

# MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

# DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA) ES Windows, LLC 3550 NW 49th Street

Miami, FL 33142

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 "EL400" Aluminum Sliding Glass Door - L.M.I.

**APPROVAL DOCUMENT:** Drawing No. **W16-73 Rev E**, titled "ES-EL400 Alum. Sliding Glass Door (L.M.I.)", sheets 1 through 23 of 23, dated 11/28/16 and last revised on SEP 23, 2022, prepared by Al-Farooq Corporation, signed and sealed by Jalal Farooq, P.E., bearing the Miami-Dade County Product Control Revision 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 Resistant Limitations:

- 1. See Elevations in sheets 1, 2, 3, 4 and anchors requirements. See Header anchor capacity charts in sheet 6 and Glass capacity VS size in sheet 5. Overall Lower Design Pressure (DP) controls for entire the assembly.
- 2. Where applicable, door must comply with FBC egress requirements.
- 3. See sheets 7 thru 13 for various configurations, tracks, pockets, non-pockets and allowable frame area.

**LABELING:** Each unit shall bear a permanent label with the manufacturer's name or logo, **Baranquilla**, **Columbia**, **S.A.**, series, and the 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 # 22-0118.06 consists of this page 1 and evidence pages E-1, E-2, E-3, E-4, E-5 and E-6, as well as approval document mentioned above.

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



Ishaq 1. Chands

NOA No. 22-0908.07 Expiration Date: July 20, 2027 Approval Date: October 06, 2022 Page 1

# NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. Evidence submitted under previous approval.

### A. DRAWINGS

- 1. Manufacturer's die drawings and sections.
- 2. Drawing No. W16-73, titled "ES-EL400 Alum. Sliding Glass Door (L.M.I.)", sheets 1 through 23 of 23, dated 11/28/16, with revision A dated 07/12/17, prepared by Al-Farooq Corporation, signed and sealed by Javad Ahmad, 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, and TAS 202-94
  - 6) Large Missile Impact Test per FBC, TAS 201-94
  - 7) Cyclic Wind Pressure Loading per FBC, TAS 203-94

along with marked-up drawings and installation diagram of an aluminum sliding glass door, prepared by Blackwater Testing, Inc., Test Report No. **BT-ESW-17-009**, dated 06/15/17, signed and sealed by Constantin Bortes, P.E. with Letter of Clarification issued on 07/13/17, signed and sealed by Constantin Bortes, P.E.

### C. CALCULATIONS

- 1. Anchor verification calculations and structural analysis, complying with FBC-5<sup>th</sup> Edition (2014) and FBC-6<sup>th</sup> Edition (2017), dated 06/20/17 and revised on 07/13/17, prepared by Al-Farooq Corporation, signed and sealed by Javad Ahmad, P.E.
- 2. Glazing complies with **ASTM E1300-09**.

### 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.
- 2. Notice of Acceptance No. 14-0916.11 issued to Kuraray America, Inc. for their "Sentry Glass® (Clear and White) Glass Interlayer", expiring on 07/04/18.
- 3. Notice of Acceptance No. 15-1201.11 issued to Eastman Chemical Co. (MA) for their "Saflex Clear and Color Glass Interlayers" dated 03/17/16, expiring on 05/21/21.
- 4. Notice of Acceptance No. 14-0423.15 issued to Eastman Chemical Co. (MA) for their "Saflex CP Saflex and Saflex HP Composite Glass Interlayers with PET Core" dated 06/19/14, expiring on 11/11/18.

### F. STATEMENTS

1. Statement letter of conformance, complying with FBC-5<sup>th</sup> Edition (2014) and FBC-6<sup>th</sup> Edition (2017) dated 07/12/17, issued by Al-Farooq Corporation, signed and sealed by Javad Ahmad, P.E.

### NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

### F. STATEMENTS (continue)

- 2. Statement letter of no financial interest, dated 07/12/17, issued by Al-Farooq Corporation, signed and sealed by Javad Ahmad, P.E.
- **3.** Distributor Agreement, signed by Carlos Garcia and by Evelyn Daes.
- 4. Laboratory compliance statement for Test Report No. **BT-ESW-17-009**, issued by Blackwater Testing, Inc., dated 06/15/17, signed and sealed by Dennis Duffy, CEO.
- 5. Proposal No. **16-1478** issued by the Product Control Section, dated 11/17/16, signed by Ishaq I. Chanda, P.E.

# 2. Evidence submitted under previous approval

### A. DRAWINGS

1. Drawing No. **W16-73 Rev B**, titled "ES-EL400 Alum. Sliding Glass Door (L.M.I.)", sheets 1 through 23 of 23, dated 11/28/16 and last revised on Dec 30, 2020, prepared by Al-Farooq Corporation, signed and sealed by Jalal Farooq, P.E.

### B. TESTS

1. None.

### C. CALCULATIONS

- 1. Anchor verification calculations and structural analysis, complying with **FBC-7**<sup>th</sup> **Edition** (2020), dated 11/18/20, prepared by Al-Farooq Corporation, signed and sealed by Jalal Farooq, P.E.
- 2. Glazing complies with **ASTM E1300-09 &-16.**

### 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.
- 2. Notice of Acceptance No. 17-0808.02 issued to Kuraray America, Inc. for their "SentryGlas® (Clear and White) Glass Interlayers", expiring on 07/04/23.
- 3. Notice of Acceptance No. 15-1201.11 issued to Eastman Chemical Co. (MA) for their "Saflex Clear and Color Glass Interlayers", expiring on 05/21/21.
- 4. Notice of Acceptance No. 18-0301.06 issued to Eastman Chemical Co. (MA) for their "Saflex CP Saflex and Saflex HP Composite Glass Interlayers with PET Core", expiring on 11/11/23.

### NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

### F. STATEMENTS

- 1. Statement letter of conformance, complying with FBC-7<sup>th</sup> Edition (2020) and No financial interest, dated 11/18/20, issued by Al-Farooq Corporation, signed and sealed by Jalal Farooq, P.E.
- 2. Test Lab Compliance statement, as part of test report.

### G. OTHER

- 1. This NOA revises NOA No. 16-0617.02 and updates to FBC 2020 (7<sup>th</sup> Edition) expiring 07/20/22.
- 2. Distribution agreement between Energia Solar, S.A.-ES Windows and ES Windows, LLC, dtd 08/03/15, signed by Ms. Carla Garcia (MGR) and Andres Chamorro (Gen. MGR) respectively (original copy in various ES approved NOA(s) files.

Ishaq I. Chands

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

#### 3. Evidence submitted under previous submittal

#### A. **DRAWINGS**

- Drawing No. W16-73 Rev C, titled "ES-EL400 Alum. Sliding Glass Door (L.M.I.)", 1. sheets 1 through 23 of 23, dated 11/28/16 and last revised on July 22, 2021, prepared by Al-Faroog Corporation, signed and sealed by Jalal Faroog, P.E.
- **TESTS** (Supplement test for sill riser part #ES-2020-041) В.
  - 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, and TAS 202-94
    - 6) Large Missile Impact Test per FBC, TAS 201-94
    - 7) Cyclic Wind Pressure Loading per FBC, TAS 203-94

along with marked-up drawings and installation diagram of aluminum sliding glass doors, prepared by Blackwater Testing, Inc., Test Report No. BT-ESW-19007, dated 12/09/19, signed and sealed by Constantin Bortes, P.E.

#### C. **CALCULATIONS**

- Comparative structural section properties sill riser analysis, dated 07/07/21, prepared by Al-Farooq Corporation, signed and sealed by Jalal Farooq, P.E.
- Glazing complies with ASTM E1300-09 &-16. 2.

#### D. **QUALITY ASSURANCE**

Miami-Dade Department of Regulatory and Economic Resources (RER)

#### **MATERIAL CERTIFICATIONS** Ε.

Notice of Acceptance No. 21-0216.01 issued to Eastman Chemical Co. (MA) for their "Saflex Clear and Color Glass Interlayers", expiring on 05/21/26.

#### F. **STATEMENTS**

- Statement letter of conformance, complying with FBC-7th Edition (2020) and No financial interest, dated 07/07/21, issued by Al-Farooq Corporation, signed and sealed by Jalal Farooq, P.E.
- 2. Test Lab Compliance statement, as part of test report.

#### G. **OTHER**

- 1. This NOA revises NOA No. 20-1118.06 and updates to FBC 2020 (7th Edition) expiring 07/20/22.
- Distribution agreement between Energia Solar, S.A.-ES Windows and ES Windows, LLC, dtd 08/03/15, signed by Ms. Carla Garcia (MGR) and Andres Chamorro (Gen. MGR) respectively (original copy in various ES approved NOA(s) f Ishaq 1. Chands
- Comparative Sectional properties analysis of sill Risers.

# NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

### 4. Evidence submitted under previous approval

### A. DRAWINGS

1. Drawing No. **W16-73 Rev C**, titled "ES-EL400 Alum. Sliding Glass Door (L.M.I.)", sheets 1 through 23 of 23, dated 11/28/16 and last revised on July 22, 2021, prepared by Al-Farooq Corporation, signed and sealed by Jalal Farooq, P.E.

### B. TESTS

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. 21-0216.01 issued to Eastman Chemical Co. (MA) for their "Saflex Clear and Color Glass Interlayers", expiring on 05/21/26.

## F. STATEMENTS

1. Statement letter of conformance, complying with FBC-7<sup>th</sup> Edition (2020) and No financial interest, dated 01/12/22, issued by Al-Farooq Corporation, signed and sealed by Jalal Farooq, P.E.

### G. OTHER

- 1. This NOA renews NOA No. 21-0728.02, expiring 07/20/27.
- 2. Distribution agreement between Energia Solar, S.A.-ES Windows and ES Windows, LLC, dtd 08/03/15, signed by Ms. Carla Garcia (MGR) and Andres Chamorro (Gen. MGR) respectively (original copy in various ES approved NOA(s) files).
- 3. Comparative Sectional properties analysis of sill Risers (under previous approval).

Ishaq I. Chands

# NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

### 5. New Evidence submitted

### A. DRAWINGS

1. Drawing No. **W16-73 Rev C**, titled "ES-EL400 Alum. Sliding Glass Door (L.M.I.)", sheets 1 through 23 of 23, dated 11/28/16 and last revised on SEP xx, 2022, prepared by Al-Farooq Corporation, signed and sealed by Jalal Farooq, P.E.

(This revision consists of additional door sizes in charts in sheets 5 & 6)

### B. TESTS

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. 21-0216.01 issued to Eastman Chemical Co. (MA) for their "Saflex Clear and Color Glass Interlayers", expiring on 05/21/26.

### F. STATEMENTS

- 1. Statement letter of conformance, complying with **FBC-7**<sup>th</sup> **Edition (2020)** dated 09/06/22, issued by Al-Farooq Corporation, signed and sealed by Jalal Farooq, P.E.
- 2. Statement letter of conformance, complying with FBC-7<sup>th</sup> Edition (2020) and No financial interest, dated 01/12/22, issued by Al-Farooq Corporation, signed and sealed by Jalal Farooq, P.E.
- **G. OTHER** (Items #2 & #3 submitted under previous approvals)
  - 1. This NOA revises NOA No. 22-0118.0, expiring 07/20/27.
  - 2. Distribution agreement between Energia Solar, S.A.-ES Windows and ES Windows, LLC, dtd 08/03/15, signed by Ms. Carla Garcia (MGR) and Andres Chamorro (Gen. MGR) respectively (original copy in various ES approved NOA(s) files).
  - 3. Comparative Sectional properties analysis of sill Risers (under previous approval).
  - 4. E-mail correspondence dated 09/02/22 between RER and Al-Farooq Corp.

Ishaq I. Chandes

DAYLITE OPENING WIDTH: PANEL WIDTH - 5.688"

DAYLITE OPENING HEIGHT: PANEL HEIGHT - 5.813"

PANEL HEIGHT = DOOR FRAME HEIGHT - 1.250"

THESE DOORS ARE RATED FOR LARGE & SMALL MISSILE IMPACT. SHUTTERS ARE NOT REQUIRED.

## SERIES ES-EL400 ALUMINUM SLIDING GLASS DOOR

THIS PRODUCT HAS BEEN DESIGNED AND TESTED TO COMPLY WITH THE REQUIREMENTS OF THE 2020 (7TH 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.

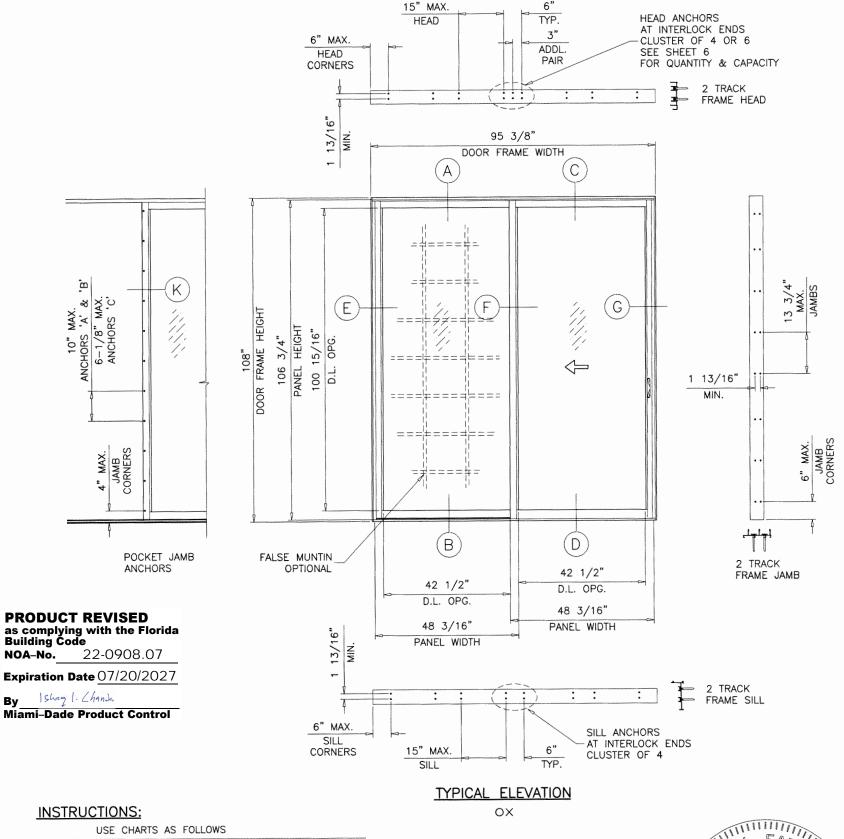
ALL SHIMS TO BE HIGH IMPACT, NON-METALLIC AND NON-COMPRESSIBLE.

MATERIALS INCLUDING BUT NOT LIMITED TO STEEL/METAL SCREWS, THAT COME INTO CONTACT WITH OTHER DISSIMILAR MATERIALS SHALL MEET THE REQUIREMENTS OF THE 2020 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)'.



STEP 1 DETERMINE DESIGN WIND LOAD REQUIREMENT BASED ON WIND VELOCITY, BLDG. HEIGHT, WIND ZONE USING APPLICABLE ASCE 7 STANDARD.

STEP 2 DETERMINE DOOR CAPACITY FROM TABLE ON SHEET 5 FOR THE REINFORCING OPTION USED.

STEP 3

USING CHARTS ON SHEET 6 SELECT ANCHOR OPTION WITH DESIGN RATING MORE THAN DESIGN LOAD SPECIFIED IN STEP 1 ABOVE.

STEP 5 THE LOWEST VALUE RESULTING FROM STEPS 2 AND 3 SHALL APPLY TO ENTIRE SYSTEM.

OX

SEP 2 3 2022



revisions:	date	A 07.12.17	B 11.09.20	06.23.21	08.04.21	09.06.22
[e]	no	∢	മ	ပ	۵	ы
date: 11-28-16	- 11	scale: 3/8"=1'-0"		dr. by: TARIQ		chk. by:
C	Ira	wi	ng		nc	).

by description
REV. PER RER COMMENTS
UPDATED TO 2020 FBC
SILL RISER REVISED
SILL RISER OPTIONS ADDED
NO CHANGE THIS SHEET

AL-FAROOQ CORPORATION
ENGINEERS & PRODUCT DEVELOPMENT
9360 SUNSET DRIVE, SUITE 220
MIAMI, FLORIDA 33173 (C.A.N. 3538)
TEL. (305) 264-8100 FAX. (305) 262-6978

GLASS

SLIDING

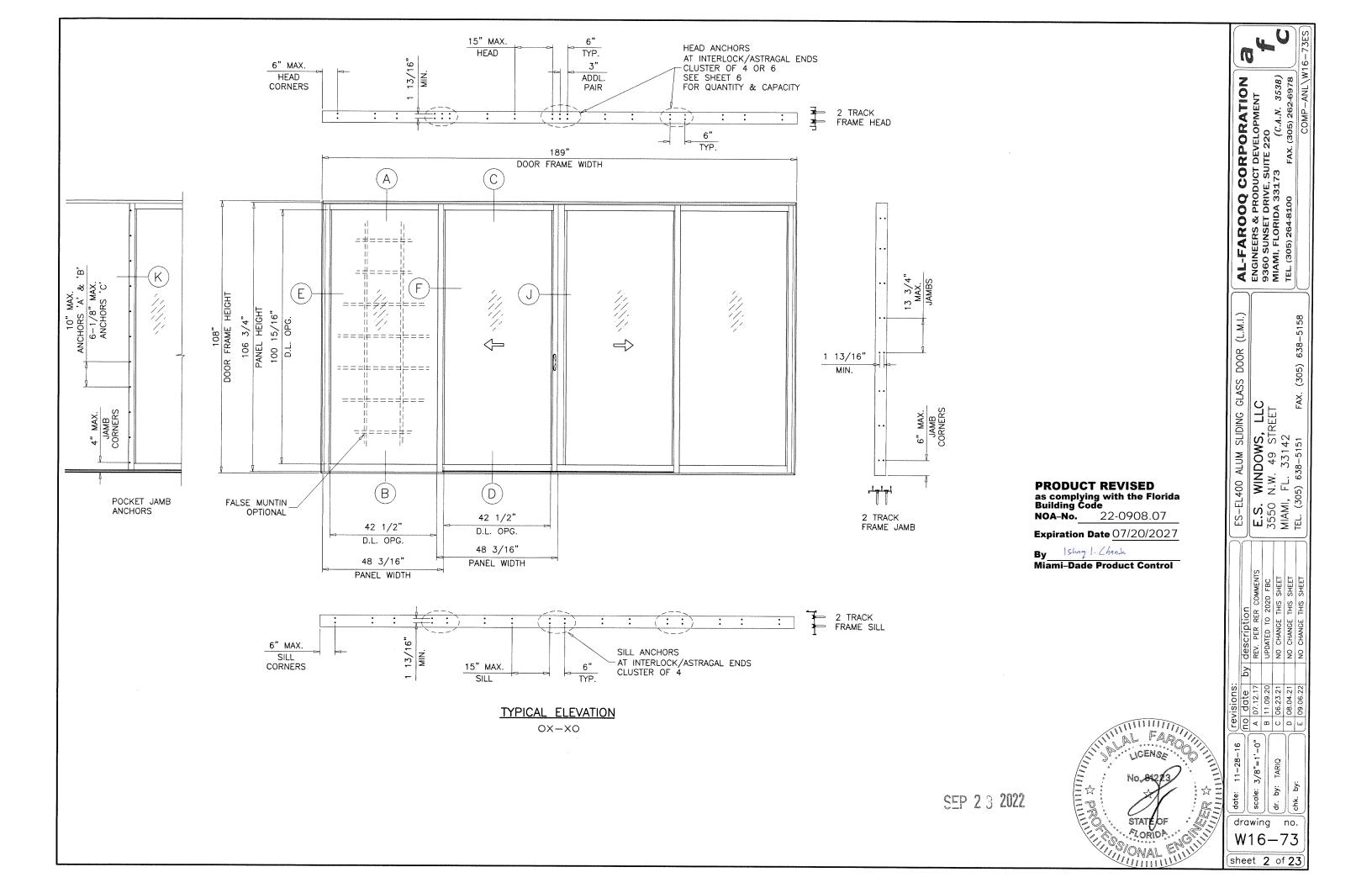
ALUM

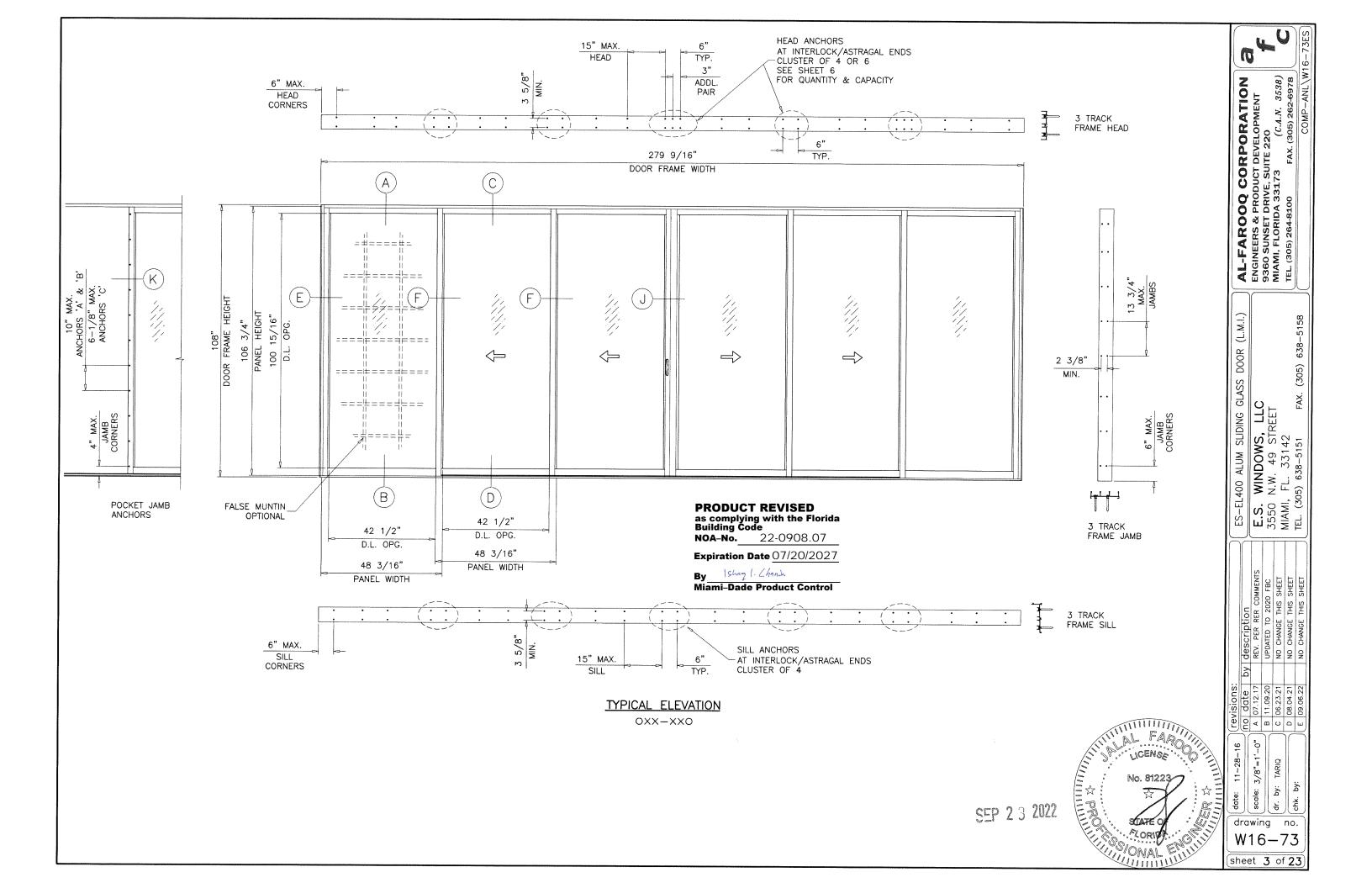
ES-EL400

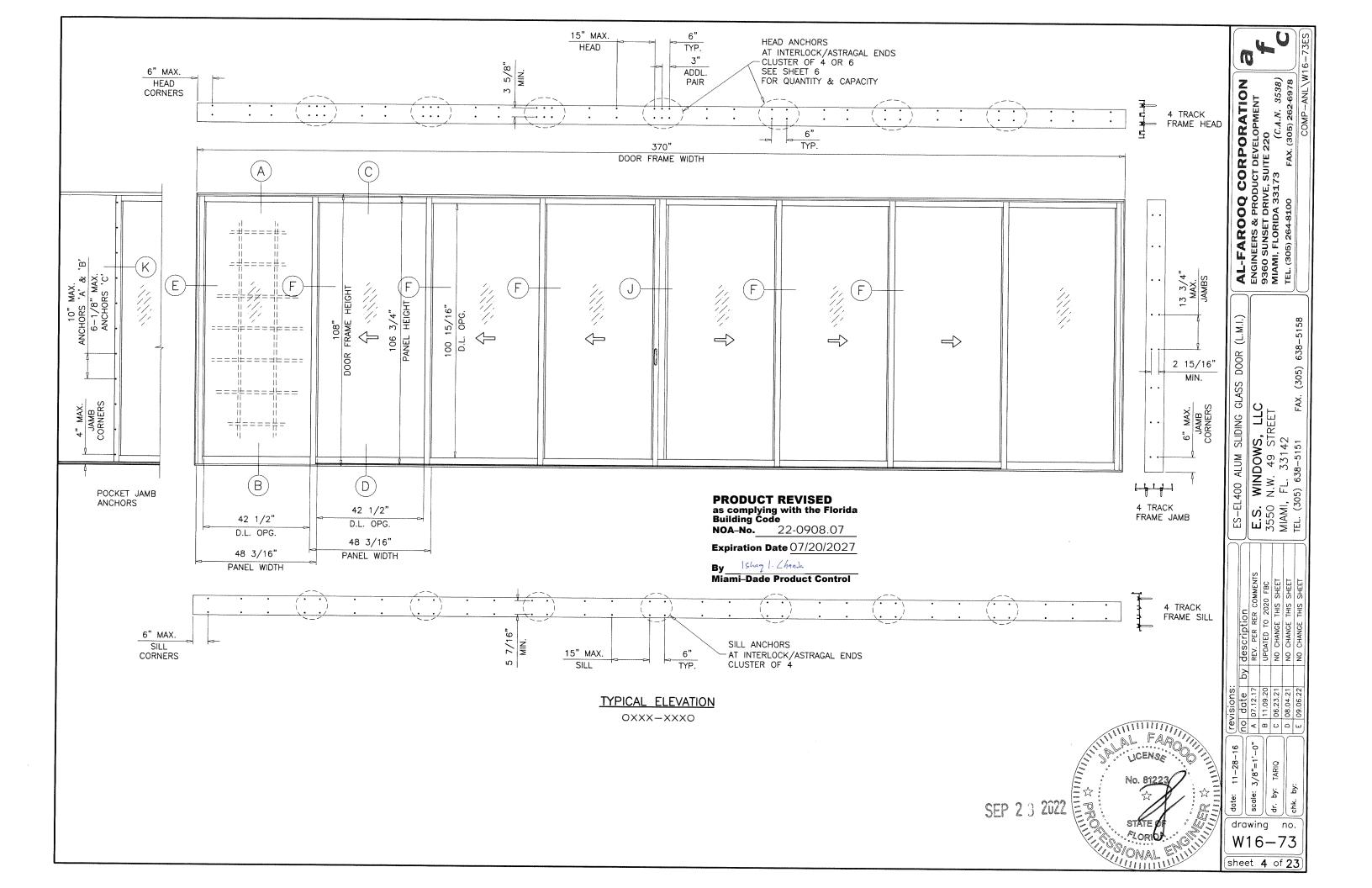
E.S. WINDOWS, LLC 3550 N.W. 49 STREET MIAMI, FL. 33142 TEL. (305) 638-5151 FAX.

drawing no. W16-73

sheet 1 of 23







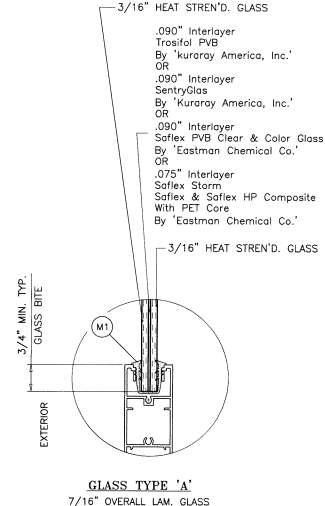
	DESIGN		APACITY LOCK & L STILES	INTERI	LOCK & L STILES	
AVERAGE	DOOR FRAME	WITHOUT REINF.		WITH REINF.		
PANEL WIDTH INCHES	HEIGHT INCHES	EXT.(+)	INT.(-)	EXT.(+)	INT.(-)	
24		60.0	60.0	80.0	80.0	
30		60.0	60.0	80.0	80.0	
36		60.0	60.0	80.0	80.0	
42		60.0	60.0	80.0	80.0	
47-1/4	82	60.0	60.0	80.0	80.0	
48		59.1	59.1	78.8	78.8	
54		52.5	52.5	70.0	70.0	
60		_	-	47.3	47.3	
24		60.0	60.0	80.0	80.0	
30		60.0	60.0	80.0	80.0	
36		60.0	60.0	80.0	80.0	
42	_	60.0	60.0	80.0	80.0	
47-1/4	84	60.0	60.0	80.0	80.0	
48	•	59.1	59.1	78.8	78.8	
54		52.5	52.5	70.0	70.0	
60				47.3	47.3	
24		60.0	60.0	80.0	80.0	
30		60.0	60.0	80.0	80.0	
36		60.0	60.0	80.0	80.0	
42		60.0	60.0	80.0	80.0	
47-1/4	90	60.0	60.0	80.0	80.0	
48	Ì	59.1	59.1	78.8	78.8	
54				52.5	52.5	
24		60.0	60.0	80.0	80.0	
30	ĺ	60.0	60.0	80.0	80.0	
36		60.0	60.0	80.0	80.0	
42	96	60.0	60.0	80.0	80.0	
47-1/4		60.0	60.0	80.0	80.0	
48		-		59.1	59.1	
24		_		60.0	60.0	
30			_	60.0	60.0	
36		_	_	60.0	60.0	
42	102	_	_	60.0	60.0	
47-1/4		_		60.0	60.0	
48		_		59.1	59.1	
24		Artes		60.0	60.0	
30				60.0	60.0	
36	108	-		60.0	60.0	
42	108	-	_	60.0	60.0	
47-1/4				60.0	60.0	
E11 E7 E19						

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

PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. 22-0908.07

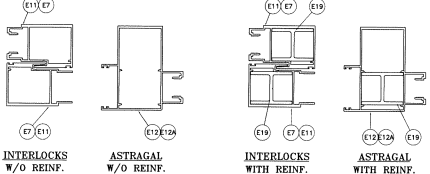
Expiration Date 07/20/2027

By Shap I. Chank
Miami-Dade Product Control



GLAZING OPTIONS

ALL EXT.(+) LOADS SHOWN IN CHART ARE FOR DOOR INSTALLATIONS WHERE WATER INFILTRATION RESISTANCE IS NOT REQUIRED. FOR DOOR INSTALLATIONS WHERE WATER INFILTRATION RESISTANCE IS REQUIRED LIMIT EXT.(+) LOADS AS FOLLOWS. FOR 3-11/16" SILL HEIGHT LIMIT EXT.(+) LOADS TO 80.0 PSF FOR 3-1/8" SILL HEIGHT LIMIT EXT.(+) LOADS TO 66.6 PSF FOR 2-3/4" SILL HEIGHT LIMIT EXT.(+) LOADS TO 53.3 PSF SEE SHEET 14 FOR DETAILS



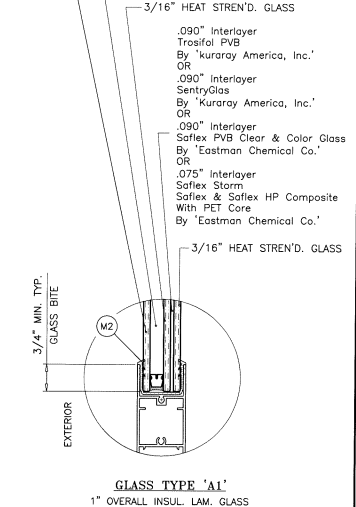
AVERAGE PANEL WIDTH =  $\frac{\text{DOOR FRAME WIDTH}}{\text{NUMBER OF PANELS}}$ 

SEE CHART ABOVE FOR DESIGN LOAD CAPACITY OF DESIRED GLASS SIZE AND REINFORCING TYPES.

SEE CHART ON SHEET 6 FOR HEAD ANCHOR CAPACITY.

LOWER DESIGN PRESSURES FROM DESIGN LOAD CHART OR HEAD ANCHOR CHART WILL APPLY TO ENTIRE SYSTEM.

DOOR HEIGHT AND WIDTH SIZE MUST COMPLY EGRESS REQUIREMENTS PER FBC AS REQUIRED



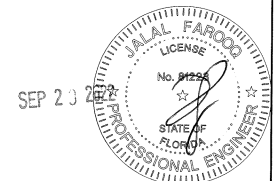
-3/16" TEMP. GLASS

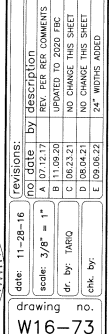
-3/8" AIR SPACE

3/8" AIR SPACE CONSISTING OF: SPACER:

'HELIMA' LOW PROFILE ALUMINUM SPACER BY 'LINGERMANN GMBH' AROUND THE PERIMETER OF THE GLASS. PERIMETER SEALANT: SILICONE DOWSIL 791

DOWSIL 79





sheet 5 of 23

AL-FAROOQ CORPORATION

ENGINEERS & PRODUCT DEVELOPMENT

9360 SUNSET DRIVE, SUITE 220

MIAMI, FLORIDA 33173 (C.A.N. 3538)

TEL. (305) 264-8100 FAX. (305) 262-6978

COMP-ANL\W16-

DOOR

SLIDING GLASS

ES-EL400 ALUM

E.S. WINDOWS, LLC 3550 N.W. 49 STREET MIAMI, FL. 33142 TEL. (305) 638-5151 FAX.

			HEA	D ANCHOR L	OAD CAPACIT	Y - PSF				
				ANCHOR TYP	ES 'A' & 'B	, 5	· · · · · · · · · · · · · · · · · · ·	ANCHOR	TYPE 'C'	
		1/4" MA	X. SHIM	3/8" MA	X. SHIM	1/2" MA	AX. SHIM	3/8" MAX. SHIM		
AVERAGE	DOOR FRAME	4 ANCHORS AT MTG. STILE ENDS	6 ANCHORS AT MTG. STILE ENDS	4 ANCHORS AT MTG. STILE ENDS	6 ANCHORS AT MTG. STILE ENDS	4 ANCHORS AT MTG. STILE ENDS	6 ANCHORS AT MTG. STILE ENDS	4 ANCHORS AT MTG. STILE ENDS	6 ANCHORS AT MTG. STILE ENDS	
PANEL WIDTH INCHES	HEIGHT INCHES	EXT. (+) INT. (-)	EXT. (+) INT. (-)	EXT. (+) INT. (-)						
24		80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	
30		80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	
36		80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	
42		80.0	80.0	80.0	80.0	71.5	80.0	80.0	80.0	
47-1/4	82	80.0	80.0	80.0	80.0	63.6	80.0	80.0	80.0	
48		80.0	80.0	80.0	80.0	62.6	80.0	80.0	80.0	
54		80.0	80.0	71.6	80.0	55.6	74.2	72.7	80.0	
60		72.7	80.0	64.4	80.0	50.1	66.8	65.4	80.0	
24		80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	
30		80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	
36		80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	
42		80.0	80.0	80.0	80.0	69.8	80.0	80.0	80.0	
47-1/4	84	80.0	80.0	79.8	80.0	62.1	80.0	80.0	80.0	
48	- •	80.0	80.0	78.6	80.0	61.1	80.0	79.8	80.0	
54		78.9	80.0	69.9	80.0	54.3	72.4	71.0	80.0	
60		71.0	80.0	62.9	80.0	48.9	65.2	63.9	80.0	
24		80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	
30		80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	
36		80.0	80.0	80.0	80.0	76.1	80.0	80.0	80.0	
<b>4</b> 2	90	80.0	80.0	80.0	80.0	65.2	80.0	80.0	80.0	
47-1/4		80.0	80.0	74.5	80.0	57.9	77.3	75.7	80.0	
48		80.0	80.0	73.4	80.0	57.0	76.1	74.5	80.0	
54		73.6	80.0	65.2	80.0	50.7	67.6	66.2	80.0	
24		80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	
30	ļ	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	
36		80.0	80.0	80.0	80.0	71.3	80.0	80.0	80.0	
42	96	80.0	80.0	78.6	80.0	61.1	80.0	79.8	80.0	
47-1/4		78.9	80.0	69.9	80.0	54.3	72.4	71.0	80.0	
48		60.0	60.0	60.0	60.0	53.5	60.0	60.0	60.0	
24	]	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	
30		60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	
36		60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	
42	102	60.0	60.0	60.0	60.0	57.5	60.0	60.0	60.0	
47-1/4	[	60.0	60.0	60.0	60.0	51.1	60.0	60.0	60.0	
48		60.0	60.0	60.0	60.0	50.3	60.0	60.0	60.0	
24		60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	
30		60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	
36	108	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	
42		60.0	60.0	60.0	60.0	54.3	60.0	60.0	60.0	
47-1/4		60.0	60.0	60.0	60.0	48.3	60.0	60.0	60.0	

PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. 22-0908.07

Expiration Date 07/20/2027

By Ishaq I. Chank

Miami-Dade Product Control

SEE CHART ON SHEET 5 FOR DESIGN LOAD CAPACITY OF DESIRED GLASS SIZE AND REINFORCING TYPES.

SEE CHART ABOVE FOR HEAD ANCHOR CAPACITY.

LOWER DESIGN PRESSURES FROM DESIGN LOAD CHART OR HEAD ANCHOR CHART WILL APPLY TO ENTIRE SYSTEM.

DOOR HEIGHT AND WIDTH SIZE MUST COMPLY EGRESS REQUIREMENTS PER FBC AS REQUIRED.

No. 9123

W16 - 73

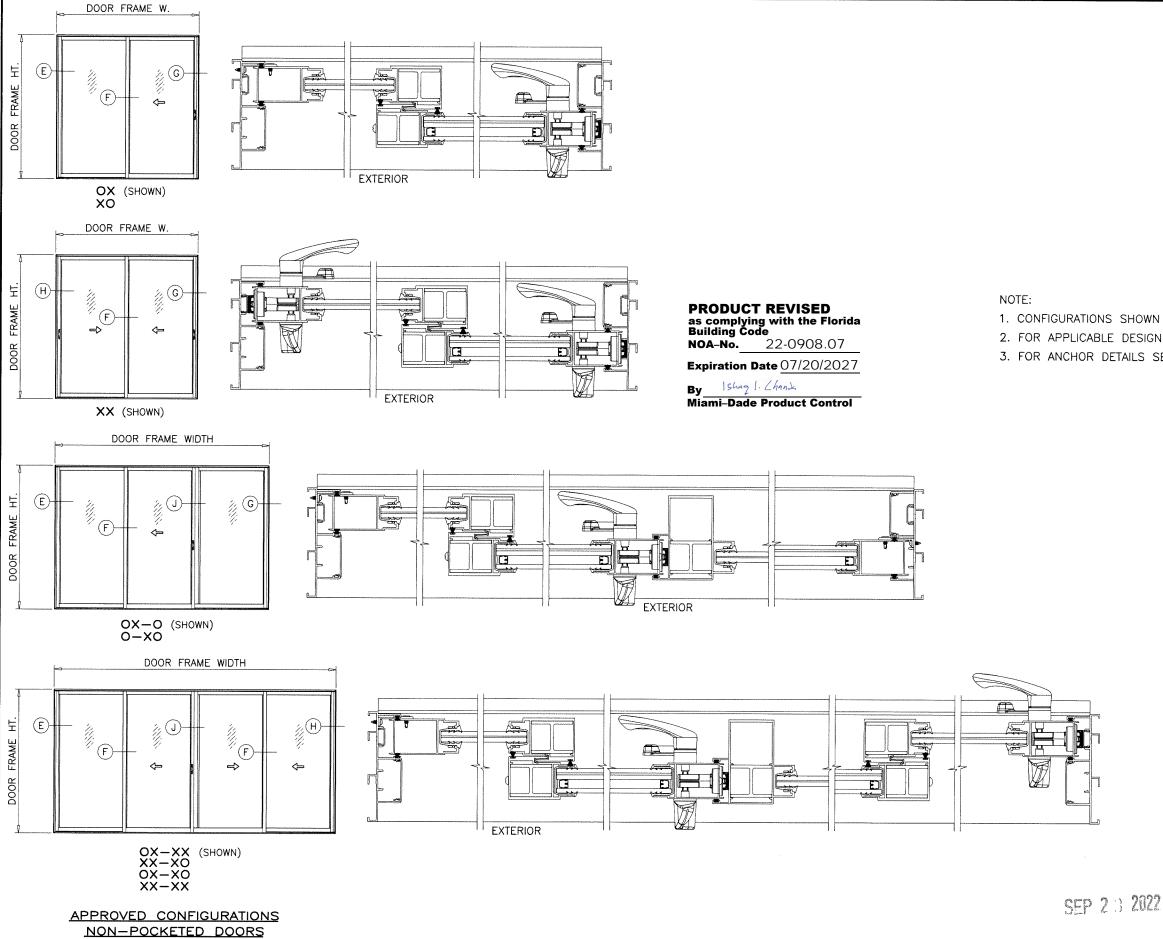
sheet 6 of 23

AL-FAROOQ CORPORATION
ENGINEERS & PRODUCT DEVELOPMENT
9360 SUNSET DRIVE, SUITE 220
MIAMI, FLORIDA 33173 (C.A.N. 3538)
TEL. (305) 2648100 FAX. (305) 262-6978

ES-EL400 ALUM SLIDING GLASS DOOR (L.M.I.)

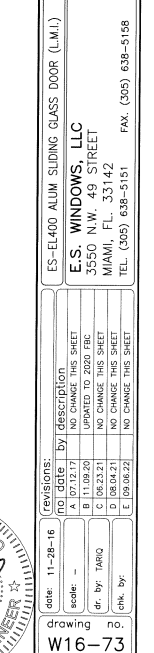
E.S. WINDOWS, LLC
3550 N.W. 49 STREET
MIAMI, FL. 33142
TEL. (305) 638-5151 FAX. (305) 638-5158

SEP 2 3 2022



TWO (2) TRACKS

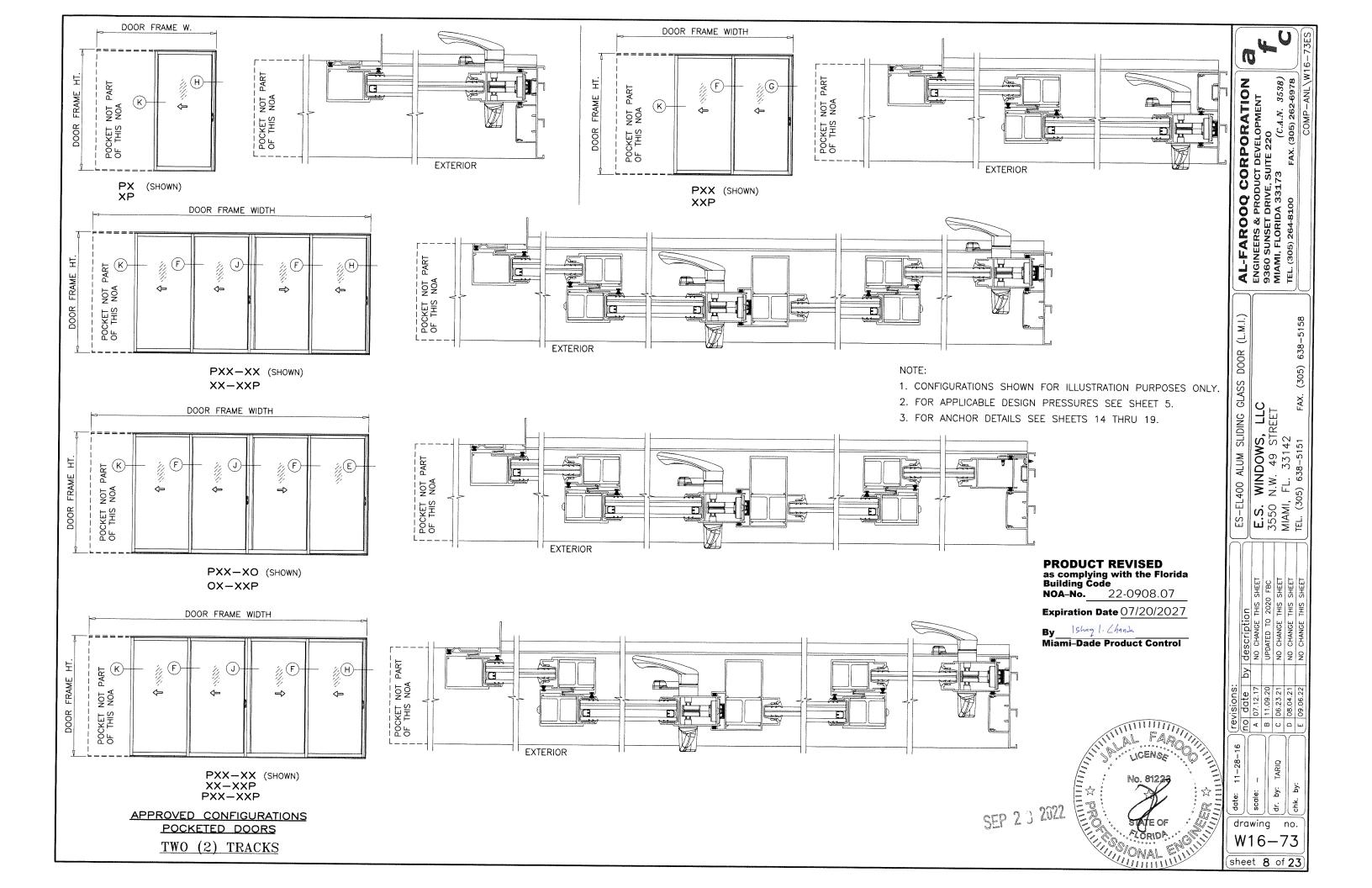
- 1. CONFIGURATIONS SHOWN FOR ILLUSTRATION PURPOSES ONLY.
- 2. FOR APPLICABLE DESIGN PRESSURES SEE SHEET 5.
- 3. FOR ANCHOR DETAILS SEE SHEETS 14 THRU 19.

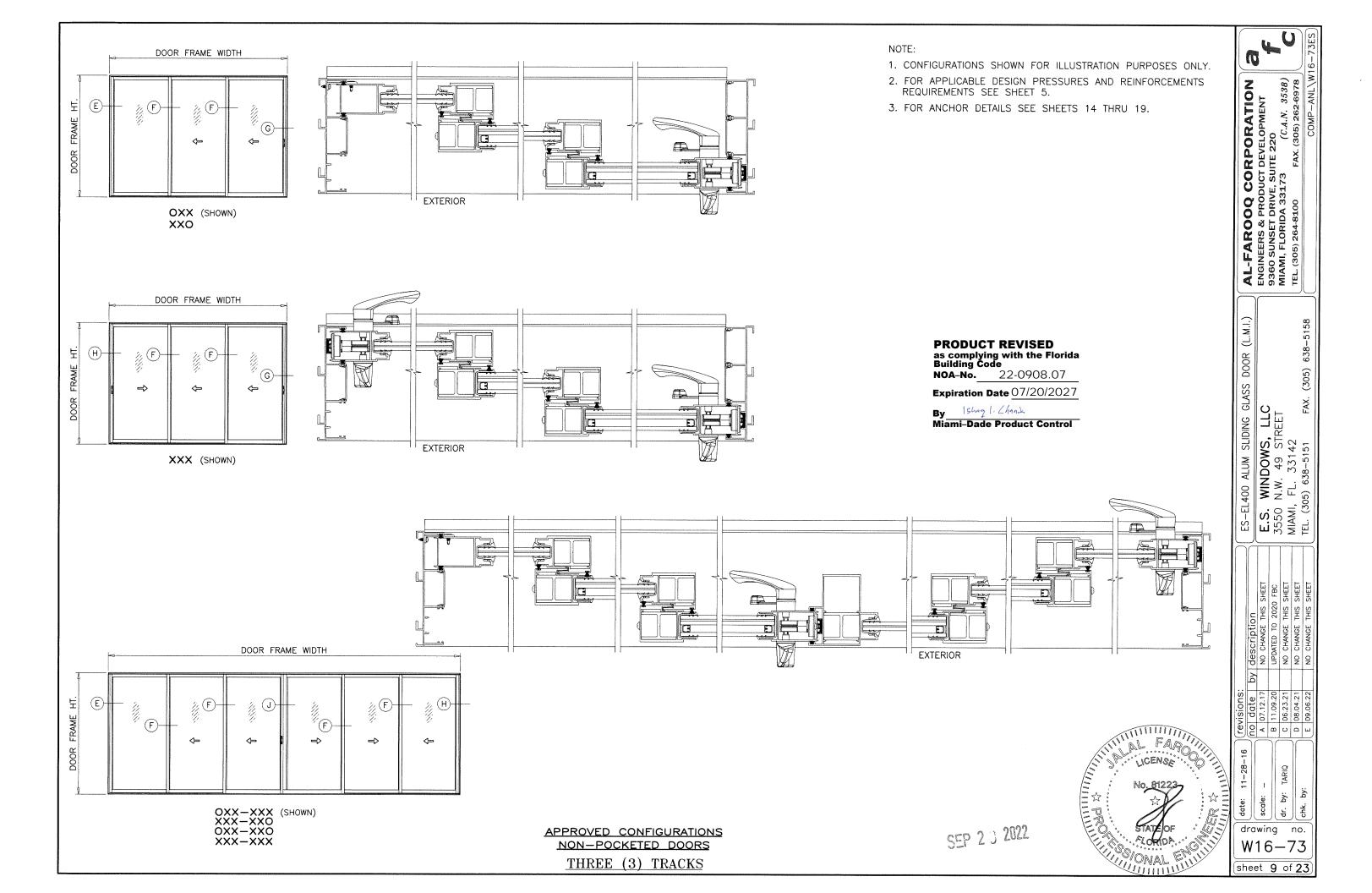


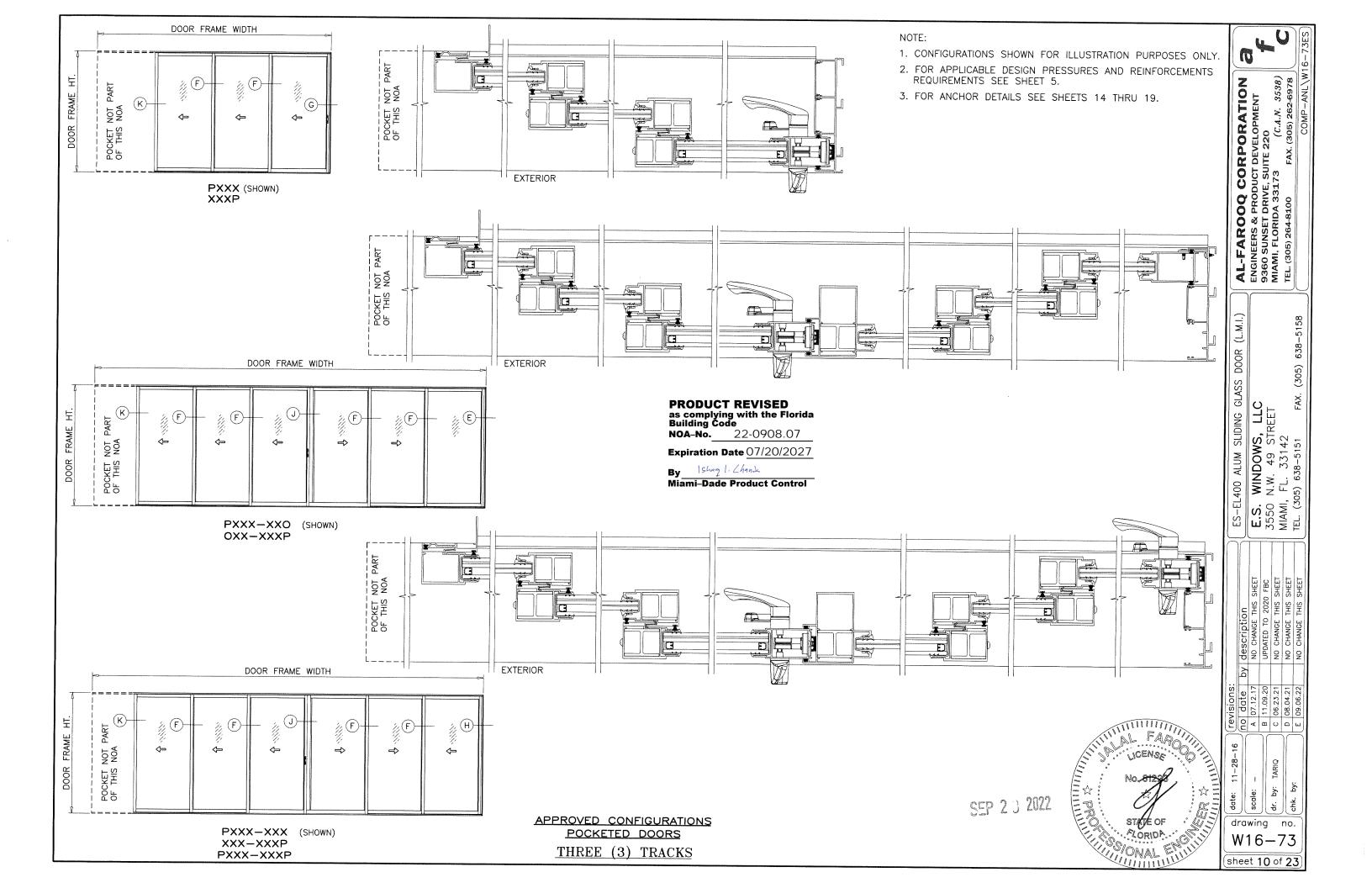
sheet 7 of 23

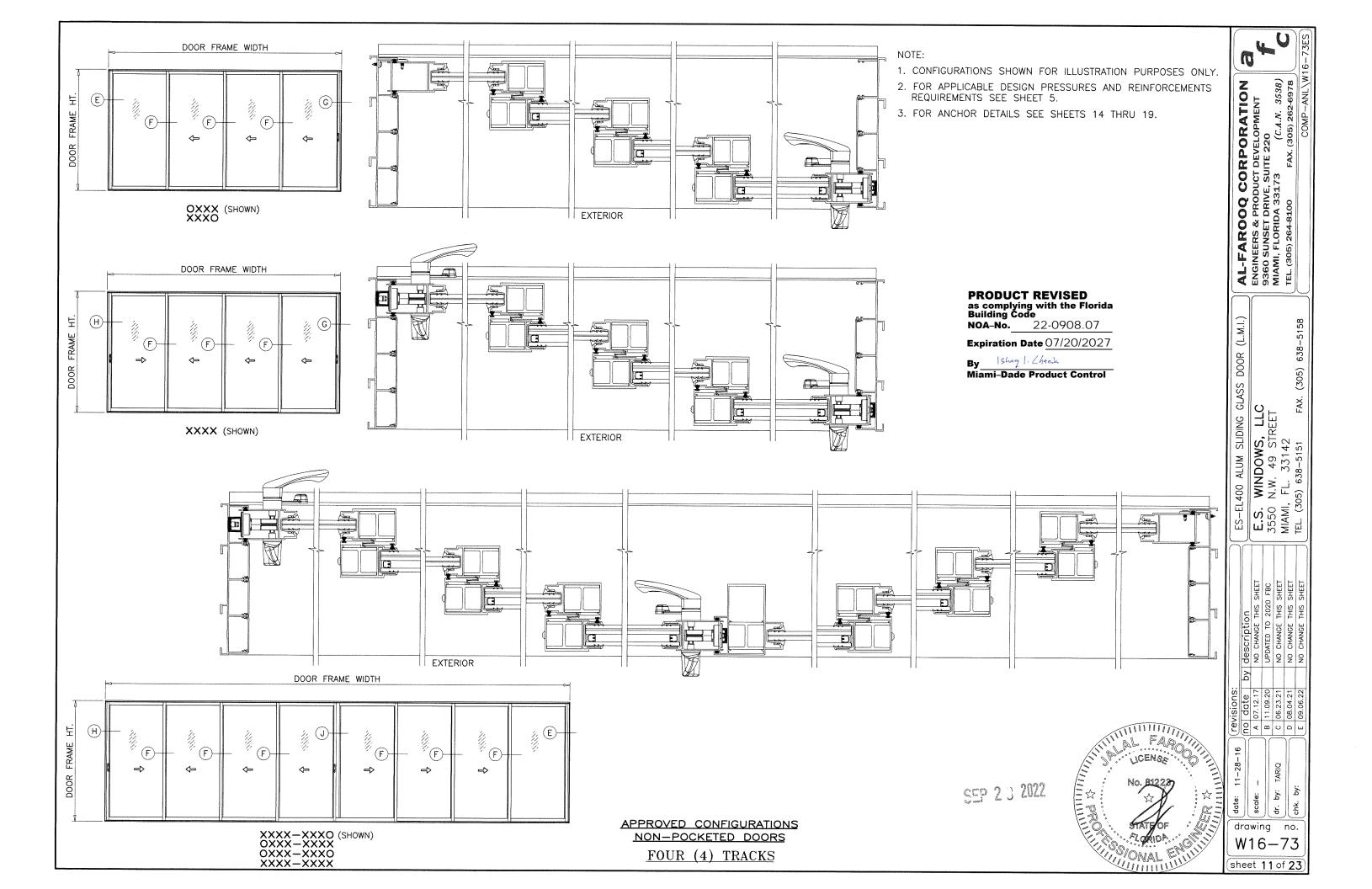
U

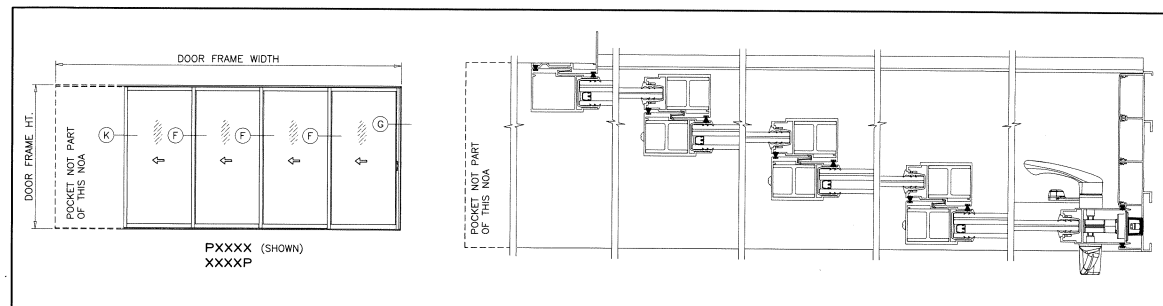
AL-FAROOQ CORPORATION
ENGINEERS & PRODUCT DEVELOPMENT
9360 SUNSET DRIVE, SUITE 220
MIAMI, FLORIDA 33173 (C.A.N. 3538)
TEL. (305) 264-8100 FAX. (305) 262-6978











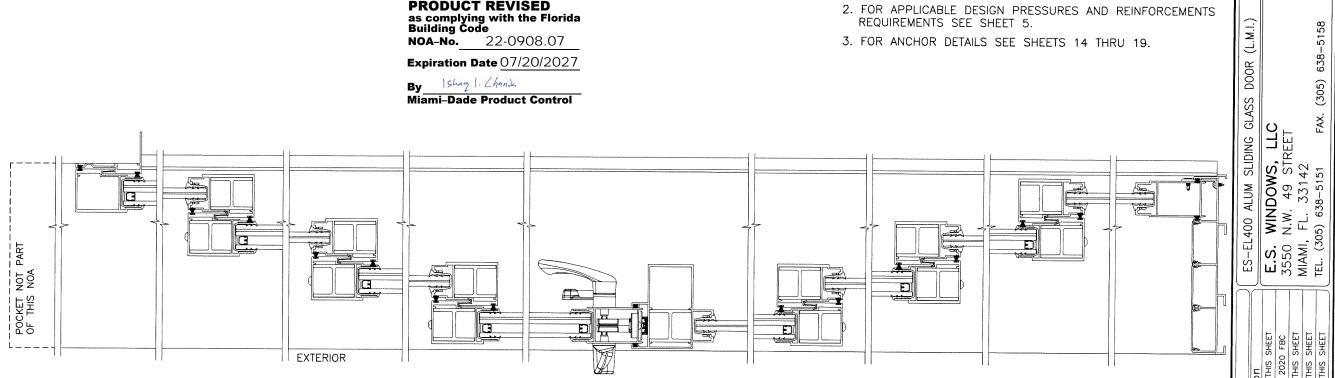
NOTE:

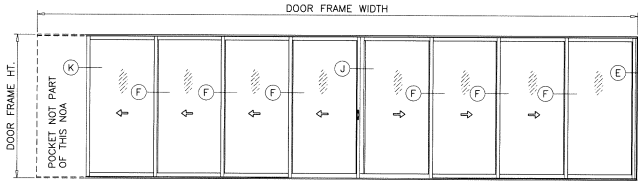
- 1. CONFIGURATIONS SHOWN FOR ILLUSTRATION PURPOSES ONLY.
- 2. FOR APPLICABLE DESIGN PRESSURES AND REINFORCEMENTS REQUIREMENTS SEE SHEET 5.
- 3. FOR ANCHOR DETAILS SEE SHEETS 14 THRU 19.

PRODUCT REVISED as complying with the Florida Building Code **NOA-No.** 22-0908.07

Expiration Date 07/20/2027

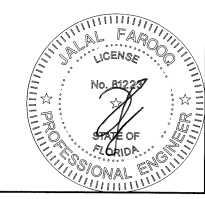
Ishaq I. Chands Miami-Dade Product Control





PXXXX-XXXO (SHOWN) OXXX-XXXXP

SEP 2 3 2022



by description

NO CHANGE THIS SHEET

UPDATED TO 2020 FBC

NO CHANGE THIS SHEET

NO CHANGE THIS SHEET

NO CHANGE THIS SHEET | Cevisions: | No date | A | 07.12.17 | B | 11.09.20 | C | 06.23.21 | E | 09.06.22 | drawing no. W16 - 73

 AL-FAROOQ CORPORATION

 ENGINEERS & PRODUCT DEVELOPMENT

 9360 SUNSET DRIVE, SUITE 220

 MIAMI, FLORIDA 33173 (C.A.N. 3538)

 TEL. (305) 264-8100 FAX. (305) 262-6978

sheet **12** of **23** 

APPROVED CONFIGURATIONS POCKETED DOORS FOUR (4) TRACKS

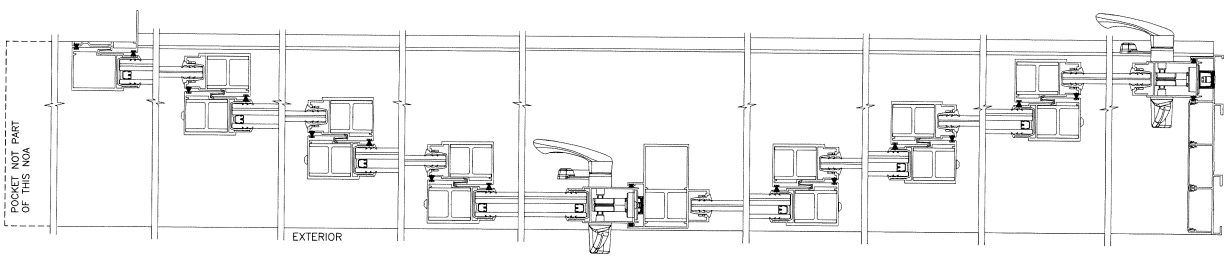
NOTE:

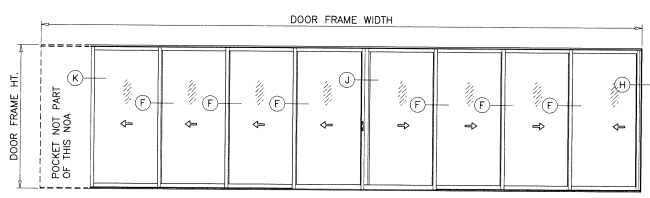
- 1. CONFIGURATIONS SHOWN FOR ILLUSTRATION PURPOSES ONLY.
- 2. FOR APPLICABLE DESIGN PRESSURES AND REINFORCEMENTS REQUIREMENTS SEE SHEET 5.
- 3. FOR ANCHOR DETAILS SEE SHEETS 14 THRU 19.

**PRODUCT REVISED** as complying with the Florida Building Code **NOA-No.** 22-0908.07

Expiration Date 07/20/2027

By Ishaq I. Chands Miami-Dade Product Control





PXXXX-XXXX (SHOWN) XXXX-XXXXP PXXXX-XXXXP

APPROVED CONFIGURATIONS POCKETED DOORS FOUR (4) TRACKS



SEP 2 3 2022

٦

by description

NO CHANGE THIS SHEET

UPDATED TO 2020 FBC

NO CHANGE THIS SHEET

NO CHANGE THIS SHEET

NO CHANGE THIS SHEET revisions:
no date
A 07.12.17
B 11.09.20
C 06.23.21
D 08.04.21
E 09.06.22 drawing no.

W16 - 73sheet **13** of **23** 

U

AL-FAROOQ CORPORATION

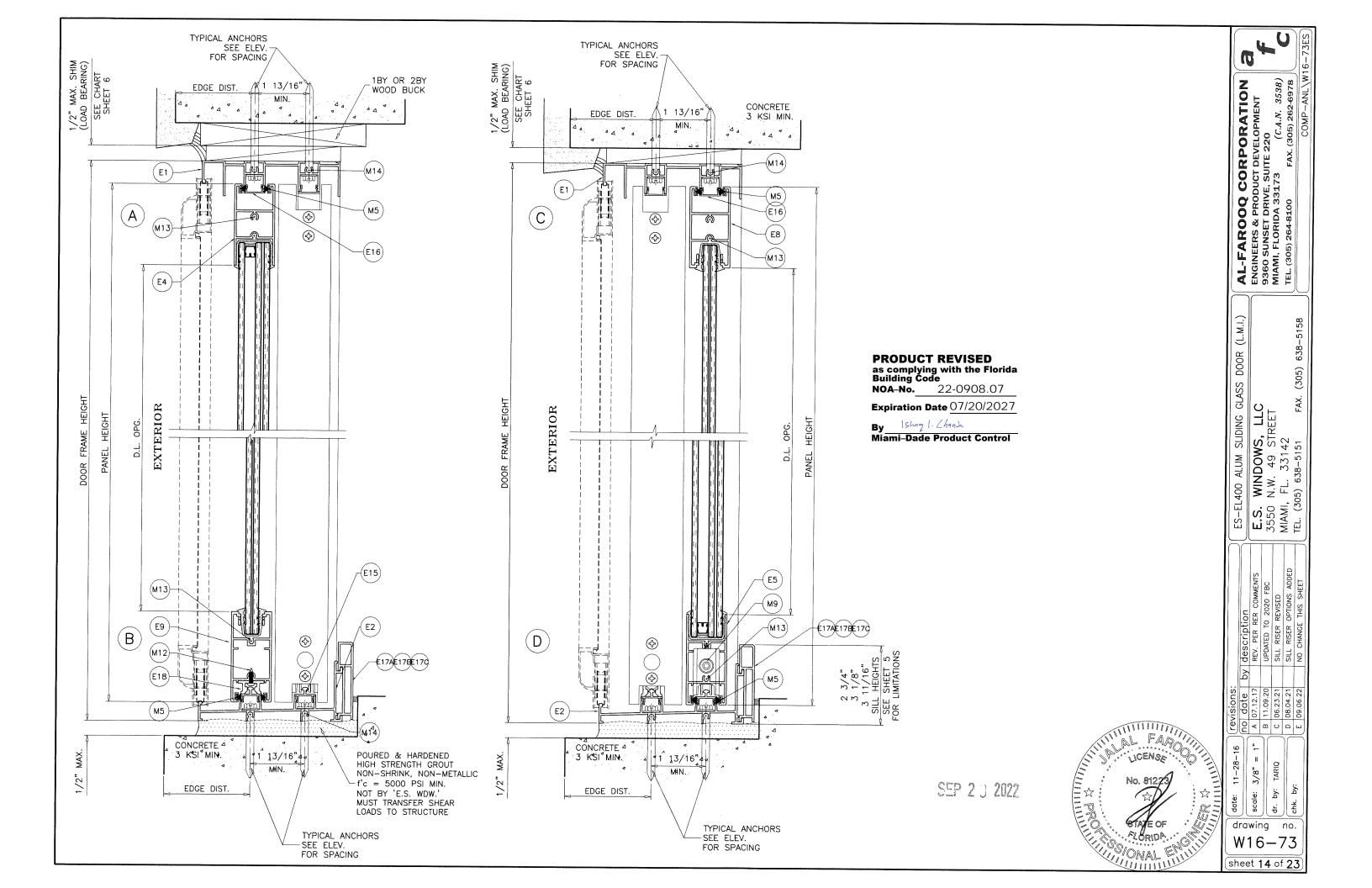
ENGINEERS & PRODUCT DEVELOPMENT
9360 SUNSET DRIVE, SUITE 220
MIAMI, FLORIDA 33173 (C.A.N. 3538)

TEL. (305) 264-8100 FAX. (305) 262-6978

COMP-ANL\W16

ES-EL400 ALUM SLIDING GLASS DOOR (L.M.I.)

E.S. WINDOWS, LLC
3550 N.W. 49 STREET
MIAMI, FL. 33142
TEL. (305) 638-5151 FAX. (305) 638-5158



# TYPICAL ANCHORS: SEE ELEV. FOR SPACING

— AT HEAD

TYPE 'A'- 1/4" DIA. ULTRACON+ BY 'DEWALT' (Fu=164 KSI, Fy=148 KSI) INTO WOOD STRUCTURES

2" MIN. PENETRATION INTO WOOD

THRU 1BY BUCKS INTO CONCRETE

1-3/4" MIN. EMBED INTO CONCRETE, 1-1/2" MIN. EDGE DIST.

THRU 2BY BUCKS INTO CONCRETE

1-1/2" MIN. EMBED INTO CONCRETE, 1-1/2" MIN. EDGE DIST.

TYPE 'B'- 1/4" DIA. ULTRACON+ BY 'DEWALT' (Fu=164 KSI, Fy=148 KSI) DIRECTLY INTO CONCRETE

2" MIN. EMBED INTO CONCRETE, 1-1/2" MIN. EDGE DIST.

TYPE 'C'- 1/4" DIA. TEKS OR SELF DRILLING SCREWS (GRADE 5 CRS)

INTO F.B.C. APPROVED MULLIONS

INTO METAL STRUCTURES

(3) THREADS MIN. PENETRATION BEYOND SUBSTRATE

ALUMINUM: 1/8" THK. MIN. (6063-T5 MIN.) STEEL: 1/8" THK. MIN. (Fy = 36 KSI MIN.)

(STEEL IN CONTACT WITH ALUMINUM TO BE PLATED OR PAINTED)

TYPE 'B'- 1/4" DIA. ULTRACON+ BY 'DEWALT' (Fu=164 KSI, Fy=148 KSI)

DIRECTLY INTO CONCRETE 1-3/4" MIN. EMBED INTO CONCRETE

TYPE 'A'- 1/4" DIA. ULTRACON+ BY 'DEWALT' (Fu=164 KSI, Fy=148 KSI)

INTO WOOD STRUCTURES

2" MIN. PENETRATION INTO WOOD

THRU 1BY OR 2BY BUCKS INTO CONC. OR FILLED BLOCK

1-1/4" MIN. EMBED INTO CONCRETE

1-1/2" MIN. EMBED INTO FILLED BLOCKS

TYPE 'B'- 1/4" DIA. ULTRACON+ BY 'DEWALT' (Fu=164 KSI, Fy=148 KSI)

DIRECTLY INTO CONCRETE OR GROUT FILLED BLOCKS

2" MIN. EMBED INTO CONCRETE

2" MIN. EMBED INTO GROUT FILLED BLOCKS

TYPE 'C'- 1/4" DIA. TEKS OR SELF DRILLING SCREWS (GRADE 5 CRS)

INTO F.B.C. APPROVED MULLIONS

OR

INTO METAL STRUCTURES

(3) THREADS MIN. PENETRATION BEYOND SUBSTRATE

ALUMINUM: 1/8" THK. MIN. (6063-T5 MIN.)

STEEL: 1/8" THK. MIN. (Fy = 36 KSI MIN.)

(STEEL IN CONTACT WITH ALUMINUM TO BE PLATED OR PAINTED)

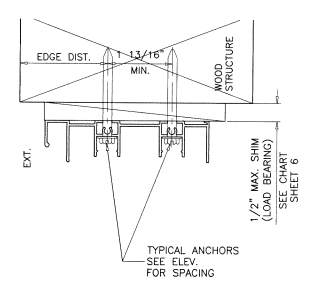
### ANCHOR EDGE DISTANCES

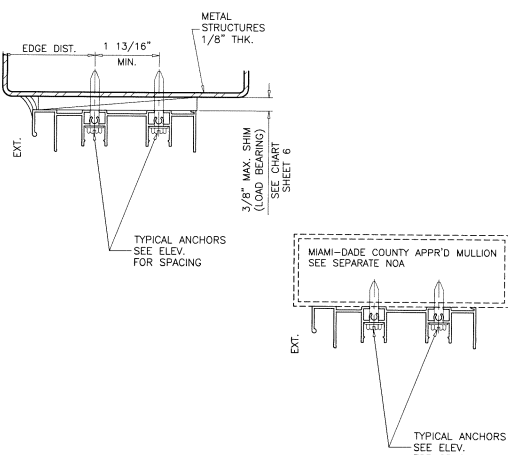
INTO CONCRETE AND MASONRY = 2-1/2" MIN. (UNLESS SPECIFIED OTHERWISE)

INTO WOOD STRUCTURE = 1" MIN.

INTO METAL STRUCTURE = 3/4" MIN.

WOOD AT HEAD OR JAMBS SG = 0.55 MIN. CONCRETE AT HEAD, SILL OR JAMBS f'c = 3000 PSI MIN. C-90 GROUT FILLED BLOCK AT JAMBS f'm = 2000 PSI MIN.





**PRODUCT REVISED** as complying with the Florida Building Code **NOA-No.** 22-0908.07

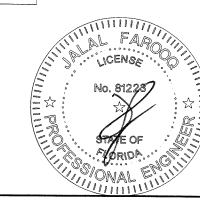
Expiration Date 07/20/2027

Ishaq I. Chands

Miami-Dade Product Control

1BY OR 2BY WOOD BUCKS AND METAL STRUCTURE NOT BY 'E.S. WDW.' MUST SUSTAIN LOADS IMPOSED BY GLAZING SYSTEM AND TRANSFER THEM TO THE BUILDING STRUCTURE

SEP 2 0 2022



by description
REV. PER RER C
UPDATED TO 200
NO CHANGE THIS
NO CHANGE THIS <u>ئ</u> dr. drawing no. W16 - 73sheet 15 of 23

AL-FAROOQ CORPORATION
ENGINEERS & PRODUCT DEVELOPMENT
9360 SUNSET DRIVE, SUITE 220
MIAMI, FLORIDA 33173 (C.A.N. 3538)
TEL. (305) 264-8100 FAX. (305) 262-6978

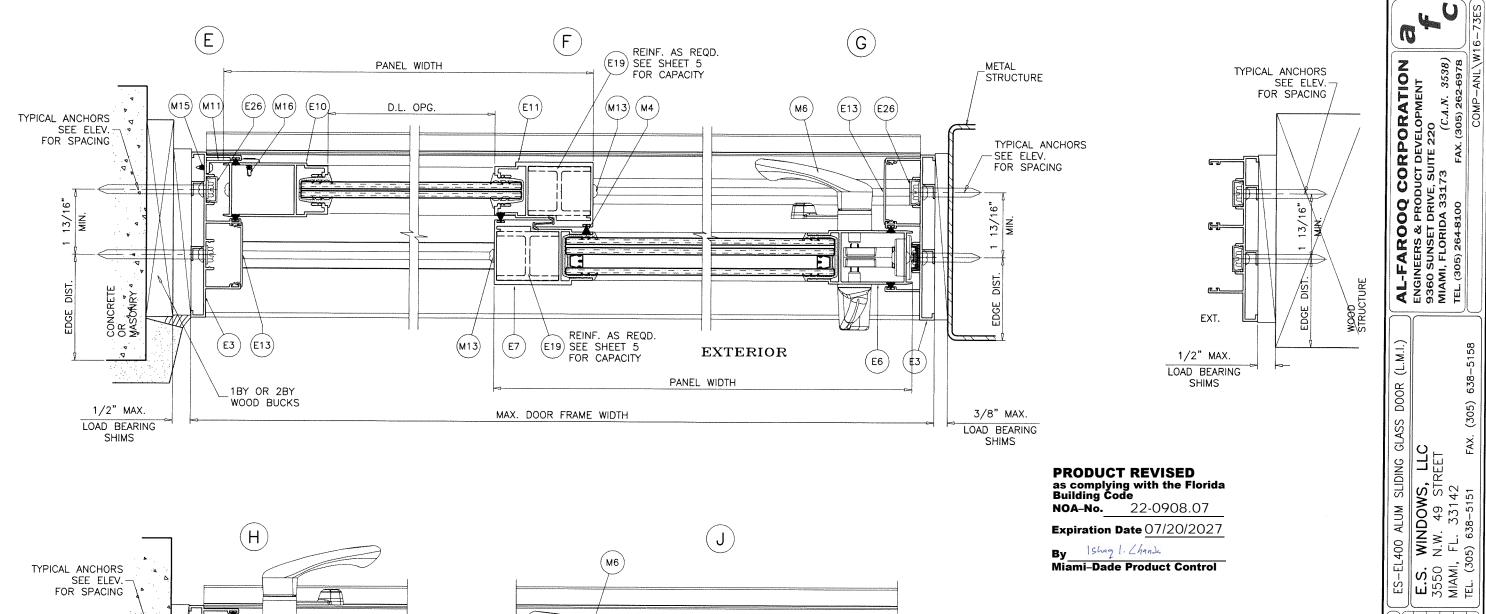
SLIDING GLASS

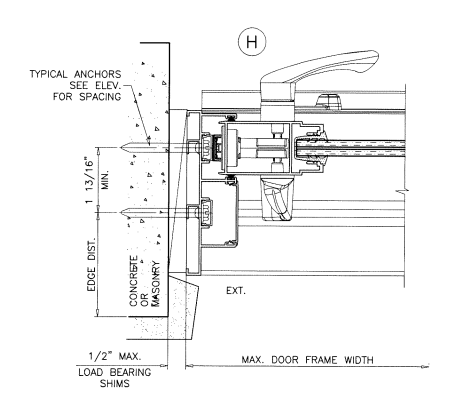
ES-EL400 ALUM

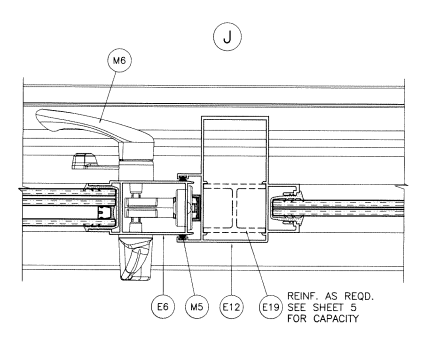
FOR SPACING

S. WINDOWS, LLC 50 N.W. 49 STREET (MI, FL. 33142 (305) 638–5151 FAX.

**E.S.** 7 3550 MIAMI, TEL. (305





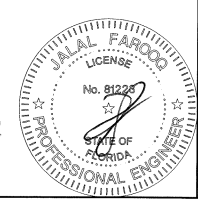


**PRODUCT REVISED** as complying with the Florida Building Code **NOA-No.** 22-0908.07

Expiration Date 07/20/2027

By Ishag 1. Chank

Miami-Dade Product Control

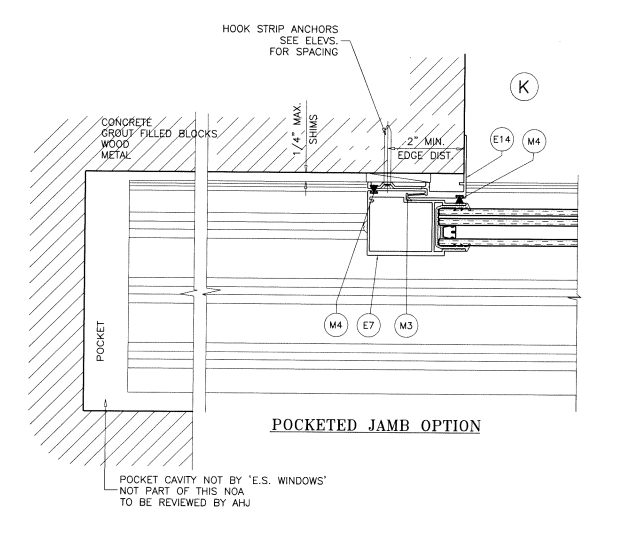


	revisions:	no date b	A 07.12.17	B 11.09.20	C 06.23.21	D 08.04.21	E 09.06.22	
No. 81228	a date: 11-28-16		₹.   scale: 3/8" = 1"	20	dr. by: TARIQ	11	cnk. by:	

A description
REV. PER RER COMMENTS
UPDATED TO 2020 FBC
NO CHANGE THIS SHEET
NO CHANGE THIS SHEET
NO CHANGE THIS SHEET

W16 - 73sheet 16 of 23

SEP 2 J 2022



**PRODUCT REVISED** as complying with the Florida Building Code **NOA-No.** 22-0908.07

Expiration Date  $\underline{07/20/202}7$ 

By\_ Ishaq I. Chank Miami-Dade Product Control

> **HOOK STRIP ANCHORS:** SEE ELEV. FOR SPACING 1/4" DIA. ULTRACON+ BY 'DEWALT' (Fu=164 KSI, Fy=148 KSI) DIRECTLY INTO CONCRETE OR GROUT FILLED BLOCKS

1-3/4" MIN. EMBED INTO CONCRETE 1-3/4" MIN. EMBED INTO GROUT FILLED BLOCKS

#14 SMS (GRADE 2 CRS)

INTO 2BY WOOD BUCKS OR WOOD STRUCTURES 1-1/2" MIN. PENETRATION INTO WOOD

#14 SMS OR SELF DRILLING SCREWS (GRADE 2 CRS) INTO METAL STRUCTURES (3) THREADS MIN. PENETRATION BEYOND SUBSTRATE

ALUMINUM: 1/8" THK. MIN. (6063-T5 MIN.) STEEL: 1/8" THK. MIN. (Fy = 36 KSI MIN.) (STEEL IN CONTACT WITH ALUMINUM TO BE PLATED OR PAINTED)

### TYPICAL EDGE DISTANCE

INTO CONCRETE AND MASONRY = 2" MIN. INTO WOOD STRUCTURE = 1" MIN. INTO METAL STRUCTURE = 3/4" MIN.

AL-FAROOQ CORPORATION
ENGINEERS & PRODUCT DEVELOPMENT
9360 SUNSET DRIVE, SUITE 220
MIAMI, FLORIDA 33173 (C.A.N. 3538)

(L.M.I.) ES-EL400 ALUM SLIDING GLASS DOOR (L. E.S. WINDOWS, LLC 3550 N.W. 49 STREET MIAMI, FL. 33142 TEL. (305) 638-5151 FAX. (305) 638-5

by description

NO CHANGE THIS

UPDATED TO 202

NO CHANGE THIS

NO CHANGE THIS

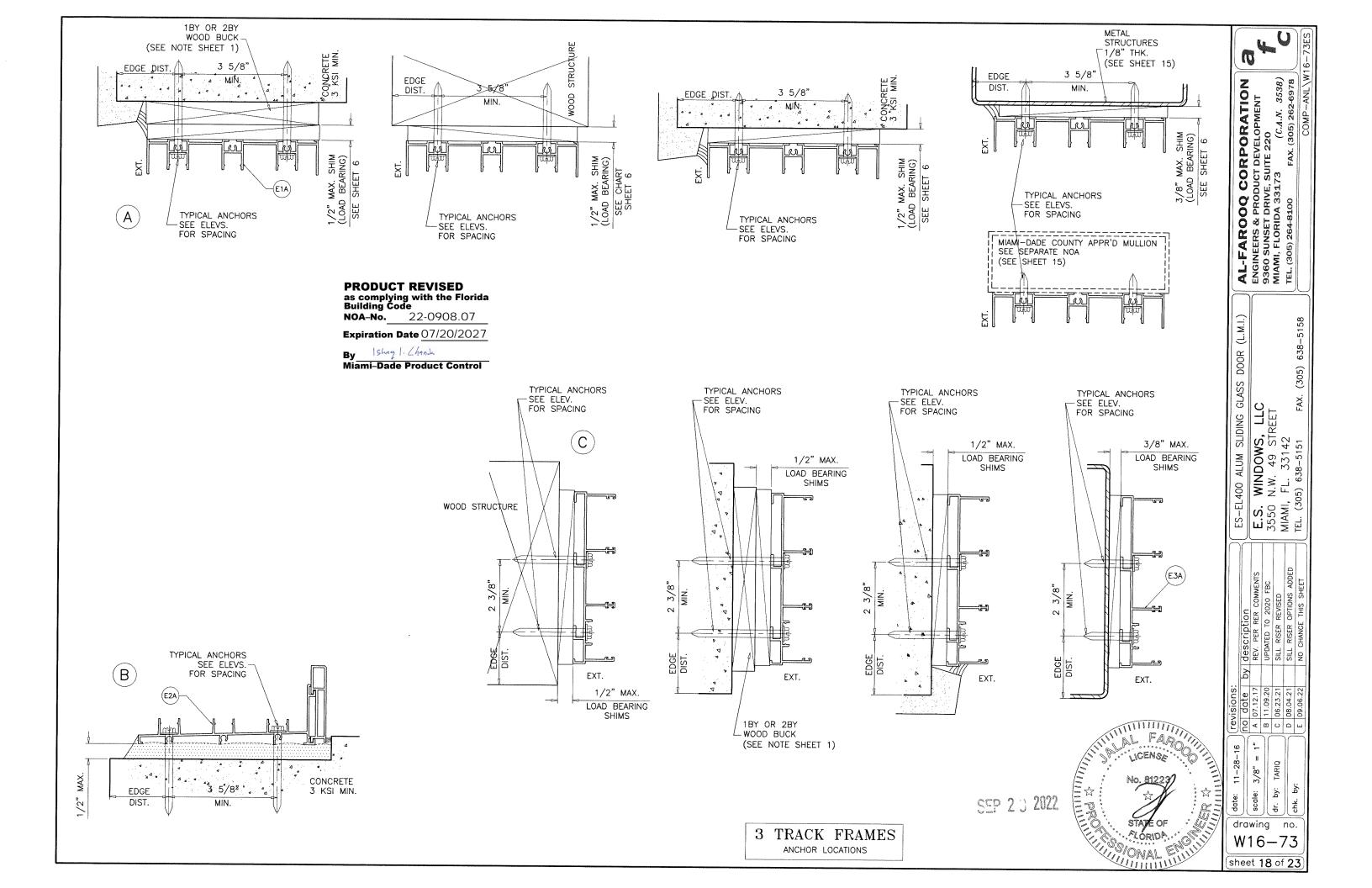
NO CHANGE THIS 11-28-16

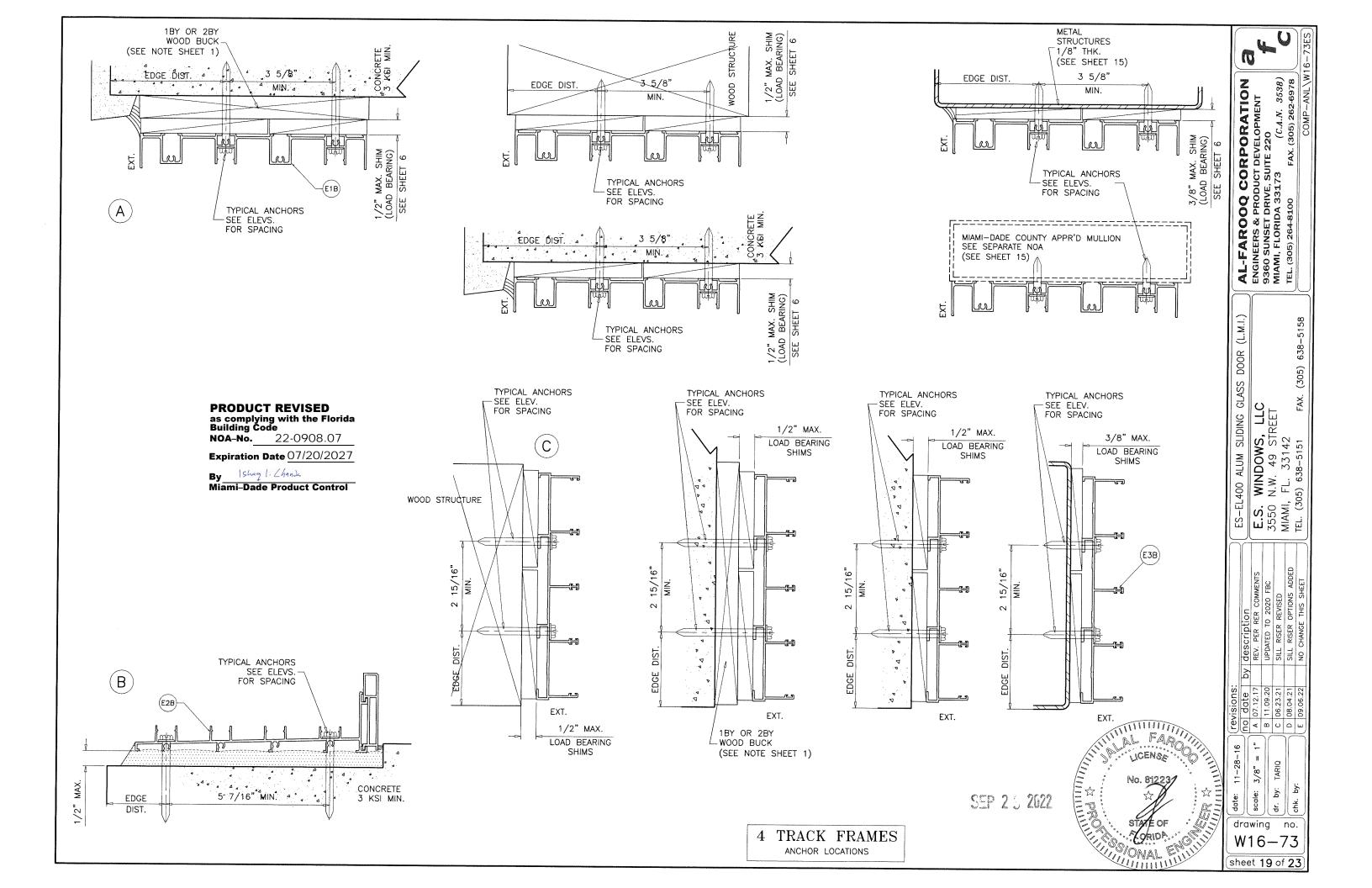
by:

sheet 17 of 23

SEP 2 J 2022

drawing no. W16 - 73





E1	ITEM #	PART #	REQD.	DESCRIPTION	NA APPENDA A	
ETA	<del> </del>					MANF./SUPPLIER/REMARKS
ESS   ESS-ELAGO-2025   AS REQD   FRAME SELL (2 TROCK)   6063-16						_
E2A			+			
E2A						
E28						
E3	<u> </u>		·			-
E3A			<u> </u>			-
E38						
E4			~		6063-T6	
E5			-		6063-T6	-
E6			<u> </u>		6063-T6	
ES-EL400-007					6063-T6	-
ES			<del></del>		6063-T6	_
E9	-,.,				6063-T6	_
E10 ES-EL400-011 AS REOD. JAMB STILE (LAM. GLASS) 6063-T6 — E11 ES-EL400-012 AS REOD. INTERLOCK STILE (LAM. GLASS) 6063-T6 — E12A ES-EL400-013 AS REOD. ASTRAOAL STILE (LAM. GLASS) 6063-T6 — E12A CS-EL400-018 AS REOD. ASTRAOAL STILE (MSUL LAM. GLASS) 6063-T6 — E13A ES-EL400-014 AS REOD. JAMB COVER 6063-T6 — E14 ES-EL400-015 AS REOD. JAMB COVER 6063-T6 — E15 ES-EL400-016 AS REOD. STEAD FOR THE MISSING FOR THE MIS					6063-T6	-
E11 ES-EL400-012 AS REQD. INTERCOCK STILE (LAM. GLASS) 6063-76 — E12 ES-EL400-013 AS REQD. ASTRAQAL STILE (LAM. GLASS) 6063-76 — E13 ES-EL400-014 AS REQD. ASTRAQAL STILE (INSUL. LAM. GLASS) 6063-75 — E14 ES-EL400-015 AS REQD. ASTRAQAL STILE (INSUL. LAM. GLASS) 6063-75 — E14 ES-EL400-016 AS REQD. POCKET JAMB 6063-76 — E14 ES-EL400-016 AS REQD. POCKET JAMB 6063-76 — E15 ES-EL400-017 AS REQD. HEAD COVER 6063-75 — E16 ES-EL400-017 AS REQD. HEAD COVER 6063-75 — E17A ES-2020-008 AS REQD. HEAD COVER 6063-76 — E17B ES-2020-007 AS REQD. ALT. SILL RISER 6063-76 — E17C ES-2020-001 AS REQD. ALT. SILL RISER 6063-76 — E18 ES-EL400-014 AS REQD. ALT. SILL RISER 6063-76 — E18 ES-EL400-020 AS REQD. RIVED PANEL BOTTOM GUIDE 6063-76 — E19 ES-EL400-021 AS REQD. RIVED PANEL BOTTOM GUIDE 6063-76 — E18 ES-EL400-021 AS REQD. RIVED PANEL BOTTOM GUIDE 6063-76 — E19 ES-EL400-021 AS REQD. RIVED PANEL BOTTOM GUIDE 6063-76 — E19 ES-EL400-021 AS REQD. RIVED PANEL BOTTOM GUIDE 6063-76 — E18 ES-EL400-021 AS REQD. RIVED PANEL BOTTOM GUIDE 6063-76 — E19 ES-EL400-021 AS REQD. RIVED PANEL BOTTOM GUIDE 6063-76 — E19 ES-EL400-021 AS REQD. RIVED PANEL BOTTOM GUIDE 6063-76 — E19 ES-EL400-021 AS REQD. RIVED PANEL BOTTOM GUIDE 6063-76 — E19 ES-EL400-021 AS REQD. RIVED PANEL BOTTOM GUIDE 6063-76 — E19 ES-EL400-021 AS REQD. RIVED PANEL BOTTOM GUIDE 6063-76 — E19 ES-EL400-021 AS REQD. RIVED PANEL BOTTOM GUIDE 6063-76 — E19 ES-EL400-021 AS REQD. RIVED PANEL BOTTOM GUIDE 6063-76 — E19 ES-EL400-001 AS REQD. RIVED PANEL BOTTOM GUIDE 6063-76 — E19 ES-EL400-001 AS REQD. RIVED PANEL BOTTOM GUIDE 6063-76 — E19 ES-EL400-001 AS REQD. RIVED PANEL BOTTOM GUIDE 6063-76 — E19 ES-EL400-001 AS REQD. RIVED PANEL BOTTOM GUIDE 6063-76 — E19 ES-EL400-001 AS REQD. RIVED PANEL BOTTOM GUIDE 6063-76 — E19 ES-EL400-001 AS REQD. RIVED PANEL BOTTOM GUIDE 6063-76 — E19 ES-EL400-001 AS REQD. RIVED PANEL BOTTOM GUIDE 6063-76 — E19 ES-EL400-601 AS REQD. RIVED PANEL BOTTOM GUIDE 6063-76 — E19 ES-EL400-601 AS REQD. RIVED PANEL BOTTOM GUIDE 6063-76 — E19 ES-EL400-601 AS REQD. RIVED PANEL BO		ES-EL400-010			6063-T6	_
E12	E10	ES-EL400-011	AS REQD.		6063-T6	-
E12A   ES-EL400-008   AS REOD.   ASTRAGAL STILE (INSUL LAM. GLASS)   6063-T6	E11	ES-EL400-012	AS REQD.	INTERLOCK STILE (LAM. GLASS)	6063-T6	_
E13 ES-EL400-014 AS REQD. JAMB COVER 6063-T5 —  E14 ES-EL400-015 AS REQD. POCKET JAMB 6063-T6 —  E15 ES-EL400-016 AS REQD. SILL TRACK 6063-T6 —  E16 ES-EL400-017 AS REQD. HEAD COVER 6063-T6 —  E17A ES-EJCO-007 AS REQD. SILL RISER 6063-T6 —  E17A ES-2020-007 AS REQD. ALT. SILL RISER 6063-T6 —  E17C ES-2020-007 AS REQD. ALT. SILL RISER 6063-T6 —  E17C ES-EJCO-000 AS REQD. ALT. SILL RISER 6063-T6 —  E18 ES-EL400-020 AS REQD. ALT. SILL RISER 6063-T6 —  E19 ES-EL400-021 AS REQD. SIREW COVER 6063-T6 —  E19 ES-EL400-021 AS REQD. SIREW COVER 6063-T6 —  E19 ES-EJCO-000 AS REQD. SIREW COVER 6003-T6 —  E19 ES-EJCO-000 AS REQD. SIREW COVER 6063-T6 —  M1 ES-EJCO-000 AS REQD. SIREW COVER 6063-T6 —  M1 ES-EJCO-000 AS REQD. SIREW COVER 6063-T6 —  M3 ESZOZO-604 AS REQD. PILE WISTRIPPING (INTERLOCK) DUROMETER 70±3 SHORE A MAY WISTRIPPING (INTERLOCK) WOOL —  M4 WISJ271NK AS REQD. PILE WISTRIPPING (INTERLOCK) WOOL —  M5 WISJ3181NK AS REQD. PILE WISTRIPPING (INTERLOCK) WOOL —  M6 PSO1-0014 AS REQD. SIRIKE FOR MORTISE LOCK ST. STEEL —  M8 PSO1-1015 AS REQD. SIRIKE FOR MORTISE LOCK ST. STEEL —  M8 PSO1-1016 AS REQD. MORTISE 2 POINT LOCK ST. STEEL —  M9 GT-R34/3-01-A 2/ PANEL CUP ASSEMBLY ZAMAK —  M10 6844.1 AS REQD. FIX. PANEL CUP ST. STEEL —  M11 ES-EL400-FPI SL AS REQD. FIX. PANEL CUP ST. STEEL —  M12 #B X 3/4" AS REQD. FIX. PANEL CUP ST. STEEL P.H. SMS  M13 #10 X 1-1/4" AS REQD. FASTENERS ST. STEEL P.H. SMS  M14 #12 X 1-1/2" AS REQD. FIX. PANEL CUP FASTENERS ST. STEEL P.H. SMS  M15 #B X 3/2" AS REQD. FIX. PANEL CUP FASTENERS ST. STEEL P.H. SMS  M16 #B X 1/2" AS REQD. FIX. PANEL CUP FASTENERS ST. STEEL P.H. SMS  M17 #10 X 1-1/4" AS REQD. FIX. PANEL CUP FASTENERS ST. STEEL P.H. SMS  M18 #10 X 1/2" AS REQD. FIX. PANEL CUP FASTENERS ST. STEEL F.H. SMS	E12	ES-EL400-013	AS REQD.	ASTRAGAL STILE (LAM. GLASS)	6063-T6	-
E14	E12A	ES-EL400-008	AS REQD.	ASTRAGAL STILE (INSUL. LAM. GLASS)	6063-T6	_
E15 ES−EL400−016 AS REQD. SILL TRACK 6063−T6 − E16 ES−EL400−017 AS REQD. HEAD COVER 6063−T6 − E17A ES−2020−008 AS REQD. ALT. SILL RISER 6063−T6 − E17B ES−2020−007 AS REQD. ALT. SILL RISER 6063−T6 − E17C ES−2020−011 AS REQD. ALT. SILL RISER 6063−T6 − E18 ES−EL400−020 AS REQD. ALT. SILL RISER 6063−T6 − E18 ES−EL400−021 AS REQD. FIXED PANEL BOTTOM GUIDE 6063−T6 − E19 ES−EL400−021 AS REQD. INTERLOCK REINFORCEMENT 6005−T5 − E26 ES−6011 AS REQD. SCREW COVER 6063−T6 −  M1 ES−EL400−021 4/ PANEL GLAZING GASKET (LAM. GLASS) SILICONE DUROMETER 70±3 SHORE A M2 ES−EL400−020 4/ PANEL GLAZING GASKET (INSUL LAM. GLASS) SILICONE DUROMETER 70±3 SHORE A M3 ES2020−G04 AS REQD. INTERLOCK BUMPER PN C DUROMETER 70±3 SHORE A M4 W33271NK AS REQD. PILE W'STRIPPING (INTERLOCK) WOOL −  M5 W33181NK AS REQD. PILE W'STRIPPING (INTERLOCK) WOOL − M6 PS01−0014 AS REQD. DOOR HANDLE DIE CAST ALUM TWO POINT HANDLE M7 PS01−1015 AS REQD. STRIKE FOR MORTISE LOCK ST. STEEL −  M9 GT−R34/3−01−A 2/ PANEL ROLLER ASSEMBLY ST. STEEL −  M10 6844.1 AS REQD. BUMPER ALUM/NYLON − M11 ES−EL400−FIP SL. AS REQD. HILE WISTRIPPING (INTERLOCK) ST. STEEL −  M11 ES−EL400−FIP SL. AS REQD. FIX. PANEL GLIP FASTENERS ST. STEEL P.H. SMS  M13 #10 X 1−1/4* AS REQD. FIX. PANEL GLIP FASTENERS ST. STEEL P.H. SMS  M14 #12 X 1−1/2* AS REQD. FIX. PANEL GLIP FASTENERS ST. STEEL F.H. SMS  M15 #6 X 3/8" AS REQD. FIX. PANEL GLIP FASTENERS ST. STEEL F.H. SMS  M16 #8 X 1/2" AS REQD. FIX. PANEL GLIP FASTENERS ST. STEEL F.H. SMS  M17 #10 X 1−1/4* AS REQD. FIX. PANEL GLIP FASTENERS ST. STEEL F.H. SMS  M18 #10 X 1−1/2" AS REQD. FIX. PANEL GLIP FASTENERS ST. STEEL F.H. SMS  M19 #10 X 1−1/2" AS REQD. FIX. PANEL GLIP FASTENERS ST. STEEL F.H. SMS  M19 #10 X 1−1/2" AS REQD. FIX. PANEL GLIP FASTENERS ST. STEEL F.H. SMS	E13	ES-EL400-014	AS REQD.	JAMB COVER	6063-T5	
E16	E14	ES-EL400-015	AS REQD.	POCKET JAMB	6063-T6	_
E17A	E15	ES-EL400-016	AS REQD.	SILL TRACK	6063-T6	
E17B	E16	ES-EL400-017	AS REQD.	HEAD COVER	6063-T5	_
E17C	E17A	ES-2020-008	AS REQD.	SILL RISER	6063-T6	_
E18 ES-EL400-020 AS REQD. FIXED PANEL BOTTOM GUIDE 6063-T6 — E19 ES-EL400-021 AS REQD. INTERLOCK REINFORCEMENT 6005-T5 — E26 ES-6011 AS REQD. SCREW COVER 6063-T6 —  M1 ES-EL400-G01 4/ PANEL GLAZING GASKET (LAM. GLASS) SILICONE DUROMETER 70±3 SHORE A  M2 ES-EL400-G02 4/ PANEL GLAZING GASKET (INSUL. LAM. GLASS) SILICONE DUROMETER 70±3 SHORE A  M3 ES2020-G04 AS REQD. INTERLOCK BUMPER PVC DUROMETER 60±5 SHORE D  M4 W33271NK AS REQD. PILE W'STRIPPING (INTERLOCK) WOOL —  M5 W33181NK AS REQD. PILE W'STRIPPING (INTERLOCK) WOOL —  M6 PS01-0014 AS REQD. DOOR HANDLE DIE CAST ALUM TWO POINT HANDLE  M7 PS01-1015 AS REQD. STRIKE FOR MORTISE LOCK ST. STEEL —  M8 PS01-1036 AS REQD. MORTISE 2 POINT LOCK ST. STEEL —  M9 GT-R34/3-01-A 2/ PANEL ROLLER ASSEMBLY ZAMAK —  M10 6844.1 AS REQD. BUMPER ALUM/NYLON —  M11 ES-EL400-FPI SL AS REQD. FIX. PANEL CLIP ST. STEEL —  M12 #8 X 3/4" AS REQD. KEPPER FASTENERS ST. STEEL P.H. SMS  M13 #10 X 1-1/4" AS REQD. PANEL ASSEMBLY FASTENERS ST. STEEL P.H. SMS  M14 #12 X 1-1/2" AS REQD. FIX. PANEL CLIP FASTENERS ST. STEEL P.H. SMS  M15 #6 X 3/8" AS REQD. FIX. PANEL CLIP FASTENERS ST. STEEL P.H. SMS  M16 #8 X 1/2" AS REQD. FIX. PANEL CLIP FASTENERS ST. STEEL P.H. SMS  M18 #10 X 1/2" AS REQD. FIX. PANEL CLIP FASTENERS ST. STEEL P.H. SMS  M19 #10 X 1/2" AS REQD. FIX. PANEL CLIP FASTENERS ST. STEEL P.H. SMS  M19 #10 X 1/2" AS REQD. LOCK INSTALLATION FASTENERS ST. STEEL P.H. SMS  M19 #10 X 1" AS REQD. LOCK INSTALLATION FASTENERS ST. STEEL P.H. SMS	E17B	ES-2020-007	AS REQD.	ALT. SILL RISER	6063-T6	_
E19	E17C	ES-2020-041	AS REQD.	ALT. SILL RISER	6063-T6	-
E26         ES-6011         AS REQD.         SCREW COVER         6063-T6         -           M1         ES-EL400-G01         4/ PANEL         GLAZING GASKET (LAM. GLASS)         SILICONE         DUROMETER 70±3 SHORE A           M2         ES-EL400-G02         4/ PANEL         GLAZING GASKET (INSUL. LAM. GLASS)         SILICONE         DUROMETER 70±3 SHORE A           M3         ES2020-G04         AS REQD.         INTERLOCK BUMPER         PVC         DUROMETER 60±5 SHORE D           M4         W333271NK         AS REQD.         PILE W'STRIPPING (INTERLOCK)         WOOL         -           M5         W33181NK         AS REQD.         PILE W'STRIPPING         WOOL         -           M6         PS01-0014         AS REQD.         PILE W'STRIPPING         WOOL         -           M7         PS01-1015         AS REQD.         STRIKE FOR MORTISE LOCK         ST. STEEL         -           M8         PS01-1036         AS REQD.         STRIKE FOR MORTISE LOCK         ST. STEEL         -           M9         GT-R34/3-01-A         2/ PANEL         ROLLER ASSEMBLY         ZAMAK         -           M10         6844.1         AS REQD.         BUMPER         ALUM/NYLON         -           M11         ES-EL400-FFI SL	E18	ES-EL400-020	AS REQD.	FIXED PANEL BOTTOM GUIDE	6063-T6	
M1         ES-EL400-G01         4/ PANEL         GLAZING GASKET (LAM. GLASS)         SILICONE         DUROMETER 70±3 SHORE A           M2         ES-EL400-G02         4/ PANEL         GLAZING GASKET (INSUL. LAM. GLASS)         SILICONE         DUROMETER 70±3 SHORE A           M3         ES2020-G04         AS REQD.         INTERLOCK BUMPER         PVC         DUROMETER 60±5 SHORE D           M4         W33271NK         AS REQD.         PILE W'STRIPPING (INTERLOCK)         WOOL         —           M5         W33181NK         AS REQD.         PILE W'STRIPPING         WOOL         —           M6         PS01-0014         AS REQD.         DOOR HANDLE         DIE CAST ALUM         TWO POINT HANDLE           M7         PS01-1015         AS REQD.         STRIKE FOR MORTISE LOCK         ST. STEEL         —           M8         PS01-1036         AS REQD.         STRIKE FOR MORTISE LOCK         ST. STEEL         —           M9         GT-R34/3-01-A         2/ PANEL         ROLLER ASSEMBLY         ZAMAK         —           M10         6844.1         AS REQD.         BUMPER         ALUM/NYLON         —           M11         ES-EL400-FPI SL         AS REQD.         FIX. PANEL CLIP         ST. STEEL         P.H. SMS           M13	E19	ES-EL400-021	AS REQD.	INTERLOCK REINFORCEMENT	6005-T5	
M2         ES-EL400-G02         4/ PANEL         GLAZING GASKET (INSUL. LAM. GLASS)         SILICONE         DUROMETER 70±3 SHORE A           M3         ES2020-G04         AS REQD.         INTERLOCK BUMPER         PVC         DUROMETER 60±5 SHORE D           M4         W33271NK         AS REQD.         PILE W'STRIPPING (INTERLOCK)         WOOL         -           M5         W33181NK         AS REQD.         PILE W'STRIPPING         WOOL         -           M6         PS01-0014         AS REQD.         DOOR HANDLE         DIE CAST ALUM         TWO POINT HANDLE           M7         PS01-1015         AS REQD.         STRIKE FOR MORTISE LOCK         ST. STEEL         -           M8         PS01-1036         AS REQD.         MORTISE 2 POINT LOCK         ST. STEEL         -           M9         GT-R34/3-01-A         2/ PANEL         ROLLER ASSEMBLY         ZAMAK         -           M10         6844.1         AS REQD.         BUMPER         ALUM/NYLON         -           M11         ES-EL400-FPI SL         AS REQD.         FIX. PANEL CLIP         ST. STEEL         -           M12         #8 X 3/4"         AS REQD.         KEEPER FASTENERS         ST. STEEL         P.H. SMS           M13         #10 X 1-1/4"	E26	ES-6011	AS REQD.	SCREW COVER	6063-T6	_
M2         ES-EL400-G02         4/ PANEL         GLAZING GASKET (INSUL. LAM. GLASS)         SILICONE         DUROMETER 70±3 SHORE A           M3         ES2020-G04         AS REQD.         INTERLOCK BUMPER         PVC         DUROMETER 60±5 SHORE D           M4         W33271NK         AS REQD.         PILE W'STRIPPING (INTERLOCK)         WOOL         -           M5         W33181NK         AS REQD.         PILE W'STRIPPING         WOOL         -           M6         PS01-0014         AS REQD.         DOOR HANDLE         DIE CAST ALUM         TWO POINT HANDLE           M7         PS01-1015         AS REQD.         STRIKE FOR MORTISE LOCK         ST. STEEL         -           M8         PS01-1036         AS REQD.         MORTISE 2 POINT LOCK         ST. STEEL         -           M9         GT-R34/3-01-A         2/ PANEL         ROLLER ASSEMBLY         ZAMAK         -           M10         6844.1         AS REQD.         BUMPER         ALUM/NYLON         -           M11         ES-EL400-FPI SL         AS REQD.         FIX. PANEL CLIP         ST. STEEL         -           M12         #8 X 3/4"         AS REQD.         KEEPER FASTENERS         ST. STEEL         P.H. SMS           M13         #10 X 1-1/4"						
M3         ES2020-G04         AS REQD.         INTERLOCK BUMPER         PVC         DUROMETER 60±5 SHORE D           M4         W33271NK         AS REQD.         PILE W'STRIPPING (INTERLOCK)         WOOL         -           M5         W33181NK         AS REQD.         PILE W'STRIPPING         WOOL         -           M6         PS01-0014         AS REQD.         DOOR HANDLE         DIE CAST ALUM         TWO POINT HANDLE           M7         PS01-1015         AS REQD.         STRIKE FOR MORTISE LOCK         ST. STEEL         -           M8         PS01-1036         AS REQD.         MORTISE 2 POINT LOCK         ST. STEEL         -           M9         GT-R34/3-01-A         2/ PANEL         ROLLER ASSEMBLY         ZAMAK         -           M10         6844.1         AS REQD.         BUMPER         ALUM/NYLON         -           M11         ES-EL400-FPI SL         AS REQD.         FIX. PANEL CLIP         ST. STEEL         -           M12         #8 X 3/4"         AS REQD.         KEEPER FASTENERS         ST. STEEL         P.H. SMS           M13         #10 X 1-1/4"         AS REQD.         FRAME ASSEMBLY FASTENERS         ST. STEEL         P.H. SMS           M14         #12 X 1-1/2"         AS REQD.	M1	ES-EL400-G01	4/ PANEL	GLAZING GASKET (LAM. GLASS)	SILICONE	DUROMETER 70±3 SHORE A
M4         W33271NK         AS REQD.         PILE W'STRIPPING (INTERLOCK)         WOOL         —           M5         W33181NK         AS REQD.         PILE W'STRIPPING         WOOL         —           M6         PS01-0014         AS REQD.         DOOR HANDLE         DIE CAST ALUM         TWO POINT HANDLE           M7         PS01-1015         AS REQD.         STRIKE FOR MORTISE LOCK         ST. STEEL         —           M8         PS01-1036         AS REQD.         MORTISE 2 POINT LOCK         ST. STEEL         —           M9         GT-R34/3-01-A         2/ PANEL         ROLLER ASSEMBLY         ZAMAK         —           M10         6844.1         AS REQD.         BUMPER         ALUM/NYLON         —           M11         ES-EL400-FPI SL         AS REQD.         FIX. PANEL CLIP         ST. STEEL         —           M12         #8 X 3/4"         AS REQD.         KEEPER FASTENERS         ST. STEEL         P.H. SMS           M13         #10 X 1-1/4"         AS REQD.         FRAME ASSEMBLY FASTENERS         ST. STEEL         P.H. SMS           M14         #12 X 1-1/2"         AS REQD.         FIX. PANEL CLIP FASTENERS         ST. STEEL         P.H. SMS           M16         #8 X 1/2"         AS REQD.	M2	ES-EL400-G02	4/ PANEL	GLAZING GASKET (INSUL. LAM. GLASS)	SILICONE	DUROMETER 70±3 SHORE A
M5         W33181NK         AS REQD.         PILE W'STRIPPING         WOOL         —           M6         PS01-0014         AS REQD.         DOOR HANDLE         DIE CAST ALUM         TWO POINT HANDLE           M7         PS01-1015         AS REQD.         STRIKE FOR MORTISE LOCK         ST. STEEL         —           M8         PS01-1036         AS REQD.         MORTISE 2 POINT LOCK         ST. STEEL         —           M9         GT-R34/3-01-A         2/ PANEL         ROLLER ASSEMBLY         ZAMAK         —           M10         6844.1         AS REQD.         BUMPER         ALUM/NYLON         —           M11         ES-EL400-FPI SL         AS REQD.         FIX. PANEL CLIP         ST. STEEL         —           M12         #8 X 3/4"         AS REQD.         KEEPER FASTENERS         ST. STEEL         P.H. SMS           M13         #10 X 1-1/4"         AS REQD.         PANEL ASSEMBLY FASTENERS         ST. STEEL         P.H. SMS           M14         #12 X 1-1/2"         AS REQD.         FRAME ASSEMBLY FASTENERS         ST. STEEL         P.H. SMS           M15         #6 X 3/8"         AS REQD.         FIX. PANEL CLIP FASTENERS         ST. STEEL         P.H. SMS           M16         #8 X 1/2"         AS REQD	М3	ES2020-G04	AS REQD.	INTERLOCK BUMPER	PVC	DUROMETER 60±5 SHORE D
M6         PS01-0014         AS REQD.         DOOR HANDLE         DIE CAST ALUM         TWO POINT HANDLE           M7         PS01-1015         AS REQD.         STRIKE FOR MORTISE LOCK         ST. STEEL         -           M8         PS01-1036         AS REQD.         MORTISE 2 POINT LOCK         ST. STEEL         -           M9         GT-R34/3-01-A         2/ PANEL         ROLLER ASSEMBLY         ZAMAK         -           M10         6844.1         AS REQD.         BUMPER         ALUM/NYLON         -           M11         ES-EL400-FPI SL         AS REQD.         FIX. PANEL CLIP         ST. STEEL         -           M12         #8 X 3/4"         AS REQD.         KEEPER FASTENERS         ST. STEEL         P.H. SMS           M13         #10 X 1-1/4"         AS REQD.         PANEL ASSEMBLY FASTENERS         ST. STEEL         P.H. SMS           M14         #12 X 1-1/2"         AS REQD.         FRAME ASSEMBLY FASTENERS         ST. STEEL         P.H. SMS           M15         #6 X 3/8"         AS REQD.         FIX. PANEL CLIP FASTENERS         ST. STEEL         P.H. SMS           M16         #8 X 1/2"         AS REQD.         ROLLER FASTENERS         ST. STEEL         P.H. SMS           M19         #10 X 1/2"	M4	W33271NK	AS REQD.	PILE W'STRIPPING (INTERLOCK)	WOOL	
M7         PS01-1015         AS REQD.         STRIKE FOR MORTISE LOCK         ST. STEEL         —           M8         PS01-1036         AS REQD.         MORTISE 2 POINT LOCK         ST. STEEL         —           M9         GT-R34/3-01-A         2/ PANEL         ROLLER ASSEMBLY         ZAMAK         —           M10         6844.1         AS REQD.         BUMPER         ALUM/NYLON         —           M11         ES-EL400-FPI SL         AS REQD.         FIX. PANEL CLIP         ST. STEEL         —           M12         #8 X 3/4"         AS REQD.         KEEPER FASTENERS         ST. STEEL         P.H. SMS           M13         #10 X 1-1/4"         AS REQD.         PANEL ASSEMBLY FASTENERS         ST. STEEL         P.H. SMS           M14         #12 X 1-1/2"         AS REQD.         FRAME ASSEMBLY FASTENERS         ST. STEEL         P.H. SMS           M15         #6 X 3/8"         AS REQD.         FIX. PANEL CLIP FASTENERS         ST. STEEL         P.H. SMS           M16         #8 X 1/2"         AS REQD.         FIX. PANEL CLIP FASTENERS         ST. STEEL         F.H. SMS           M18         #10 X 1/2"         AS REQD.         ROLLER FASTENERS         ST. STEEL         F.H. SMS           M19         #10 X 1"	M5	W33181NK	AS REQD.	PILE W'STRIPPING	WOOL	_
M8         PS01-1036         AS REQD.         MORTISE 2 POINT LOCK         ST. STEEL         —           M9         GT-R34/3-01-A         2/ PANEL         ROLLER ASSEMBLY         ZAMAK         —           M10         6844.1         AS REQD.         BUMPER         ALUM/NYLON         —           M11         ES-EL400-FPI SL         AS REQD.         FIX. PANEL CLIP         ST. STEEL         —           M12         #8 X 3/4"         AS REQD.         KEEPER FASTENERS         ST. STEEL         P.H. SMS           M13         #10 X 1-1/4"         AS REQD.         PANEL ASSEMBLY FASTENERS         ST. STEEL         P.H. SMS           M14         #12 X 1-1/2"         AS REQD.         FRAME ASSEMBLY FASTENERS         ST. STEEL         P.H. SMS           M15         #6 X 3/8"         AS REQD.         FIX. PANEL CLIP FASTENERS         ST. STEEL         P.H. SMS           M16         #8 X 1/2"         AS REQD.         FIX. PANEL CLIP FASTENERS         ST. STEEL         F.H. SMS           M18         #10 X 1/2"         AS REQD.         ROLLER FASTENERS         ST. STEEL         F.H. SMS           M19         #10 X 1"         AS REQD.         LOCK INSTALLATION FASTENERS         ST. STEEL         F.H. SMS	М6	PS01-0014	AS REQD.	DOOR HANDLE	DIE CAST ALUM	TWO POINT HANDLE
M9         GT-R34/3-01-A         2/ PANEL         ROLLER ASSEMBLY         ZAMAK         -           M10         6844.1         AS REQD.         BUMPER         ALUM/NYLON         -           M11         ES-EL400-FPI SL         AS REQD.         FIX. PANEL CLIP         ST. STEEL         -           M12         #8 X 3/4"         AS REQD.         KEEPER FASTENERS         ST. STEEL         P.H. SMS           M13         #10 X 1-1/4"         AS REQD.         PANEL ASSEMBLY FASTENERS         ST. STEEL         P.H. SMS           M14         #12 X 1-1/2"         AS REQD.         FRAME ASSEMBLY FASTENERS         ST. STEEL         P.H. SMS           M15         #6 X 3/8"         AS REQD.         FIX. PANEL CLIP FASTENERS         ST. STEEL         P.H. SMS           M16         #8 X 1/2"         AS REQD.         FIX. PANEL CLIP FASTENERS         ST. STEEL         F.H. SMS           M18         #10 X 1/2"         AS REQD.         ROLLER FASTENERS         ST. STEEL         P.H. SMS           M19         #10 X 1"         AS REQD.         LOCK INSTALLATION FASTENERS         ST. STEEL         F.H. SMS	М7	PS01-1015	AS REQD.	STRIKE FOR MORTISE LOCK	ST. STEEL	_
M10       6844.1       AS REQD.       BUMPER       ALUM/NYLON       —         M11       ES-EL400-FPI SL       AS REQD.       FIX. PANEL CLIP       ST. STEEL       —         M12       #8 X 3/4"       AS REQD.       KEEPER FASTENERS       ST. STEEL       P.H. SMS         M13       #10 X 1-1/4"       AS REQD.       PANEL ASSEMBLY FASTENERS       ST. STEEL       P.H. SMS         M14       #12 X 1-1/2"       AS REQD.       FRAME ASSEMBLY FASTENERS       ST. STEEL       P.H. SMS         M15       #6 X 3/8"       AS REQD.       FIX. PANEL CLIP FASTENERS       ST. STEEL       P.H. SMS         M16       #8 X 1/2"       AS REQD.       FIX. PANEL CLIP FASTENERS       ST. STEEL       F.H. SMS         M18       #10 X 1/2"       AS REQD.       ROLLER FASTENERS       ST. STEEL       P.H. SMS         M19       #10 X 1"       AS REQD.       LOCK INSTALLATION FASTENERS       ST. STEEL       F.H. SMS	м8	PS01-1036	AS REQD.	MORTISE 2 POINT LOCK	ST. STEEL	-
M11       ES-EL400-FPI SL       AS REQD.       FIX. PANEL CLIP       ST. STEEL       —         M12       #8 X 3/4"       AS REQD.       KEEPER FASTENERS       ST. STEEL       P.H. SMS         M13       #10 X 1-1/4"       AS REQD.       PANEL ASSEMBLY FASTENERS       ST. STEEL       P.H. SMS         M14       #12 X 1-1/2"       AS REQD.       FRAME ASSEMBLY FASTENERS       ST. STEEL       P.H. SMS         M15       #6 X 3/8"       AS REQD.       FIX. PANEL CLIP FASTENERS       ST. STEEL       P.H. SMS         M16       #8 X 1/2"       AS REQD.       FIX. PANEL CLIP FASTENERS       ST. STEEL       F.H. SMS         M18       #10 X 1/2"       AS REQD.       ROLLER FASTENERS       ST. STEEL       P.H. SMS         M19       #10 X 1"       AS REQD.       LOCK INSTALLATION FASTENERS       ST. STEEL       F.H. SMS	M9	GT-R34/3-01-A	2/ PANEL	ROLLER ASSEMBLY	ZAMAK	_
M12       #8 X 3/4"       AS REQD.       KEEPER FASTENERS       ST. STEEL       P.H. SMS         M13       #10 X 1-1/4"       AS REQD.       PANEL ASSEMBLY FASTENERS       ST. STEEL       P.H. SMS         M14       #12 X 1-1/2"       AS REQD.       FRAME ASSEMBLY FASTENERS       ST. STEEL       P.H. SMS         M15       #6 X 3/8"       AS REQD.       FIX. PANEL CLIP FASTENERS       ST. STEEL       P.H. SMS         M16       #8 X 1/2"       AS REQD.       FIX. PANEL CLIP FASTENERS       ST. STEEL       F.H. SMS         M18       #10 X 1/2"       AS REQD.       ROLLER FASTENERS       ST. STEEL       P.H. SMS         M19       #10 X 1"       AS REQD.       LOCK INSTALLATION FASTENERS       ST. STEEL       F.H. SMS	M10	6844.1	AS REQD.	BUMPER	ALUM/NYLON	_
M13       #10 X 1-1/4"       AS REQD.       PANEL ASSEMBLY FASTENERS       ST. STEEL       P.H. SMS         M14       #12 X 1-1/2"       AS REQD.       FRAME ASSEMBLY FASTENERS       ST. STEEL       P.H. SMS         M15       #6 X 3/8"       AS REQD.       FIX. PANEL CLIP FASTENERS       ST. STEEL       P.H. SMS         M16       #8 X 1/2"       AS REQD.       FIX. PANEL CLIP FASTENERS       ST. STEEL       F.H. SMS         M18       #10 X 1/2"       AS REQD.       ROLLER FASTENERS       ST. STEEL       P.H. SMS         M19       #10 X 1"       AS REQD.       LOCK INSTALLATION FASTENERS       ST. STEEL       F.H. SMS	M11	ES-EL400-FPI SL	AS REQD.	FIX. PANEL CLIP	ST. STEEL	-
M14       #12 X 1-1/2"       AS REQD.       FRAME ASSEMBLY FASTENERS       ST. STEEL       P.H. SMS         M15       #6 X 3/8"       AS REQD.       FIX. PANEL CLIP FASTENERS       ST. STEEL       P.H. SMS         M16       #8 X 1/2"       AS REQD.       FIX. PANEL CLIP FASTENERS       ST. STEEL       F.H. SMS         M18       #10 X 1/2"       AS REQD.       ROLLER FASTENERS       ST. STEEL       P.H. SMS         M19       #10 X 1"       AS REQD.       LOCK INSTALLATION FASTENERS       ST. STEEL       F.H. SMS	M12	#8 X 3/4"	AS REQD.	KEEPER FASTENERS		P.H. SMS
M15       #6 X 3/8"       AS REQD.       FIX. PANEL CLIP FASTENERS       ST. STEEL       P.H. SMS         M16       #8 X 1/2"       AS REQD.       FIX. PANEL CLIP FASTENERS       ST. STEEL       F.H. SMS         M18       #10 X 1/2"       AS REQD.       ROLLER FASTENERS       ST. STEEL       P.H. SMS         M19       #10 X 1"       AS REQD.       LOCK INSTALLATION FASTENERS       ST. STEEL       F.H. SMS	M13	#10 X 1-1/4"	AS REQD.	PANEL ASSEMBLY FASTENERS	ST. STEEL	P.H. SMS
M15       #6 X 3/8"       AS REQD.       FIX. PANEL CLIP FASTENERS       ST. STEEL       P.H. SMS         M16       #8 X 1/2"       AS REQD.       FIX. PANEL CLIP FASTENERS       ST. STEEL       F.H. SMS         M18       #10 X 1/2"       AS REQD.       ROLLER FASTENERS       ST. STEEL       P.H. SMS         M19       #10 X 1"       AS REQD.       LOCK INSTALLATION FASTENERS       ST. STEEL       F.H. SMS	M14	#12 X 1-1/2"	AS REQD.	FRAME ASSEMBLY FASTENERS	ST. STEEL	P.H. SMS
M16 #8 X 1/2" AS REQD. FIX. PANEL CLIP FASTENERS ST. STEEL F.H. SMS  M18 #10 X 1/2" AS REQD. ROLLER FASTENERS ST. STEEL P.H. SMS  M19 #10 X 1" AS REQD. LOCK INSTALLATION FASTENERS ST. STEEL F.H. SMS	M15	#6 X 3/8"	AS REQD.	FIX. PANEL CLIP FASTENERS		
M18 #10 X 1/2" AS REQD. ROLLER FASTENERS ST. STEEL P.H. SMS  M19 #10 X 1" AS REQD. LOCK INSTALLATION FASTENERS ST. STEEL F.H. SMS	M16	#8 X 1/2"	AS REQD.	FIX. PANEL CLIP FASTENERS		
M19 #10 X 1" AS REQD. LOCK INSTALLATION FASTENERS ST. STEEL F.H. SMS	M18	#10 X 1/2"	AS REQD.	ROLLER FASTENERS		
## ## (A)	M19	#10 X 1"	AS REQD.	LOCK INSTALLATION FASTENERS	+	
MZU   #0 X 1/Z   AS KEQU.   HANDLE INSTALLATION FASTENERS   ST. STEEL   F.H. SMS	M20	#8 X 1/2"	AS REQD.	HANDLE INSTALLATION FASTENERS	ST. STEEL	F.H. SMS

# **SEALANT:**

ALL JOINTS AND FRAME CONNECTIONS SEALED WITH WHITE/ALUMINUM COLORED SILICONE.

PRODUCT REVISED as complying with the Florida Building Code
NOA-No. 22-0908.07

Expiration Date 07/20/2027

By Ishay 1. Chands Miami-Dade Product Control

# LOCK:

SURFACE MOUNT METALLIC HANDLE AT 44" FROM BOTTOM FASTENED TO LOCK STILE WITH (2) #8 X 1/2" FH SMS (M20) SURFACE MOUNT METALLIC 3 PLY DUAL HOOK LOCK 44" FROM BOTTOM FASTENED TO LOCK STILE WITH (2) #10 X 1" FH SMS SURFACE MOUNT METALLIC KEEPER AT 44" FROM BOTTOM FASTENED TO FRAME JAMB AND ASTRAGAL STILE WITH (3) #8 X 3/4" PH SMS M12

SEP 2 3 2022



AL-FAROOQ CORPORATION
ENGINEERS & PRODUCT DEVELOPMENT
9360 SUNSET DRIVE, SUITE 220
MIAMI, FLORIDA 33.173 (C.A.N. 3538)
TEL. (305) 264-8100 FAX. (305) 262-6978

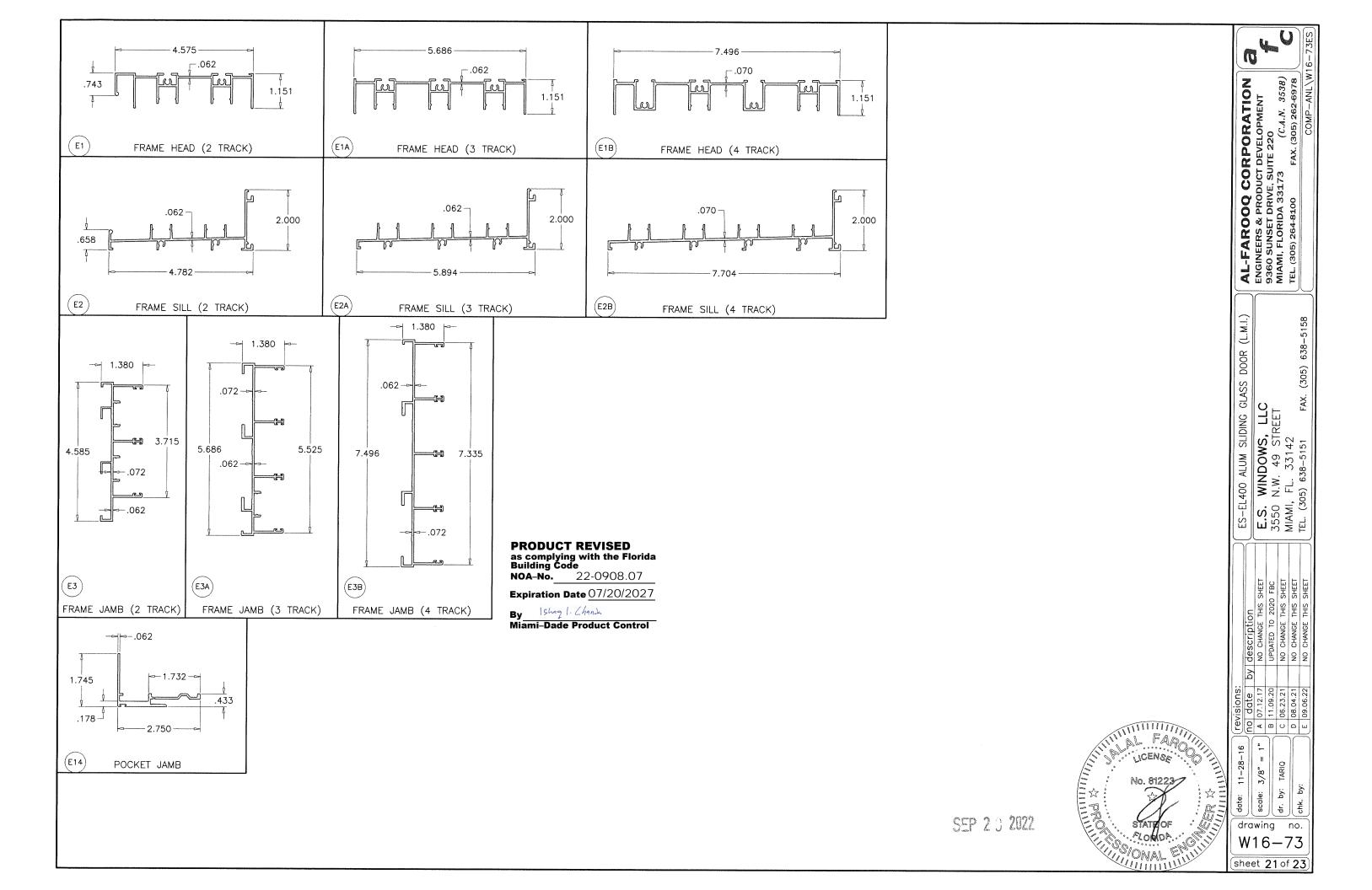
ES-EL400 ALUM SLIDING GLASS DOOR (L.M.I.)

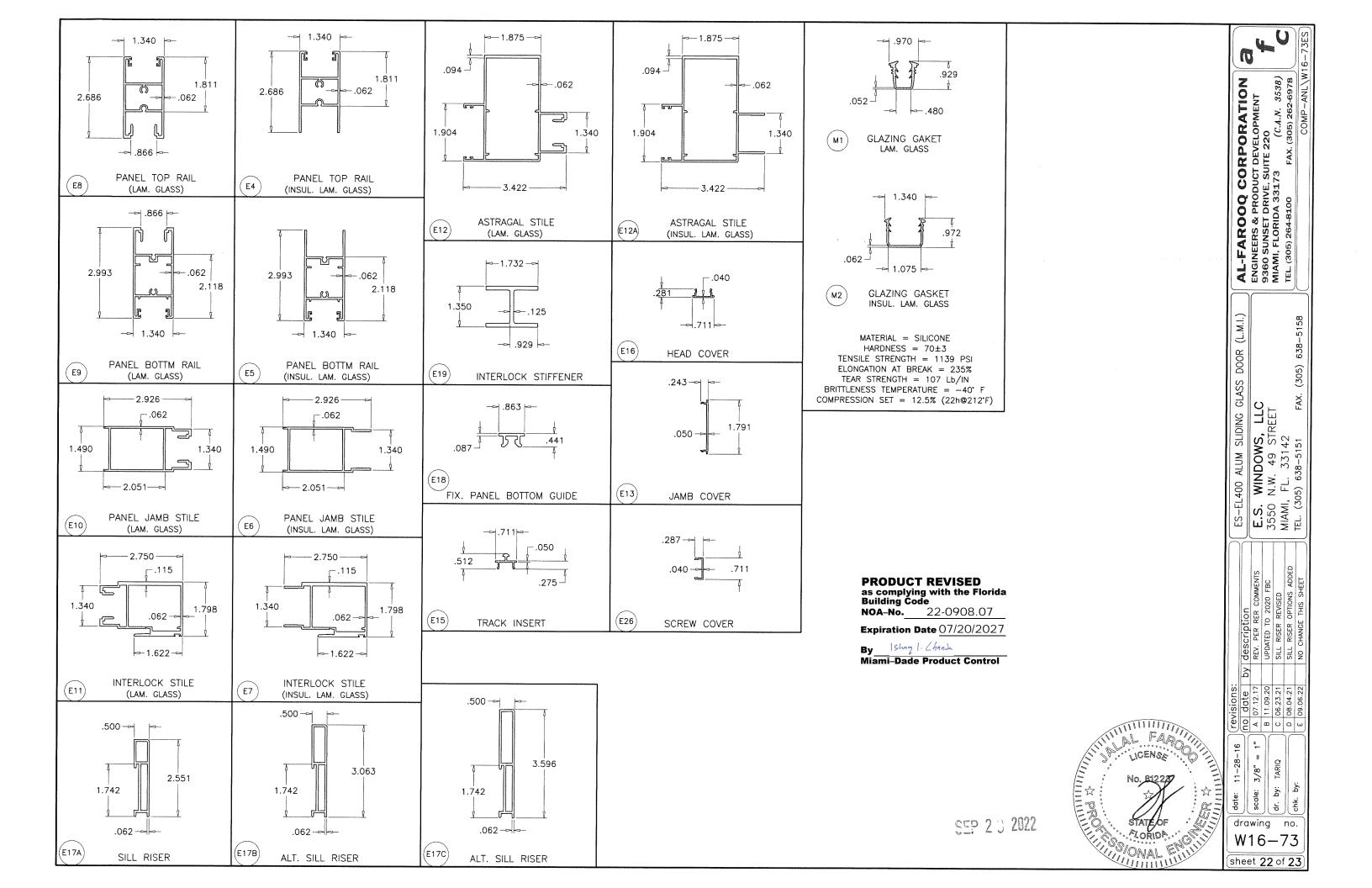
E.S. WINDOWS, LLC
3550 N.W. 49 STREET
MIAMI, FL. 33142
TEL (305) 638-5151 FAX. (305) 638-5158

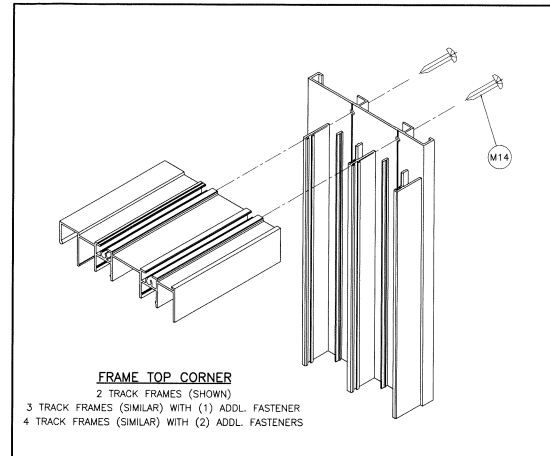
by: å.

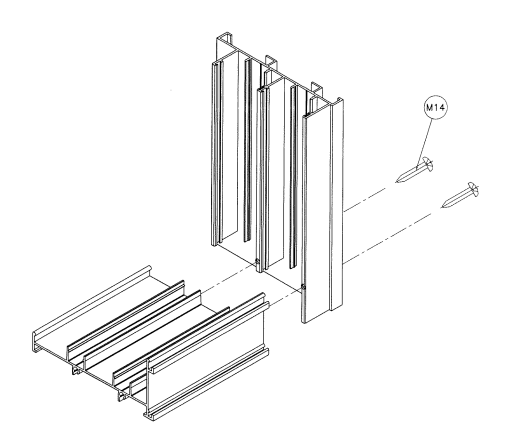
drawing

no. W16 - 73sheet **20** of **23** 

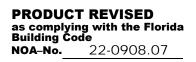






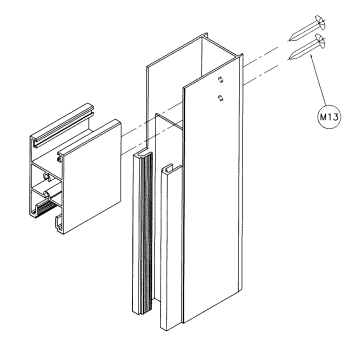


FRAME BOTTOM CORNER 2 TRACK FRAMES (SHOWN) 3 TRACK FRAMES (SIMILAR) WITH (1) ADDL. FASTENER 4 TRACK FRAMES (SIMILAR) WITH (2) ADDL. FASTENERS



Expiration Date 07/20/2027

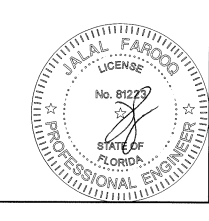
By Sheg I. Chank
Miami-Dade Product Control



PANEL TOP/BOTTOM CORNER

LAM. GLASS RAIL & STILE (SHOWN) INSUL. LAM. GLASS RAIL & STILE (SIMILAR)

SEP 2 0 2022



	by des	N O N	UPDA	8	NO C	NO
	à					
revisions:	no date	A 07.12.17	B 11.09.20	C 06.23.21	D 08.04.21	E 09.06.22
<u>(ē</u>	no	۷	ω	၁	۵	Ш
date: 11–28–16		scale: $3/8" = 1"$		dr. by: TARIQ	1.1	cnk. by:
d	ra	wir	ng		no	

W16 - 73sheet **23** of **23** 

AL-FAROOQ CORPORATION
ENGINEERS & PRODUCT DEVELOPMENT
9360 SUNSET DRIVE, SUITE 220
MIAMI, FLORIDA 33173 (C.A.N. 3538)
TEL. (305) 264-8100 FAX. (305) 262-6978

ES-EL400 ALUM SLIDING GLASS DOOR (L.M.I.)

E.S. WINDOWS, LLC
3550 N.W. 49 STREET
MIAMI, FL. 33142
TEL. (305) 638-5151 FAX. (305) 638-5158