

MIAMI-DADE COUNTY, FLORIDA PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 Miami, Florida 33175-2474

www.miamidade.gov/building

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) 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 "HR7610A" Aluminum Horizontal Roller Window – N.I.

APPROVAL DOCUMENT: Drawing No. **7610NOA-1**, **REV B** titled "Aluminum Horiz. Roller Install (NI)", sheets 1 through 15 of 15, dated 06/30/18 and last revised on 06-02-23, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, P.E., bearing the Miami-Dade County Product Control Renewal stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: None

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state, model/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 & renews NOA No. 20-0406.05 and consists of this page 1 and evidence pages E-1, E-2, E-3, E-4 and E-5, as well as approval document mentioned above.

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



Ishaq I. Chands

NOA No. 23-0707.07 Expiration Date: August 23, 2028 Approval Date: July 27, 2023

Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. EVIDENCE SUBMITTED UNDER PREVIOUS NOA'S

A. DRAWINGS

- 1. Manufacturer's die drawings and sections. (Submitted under NOA No. 18-0627.02)
- 2. Drawing No. **7610NOA-1**, titled "Aluminum Horiz. Roller Install (NI), sheets 1 through 15 of 15, dated 06/30/18, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.

(Submitted under NOA No. 18-0627.02)

B. TESTS

- 1. Test reports on: 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 6) Forced Entry Test, per FBC 2411.3.2.1, and TAS 202-94

along with marked-up drawings and installation diagram of an aluminum horizontal sliding window, prepared by Fenestration Testing Laboratory, Inc., Test Report No. **FTL-18-7891**, dated 06/06/18, signed and sealed by Idalmis Ortega, P.E.

(Submitted under NOA No. 18-0627.02)

- 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 horizontal sliding window, prepared by Fenestration Testing Laboratory, Inc., Test Report No. **FTL-18-7891.01**, dated 07/03/18, signed and sealed by Idalmis Ortega, P.E. (Submitted under NOA No. 18-0627.02)

C. CALCULATIONS

- 1. Anchor verification calculations and structural analysis, complying with **FBC** 6th **Edition (2017)**, dated 06/18/18 and updated on 07/25/18, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, P.E. (Submitted under NOA No. 18-0627.02)
- 2. Glazing complies with ASTM E1300-09

Ishaq I. Chands

Ishaq I. Chanda, P.E.
Product Control Unit Supervisor
NOA No. 23-0707.07
Expiration Date: August 23, 2028
Approval Date: July 27, 2023

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

- 1. EVIDENCE SUBMITTED UNDER PREVIOUS NOA'S (CONTINUED)
- 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** 6th **Edition (2017)**, dated July 25, 2018, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E. (Submitted under NOA No. 18-0627.02)
- 2. Statement letter of no financial interest, dated July 25, 2018, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E. (Submitted under NOA No. 18-0627.02)
- 3. Proposal No. **18-0289** issued by the Product Control Section, dated 02/20/18, signed by Manuel Perez, P.E (Submitted under NOA No. 18-0627.02)

G. OTHERS

1. None.

Ishaq I. Chands

Ishaq I. Chanda, P.E.
Product Control Unit Examiner
NOA No. 23-0707.07
Expiration Date: August 23, 2028
Approval Date: July 27, 2023

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

2. EVIDENCE SUBMITTED under previous approval

A. DRAWINGS

1. Drawing No. **7610NOA-1**, titled "Aluminum Horiz. Roller Install (NI), sheets 1 through 15 of 15, dated 06/30/18, with revision A dated 03/11/20, 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) 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, prepared by Fenestration Testing Laboratory, Inc., Test Reports No.: **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) dated 07/13/20, all signed and sealed by Idalmis Ortega, P.E

C. CALCULATIONS

1. Anchor verification calculations and structural analysis, complying with **FBC** 6th **Edition (2017)**, prepared by manufacturer, dated 06/18/18, revised on 07/25/18 and updated to the **FBC** 7th **Edition (2020)** on 04/02/20, signed and sealed by Anthony Lynn Miller, P.E.

D. QUALITY ASSURANCE

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

E - 3

E. MATERIAL CERTIFICATIONS

1. None.

Ishaq I. Chands

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

2. EVIDENCE SUBMITTED under previous (CONTINUED)

F. STATEMENTS

- 1. Statement letter of conformance, complying with FBC 6th Edition (2017) and the FBC 7th Edition (2020), dated March 10, 2020, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.
- 2. Statement letter of no financial interest, dated March 10, 2020, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.
- **3.** Proposal No. **19-1155 TP** issued by the Product Control Section, dated January 10, 2020, signed by Ishaq Chanda, P.E.

G. OTHERS

1. Notice of Acceptance No. **18-0627.02**, issued to PGT Industries, Inc. for their Series "HR7610A" Aluminum Horizontal Roller Window - N.I. approved on 08/23/18 and expiring on 08/23/23.

Ishaq I. Chande

E-4

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

- 3. NEW EVIDENCE SUBMITTED
- A. DRAWINGS
- 1. Drawing No. **7610NOA-1**, **REV B** titled "Aluminum Horiz. Roller Install (NI)", sheets 1 through 15 of 15, dated 06/30/18 and last revised on 06-02-23, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.
- **B.** TESTS(submitted under previous approval)
 - 1. None.
- C. CALCULATIONS (submitted under previous approval)
 - 1. None.
- D. QUALITY ASSURANCE
 - 1. Miami-Dade Department of Regulatory and Economic Resources (RER)
- E. MATERIAL CERTIFICATIONS
 - 1. None.
- F STATEMENTS
 - 1. Statement letter of conformance, complying with FBC 7th Edition (2020) and the FBC 8th Edition (2023), dated June 06, 2023, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.
 - 2. Statement letter of conformance, complying with **FBC** 6th **Edition (2017)** and the **FBC** 7th **Edition (2020)**, dated March 10, 2020, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E. (submitted under previous approval)
- G. OTHERS

1. This NOA revises & renews NOA No. 20-0406.05 expiring on 08/23/28.

Ishaq I. Chands

Approval Date: July 27, 2023

SERIES HR7610A NON-IMPACT RESISTANT HORIZONTAL ROLLER WINDOW

- 1) THIS PRODUCT HAS BEEN DESIGNED & TESTED TO COMPLY WITH THE REQUIREMENTS OF THE FLORIDA BUILDING CODE, INCLUDING THE HIGH VELOCITY HURRICANE ZONE (HVHZ).
- 2) SHUTTERS ARE REQUIRED WHEN USED IN WIND-BORNE DEBRIS REGIONS.
- 3) FOR MASONRY APPLICATIONS IN MIAMI-DADE COUNTY, USE ONLY MIAMI-DADE COUNTY APPROVED MASONRY ANCHORS. MATERIALS USED FOR ANCHOR EVALUATIONS WERE SOUTHERN PINE, ASTM C90 CONCRETE MASONRY UNITS AND CONCRETE WITH MIN, KSI PER ANCHOR TYPE.
- 4) ALL WOOD BUCKS LESS THAN 1-1/2" THICK ARE TO BE CONSIDERED 1X INSTALLATIONS. 1X WOOD BUCKS ARE OPTIONAL IF UNIT IS INSTALLED DIRECTLY TO SUBSTRATE. WOOD BUCKS DEPICTED AS 2X ARE 1-1/2" THICK OR GREATER. 1X AND 2X BUCKS (WHEN USED) SHALL BE DESIGNED AND SECURED TO PROPERLY TRANSFER LOADS TO THE STRUCTURE. WOOD BUCK DESIGN AND INSTALLATION IS THE RESPONSIBILITY OF THE ENGINEER. (EOR) OR ARCHITECT OF RECORD, (AOR).
- 5) ANCHOR EMBEDMENT TO BASE MATERIAL SHALL BE BEYOND WALL DRESSING OR STUCCO. USE ANCHORS OF SUFFICIENT LENGTH TO ACHIEVE REQUIRED MIN. EMBEDMENT. SILL ANCHORS MUST BE SEALED. OVERALL SEALING/FLASHING STRATEGY FOR WATER RESISTANCE OF INSTALLATION SHALL BE DONE BY OTHERS AND IS BEYOND THE SCOPE OF THESE INSTRUCTIONS.
- 6) 1/4" MAX. SHIMS ARE REQUIRED AT EACH ANCHOR LOCATION WHERE THE PRODUCT IS NOT FLUSH TO THE SUBSTRATE, USE SHIMS CAPABLE OF TRANSFERRING APPLIED LOADS.

7) DESIGN PRESSURES:

- A, NEGATIVE DESIGN LOADS BASED ON STRUCTURAL TESTING AND GLASS PER ASTM E1300. B. POSITIVE DESIGN LOADS BASED ON WATER TEST PRESSURE, STRUCTURAL TESTING AND GLASS PER ASTM F1300
- C. DESIGN LOADS ARE BASED ON ALLOWABLE STRESS DESIGN. ASD.
- 8) THE ANCHORAGE METHODS SHOWN HAVE BEEN DESIGNED TO RESIST THE WINDLOADS CORRESPONDING TO THE REQUIRED DESIGN PRESSURE. THE 33-1/3% STRESS INCREASE HAS NOT BEEN USED IN THE DESIGN OF THIS PRODUCT. THE 1.6 LOAD DURATION FACTOR WAS USED FOR THE EVALUATION OF ANCHORS INTO WOOD. ANCHORS THAT COME INTO CONTACT WITH OTHER DISSIMILAR MATERIALS SHALL MEET THE REQUIREMENTS OF THE FLORIDA BUILDING CODE FOR CORROSION RESISTANCE.
- 9) METAL SUBSTRATE TO MEET MIN. STRENGTH AND THICKNESS REQUIREMENTS PER CURRENT FLORIDA BUILDING CODE AND TO BE REVIEWED BY THE AUTHORITY HAVING JURISDICTION.
- 10) REFERENCES: TEST REPORTS FTL 18-7891 & 18-7891.01; DEWALT/ELCO CRETEFLEX NOA; DÉWALT ULTRACON+ NOA: NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION, ANSI/AF&PA NDS & ALUMINUM DESIGN MANUAL
- 11) APPLICABLE EGRESS REQUIREMENTS TO BE REVIEWED BY BUILDING OFFICIAL.
- 12) FRAME FLANGES OR INTEGRAL FINS MAY BE TRIMMED IN-FIELD TO CREATE AN EQUAL-LEG FRAME. THE EXPOSED ALUMINUM EDGE MUST BE PAINTED TO PROTECT AGAINST CORROSION.

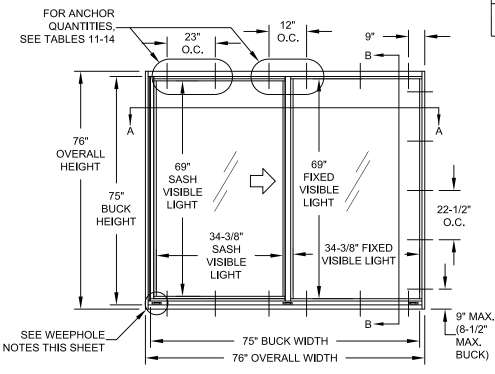
TABLE 1

Class		DF	P Table	#	Anc	hor Tal	ole #
Glass Type	Description (Listed from Exterior to Interior)	хо	OX	хох	хо	OX	хох
Туре		STD	HD	STD	STD	HD	STD
1	1/8" AN	2	-		11	-	-
2	1/8" TP	3	-	10	12	-	17
3	3/16" AN	4	5	8	11	13	15
4	3/16" TP	3	6	10	12	14	17
5	13/16" IG: 1/8" AN CAP, AIRSPACE, 1/8" AN	4	-	8	11	-	15
6	13/16" IG: 1/8" TP CAP, AIRSPACE, 1/8" TP	3	-	10	12	-	17
7	13/16" IG: 3/16" AN CAP, AIRSPACE, 3/16" AN	3	7	9	12	14	16
8	13/16" IG: 3/16" TP CAP, AIRSPACE, 3/16" TP	3	6	10	12	14	17

AN = ANNEALED

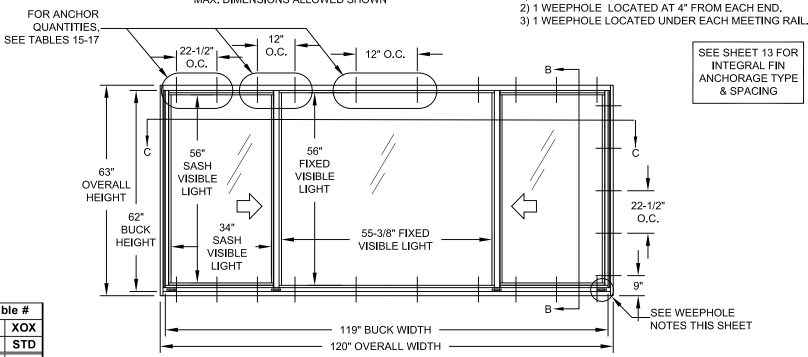
HS = HEAT-STRENGTHENED

TP = TEMPERED



TYP FLANGE. XO ELEVATION (OX SIM.)

MAX. DIMENSIONS ALLOWED SHOWN



TYP. FLANGE XOX ELEVATION

MAX. DIMENSIONS ALLOWED SHOWN

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

GENERAL NOTES.. ELEVATIONS. GLASS TYPES TABLE. DESIGN PRESSURES. ANCHOR QUANTITIES.. INSTALLATION / ANCHOR SPECS......11-13 EXTRUSION PROFILES.. ...14 CORNER ASSEMBLY... PARTS LIST..... 15

VARIES PER GLASS TYPE. NOT RATED FOR SEE TABLES 2-10 IMPACT RESISTANCE

IMPACT RATING

USER INSTRUCTIONS:

DESIGN PRESSURE RATING

- 1) DETERMINE THE SITE SPECIFIC, WINDOW ÓPENING'S DESIGN PRESSURE REQUIREMENT FROM ASCE 7.
- 2) KNOWING YOUR GLAZING OPTION (TABLE 1), WINDOW CONFIGURATION AND SIZE, DETERMINE YOUR WINDOW'S DESIGN PRESSURE FROM TABLES 2-10. IT MUST EQUAL OR EXCEED THE DESIGN PRESSURE REQUIREMENT FOR THE WINDOW OPENING OBTAINED IN STEP 1.
- 3) DETERMINE THE ANCHOR QUANTITY FROM TABLES 11-17.
- 4) INSTALL AS PER SHEET 11 FOR FLANGE INSTALLATION, SHEET 12 FOR EQUAL LEG INSTALLATION OR SHEET 13 FOR INTEGRAL FIN INSTALLATION.
- NOTE: DESIGN PRESSURE RATING DETERMINATION IS THE SAME PROCESS FOR ALL FRAME TYPES (FLANGE, INTEGRAL FIN OR EQUAL LEG/BOX).

WEEPHOLE NOTES:

- 1) 1-5/8" X .300" WITH PLASTIC BAFFLE.

06/30/18 ROSOWSKI Date

В

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7610NOA-1

15

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HR-7610A

JENS

ΛB

ELEVATION

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INSTALL. (NI)

PREPARED BY A. LYNN MILLE 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 (941) 480-1600

ROLLER

ALUMINUM HORIZ. GENERAL NOTES

No. 58705

PRO 206/02 . AZORIDA.. SONAL SONAL THE SHEER, P A. LYNN MILLER, P.E. P.E.# 58705

PRODUCT RENEWED as complying with the Florida Building Code 23-0707.07 NOA-No. Expiration Date 08/23/2028 Ishag 1. Chands Miami-Dade Product Control

B) UPDATED TO 2023 BUILDING CODE.

LY - 06/02/23

TABLE 2:										
Overell	Daaiaa	D	/ Ilo . <i>IE</i> 4	2\ f = V O	0 OV 14	/: al aa	Gla	iss Types:	1	
Overall Width	Design	Pressur	e (ibs/π) for XU	& UX W	inaows	Me	eting Rail:	Standard	
Width	21-1/8" O	verall Hgt.	37" Ove	rall Hgt.	49" Ove	rall Hgt.	55" Ove	rall Hgt.	63" Ove	rall Hgt.
20"	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-119.5	+65.0	-102.8
25"	+65.0	-130.0	+65.0	-130.0	+65.0	-110.9	+65.0	-97.0	+65.0	-83.2
37"	+65.0	-130.0	+65.0	-78.4	+57.9	-57.9	+53.5	-53.5	+50.1	-50.1
49"	+65.0	-118.0	+65.0	-71.0	+47.6	-47.6	+40.0	-40.0	+33.2	-33.2
61"	+65.0	-88.3	+62.0	-62.0	+46.1	-46.1	+39.9	-39.9	+32.9	-32.9
67"	+65.0	-79.0	+57.9	-57.9	+43.7	-43.7	+38.6	-38.6	+32.6	-32.6
74"	+65.0	-68.4	+52.0	-52.0	+40.1	-40.1	+36.0	-36.0	+30.9	-30.9

1/8" AN GLASS 1/2" NOM. GLASS BITE **EXTERIOR GLASS TYPE 1**

1/8" TP

GLASS

1/2" NOM.

GLASS TYPE 2

GLASS BITE

13/16" NOM.

1/8" TP GLASS

1/2" NOM. GLASS BITE

GLASS STACK

EXTERIOR

AIRSPACE-

(31)

21A)OR(21B)-

EXTERIOR

(33A)OR(33B)

NOTES:

1) OVERALL (TIP TO TIP) DIMENSIONS SHOWN, FOR INTEGRAL FIN AND EQUAL-LEG WINDOWS, SUBTRACT 1" FROM THE TIP TO TIP DIMENSION IN THE TABLE TO DETERMINE THE WINDOW SIZE.

2) FOR SIZES NOT SHOWN, ROUND UP TO THE NEXT AVAILABLE SIZE.

3/16" TP

GLASS

1/2" NOM.

GLASS TYPE 4

GLASS BITE

13/16" NOM.

3/16" AN OR

TP GLASS

1/2" NOM.

GLASS BITE

(70-73)

GLASS STACK



B) CORRECTED GLASS TYPES (TABLE 2).

LY - 06/02/23

#29296 #29296 	
D BY A. LYNN MILLER HNOLOGY DRIVE E, FL 34275 1600 REGISTRATION #29296 NSTALL. (NI)	Rev. Ф
D BY A. LYN HNOLOGY D F, FL 34275 1600 NSTALL. (7610NOA-1
TIU5방국 스 1 <i>6</i>	
PREPARED BY 1070 TECHNOI N. VENICE, FL (941) 480-1600 REG REG COLLER INST	2 OF 15 00 00 00 00 00 00 00 00 00 00 00 00 00
4275 ORIZ. F	7 2
Custom Windows and Doors 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 (941) 480-1600 ALUMINUM HORIZ. ROLLER INSTALL. (NI) DESIGN PRESSURE TABLES Salabate	HR-7610A

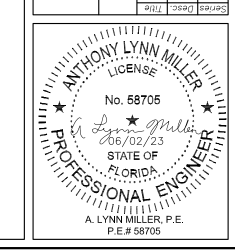


TABLE 3:										
Ouranall	D	D	/II /64	2\ c v 0	0 OV 14	Cl	Gla	iss Types:	2, 4, 6, 7,	8
Overall Width	Design	Pressui	re (ibs/π) for XU	& UX W	inaows	Me	eting Rail:	Standard	
VVIGITI	21-1/8" O	verall Hgt.	37" Ove	rall Hgt.	49" Ove	rall Hgt.	55" Ove	rall Hgt.	63" Ove	rall Hgt.
20"	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0
25"	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0
37"	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0
49"	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-126.7	+65.0	-106.5
61"	+65.0	-130.0	+65.0	-130.0	+65.0	-129.0	+65.0	-109.2	+65.0	-90.6
67"	+65.0	-130.0	+65.0	-130.0	+65.0	-122.9	+65.0	-103.2	+65.0	-85.1
74"	+65.0	-130.0	+65.0	-130.0	+65.0	-117.6	+65.0	-97.9	+65.0	-80.0

TABLE 4:

Overall

Width

20"

25"

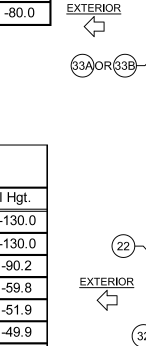
37"

49"

61"

67"

74"



EXTERIOR

AIRSPACE-

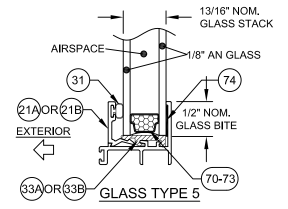
(31)

(21A)OR(21B)-

3/16" AN GLASS 1/2" NOM. GLASS BITE 32 GLASS TYPE 3

GLASS TYPE 6

	D :	D	/II <i>IEL</i>	2\ f = = V O	9 OV 14	!!I	Gla	ss Types:	3, 5	
ı	Design	Pressur	e (ibs/π) for XO	& UX W	indows	Me	eting Rail:	Standard	
	21-1/8" O	verall Hgt.	37" Ove	rall Hgt.	49" Ove	rall Hgt.	55" Ove	rall Hgt.	63" Ove	rall Hgt.
	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0
	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0
	+65.0	-130.0	+65.0	-130.0	+65.0	-104.2	+65.0	-96.3	+65.0	-90.2
	+65.0	-130.0	+65.0	-119.0	+65.0	-82.6	+65.0	-72.0	+59.8	-59.8
	+65.0	-130.0	+65.0	-99.3	+65.0	-72.7	+61.5	-61.5	+51.9	-51.9
	+65.0	-130.0	+65.0	-93.4	+65.0	-69.5	+59.6	-59.6	+49.9	-49.9
	+65.0	-123.1	+65.0	-83.4	+65.0	-66.1	+57.6	-57.6	+48.6	-48.6



GLASS TYPE 7 (ANNEALED) **GLASS TYPE 8 (TEMPERED)**

TABLE 5:												
O. marrall		D :	D	/11 /6/	2\ c v 0	0 OV 14	.		Gla	ss Types:	3	
Overall Width		Design	Pressui	e (ibs/π) for XU	& OX W	indows		Me	eting Rail:	Heavy-Dut	ty
Width	21-1/8" O	verall Hgt.	37" Ove	rall Hgt.	49" Ove	rall Hgt.	55" Ove	rall Hgt.	63" Ove	rall Hgt.	76" Ove	rall Hgt.
20"	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0
25"	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-114.6
37"	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-117.2	+65.0	-99.5	+65.0	-79.9
49"	+65.0	-130.0	+65.0	-119.0	+65.0	-82.6	+65.0	-76.0	+65.0	-69.0	+61.4	-61.4
61"	+65.0	-130.0	+65.0	-99.3	+65.0	-72.7	+61.5	-61.5	+51.9	-51.9	+42.1	-42.1
67"	+65.0	-130.0	+65.0	-93.4	+65.0	-69.5	+59.6	-59.6	+49.9	-49.9	+39.2	-39.2
76"	+65.0	-130.0	+65.0	-81.7	+64.9	-64.9	+57.0	-57.0	+48.4	-48.4	+37.8	-37.8

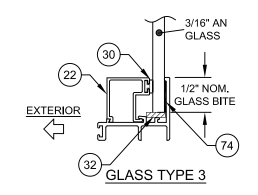


TABLE 6:												
Overell		D :	D	/II. <i>- 160</i>	2\ c v 0	OV 14	!!l		Gla	ss Types:	4, 8	
Overall Width		Design	Pressu	re (ibs/π) for XU	& OX W	inaows		Me	eting Rail:	Heavy-Du	ty
Width	21-1/8" O	verall Hgt.	37" Ove	erall Hgt.	49" Ove	erall Hgt.	55" Ove	rall Hgt.	63" Ove	erall Hgt.	76" Ove	rall Hgt.
20"	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0
25"	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0
37"	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0
49"	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-111.6
61"	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-119.7	+65.0	-93.8
67"	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-112.4	+65.0	-87.4
76"	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-127.7	+65.0	-104.0	+65.0	-80.0

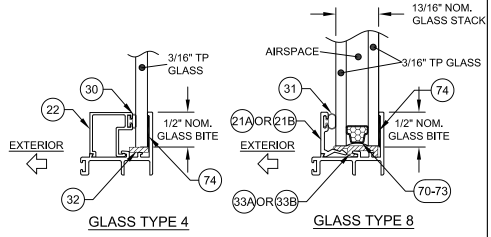
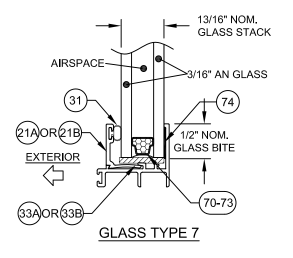


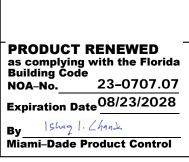
TABLE 7:												
			_	/II /6/	2, 5, 3, 6	0.0714			Gla	ss Types:	7	
Overall Width		Design	Pressui	e (lbs/ft) for XO	& OX W	indows		Ме	eting Rail:	Heavy-Dut	ty
Width	21-1/8" O	verall Hgt.	37" Ove	rall Hgt.	49" Ove	rall Hgt.	55" Ove	rall Hgt.	63" Ove	rall Hgt.	76" Ove	rall Hgt.
20"	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0
25"	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0
37"	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0
49"	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-124.2	+65.0	-110.5
61"	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-110.7	+65.0	-93.4	+65.0	-75.8
67"	+65.0	-130.0	+65.0	-130.0	+65.0	-125.1	+65.0	-107.3	+65.0	-89.8	+65.0	-70.6
76"	+65.0	-130.0	+65.0	-130.0	+65.0	-116.8	+65.0	-102.6	+65.0	-87.1	+65.0	-68.0



NOTES:

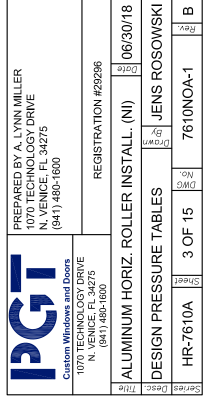
1) OVERALL (TIP TO TIP) DIMENSIONS SHOWN. FOR INTEGRAL FIN AND EQUAL-LEG WINDOWS, SUBTRACT 1" FROM THE TIP TO TIP DIMENSION IN THE TABLE TO DETERMINE THE WINDOW SIZE.

2) FOR SIZES NOT SHOWN, ROUND UP TO THE NEXT AVAILABLE SIZE.



B) NO CHANGES THIS SHEET.

LY - 06/02/23



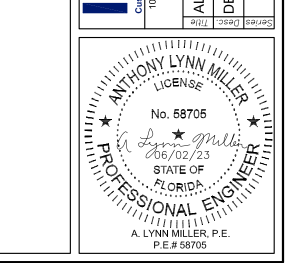
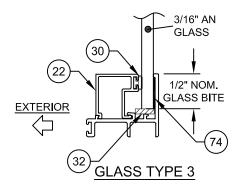
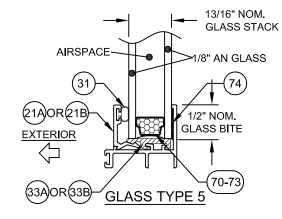
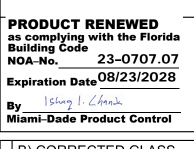
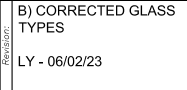


TABLE 8:														
Overall Width	Sash Configuration	Sash Width	ı	Design F	Pressur	e (lbs/f	t ²) for X	XOX Wii	ndows			s Types: ting Rail:	3, 5 Standard	d
VVIGUI	Cornigulation	Range (in)	21-1/8" O	verall Hgt.	29" Ove	erall Hgt.	37" Ov∈	erall Hgt.	49" Ov∈	rall Hgt.	55" Ov∈	rall Hgt.	63" Ove	rall Hgt.
44"	1/4-1/2-1/4	12.038 - 12.052	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-91.4	+65.0	-81.7	+65.0	-73.8
44	1/3-1/3-1/3	12.053 - 15.008	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-91.4	+65.0	-81.7	+65.0	-71.9
49"	1/4-1/2-1/4	12.038 - 13.302	+65.0	-130.0	+65.0	-130.0	+65.0	-115.0	+65.0	-80.5	+65.0	-71.8	+58.1	-58.1
49	1/3-1/3-1/3	13.303 - 16.675	+65.0	-130.0	+65.0	-130.0	+65.0	-123.0	+65.0	-86.2	+65.0	-72.7	+61.7	-61.7
53-1/8"	1/4-1/2-1/4	12.038 - 14.333	+65.0	-130.0	+65.0	-130.0	+65.0	-102.0	+65.0	-73.9	+62.5	-62.5	+53.3	-53.3
33-1/6	1/3-1/3-1/3	14.334 - 18.050	+65.0	-130.0	+65.0	-130.0	+65.0	-115.0	+65.0	-80.5	+65.0	-71.8	+58.1	-58.1
61"	1/4-1/2-1/4	12.038 - 16.302	+65.0	-127.8	+65.0	-100.0	+65.0	-83.4	+65.0	-66.1	+57.6	-57.6	+48.6	-48.6
	1/3-1/3-1/3	16.303 - 20.675	+65.0	-130.0	+65.0	-130.0	+65.0	-102.0	+65.0	-73.9	+62.5	-62.5	+53.3	-53.3
	1/4-1/2-1/4	12.038 - 20.052	+65.0	-96.3	+65.0	-68.9	+59.1	-59.1	+51.4	-51.4	+46.6	-46.6	+41.2	-41.2
76"	custom	20.053 - 22.185	+65.0	-130.0	+65.0	-103.0	+65.0	-86.1	+65.0	-66.8	+58.2	-58.2	+48.9	-48.9
	1/3-1/3-1/3	22.186 - 25.675	+65.0	-130.0	+65.0	-120.0	+65.0	-95.2	+65.0	-69.5	+58.9	-58.9	+49.0	-49.0
	1/4-1/2-1/4	** - 24.082	+65.0	-91.4	+61.3	-61.3	+51.2	-51.2	+47.1	-47.1	+42.5	-42.5	+36.9	-36.9
92-1/8"	custom	24.083 - 26.185	+65.0	-107.6	+65.0	-82.1	+65.0	-72.1	+59.2	-59.2	+53.0	-53.0	+44.1	-44.1
	1/3-1/3-1/3	26.186 - 31.038	+65.0	-116.8	+65.0	-92.1	+65.0	-78.6	+62.5	-62.5	+52.4	-52.4	+42.8	-42.8
	1/4-1/2-1/4	** - 25.302	+65.0	-91.4	+61.3	-61.3	+51.2	-51.2	+47.1	-47.1	+42.5	-42.5	+36.9	-36.9
97"	custom	25.303 - 27.185	+65.0	-103.0	+65.0	-76.8	+65.0	-66.8	+56.5	-56.5	+50.8	-50.8	+43.0	-43.0
	custom	27.186 - 31.038	+65.0	-109.3	+65.0	-84.0	+65.0	-73.9	+60.0	-60.0	+51.7	-51.7	+42.0	-42.0
	1/4-1/2-1/4	** - 28.302	+65.0	-91.4	+61.3	-61.3	+51.2	-51.2	+47.1	-47.1	+42.5	-42.5	+36.9	-36.9
109"	custom	28.303 - 29.185	+65.0	-95.2	+65.0	-67.3	+57.8	-57.8	+50.7	-50.7	+45.9	-45.9	+40.3	-40.3
	custom	29.186 - 31.038	+65.0	-97.6	+65.0	-70.3	+60.5	-60.5	+52.2	-52.2	+47.5	-47.5	+40.6	-40.6
120"	1/4-1/2-1/4	** - 31.038	+65.0	-91.4	+61.3	-61.3	+51.2	-51.2	+47.1	-47.1	+42.5	-42.5	+36.9	-36.9

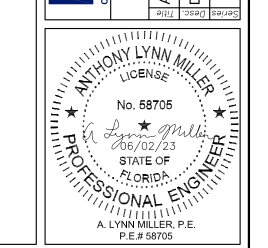












** MIN. SASH WIDTH (FLANGE WINDOWS) = OVERALL WIDTH - 57.924

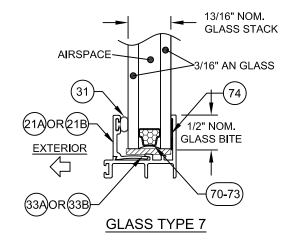
** MIN. SASH WIDTH (FIN & EQUAL-LEG WINDOWS) = OVERALL WIDTH - 56.924

NOTES:

1) OVERALL (TIP TO TIP) DIMENSIONS SHOWN. FOR INTEGRAL FIN AND EQUAL-LEG WINDOWS, SUBTRACT 1" FROM THE TIP TO TIP DIMENSION IN THE TABLE TO DETERMINE THE WINDOW SIZE.

2) FOR SIZES NOT SHOWN, ROUND UP TO THE NEXT AVAILABLE SIZE.

TABLE 9:														
Overall	Sash	Sash Width	ı	Design F	Pressu	re (lbs/f	t²) for >	OX Wi	ndows			ss Type: ting Rail:		d
Width	Configuration	Range (in)	21-1/8" O	verall Hgt.	29" Ove	rall Hgt.	37" Ove	rall Hgt.	49" Ove	rall Hgt.		erall Hgt.		erall Hgt.
44"	1/4-1/2-1/4	12.038 - 12.052	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0
44	1/3-1/3-1/3	12.053 - 15.008	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0
49"	1/4-1/2-1/4	12.038 - 13.302	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-129.6	+65.0	-114.8
49	1/3-1/3-1/3	13.303 - 16.675	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0
53-1/8"	1/4-1/2-1/4	12.038 - 14.333	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-112.5	+65.0	-95.9
33-1/6	1/3-1/3-1/3	14.334 - 18.050	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-129.6	+65.0	-114.8
61"	1/4-1/2-1/4	12.038 - 16.302	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-119.0	+65.0	-103.7	+65.0	-87.5
01	1/3-1/3-1/3	16.303 - 20.675	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-112.5	+65.0	-95.9
	1/4-1/2-1/4	12.038 - 20.052	+65.0	-130.0	+65.0	-124.0	+65.0	-106.4	+65.0	-92.5	+65.0	-85.5	+65.0	-74.9
76"	custom	20.053 - 22.185	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-120.2	+65.0	-104.8	+65.0	-88.0
	1/3-1/3-1/3	22.186 - 25.675	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-126.9	+65.0	-108.2	+65.0	-90.5
	1/4-1/2-1/4	** - 24.082	+65.0	-130.0	+65.0	-109.3	+65.0	-90.7	+65.0	-83.2	+65.0	-76.0	+65.0	-68.6
92-1/8"	custom	24.083 - 26.185	+65.0	-130.0	+65.0	-130.0	+65.0	-129.8	+65.0	-106.6	+65.0	-95.4	+65.0	-83.3
	1/3-1/3-1/3	26.186 - 31.048	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-112.5	+65.0	-100.6	+65.0	-86.4
	1/4-1/2-1/4	** - 25.302	+65.0	-130.0	+65.0	-109.3	+65.0	-90.7	+65.0	-83.2	+65.0	-76.0	+65.0	-68.6
97"	custom	25.303 - 27.185	+65.0	-130.0	+65.0	-130.0	+65.0	-120.2	+65.0	-101.7	+65.0	-91.4	+65.0	-80.6
	1/3-1/3-1/3	27.186 - 32.675	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-108.0	+65.0	-97.2	+65.0	-84.2
	1/4-1/2-1/4	** - 28.302	+65.0	-130.0	+65.0	-109.3	+65.0	-90.7	+65.0	-83.2	+65.0	-76.0	+65.0	-68.6
109"	custom	28.303 - 30.185	+65.0	-130.0	+65.0	-121.1	+65.0	-104.0	+65.0	-91.3	+65.0	-84.1	+65.0	-73.8
	1/3-1/3-1/3	30.186 - 36.675	+65.0	-130.0	+65.0	-130.0	+65.0	-113.6	+65.0	-97.7	+65.0	-88.9	+65.0	-78.7
	1/4-1/2-1/4	** - 29.463	+65.0	-130.0	+65.0	-109.3	+65.0	-90.7	+65.0	-83.2	+65.0	-76.0	+65.0	-68.6
113-5/8"	custom	29.464 - 33.185	+65.0	-130.0	+65.0	-115.2	+65.0	-99.0	+65.0	-88.7	+65.0	-81.2	+65.0	-72.0
	1/3-1/3-1/3	33.186 - 38.222	+65.0	-130.0	+65.0	-130.0	+65.0	-116.8	+65.0	-99.5	+65.0	-90.2	+65.0	-79.9
	1/4-1/2-1/4	** - 31.052	+65.0	-130.0	+65.0	-109.3	+65.0	-90.7	+65.0	-83.2	+65.0	-76.0	+65.0	-68.6
120"	custom	31.053 - 33.185	+65.0	-130.0	+65.0	-110.3	+65.0	-92.2	+65.0	-84.8	+65.0	-77.2	+65.0	-69.3
	custom	33.186 - 38.222	+65.0	-130.0	+65.0	-118.3	+65.0	-101.5	+65.0	-90.0	+65.0	-82.6	+65.0	-72.9



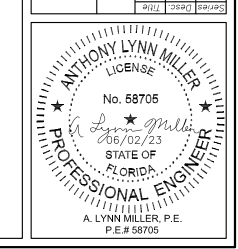
PRODUCT RENEWED
as complying with the Florida
Building Code
NOA-No. 23-0707.07
Expiration Date 08/23/2028

By Shap I Chank
Miami-Dade Product Control

B) NO CHANGES THIS SHEET.

LY - 06/02/23

Custom Windows and Doors Custom Windows and Doors Custom Windows and Doors (941) 480-1600	1 BY A. LYNN MILLER NOLOGY DRIVE FL 34275 300
	REGISTRATION #29296
ALUMINUM HORIZ. ROLLER INSTALL. (NI)	STALL. (NI) $\left \frac{1}{C_0} \right 06/30/18$
ୁ DESIGN PRESSURE TABLES	JENS ROSOWSKI
HR-7610A Sheet 5 OF 15 May 7610N	7610NOA-1 Rev. B



** MIN. SASH WIDTH (FLANGE WINDOWS) = OVERALL WIDTH - 58.556

** MIN. SASH WIDTH (FIN & EQUAL-LEG WINDOWS) = $\frac{\text{OVERALL WIDTH - }57.556}{2}$

NOTES:

1) OVERALL (TIP TO TIP) DIMENSIONS SHOWN. FOR INTEGRAL FIN AND EQUAL-LEG WINDOWS, SUBTRACT 1" FROM THE TIP TO TIP DIMENSION IN THE TABLE TO DETERMINE THE WINDOW SIZE.

2) FOR SIZES NOT SHOWN, ROUND UP TO THE NEXT AVAILABLE SIZE.

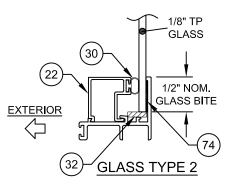
TABLE 10:														
Overall	Sash	Sash Width	ı	Design F	Pressu	re (lbs/f	ft ²) for)	KOX Wi	ndows				2, 4, 6, 8 Standard	
Width	Configuration	Range (in)	21-1/8" O	verall Hgt.	29" Ove	erall Hgt.	37" Ove	erall Hgt.	49" Ove	erall Hgt.	55" Ove	erall Hgt.	63" Ove	rall Hgt.
44"	1/4-1/2-1/4	12.038 - 12.052	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0
44	1/3-1/3-1/3	12.053 - 15.008	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0
49"	1/4-1/2-1/4	12.038 - 13.302	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-129.2
49	1/3-1/3-1/3	13.303 - 16.675	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0
53-1/8"	1/4-1/2-1/4	12.038 - 14.333	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0
33-1/6	1/3-1/3-1/3	14.334 - 18.050	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-129.2
61"	1/4-1/2-1/4	12.038 - 16.302	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-114.7
01	1/3-1/3-1/3	16.303 - 20.675	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-116.9
	1/4-1/2-1/4	12.038 - 20.052	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-116.8	+65.0	-103.6	+65.0	-91.6
76"	custom	20.053 - 22.185	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-126.7	+65.0	-104.8
	1/3-1/3-1/3	22.186 - 25.675	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-125.1	+65.0	-104.0
	1/4-1/2-1/4	** - 24.082	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-104.0	+65.0	-92.8	+65.0	-80.8
92-1/8"	custom	24.083 - 26.185	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-114.9	+65.0	-93.6
	1/3-1/3-1/3	26.186 - 31.048	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-111.2	+65.0	-90.9
	1/4-1/2-1/4	** - 25.302	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-104.0	+65.0	-92.8	+65.0	-80.8
97"	custom	25.303 - 27.185	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-128.4	+65.0	-112.8	+65.0	-91.3
	1/3-1/3-1/3	27.186 - 32.675	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-108.2	+65.0	-87.9
	1/4-1/2-1/4	** - 28.302	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-104.0	+65.0	-92.8	+65.0	-80.8
109"	custom	28.303 - 30.185	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-115.2	+65.0	-102.0	+65.0	-86.5
	1/3-1/3-1/3	30.186 - 36.675	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-123.2	+65.0	-103.2	+65.0	-82.6
	1/4-1/2-1/4	** - 29.463	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-104.0	+65.0	-92.8	+65.0	-80.8
113-5/8"	custom	29.464 - 33.185	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-111.2	+65.0	-98.8	+65.0	-83.6
	1/3-1/3-1/3	33.186 - 38.222	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-125.2	+65.0	-102.4	+65.0	-82.1
	1/4-1/2-1/4	** - 31.052	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-104.0	+65.0	-92.8	+65.0	-80.8
120"	custom	31.053 - 33.185	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-105.6	+65.0	-94.4	+65.0	-82.0
	custom	33.186 - 38.222	+65.0	-130.0	+65.0	-130.0	+65.0	-130.0	+65.0	-113.2	+65.0	-100.4	+65.0	-80.5

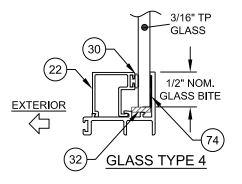
^{**} MIN. SASH WIDTH (FLANGE WINDOWS) = $\frac{\text{OVERALL WIDTH - }58.556}{2}$

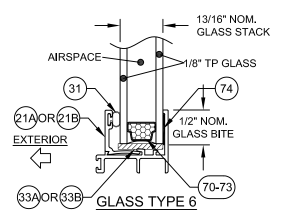
NOTES:

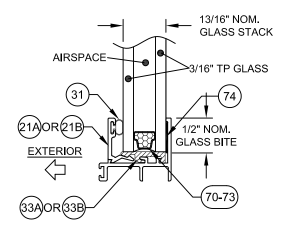
1) OVERALL (TIP TO TIP) DIMENSIONS SHOWN. FOR INTEGRAL FIN AND EQUAL-LEG WINDOWS, SUBTRACT 1" FROM THE TIP TO TIP DIMENSION IN THE TABLE TO DETERMINE THE WINDOW SIZE.

2) FOR SIZES NOT SHOWN, ROUND UP TO THE NEXT AVAILABLE SIZE.





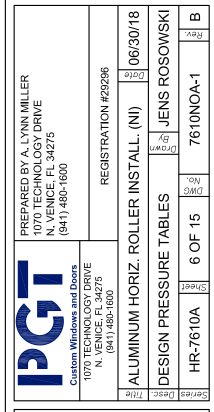


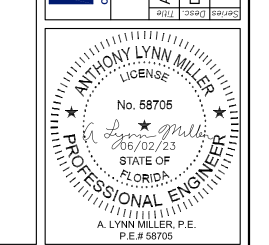


GLASS TYPE 8



B) NO CHANGES THIS SHEET.
LY - 06/02/23





^{**} MIN. SASH WIDTH (FIN & EQUAL-LEG WINDOWS) = $\frac{\text{OVERALL WIDTH - }57.556}{2}$

TABLE 11:															
	Anchar Ou	an.	tities for XO	Ω (OY Window	_	Glass Types: 1, 3, 5								
	Anchor Qu	an	lilles for AO	OK 1	OX WIIIGOW:	>	Meeting R	ail:	Standard						
Overall Width	21-1/8" Overall F	lgt.	37" Overall Ho	jt.	49" Overall Ho	jt.	55" Overall Ho	jt.	63" Overall Ho	gt.					
vviatii	Head & Sill	Jamb	Head & Sill	Jamb	Head & Sill	Jamb	Head & Sill	Jamb	Head & Sill	Jamb					
20"	1+C2+1	2	1+C2+1	2	1+C2+1	3	1+C2+1	3	1+C2+1	3					
25"	1+C2+1	2	1+C2+1	2	1+C2+1	3	1+C2+1	3	1+C2+1	3					
37"	1+C2+1	2	1+C2+1	2	1+C2+1	3	1+C2+1	3	1+C2+1	3					
49"	1+C2+1	2	1+C2+1	2	1+C2+1	3	1+C2+1	3	1+C2+1	3					
61"	1+C2+1	2	1+C2+1	2	1+C2+1	3	1+C2+1	3	1+C2+1	3					
67"	2+C2+2	2	1+C2+1	2	1+C2+1	3	1+C2+1	3	1+C2+1	3					
74"	2+C2+2	2	2+C2+2	2	1+C2+1	3	1+C2+1	3	1+C2+1	3					

TABLE 12:											
	Anchor Ou	an.	tities for YO	2. (OX Windows		Glass Typ	es:	2, 4, 6, 7, 8		
0 !!	Alichoi Qu	ali	lilles for AO	OK 1	OX WIIIGOW:	>	Meeting R	Rail:	Standard		
Overall Width	21-1/8" Overall F	lgt.	37" Overall Ho	gt.	49" Overall Ho	jt.	55" Overall Ho	jt.	63" Overall Ho	gt.	
VVIGUI	Head & Sill	Jamb	Head & Sill	Jamb	Head & Sill	Jamb	Head & Sill	Jamb	Head & Sill	Jamb	
20"	1+C2+1	2	1+C2+1	2	1+C2+1	3	1+C2+1	3	1+C2+1	3	
25"	1+C2+1	2	1+C2+1	2	1+C2+1	3	1+C2+1	3	1+C2+1	3	
37"	1+C2+1	2	1+C2+1	2	1+C2+1	3	1+C2+1	3	1+C3+1	3	
49"	1+C2+1	2	1+C2+1	2	1+C2+1	3	1+C3+1	3	1+C3+1	3	, L
61"	1+C2+1	2	1+C2+1	2	1+C3+1	3	1+C3+1	3	1+C3+1	3	. [
67"	2+C2+2	2	2+C2+2	2	2+C3+2	3	1+C3+1	3	1+C3+1	3	
74"	2+C2+2	2	2+C2+2	2	2+C3+2	3	2+C3+2	3	1+C3+1	3	

	「RENEWED g with the Florida
NOA-No.	23-0707.07
Expiration D	oate 08/23/2028
By Shaq	1. Chanse
Miami-Dade	Product Control

B) NO CHANGES THIS SHEET.

		30/18	NSKI	В
PREPARED BY A. LYNN MILLER 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 (941) 480-1600	REGISTRATION #29296	TALL. (NI) 06/30/18	্র জী	7610NOA-1
PREPARED BY A. LY 1070 TECHNOLOGY IN. VENICE, FL 34275 (941) 480-1600	RĒ	OLLER INS	rables	7 OF 15 WG 3
I Doors	, DRIVE 1275 0	ORIZ. R(- YTITY	
Custom Windows and Doors	1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 (941) 480-1600	ALUMINUM HORIZ. ROLLER INSTALL. (NI)	S ANCHOR QUANTITY TABLES	HR-7610A
		91JiT	Desc.	Series

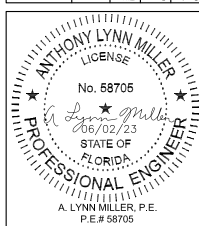
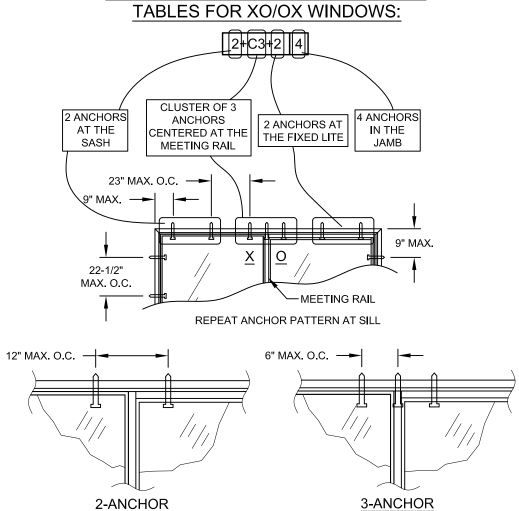


TABLE 13: Glass Types: 3 **Anchor Quantities for XO & OX Windows** Meeting Rail: Heavy-Duty Overall 37" Overall Hgt. 63" Overall Hgt. 76" Overall Hgt. 21-1/8" Overall Hgt. 49" Overall Hgt. 55" Overall Hgt. Width Head & Sill 1+C2+1 1+C2+1 2 1+C2+1 3 1+C2+1 1+C2+1 1+C2+1 20" 25" 1+C2+1 1+C2+1 1+C2+1 1+C2+1 1+C2+1 1+C2+1 1+C2+1 37" 1+C2+1 1+C2+1 1+C2+1 1+C2+1 1+C2+1 49" 1+C2+1 1+C2+1 1+C2+1 1+C2+1 1+C2+1 1+C2+1 1+C2+1 1+C2+1 1+C2+1 61" 1+C2+1 1+C2+1 1+C2+1 67" 2+C2+2 1+C2+1 1+C2+1 1+C2+1 1+C2+1 1+C2+1 76" 2+C2+2 1+C2+1 1+C2+1 1+C2+1 1+C2+1 1+C2+1

TABLE 14:																	
	And	sho	r Ouantities	fo	r XO & OX W	/in/	dowe		Glass Types: 4, 7, 8								
0	All	5110	u Quantities	10		V 11 14	u0 w 5		Meeting F	Rail:	Heavy-Duty						
Overall Width	21-1/8" Overall I	-1/8" Overall Hgt. 37" Overall Hgt. 49" Overall Hgt. 55" Overall Hgt.		63" Overall Ho	gt.	76" Overall Hgt.											
vvidii	Head & Sill	Jamb	Head & Sill	Jamb	Head & Sill	Jamb	Head & Sill	Jamb	Head & Sill	Jamb	Head & Sill	Jamb					
20"	1+C2+1	2	1+C2+1	2	1+C2+1	3	1+C2+1	3	1+C2+1	3	1+C2+1	4					
25"	1+C2+1	2	1+C2+1	2	1+C2+1	3	1+C2+1	3	1+C2+1	3	1+C2+1	4					
37"	1+C2+1	2	1+C2+1	2	1+C2+1	3	1+C2+1	3	1+C3+1	3	1+C3+1	4					
49"	1+C2+1	2	1+C2+1	2	1+C2+1	3	1+C3+1	3	1+C3+1	3	1+C3+1	4					
61"	1+C2+1	2	1+C2+1	2	1+C3+1	3	1+C3+1	3	1+C3+1	3	1+C3+1	4					
67"	2+C2+2	2	2+C2+2	2	2+C3+2	3	2+C3+2	3	2+C3+2	3	1+C3+1	4					
76"	2+C2+2	2	2+C2+2	2	2+C3+2	3	2+C3+2	3	2+C3+2	3	1+C3+1	4					



GUIDE TO USING ANCHOR QUANTITY

NOTES:

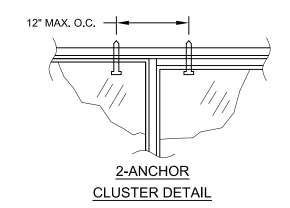
1) OVERALL (TIP TO TIP) DIMENSIONS SHOWN. FOR EQUAL-LEG WINDOWS, SUBTRACT 1" FROM THE TIP TO TIP DIMENSION IN THE TABLE TO DETERMINE THE WINDOW SIZE.

CLUSTER DETAIL

2) FOR SIZES NOT SHOWN, ROUND <u>UP</u> TO THE NEXT AVAILABLE SIZE.

CLUSTER DETAIL

TABLE 15:															
				Δn	chor Quantiti	عما	for XOX Wind	do	we		Glass Typ		·		
Overall	Sash	Sash									Meeting R 55" Overall Hg	_	: Standard		
Width	Configuration	Width	21-1/8" Overall F	lgt.	29" Overall Hgt			37" Overall Hgt.		49" Overall Hgt.			63" Overall Hg		
	3 3	Range (in)	Head & Sill	Jamb	Head & Sill	Jamb	Head & Sill	Jamb	Head & Sill	Jamb	Head & Sill	Jamb	Head & Sill	Jamb	
44"	1/4-1/2-1/4	12.038 - 12.052	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C2+1+C2+1	3	
44	1/3-1/3-1/3	12.053 - 15.008	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C2+1+C2+1	3	
49"	1/4-1/2-1/4	12.038 - 13.302	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C2+1+C2+1	3	
49	1/3-1/3-1/3	13.303 - 16.675	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C2+1+C2+1	3	
53-1/8"	1/4-1/2-1/4	12.038 - 14.333	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C2+1+C2+1	3	
33-1/6	1/3-1/3-1/3	14.334 - 18.050	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C2+1+C2+1	3	
61"	1/4-1/2-1/4	12.038 - 16.302	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C2+1+C2+1	3	
01	1/3-1/3-1/3	16.303 - 20.675	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C2+1+C2+1	3	
	1/4-1/2-1/4	12.038 - 20.052	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+2+C2+1	3	1+C2+2+C2+1	3	1+C2+2+C2+1	3	
76"	custom	20.053 - 22.185	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C2+1+C2+1	3	
	1/3-1/3-1/3	22.186 - 25.675	1+C2+1+C2+1	2	1+C2+2+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C2+1+C2+1	3	
	1/4-1/2-1/4	** - 24.082	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	3	1+C2+3+C2+1	3	1+C2+3+C2+1	3	
92-1/8"	custom	24.083 - 26.185	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+2+C2+1	3	1+C2+2+C2+1	3	1+C2+2+C2+1	3	
	1/3-1/3-1/3	26.186 - 31.038	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C2+1+C2+1	3	
	1/4-1/2-1/4	** - 25.302	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	3	1+C2+3+C2+1	3	1+C2+3+C2+1	3	
97"	custom	25.303 - 27.185	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+2+C2+1	3	1+C2+2+C2+1	3	1+C2+2+C2+1	3	
	custom	27.186 - 31.038	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+2+C2+1	3	1+C2+2+C2+1	3	1+C2+2+C2+1	3	
	1/4-1/2-1/4	** - 28.302	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	3	1+C2+3+C2+1	3	1+C2+3+C2+1	3	
109"	custom	28.303 - 29.185	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	3	1+C2+3+C2+1	3	1+C2+3+C2+1	3	
	custom	29.186 - 31.038	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	3	1+C2+3+C2+1	3	1+C2+3+C2+1	3	
120"	1/4-1/2-1/4	** - 31.038	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	3	1+C2+3+C2+1	3	1+C2+3+C2+1	3	



PRODUCT RENEWED as complying with the Florida Building Code NOA-No. 23-0707.07 Expiration Date 08/23/2028 By Ishag 1. Chank Miami-Dade Product Control

B) NO CHANGES THIS SHEET.

LY - 06/02/23 ⊕ 06/30/18 JENS ROSOWSKI

PREPARED BY A. LYNN MILLER 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 (941) 480-1600 REGISTRATION #29296 7610NOA-1 ALUMINUM HORIZ. ROLLER INSTALL. (NI) Drawn By ANCHOR QUANTITY TABLES 8 OF 15 Sheet HR-7610A

No. 58705

No. 58705

No. 58705

A. Lynn Miller, P.E. 758705 P.E.# 58705

** MIN. SASH WIDTH (FLANGE WINDOWS) = OVERALL WIDTH - 57.924

** MIN. SASH WIDTH (EQUAL-LEG WINDOWS) = OVERALL WIDTH - 56.924

GUIDE TO USING ANCHOR QUANTITY TABLES FOR XOX WINDOWS:

NOTES:

1) OVERALL (TIP TO TIP) DIMENSIONS SHOWN. FOR EQUAL-LEG WINDOWS, SUBTRACT 1" FROM THE TIP TO TIP DIMENSION IN THE TABLE TO DETERMINE THE WINDOW SIZE.

2) FOR SIZES NOT SHOWN, ROUND UP TO THE NEXT AVAILABLE SIZE.

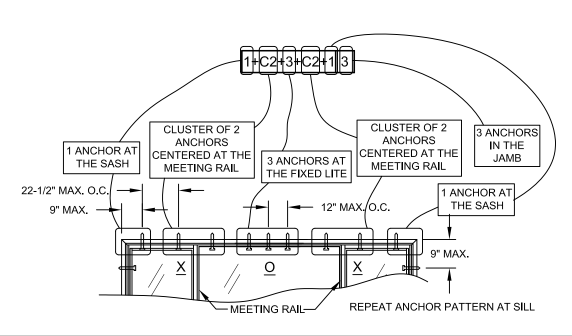
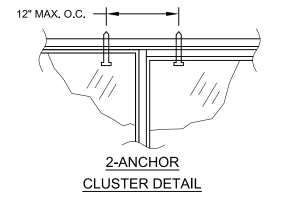
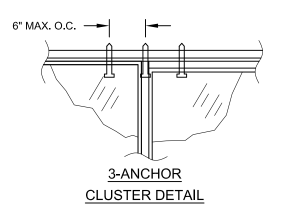


TABLE 16:			I								Glass Typ	06.	7	
		Sash		An	chor Quantiti	es	for XOX Wind	ok	ws		Meeting R			
Overall	Sash Configuration	Width	21-1/8" Overall F	lgt.	29" Overall Hgt	t.	37" Overall Hg	t.	49" Overall Hg	t.	55" Overall Hg		63" Overall Ho	 gt.
Width	Conliguration	Range (in)	Head & Sill	Jamb	Head & Sill	Jamb	Head & Sill	Jamb	Head & Sill	Jamb	Head & Sill	Jamb	Head & Sill	Jamb
44"	1/4-1/2-1/4	12.038 - 12.052	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C2+1+C2+1	3
44	1/3-1/3-1/3	12.053 - 15.008	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C3+1+C3+1	3
49"	1/4-1/2-1/4	12.038 - 13.302	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C2+1+C2+1	3
49	1/3-1/3-1/3	13.303 - 16.675	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C3+1+C3+1	3
E2 4/0"	1/4-1/2-1/4	12.038 - 14.333	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C2+1+C2+1	3
53-1/8"	1/3-1/3-1/3	14.334 - 18.050	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C3+1+C3+1	3
61"	1/4-1/2-1/4	12.038 - 16.302	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+2+C2+1	3	1+C2+2+C2+1	3	1+C2+2+C2+1	3
61"	1/3-1/3-1/3	16.303 - 20.675	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C2+1+C2+1	3
	1/4-1/2-1/4	12.038 - 20.052	1+C2+2+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	3	1+C2+3+C2+1	3	1+C2+2+C2+1	3
76"	custom	20.053 - 22.185	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+2+C2+1	3	1+C2+2+C2+1	3	1+C2+2+C2+1	3
	1/3-1/3-1/3	22.186 - 25.675	1+C2+1+C2+1	2	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C3+2+C3+1	3	1+C3+1+C3+1	3	1+C3+1+C3+1	3
	1/4-1/2-1/4	** - 24.082	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	3	1+C2+3+C2+1	3	1+C2+3+C2+1	3
92-1/8"	custom	24.083 - 26.185	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+3+C2+1	2	1+C2+2+C2+1	3	1+C2+2+C2+1	3	1+C3+2+C3+1	3
	1/3-1/3-1/3	26.186 - 31.048	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+2+C2+1	3	1+C3+2+C3+1	3	1+C3+2+C3+1	3
	1/4-1/2-1/4	** - 25.302	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	3	1+C2+3+C2+1	3	1+C2+3+C2+1	3
97"	custom	25.303 - 27.185	1+C2+2+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+2+C2+1	3	1+C2+2+C2+1	3	1+C3+2+C3+1	3
	1/3-1/3-1/3	27.186 - 32.675	1+C2+2+C2+1	2	2+C2+2+C2+2	2	2+C2+3+C2+2	2	1+C2+2+C2+1	3	1+C3+2+C3+1	3	1+C3+2+C3+1	3
	1/4-1/2-1/4	** - 28.302	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	3	1+C2+3+C2+1	3	1+C2+3+C2+1	3
109"	custom	28.303 - 30.185	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	3	1+C2+3+C2+1	3	1+C3+3+C3+1	_
	1/3-1/3-1/3	30.186 - 36.675	2+C2+2+C2+2	2	2+C2+3+C2+2	2	2+C2+3+C2+2	2	2+C2+3+C2+2	3	1+C3+2+C3+1	3	1+C3+2+C3+1	3
	1/4-1/2-1/4	** - 29.463	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	3	1+C2+3+C2+1	3	1+C2+3+C2+1	3
113-5/8"	custom	29.464 - 33.185	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	3	1+C2+3+C2+1	3	1+C3+3+C3+1	3
	1/3-1/3-1/3	33.186 - 38.222	2+C2+2+C2+2	2	2+C2+3+C2+2	2	2+C2+3+C2+2	2	2+C2+2+C2+2	3	2+C3+2+C3+2	3	1+C3+2+C3+1	3
	1/4-1/2-1/4	** - 31.052	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	3	1+C2+3+C2+1	3	1+C2+3+C2+1	3
120"	custom	31.053 - 33.185	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	3	1+C2+3+C2+1	3	1+C2+3+C2+1	3
	custom	33.186 - 38.222	2+C2+2+C2+2	2	2+C2+3+C2+2	2	2+C2+3+C2+2	2	2+C2+3+C2+2	3	1+C2+3+C2+1	3	1+C3+2+C3+1	3





CLUSTER OF 2

ANCHORS

CENTERED AT THE

MEETING RAIL

3 ANCHORS

IN THE

JAMB

1 ANCHOR AT

THE SASH

9" MAX.

REPEAT ANCHOR PATTERN AT SILL

CLUSTER OF 2

ANCHORS

MEETING RAIL

CENTERED AT THE

3 ANCHORS AT THE FIXED LITE

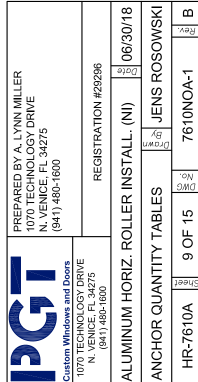
- MEETING RAIL-

1 ANCHOR AT

THE SASH

22-1/2" MAX. O.C.

9" MAX.



PRODUCT RENEWED as complying with the Florida Building Code NOA–No. 23–0707.07

Expiration Date 08/23/2028

Miami-Dade Product Control

B) NO CHANGES THIS

Ishaq I. Chands

SHEET.

LY - 06/02/23

HR-7610A

No. 58705

No. 58705

No. 58705

A. Lynn Miller, P.E. # 58705 A. LYNN MILLER, P.E. P.E.# 58705

** MIN. SASH WIDTH (FLANGE WINDOWS) = OVERALL WIDTH - 58.556

** MIN. SASH WIDTH (EQUAL-LEG WINDOWS) = $\frac{\text{OVERALL WIDTH - }57.556}{2}$

GUIDE TO USING ANCHOR QUANTITY TABLES FOR XOX WINDOWS:

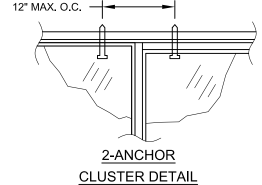
NOTES:

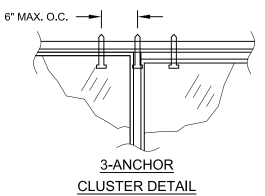
TIP TO TIP DIMENSION IN THE TABLE TO DETERMINE THE WINDOW SIZE.

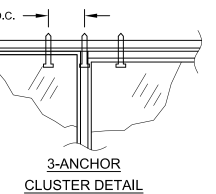
2) FOR SIZES NOT SHOWN, ROUND <u>UP</u> TO THE NEXT AVAILABLE SIZE.

1) OVERALL (TIP TO TIP) DIMENSIONS SHOWN. FOR EQUAL-LEG WINDOWS, SUBTRACT 1" FROM THE

0	Caab	Sash		An	chor Quantit	ies	for XOX Wind	do	ws		Glass Typ Meeting R			
Overall Width	Sash Configuration	Width	21-1/8" Overall H	lgt.	29" Overall Hg	t.	37" Overall Hg	t.	49" Overall Hg	t.	55" Overall Hg	t.	63" Overall Hg	gt.
v v v v v v v v v v v v v v v v v v v	Goringaracion	Range (in)	Head & Sill	Jamb	Head & Sill	Jamb	Head & Sill	Jamb	Head & Sill	Jamb	Head & Sill	Jamb	Head & Sill	lomb
44"	1/4-1/2-1/4	12.038 - 12.052	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C2+1+C2+1	T
44	1/3-1/3-1/3	12.053 - 15.008	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C3+1+C3+1	Ì
40"	1/4-1/2-1/4	12.038 - 13.302	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C3+1+C3+1	İ
49"	1/3-1/3-1/3	13.303 - 16.675	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C3+1+C3+1	Ì
FO 4/0"	1/4-1/2-1/4	12.038 - 14.333	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C3+1+C3+1	
53-1/8"	1/3-1/3-1/3	14.334 - 18.050	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	3	1+C2+1+C2+1	3	1+C3+1+C3+1	
0.411	1/4-1/2-1/4	12.038 - 16.302	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+2+C2+1	3	1+C3+2+C3+1	3	1+C3+2+C3+1	Ť
61"	1/3-1/3-1/3	16.303 - 20.675	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	2	1+C2+1+C2+1	3	1+C3+1+C3+1	3	1+C3+1+C3+1	1
	1/4-1/2-1/4	12.038 - 20.052	1+C2+2+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	3	1+C2+3+C2+1	3	1+C3+3+C3+1	1
76"	custom	20.053 - 22.185	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C3+2+C3+1	3	1+C3+2+C3+1	3	1+C3+2+C3+1	1
	1/3-1/3-1/3	22.186 - 25.675	1+C2+1+C2+1	2	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C3+2+C3+1	3	1+C3+2+C3+1	3	1+C3+1+C3+1	Ī
	1/4-1/2-1/4	** - 24.082	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+4+C2+1	2	1+C2+3+C2+1	3	1+C2+3+C2+1	3	1+C3+3+C3+1	
92-1/8"	custom	24.083 - 26.185	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+3+C2+1	2	1+C3+3+C3+1	3	1+C3+2+C3+1	3	1+C3+2+C3+1	_
	1/3-1/3-1/3	26.186 - 31.048	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C2+2+C2+1	2	1+C3+2+C3+1	3	1+C3+2+C3+1	3	1+C3+2+C3+1	
	1/4-1/2-1/4	** - 25.302	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+4+C2+1	2	1+C2+3+C2+1	3	1+C2+3+C2+1	3	1+C3+3+C3+1	Ī
97"	custom	25.303 - 27.185	1+C2+2+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C3+3+C3+1	3	1+C3+3+C3+1	3	1+C3+2+C3+1	I
	1/3-1/3-1/3	27.186 - 32.675	1+C2+2+C2+1	2	2+C2+2+C2+2	2	2+C2+3+C2+2	2	2+C3+3+C3+2	3	1+C3+2+C3+1	3	1+C3+2+C3+1	
	1/4-1/2-1/4	** - 28.302	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+4+C2+1	2	1+C2+3+C2+1	3	1+C2+3+C2+1	3	1+C3+3+C3+1	Ī
109"	custom	28.303 - 30.185	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C3+3+C3+1	3	1+C3+3+C3+1	3	1+C3+3+C3+1	
	1/3-1/3-1/3	30.186 - 36.675	2+C2+2+C2+2	2	2+C2+3+C2+2	2	2+C2+3+C2+2	2	2+C3+3+C3+2	3	2+C3+3+C3+2	3	1+C3+2+C3+1	
	1/4-1/2-1/4	** - 29.463	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+4+C2+1	2	1+C2+3+C2+1	3	1+C3+3+C3+1	3	1+C3+3+C3+1	
13-5/8"	custom	29.464 - 33.185	1+C2+3+C2+1	2	2+C2+3+C2+2	2	2+C2+3+C2+2	2	1+C3+3+C3+1	3	1+C3+3+C3+1	3	1+C3+3+C3+1	I
	1/3-1/3-1/3	33.186 - 38.222	2+C2+2+C2+2	2	2+C2+3+C2+2	2	2+C2+3+C2+2	2	2+C3+3+C3+2	3	2+C3+3+C3+2	3	1+C3+2+C3+1	
	1/4-1/2-1/4	** - 31.052	1+C2+3+C2+1	2	1+C2+3+C2+1	2	1+C2+4+C2+1	2	1+C2+3+C2+1	3	1+C3+3+C3+1	3	1+C3+3+C3+1	
120"	custom	31.053 - 33.185	1+C2+3+C2+1	2	2+C2+3+C2+2	2	2+C2+4+C2+2	2	1+C2+3+C2+1	3				4
	custom	33.186 - 38.222	2+C2+2+C2+2	2	2+C2+3+C2+2	2	2+C2+3+C2+2	2	2+C3+3+C3+2	3	2+C3+3+C3+2	3	1+C3+3+C3+1	







CLUSTER OF 2

ANCHORS

MEETING RAIL

CENTERED AT THE

3 ANCHORS

IN THE

JAMB

1 ANCHOR AT

THE SASH

9" MAX.

REPEAT ANCHOR PATTERN AT SILL

CLUSTER OF 2

ANCHORS

MEETING RAIL

CENTERED AT THE

3 ANCHORS AT

THE FIXED LITE

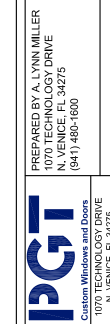
- MEETING RAIL-

1 ANCHOR AT

THE SASH

22-1/2" MAX. O.C.

9" MAX.



REGISTRATION #29296 7610NOA-1 ALUMINUM HORIZ. ROLLER INSTALL. (NI) Окамі Ву ANCHOR QUANTITY TABLES 10 OF 15 Sheet HR-7610A

No. 58705

No. 58705

No. 58705

Agricultural State of St

A. LYNN MILLER, P.E. P.E.# 58705

** MIN. SASH WIDTH (FLANGE WINDOWS) = OVERALL VVIDI

** MIN. SASH WIDTH (EQUAL-LEG WINDOWS) = OVERALL WIDTH - 57.556

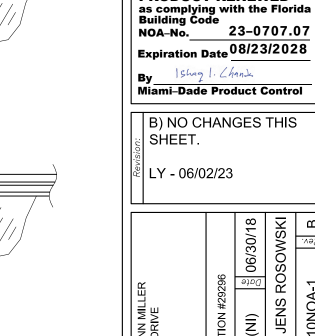
GUIDE TO XOX WINDOWS:

USING ANCHOR QUANTITY TABLES FOR

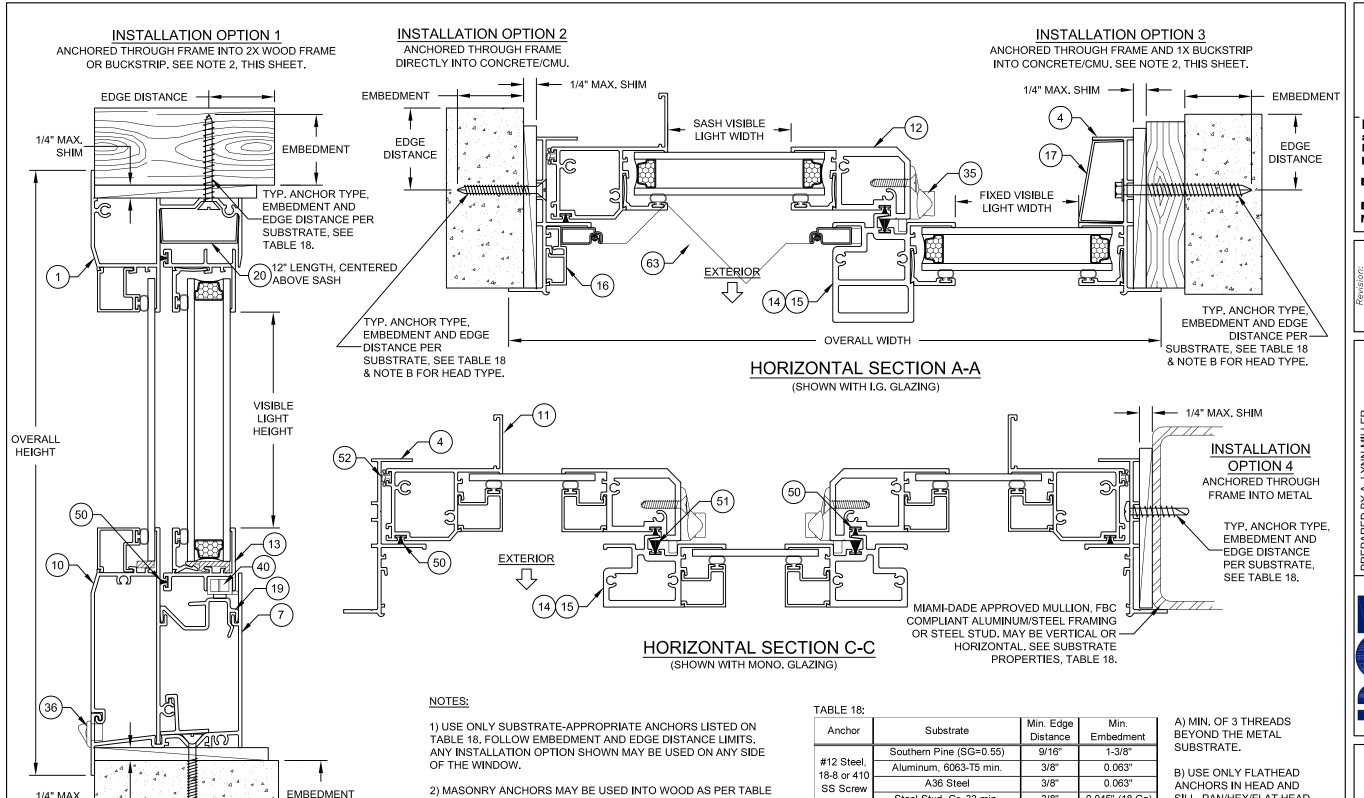
NOTES:

1) OVERALL (TIP TO TIP) DIMENSIONS SHOWN. FOR EQUAL-LEG WINDOWS, SUBTRACT 1" FROM THE TIP TO TIP DIMENSION IN THE TABLE TO DETERMINE THE WINDOW SIZE.

2) FOR SIZES NOT SHOWN, ROUND UP TO THE NEXT AVAILABLE SIZE.



PRODUCT RENEWED



18. ALL WOOD BUCKS LESS THAN 1-1/2" THICK ARE TO BE

OPTIONAL IF UNIT IS INSTALLED DIRECTLY TO SUBSTRATE.

WOOD BUCKS DEPICTED AS 2X ARE 1-1/2" THICK OR GREATER. 1X

AND 2X BUCKS (WHEN USED) SHALL BE DESIGNED TO PROPERLY

TRANSFER LOADS TO THE STRUCTURE. WOOD BUCK DESIGN

AND INSTALLATION IS THE RESPONSIBILITY OF THE ENGINEER

3) VISIBLE LIGHT WIDTH OR HEIGHT (ALSO REFERRED TO AS DAYLIGHT OPENING) IS MEASURED FROM BEADING TO BEADING.

CONSIDERED 1X INSTALLATIONS. 1X WOOD BUCKS ARE

OR ARCHITECT OF RECORD.

1/4" MAX

EXTERIOR

SHIM

EDGE

DISTANCE

VERTICAL SECTION B-B

INSTALLATION OPTION 2

ANCHORED THROUGH FRAME

DIRECTLY INTO CONCRETE/CMU.

TYP, ANCHOR TYPE.

SEE TABLE 18.

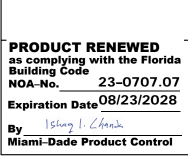
EMBEDMENT AND EDGE

DISTANCE PER SUBSTRATE,

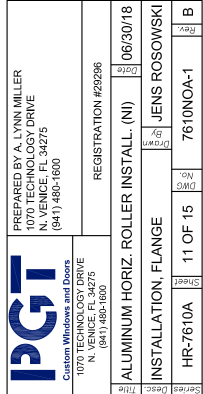
Anchor	Substrate	Min. Edge	Min.
Anchor	Substrate	Distance	Embedment
"40 01 1	Southern Pine (SG=0.55)	9/16"	1-3/8"
#12 Steel, 18-8 or 410	Aluminum, 6063-T5 min.	3/8"	0.063"
SS Screw	A36 Steel	3/8"	0.063"
00 00.01.	Steel Stud, Gr. 33 min.	3/8"	0.045" (18 Ga)
1/4" 410 SS	Concrete (min. 3.35 ksi)	1"	1-3/4"
CreteFlex	Ungrouted CMU, (ASTM C-90)	2-1/2"	1-1/4"
Grotor lox	Southern Pine (SG=0.55)	1"	1-3/8"
1/4" Steel	Concrete (min. 3.00 ksi)	1-3/16"	1-3/8"
Ultracon +	Ungrouted CMU, (ASTM C-90)	1-1/2"	1-1/4"
3.1.40011	Southern Pine (SG=0.55)	1"	1-3/8"

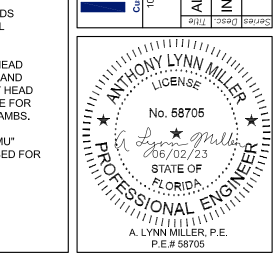
ANCHORS IN HEAD AND SILL. PAN/HEX/FLAT HEAD TYPE IS ALLOWABLE FOR ANCHORS IN THE JAMBS.

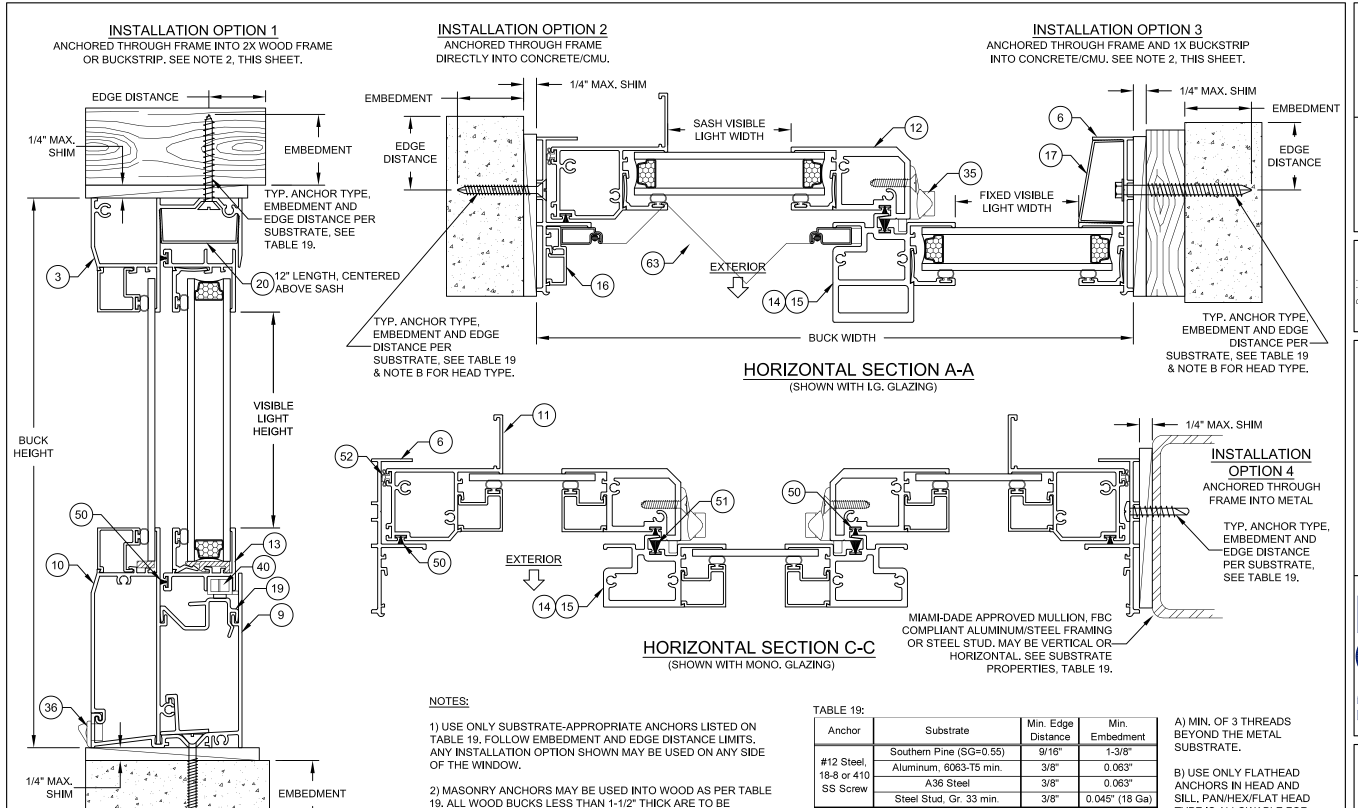
C) "UNGROUTED CMU" VALUES MAY BE USED FOR GROUTED CMU APPLICATIONS.



B) REMOVED ULTRACON FROM ANCHOR TABLE. LY - 06/02/23







CONSIDERED 1X INSTALLATIONS. 1X WOOD BUCKS ARE

OR ARCHITECT OF RECORD.

TYP. ANCHOR TYPE,

SEE TABLE 19.

EMBEDMENT AND EDGE

DISTANCE PER SUBSTRATE,

EXTERIOR

DISTANCE

INSTALLATION OPTION 2

ANCHORED THROUGH FRAME

DIRECTLY INTO CONCRETE/CMU.

VERTICAL SECTION B-B

OPTIONAL IF UNIT IS INSTALLED DIRECTLY TO SUBSTRATE.

WOOD BUCKS DEPICTED AS 2X ARE 1-1/2" THICK OR GREATER. 1X

AND 2X BUCKS (WHEN USED) SHALL BE DESIGNED TO PROPERLY

TRANSFER LOADS TO THE STRUCTURE. WOOD BUCK DESIGN

AND INSTALLATION IS THE RESPONSIBILITY OF THE ENGINEER

3) VISIBLE LIGHT WIDTH OR HEIGHT (ALSO REFERRED TO AS DAYLIGHT OPENING) IS MEASURED FROM BEADING TO BEADING.

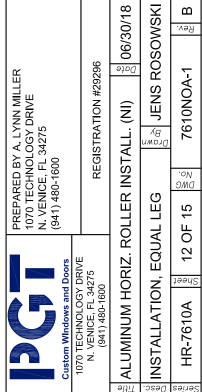
Anchor	Substrate	Min. Edge	Min.
		Distance	Embedment
#40 041	Southern Pine (SG=0.55)	9/16"	1-3/8"
#12 Steel, 18-8 or 410	Aluminum, 6063-T5 min.	3/8"	0.063"
SS Screw	A36 Steel	3/8"	0.063"
00 00.0	Steel Stud, Gr. 33 min.	3/8"	0.045" (18 Ga)
1/4" 410 SS	Concrete (min. 3.35 ksi)	1"	1-3/4"
CreteFlex	Ungrouted CMU, (ASTM C-90)	2-1/2"	1-1/4"
Grotor rox	Southern Pine (SG=0.55)	1"	1-3/8"
1/4" Steel	Concrete (min. 3.00 ksi)	1-3/16"	1-3/8"
Ultracon +	Ungrouted CMU, (ASTM C-90)	1-1/2"	1-1/4"
5.140011	Southern Pine (SG=0.55)	1"	1-3/8"

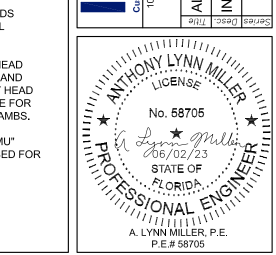
SILL. PAN/HEX/FLAT HEAD TYPE IS ALLOWABLE FOR ANCHORS IN THE JAMBS.

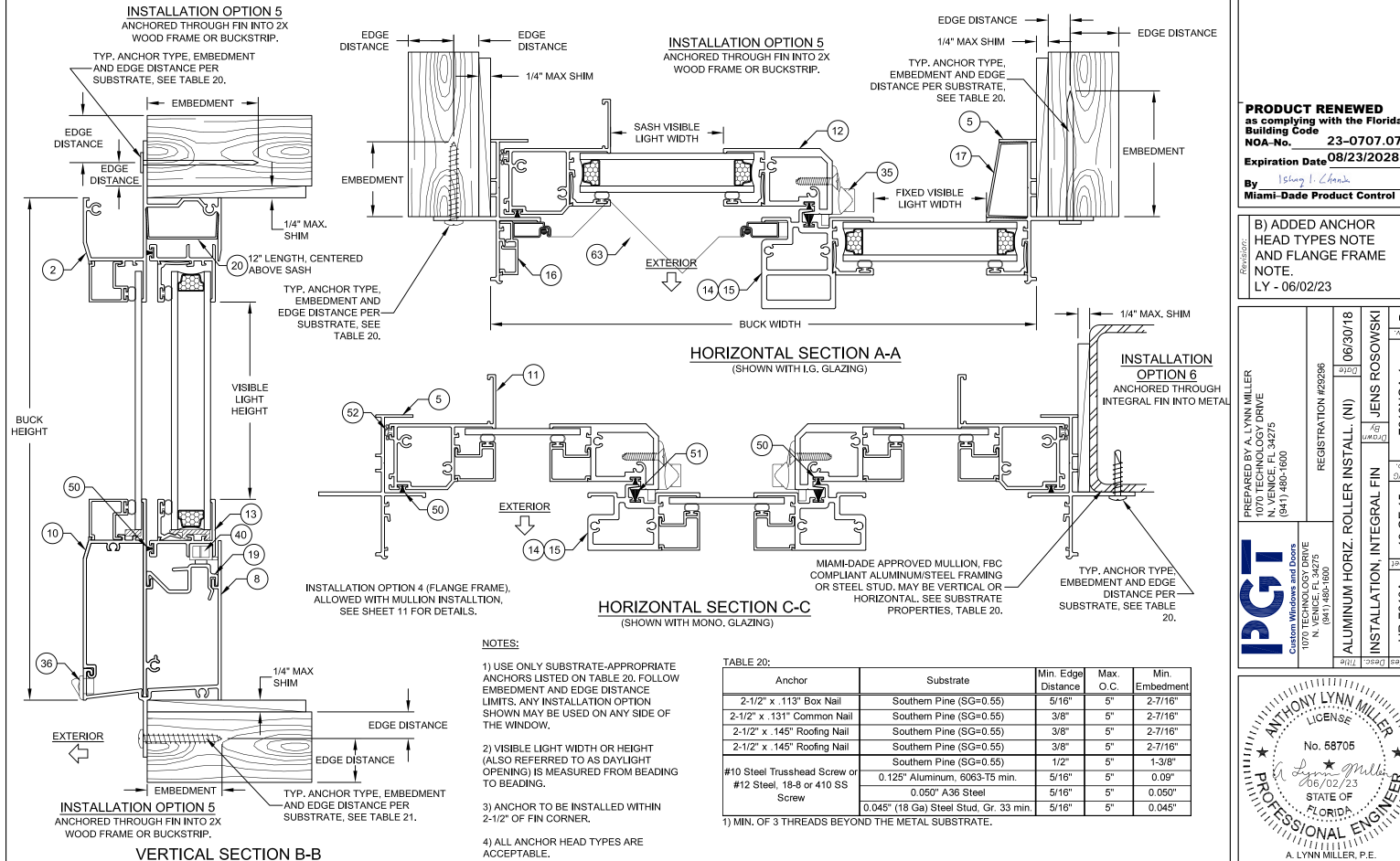
C) "UNGROUTED CMU" VALUES MAY BE USED FOR GROUTED CMU APPLICATIONS.



B) REMOVED ULTRACON FROM ANCHOR TABLE. LY - 06/02/23

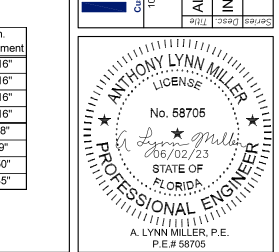


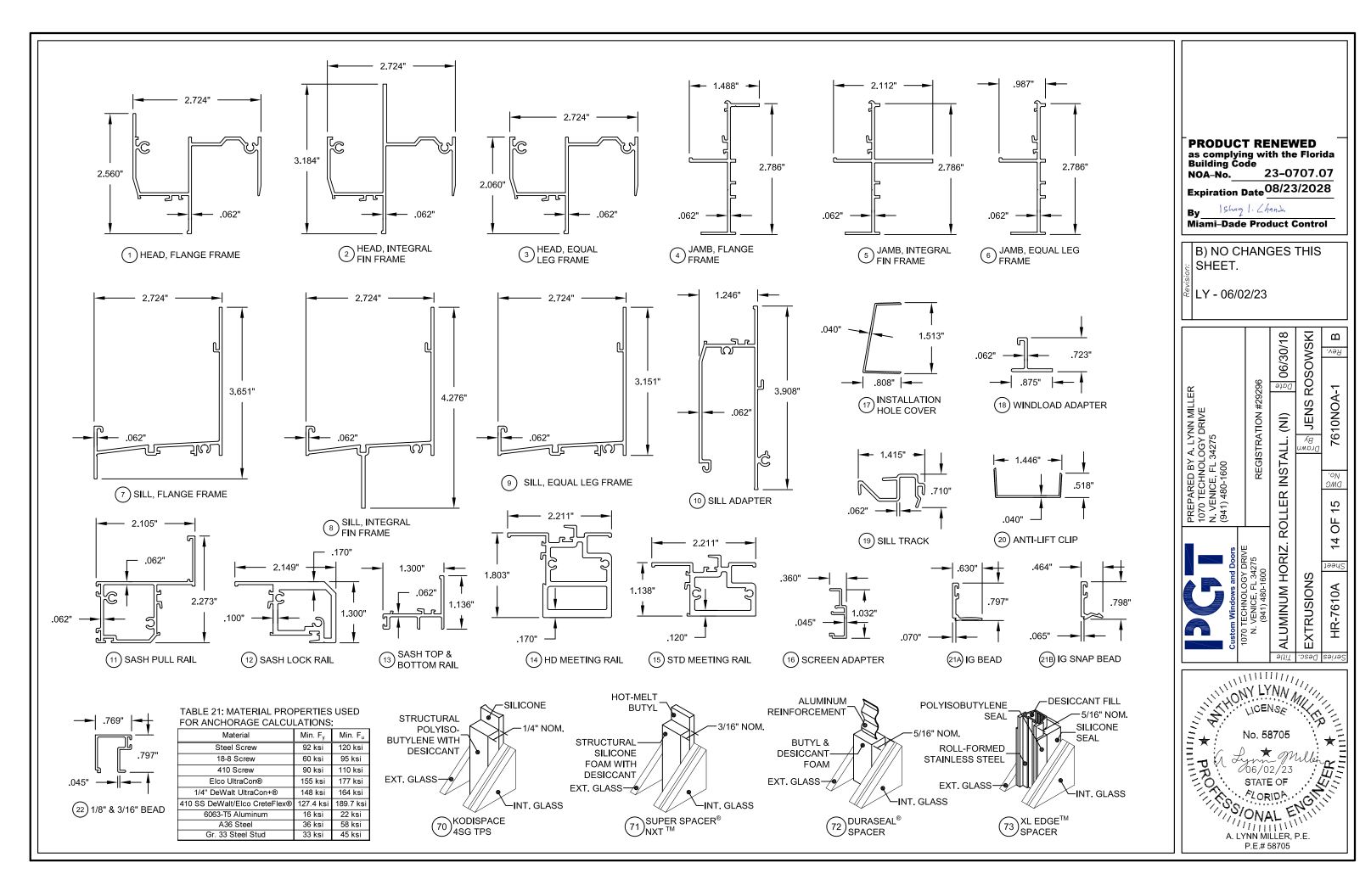




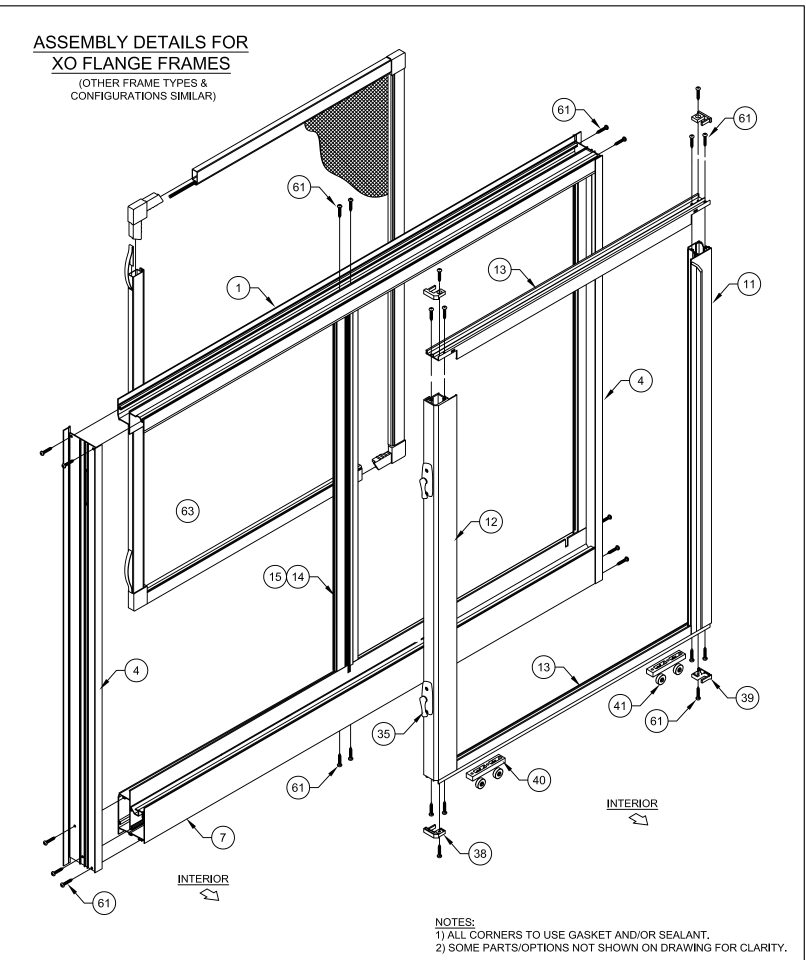
PRODUCT RENEWED as complying with the Florida Building Code 23-0707.07 NOA-No. Expiration Date 08/23/2028 Ishaq 1. Chands

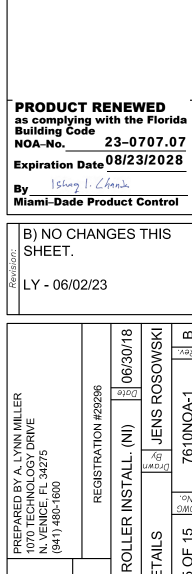
B) ADDED ANCHOR **HEAD TYPES NOTE** AND FLANGE FRAME NOTE. LY - 06/02/23





Item #	Part #	Description	Material
1	624038	Head, Flange Frame	Alum. 6063-T6
2	624039	Head, Integral Fin Frame	Alum. 6063-T6
3	624040	Head, Equal-leg Frame	Alum. 6063-T6
4	624001	Jamb, Flange Frame	Alum. 6063-T6
5	624017	Jamb, Integral Fin Frame	Alum. 6063-T6
6	624028	Jamb, Equal-leg Frame	Alum. 6063-T6
7	624035	Sill, Flange Frame	Alum. 6063-T6
8	624036	Sill, Integral Fin Frame	Alum. 6063-T6
9	624037	Sill, Equal-leg Frame	Alum. 6063-T6
10	624034	Sill Adaptor	Alum. 6063-T6
11	624043	Sash Pull Rail	Alum. 6063-T6
12	624006	Sash Lock Rail	Alum. 6005A-T6
13	624041	Sash Top & Bottom Rail	Alum. 6063-T6
14	624027	HD Meeting Rail	Alum. 6063-T6
15	624005	Std. Meeting Rail	Alum. 6005A-T6
16	624047	Screen Adapter	Alum. 6063-T6
17	624051	Installation Hole Cover	Alum. 6063-T6
18	64125M	Windload Adapter	Alum. 6063-T6
19	624042	Sill Track	Alum. 6063-T6
20	624015	Anti-Lift Clip	Alum. 6063-T6
21A	624009	IG Bead	Alum. 6063-T5
21B	624011	IG Snap Bead	Alum. 6063-T5
22	624023	1/8" & 3/16" Bead	Alum. 6063-T6
30	6TP247	Glazing Bead, Bulb Vinyl for #624013 & #624026	Vinyl
31	6TP248	Glazing Bead, Bulb Vinyl for #624009 & #624011	Vinyl
32	712653K	Mono setting Block 3/32" X 1/4" X 1"	Neoprene
33A	71715K	Lami IG Setting Block 1/8" x 3/4" x 1-1/14"	Neoprene
33B	624014	IG Snap Setting Block	Vinyl
35	724045	Sweep Latch	Cast Zinc
36	71298	Weep Hole Cover	Vinyl
37	41722	Hole Plug	Vinyl
38	724021	Lock Rail Cover, (LH & RH)	Vinyl
39	724050	Pull Rail End Cap	Vinyl
40	724048	Roller Housing & Sash Guide	Vinyl
41	724052	Roller Wheels	Stainless Stee
42	724054	Sash Top Rail Gasket, (LH & RH)	Polyethylene
43	724055	Sash Bot Rail Gasket, (LH & RH)	Polyethylene
44	724057	Frame Header Gasket, (LH & RH)	Polyethylene
45	724058	Frame Sill Gasket, (LH & RH)	Polyethylene
46	724063	Meeting Rail Gasket	Polyethylene
50		Weatherstrip, .187" x .170", Fin Seal @ Sash	
51		Weatherstrip, .187" x .270", Fin Seal @ MR	
52	67070	Bulb Vinyl	†
60	710X38PPAX	#10 X 3/8" Ph. PH SMS (Windload Adapter)	Stainless Stee
61	781PQX	#8 X 1" Qd. PH SMS (Frame & Sash Assembly)	Stainless Stee
63	-	Aluminum Screen with Fiberglass Mesh	Varies
70	_	Kommerling Kodispace 4SG TPS	1 4.100
71	-	Quanex Super Spacer nXT	See Sheet
72	<u>-</u>	Quanex Duraseal Spacer	14 for
73	-	Cardinal XL Edge Spacer	Materials
74	_	Dow 791, 899, 983 or GE 7700 Backbedding	Silicone





7610NOA-1

15 OF 15

HR-7610A

BOM & CORNER DETAILS

ALUMINUM HORIZ.

