTS W/ SS ROD (SULLIVAN)	
43	8031	SHOOT BOLT GUIDE	48031
44		SHOOT BOLT GUIDE & STRIKE SCREW 8-32 X 3/8" SS PHILL TR HD	78X38PFTX
45	8038R	RIGHT- STRIKE PLATE AT ASTRAGAL (ACTIVE HINGED LEFT)	W5110-43S
46	8038L	LEFT - STRIKE PLATE AT ASTRAGAL (ACTIVE HINGED RIGHT)	W5110-44S
47		STRIKE PLATE SCREWS 8-32 X 3/8" SS PHILL TR HD	78X38PFTX
48		STRIKE PLATE MIDDLE SCREW 6-24 X 1/2" FH	7612FPTX
49	8036	STRIKE PLATE AT HEAD & SILL	
50		HEAD STRIKE SCREWS SS 8 X 1/2 PHILL FH	7858ZAX
51		STRIKE PLATE SCREWS @SILL SS 8 X 1/2 PHILL UNDERCUT FH	78X12PFHU
52	8041	ACTIVE TRIM SET (ASHLAND)	
53	8042	PASSIVE TRIM SET (A SHLAND)	
54	8044	STAINLESS STEEL PASSIVE LOCK GEAR (ASHLAND)	
55	8014A	TOP RAIL (LAGBOLT DESIGN)	68014A
56	8013A	BOTTOM RAIL (LAGBOLT DESIGN)	68013A

#### FD650 FULL JAMB SIDE LITE

DWG#	DESCRIPTION	PGT#
8006	FRAME - HEAD, SILL & JAMB	68006
8008	DRIP CAP	68008
8007	SCREW COVER	68007
8009	INSTALL PLATE	68009
	FRAME ASSEMBLY SCREW #8 X 1" PH QUAD	781PQA
8012	STILE	68012
8014	TOP RAIL	68014
8013	BOTTOM RAIL	68013
	THREADED ROD 5/16-18 X 36"	6TRODA
	FLANGED HEX NUT 5/16-18	7990NUTA
8039	TRUSS CLAMP	60378M
	#8 X 3/4" PH SQ DRIVE TEK SCREW	78X34PSTW
8028	SIDELITEHEAD TRIM	68028
8029	SIDELITE JAMB TRIM	68029
	8006 8008 8007 8009 8012 8014 8013 8039	8006 FRAME - HEAD, SILL & JAMB 8008 DRIP CAP 8007 SCREW COVER 8009 INSTALL PLATE

#### FD650 NARROW JAMB SIDE LITE

1	8006	FRAME - HEAD & SILL	68006
4	8008	DRIP CAP	68008
6	8007	SCREW COVER	68007
7	8009	INSTALL PLATE	68009
8		FRAME ASSEMBLY SCREW #8 X 1" PH QUAD	781PQA
21	8014	TOP RAIL	68014
22	8013	BOTTOM RAIL	68013
35		THREADED ROD 5/16-18 X 36"	6TRODA
36		FLANGED HEX NUT 5/16-18	<b>7</b> 990NUTA
37	8039	TRUSS CLAMP	60378M
60		#8 X 3/4" PH SQ DRIVE TEK SCREW	78X34PSTW
61	8028	SIDELITE HEAD TRIM	68028
70	8010	FRAME, JAMB	68010
LOCK	3 CD T T	T T T T T T T T T T T T T T T T T T T	

### ASSEMBLY KIT

80	8033B	FRENCH DOOR ASSEMBLY BEAM	68033B
81		#10-24 X 2 1/2" PH SCREW	
82		#10-24 HEX NUT	
83		#12 X 1 1/2" TR HD TEK SCREW	
84	8056	SUBSILL (OPTIONAL)	68056

### GLASS, BEADS & SILICONE

90		GLAZING SEALANT, DOW CORNING 791, 899, 983 OR 995	
100		3/16" TEMPERED GLASS	
101		7/8" I.G. GLASS (3/16"T, 1/2" AIR SPACE, 3/16"T)	
102	8025	3/16" BEAD	68025
105	8022	BACK BEAD	68022
106	8026A	SLBACKBEAD	68026A
108	8024A	7/8" IGBEAD	68024A
109	1224	VINYLBULB WSTP (THICK)	6TP247

PRODUCT REVISED as complying with the Florida Building Code NOA-No. 23-0724.05

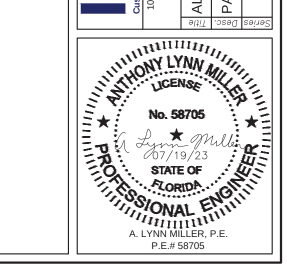
Expiration Date <u>03/24/2025</u>

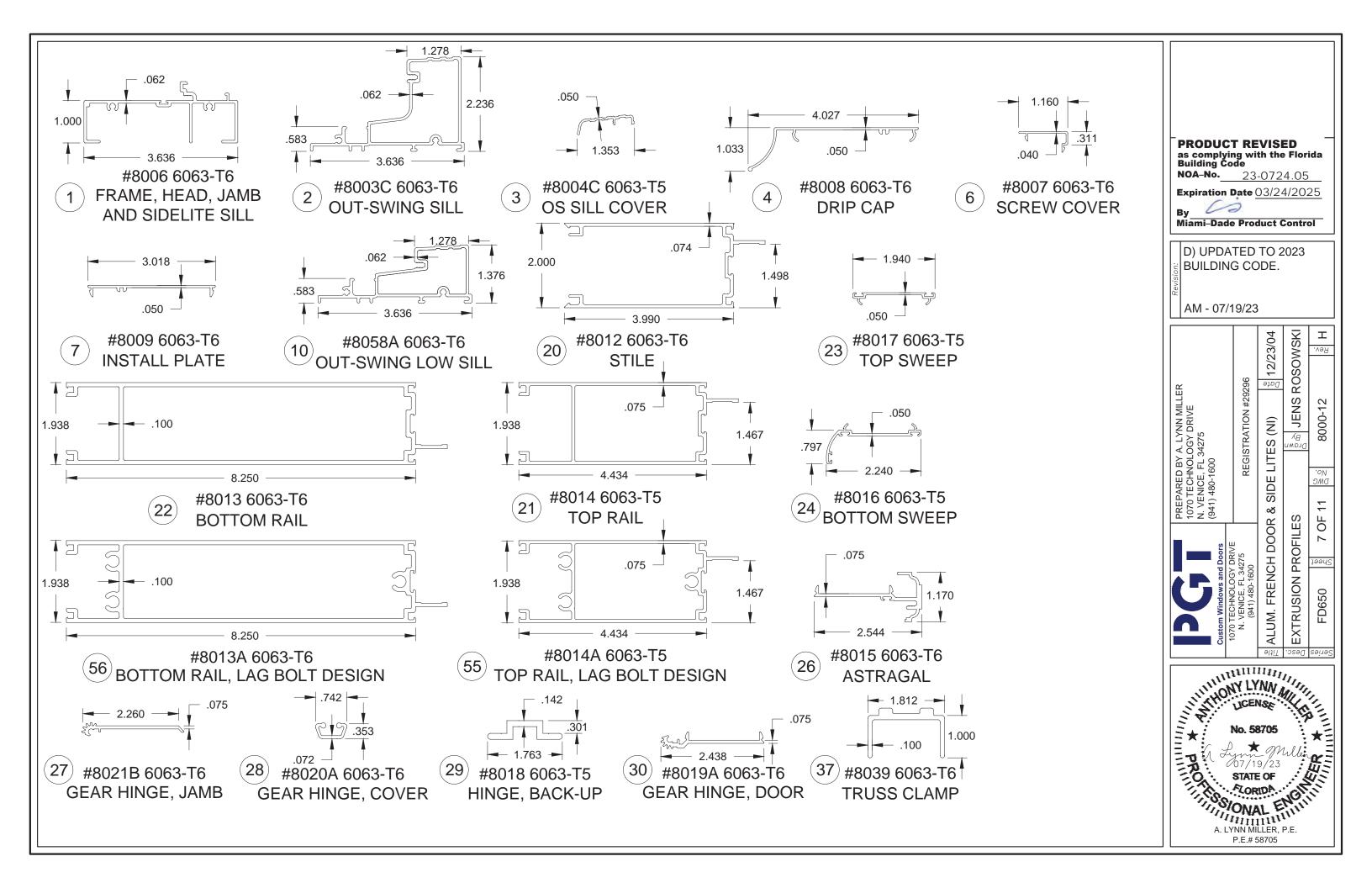
By Miami-Dade Product Control

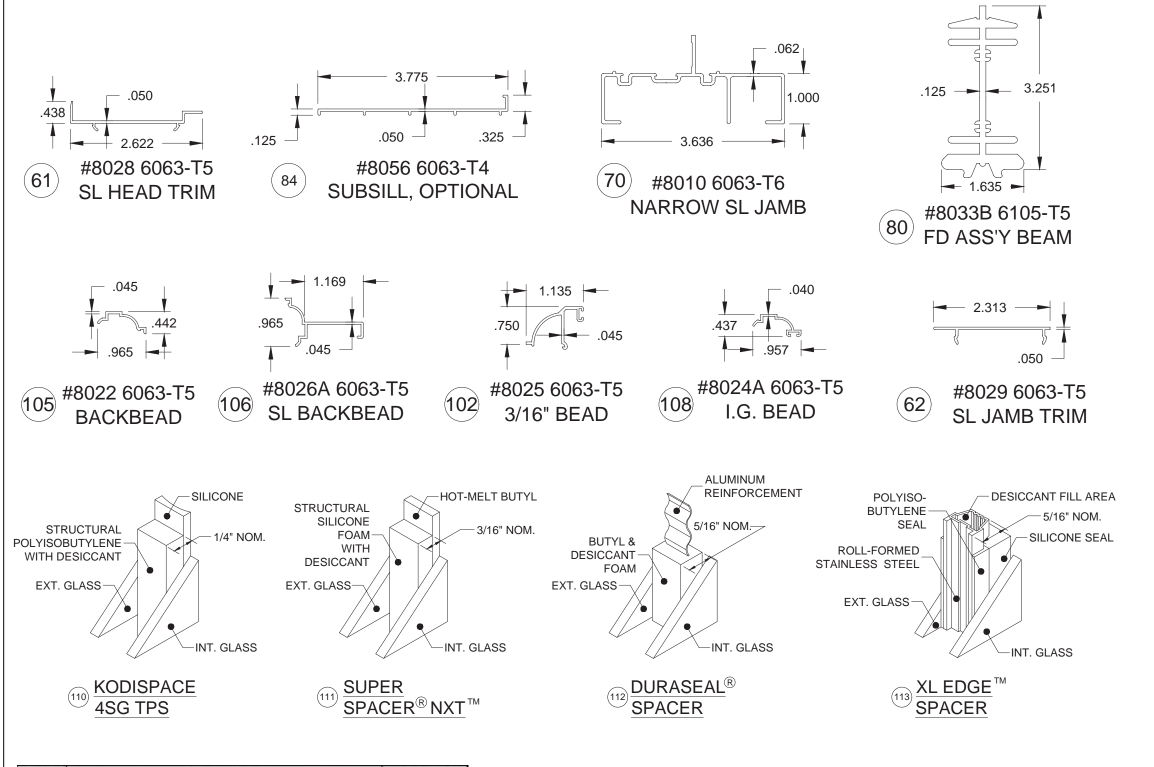
D) UPDATED TO 2023 BUILDING CODE.

AM - 07/19/23

| PREPARED BY A. LYNN MILLER
| 1070 TECHNOLOGY DRIVE |
| N. VENICE, FL 34275 |
| 1070 TECHNOLOGY DRIVE |
| N. VENICE, FL 34275 |
| 1070 TECHNOLOGY DRIVE |
| 1070 TECHNOLOGY

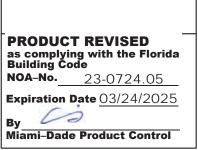






Part #	Description	Material
110	Kommerling 4SG TPS Spacer System	1
111	Quanex Super Spacer nXT with Hot Melt Butyl	See this Sheet for Materials
112	Quanex Duraseal Spacer	
113	Cardinal XL Edge Spacer	

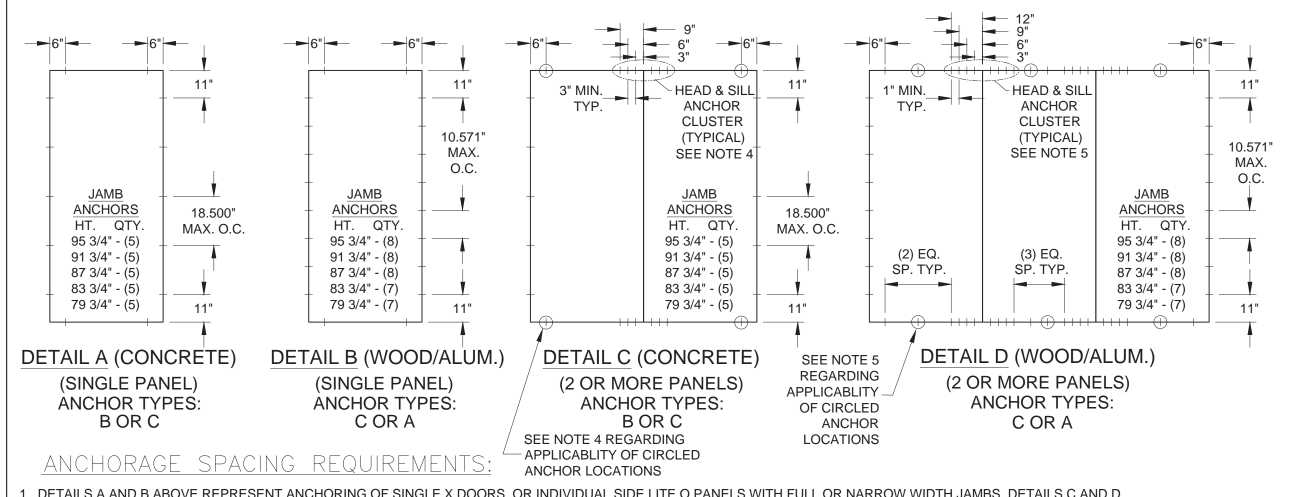
REFERENCE TEST REPORTS: FTL-8717, 8968 & 8970



D) UPDATED TO 2023 BUILDING CODE.

AW - 07/19/23					
œ.		296	12/23/04	JENS ROSOWSKI	Rev.
PREPARED BY A. LYNN MILLER 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 (941) 480-1600		REGISTRATION #29296	LITES (NI)	Drawn Drawn	8000-12
PREPARED BY A. LY 1070 TECHNOLOGY I N. VENICE, FL 34275 (941) 480-1600		. R	& SIDE	S	8 OF 11 DWG NO
	V DPIVE	34275 00	сн рооғ	PROFILE	Sheet O
	1070 TECHNOLOGY DBIVE	N. VENICE, FL 34275 (941) 480-1600	ALUM. FRENCH DOOR & SIDE LITES (NI)	EXTRUSION PROFILES	FD650





- 1. DETAILS A AND B ABOVE REPRESENT ANCHORING OF SINGLE X DOORS, OR INDIVIDUAL SIDE LITE O PANELS WITH FULL OR NARROW WIDTH JAMBS. DETAILS C AND D ABOVE REPRESENT ANCHORING OF ANY MIXTURE OF DOUBLE XX DOORS, SINGLE X DOORS, NARROW JAMB OR FULL JAMB SIDE LITE PANELS, FOR MULTIPLE-PANEL INSTALLATIONS OF TWO OR MORE PANELS. UNLESS OTHERWISE STATED, DIMENSIONS OF DETAILS A THROUGH D ARE MAXIMUMS.
- 2. ANCHOR TYPES: SEE TABLE A. SHEET 1 FOR ANCHOR TYPES, SUBSTRATES AND LIMITATIONS.
- 3. SINGLE PANEL CONFIGURATIONS: (DETAIL A, CONCRETE SUBSTRATE. DETAIL B, WOOD/ALUM. SUBSTRATE)

HEAD AND SILL......6" MAX. FROM FRAME CORNERS.

JAMBS.......11" MAX. FROM FRAME CORNERS, 18.500" MAX. O.C. CONCRETE SUBSTRATE (DETAIL A) AND 10.571" MAX. O.C. WOOD SUBSTRATE (DETAIL B).

4. TWO OR MORE PANEL CONFIGURATIONS: (DETAIL C, CONCRETE SUBSTRATE)

<u>HEAD AND SILL:</u> 6" MAX. FROM FRAME CORNERS IF PANEL WIDTH IS 15" OR GREATER AND AT 3", 6" AND 9" MAX. ON EACH SIDE OF ASSEMBLY BEAM AND/OR ASTRAGAL LOCATIONS (CLUSTER OF 6).

JAMBS: 11" MAX. FROM FRAME CORNERS AND 18.500" MAX. O.C

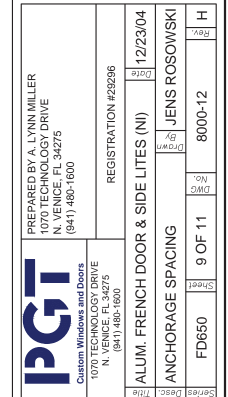
5. TWO OR MORE PANEL CONFIGURATIONS: (DETAIL D, WOOD/ALUM. SUBSTRATE)

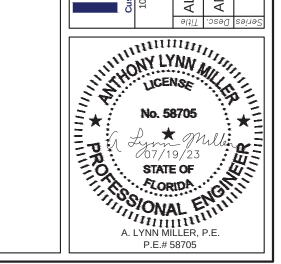
HEAD AND SILL: 6" MAX. FROM FRAME CORNERS AND AT 3", 6", 9" AND 12" MAX. ON EACH SIDE OF ASSEMBLY BEAM AND/OR ASTRAGAL LOCATIONS (CLUSTER OF 8). CIRCLED ANCHOR OUTSIDE CLUSTER REQUIRED IF PANEL WIDTH IS OVER 27-3/4".

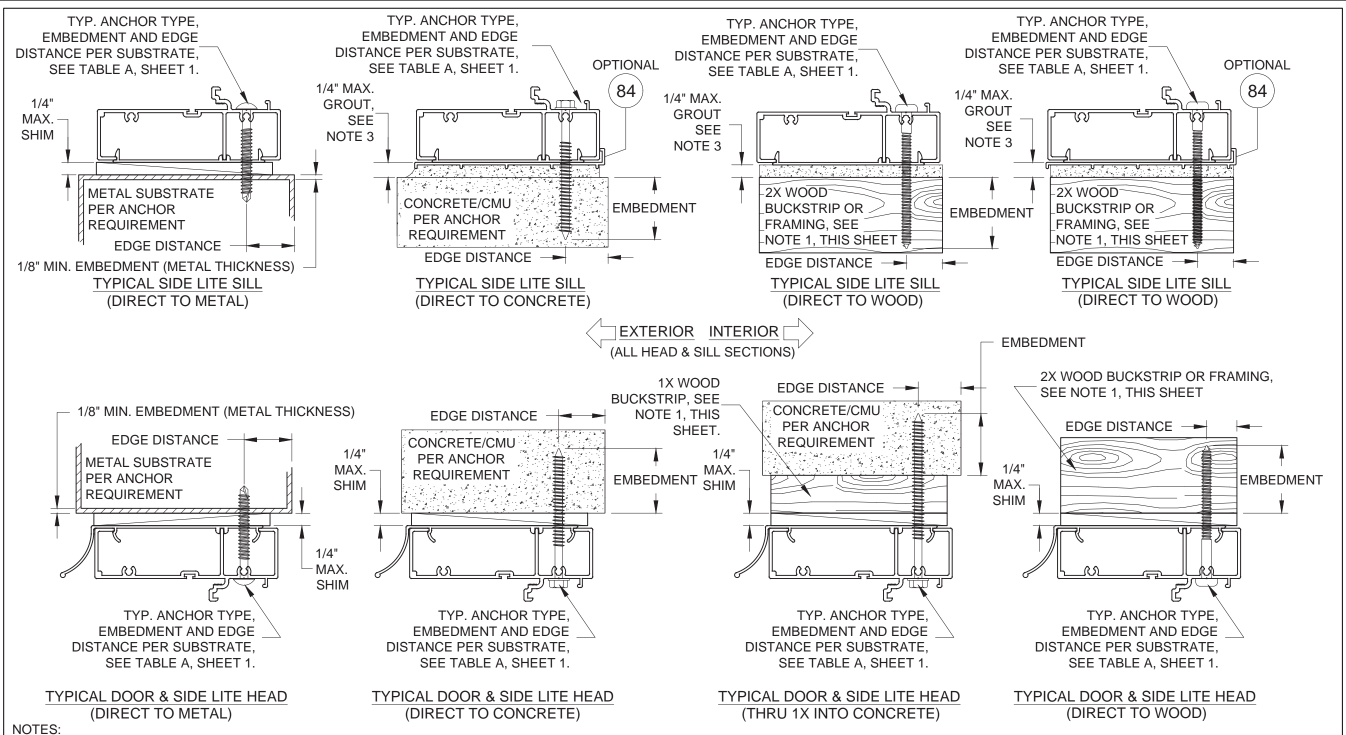
JAMBS: 11" MAX. FROM FRAME CORNERS AND 10.571" MAX. O.C



D) UPDATED TO 2023 BUILDING CODE.





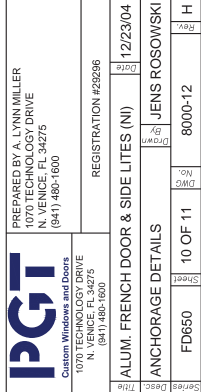


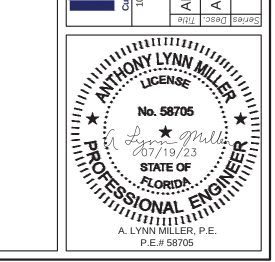
- 1. WOOD BUCKS DEPICTED AS 1x ARE LESS THAN 1-1/2" THICK. 1x WOOD BUCKS ARE OPTIONAL IF UNIT IS INSTALLED DIRECTLY TO SOLID CONCRETE. WOOD BUCKS DEPICTED AS 2x ARE 1-1/2" THICK OR GREATER. INSTALLATION TO THE SUBSTRATE OF WOOD BUCKS TO BE ENGINEERED BY OTHERS OR AS APPROVED BY THE AUTHORITY HAVING JURISDICTION (AHJ).
- 2. FOR ATTACHMENT TO ALUM: THE MAT'L SHALL BE A MIN. STRENGTH OF 6063-T5 AND A MIN. OF 1/8" THICK. THE ALUM. STRUCTURAL MEMBER SHALL BE OF A SIZE TO PROVIDE FULL SUPPORT TO THE DOOR FRAME SIMILAR TO THAT SHOWN IN THE DETAILS ON THIS SHEET FOR 2x WOOD BUCKS. THE ANCHOR SHALL BE A #12 SMS WITH FULL ENGAGEMENT INTO THE ALUM. IF THESE CRITERIA ARE MET, THE PRESSURES SHOWN ON SHEET 2 AND ANCHORAGE SPACING FOR WOOD SHOWN ON SHEET 10 MAY BE USED.
- 3. IF SILL IS TIGHT TO SUBSTRATE, GROUT OR OTHER MATERIAL IS NOT REQUIRED. IF USED, NON-SHRINK, NON-METALLIC GROUT, 3400 PSI MIN., (DONE BY OTHERS) MUST FULLY SUPPORT THE ENTIRE LENGTH OF THE SILL THAT IS NOT TIGHT TO THE SUBSTRATE. AND TRANSFER SHEAR LOAD TO SUBSTRATE.

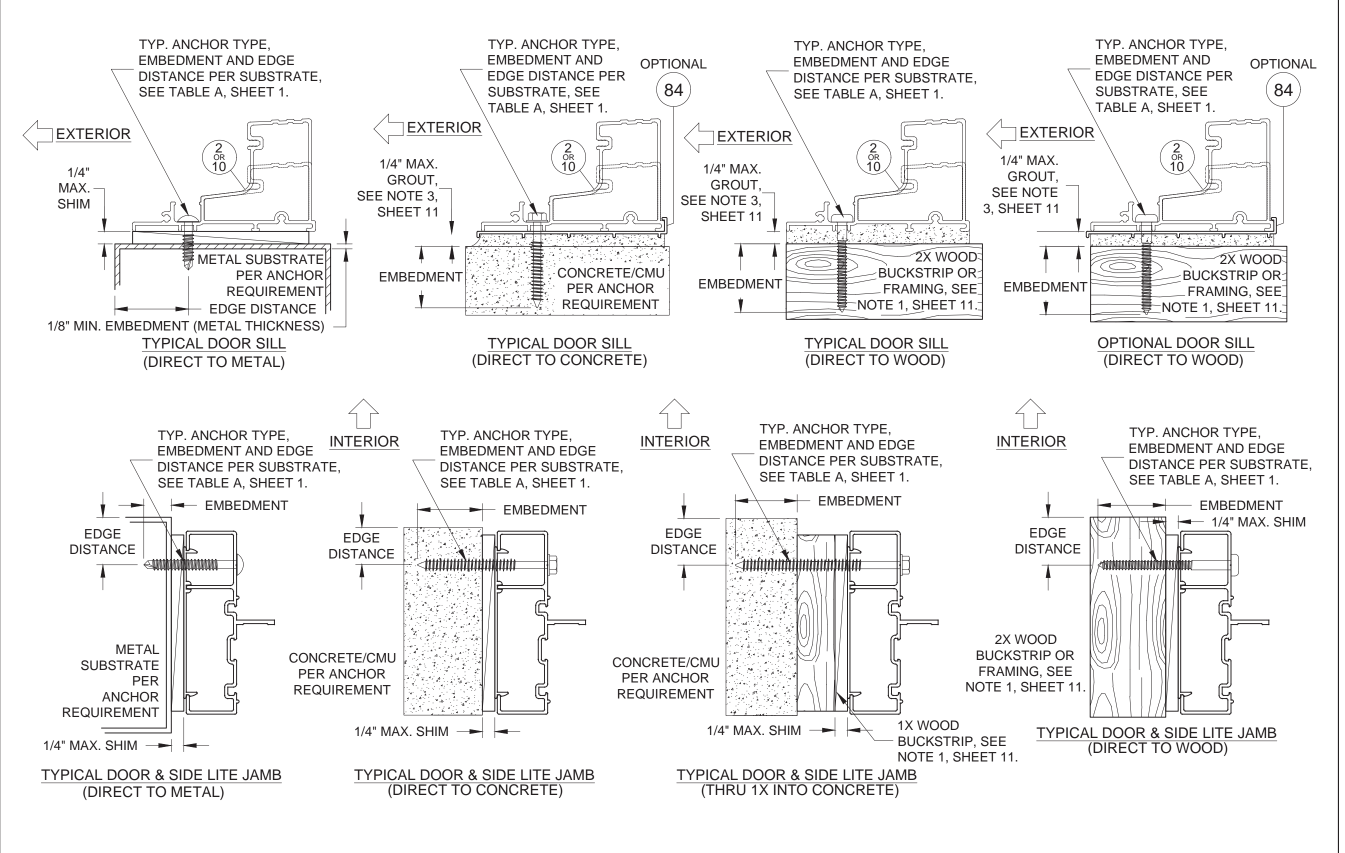


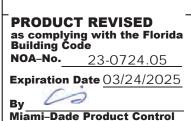
D) UPDATED TO 2023 BUILDING CODE.

AM - 07/19/23









D) UPDATED TO 2023 BUILDING CODE.

AM - 07/19/23

I 12/23/04 ROSOWSKI үәу Date JENSI PREPARED BY A. LYNN MILLE 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 (941) 480-1600 8000-12  $\widehat{\overline{\mathbb{Z}}}$ Draw. By LITES ( No. SIDE ∞ర DETAILS Р FRENCH DOOR ANCHORAGE ALUM.

