

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

# **NOTICE OF ACCEPTANCE (NOA)**

MIAMI-DADE COUNTY, FLORIDA PRODUCT CONTROL SECTION

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

www.miamidade.gov/economy

CGI Windows & Doors, Inc. 10100 NW 25 Street Miami, Fl. 33172

#### 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 "Sentinel 120" Aluminum Horizontal Sliding Window – L.M.I.

**APPROVAL DOCUMENT:** Drawing No. **HR 120LM-NOA** titled "Series 120 Alum. Horizontal Sliding Window-LM", sheets 1 through 14 of 14, dated 06/03/20, with revision **B** dated 08/24/23 prepared by manufacturer, signed and sealed by Anthony Lynn Miller, 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

**LABELING:** Each unit shall bear a permanent label with the manufacturer's name or logo, city, state, series, and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

**RENEWAL** of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

**TERMINATION** of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/ or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

**ADVERTISEMENT:** The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

**INSPECTION:** A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises NOA No. 20-0610.03 and consists of this page and evidence pages E-1, E-2 and E - 3, as well as the approval document mentioned above.

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



*5, 2*. 10/26/2023

NOA No. 23-0911.05 Expiration Date: September 22, 2025 Approval Date: October 26, 2023

Page 1

#### **CGI Windows & Doors, Inc.**

### NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

### 1. EVIDENCE SUBMITTED UNDER PREVIOUS NOA's

### A. DRAWINGS

- 1. Manufacturer's die drawings and sections. (Submitted under NOA's No.'s 10-0510.12 and 15-0512.05)
- 2. Drawing No. HR 120LM-NOA Rev A, titled "Series 120 Alum. Horizontal Sliding Window-LM", sheets 1 through 14 of 14, dated 06/03/20, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, P. E. (Submitted under NOA's No.'s 20-0610.03)

#### B. TESTS

- 1. Test reports on: 1) Air Infiltration Test, per FBC, TAS 201–94
  - 2) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94
  - 3) Water Resistance Test, per FBC, TAS 202-94
  - 4) Small Missile Impact Test, per FBC, TAS 201-94
  - 5) Cyclic Wind Pressure Loading, per FBC, TAS 203–94
  - 6) Forced Entry Test, FBC 2411 3.2.1, TAS 202-94

along with marked-up drawings and installation diagram of a series "Sentinel" aluminum horizontal sliding window, prepared by Hurricane Test Laboratory, LLC, Test Report No. **HTL-0080-0102-10**, dated 06/04/10, signed and sealed by Vinu J. Abraham, P. E. (Submitted under NOA No. 10-0510.12)

- 2. Test reports on: 1) Air Infiltration Test, per FBC, TAS 201–94
  - 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, FBC 2411 3.2.1, TAS 202-94

along with marked-up drawings and installation diagram of a series Sentinel 120 aluminum horizontal sliding window, prepared by Certified Test Laboratories, Test Report No. CTLA-3062W, dated 07/07/15, signed and sealed by Ramesh C. Patel, P.E. (Submitted under previous NOA No. 15-0512.05)

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

along with marked-up drawings and installation diagram to qualify DuPont "Butacite" PVB interlayer, Duraseal® and Super Spacer® insulating glass spacer, prepared by Certified Test Laboratories, signed and sealed by Ramesh C. Patel, P.E. Test Report No. **CTLA-3056 WA** - Series 7500 PVC fixed window, dated 03/03/15,

Test Report No. **CTLA-3056 WB -** Series 7400 PVC project out window, dated 03/03/15.

Test Report No. CTLA-3056 WC - Series 238 aluminum fixed window, dated 04/16/15,

(Submitted under previous NOA No. 15-0512.05)

Sifang Zhao, P.E.
Product Control Examiner
NOA No. 23-0911.05
Expiration Date: September 22, 2025

**Approval Date: October 26, 2023** 

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

#### B. TESTS (CONTINUED)

- 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. CGI Windows and Doors, Inc., representative units listed below and tested to qualify **Dowsil** 791 and Dowsil 983 silicones, per Proposal #19-1155TP, prepared by Fenestration Testing Laboratory, Inc., Test Reports No.:

## PGT Industries, Inc. test specimens:

FTL-7897, PGT PW5520 PVC Fixed Window (unit 6 in proposal), dated 09/03/14 FTL-20-2107.1, PGT SGD780 Aluminum Sliding Glass Door (unit 7 in proposal) FTL-20-2107.2, PGT CA740 Alum. Outswing Casement Window (unit 8 in proposal) FTL-20-2107.3, PGT PW7620A Aluminum Fixed Window (unit 9 in proposal) and FTL-20-2107.4, PGT PW7620A Aluminum Fixed Window (unit 10 in proposal) all dated 07/13/20 and signed and sealed by Idalmis Ortega, P.E.

## **CGI Windows and Doors Inc. test specimens:**

FTL-20-2108.1, CGI SH360 Aluminum Single Hung Window (unit 1 in proposal) FTL-20-2108.2, CGI CA238 Alum. Outswing Casement Window (unit 2 in proposal) FTL-20-2108.3, CGI SGD560 Aluminum Sliding Glass Door (unit 3 in proposal) FTL-20-2108.4, CGI PW410 Aluminum Fixed Window (unit 4 in proposal) and FTL-20-2108.5, CGI SH360 Aluminum Single Hung Window (unit 5 in proposal) all dated 08/24/20 and signed and sealed by Idalmis Ortega, P.E (Submitted under NOA No. 20-0610.03)

#### C. **CALCULATIONS**

- Anchor verification calculations and structural analysis, complying with FBC 7th Edition (2020), dated 03/26/20, prepared by manufacturer, signed and sealed by Anthony Lynn (Submitted under NOA No. 20-0610.03) Miller, P.E.
- 2. Glazing complies with ASTM E1300-04, -09, -12 and -16.

#### CI. **OUALITY ASSURANCE**

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

#### CII. **MATERIAL CERTIFICATIONS**

- 1. NOA No. 19-0305.02 issued to Kuraray America, Inc. for their "Trosifol® Ultraclear, Clear and Color PVB Glass Interlayers", expiring on 07/08/24.
- NOA No. 17-0808.02 issued to Kuraray America, Inc. for their "SentryGlas® (Clear 2. and White) Glass Interlayers", expiring on 07/04/23.
- NOA No. 17-0712.05 issued to Eastman Chemical Company (MA) for their "Saflex 3. Clear and Color Glass Interlayers", expiring on 05/21/21.
- 4. NOA No. 18-0301.06 issued to Eastman Chemical Company (MA) for their "Saflex CP - Saflex and Saflex HP Composite Glass Interlayers with PET Core", expiring on 12/11/23.

Sifang Zhao, P.E. **Product Control Examiner** NOA No. 23-0911.05 **Expiration Date: September 22, 2025** Approval Date: October 26, 2023

**E** - 2

#### **CGI Windows & Doors, Inc.**

## NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

#### F. STATEMENTS

1. Statement letters of conformance to FBC 2020 (7th Edition), and Statement letter of no financial interest dated 03/26/20, prepared, signed & sealed by Lynn Miller, P. E. (Submitted under NOA No. 20-0610.03)

#### G. OTHERS

1. This NOA revises and renews NOA No. 17-0918.09 and updates to FBC 2020 (7<sup>th</sup> Edition) expiring 09/22/25.

#### 2. NEW EVIDENCE SUBMITTED

#### A. DRAWINGS

1. Drawing No. **HR 120LM-NOA Rev A** (former **W10–18**), titled "Series 120 Alum. Horizontal Sliding Window-LM", sheets 1 through 14 of 14, dated 06/03/20, with revision **B** dated 08/24/23, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, P. E.

#### B. TESTS

1. None.

#### C. CALCULATIONS

None.

#### D. QUALITY ASSURANCE

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

#### E. MATERIAL CERTIFICATIONS

- 1. NOA No. 23-0717.26 issued to Kuraray America, Inc. for their "Kuraray SentryGlas® Xtra<sup>TM</sup> (SGX<sup>TM</sup>) Clear Glass Interlayer" dated 05/23/19, expiring on 05/23/24.
- 2. NOA No. 23-0717.28 issued to Kuraray America, Inc. for their "Trosifol® Ultraclear, Clear and Color PVB Glass Interlayers", expiring on 07/08/24.
- 3. NOA No. 23-0713.21 issued to Eastman Chemical Company (MA) for their "Saflex CP Saflex and Saflex HP Composite Glass Interlayers with PET Core" dated 05/17/18, expiring on 12/11/28.
- 4. NOA No. 23-0713.18 issued to Eastman Chemical Company (MA) for their "Saflex Clear and Color Glass Interlayers", expiring on 05/21/26.

#### E. STATEMENTS

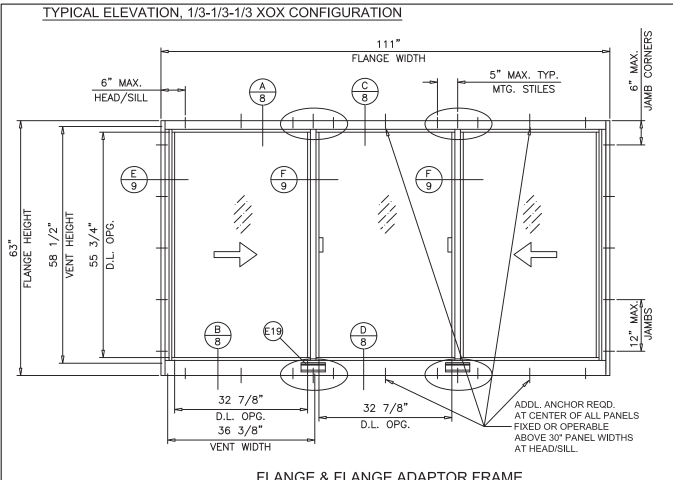
1. Statement letter of conformance, complying with FBC 7<sup>th</sup> Edition (2020) and the FBC 8<sup>th</sup> Edition (2023), and Statement letter of no financial interest, dated September 07, 2023, issued by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.

#### G. OTHER

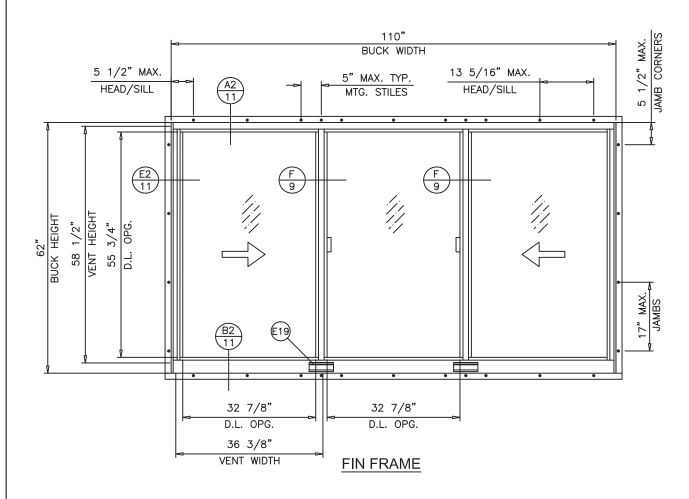
1. This NOA revises NOA No. 20-0610.03 and updates to FBC 2023 (8<sup>th</sup> Edition) expiring 09/22/25.

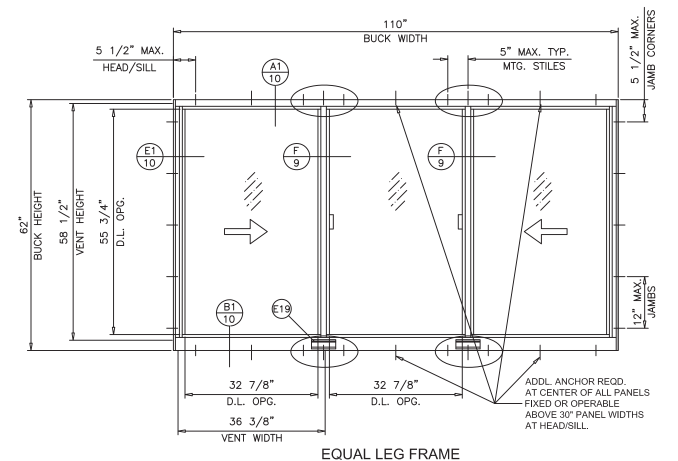
Sifang Zhao, P.E.
Product Control Examiner
NOA No. 23-0911.05
Expiration Date: September 22, 2025

Expiration Date: September 22, 2025 Approval Date: October 26, 2023



## FLANGE & FLANGE ADAPTOR FRAME





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

LAMINATED GLASS INSULATING LAM. GLASS LARGE MISSILE IMPACT SMALL MISSILE IMPACT

### SERIES `SENTINEL 120'

### ALUMINUM HORIZONTAL ROLLER WINDOW

DESIGN LOAD RATINGS FOR THESE WINDOWS TO BE AS PER CHARTS SHOWN ON SHEETS 3-6.

APPROVAL APPLIES TO SINGLE UNITS OR SIDE BY SIDE COMBINATIONS OF H.R./H.R. OR HORIZONTAL ROLLING WITH OTHER WINDOW TYPES IN MODULES OF TWO OR MORE WINDOWS USING MIAMI-DADE COUNTY APPROVED CLIPPED MULLIONS IN BETWEEN. LOWER DESIGN PRESSURE FROM WINDOWS OR MULLION APPROVAL WILL APPLY TO ENTIRE SYSTEM.

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

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

ANCHORS SHALL BE CORROSION RESISTANT, SPACED AS SHOWN ON DETAILS AND INSTALLED PER MANUF'S INSTRUCTIONS. SPECIFIED EMBEDMENT TO BASE MATERIAL SHALL BE BEYOND WALL DRESSING OR STUCCO. ALL ANCHOR HEAD TYPES ARE ACCEPTABLE. 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 2017/2020 FLORIDA BUILDING CODE & ADOPTED STANDARDS.

FLAME FLANGES MAY BE REMOVED AS REQUIRED. THE EXPOSED ALUMINUM EDGES MUST BE PAINTED TO PROTECT AGAINST CORROSION.

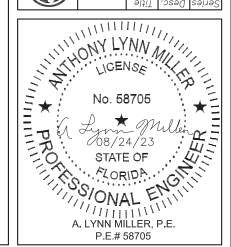
THIS PRODUCT APPROVAL IS GENERIC AND DOES NOT PROVIDE INFORMATION FOR A SITE SPECIFIC PROJECT, i.e. LIFE SAFETY OF THIS PRODUCT, ADEQUACY OF STRUCTURE RECEIVING THIS PRODUCT AND SEALING AROUND OPENING FOR WATER INFILTRATION RESISTANCE ETC. CONDITIONS NOT SHOWN IN THIS DRAWING ARE TO BE ANALYZED SEPARATELY, AND TO BE REVIEWED BY BUILDING OFFICIAL,

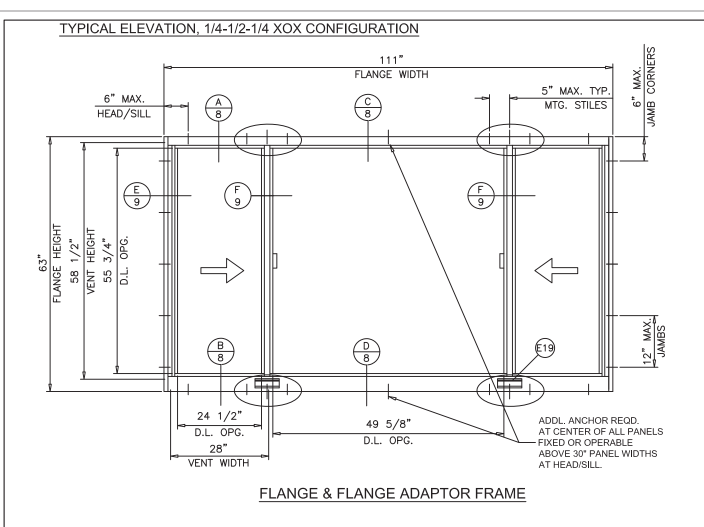
**PRODUCT REVISED** as complying with the Florida Building Code 23-0911.05 NOA-No. Expiration Date 09/22/2025

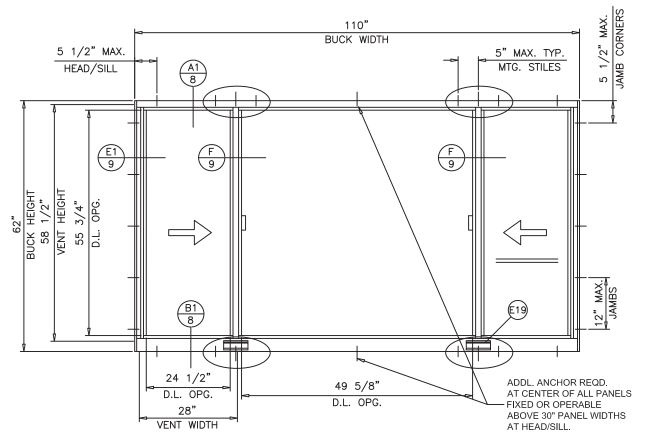
Miami-Dade Product Control

B) ADD NOTES; ANCHOR HEAD TYPES, TRIM
FLANGE FRAMES, UPDATE
TO 2023 FBC, CORRECT
SERIES '1200', REMOVE FALSE MUNTINS. - SB - 08/24/23

5/29/2020 ROSOWSKI В Кеи. HR120LM-NOA REGISTRATION #29296 Date PREPARED BY A. LYNN MILLER 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 JENS I SLIDING WINDOW (LM) (941) 480-1600 No. DMC **ELEVATIONS** OF 14 120 ALUM. HORIZONTAL Impact Resistant Windows & Doors  $\overline{\phantom{a}}$ 3780 W 104TH STREE HIALEAH, FL 33018 GEN. NOTES AND Sheet HR120 "SENTINEL"



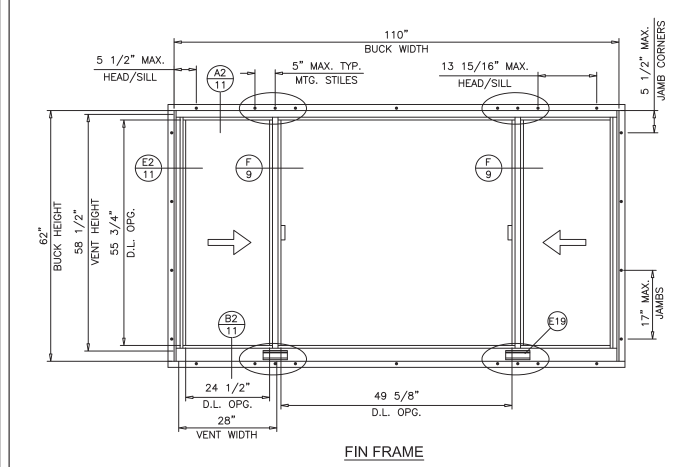


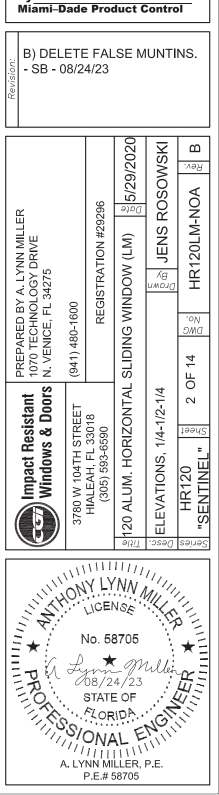


## EQUAL LEG FRAME

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

LAMINATED GLASS
INSULATING LAM. GLASS
LARGE MISSILE IMPACT
SMALL MISSILE IMPACT





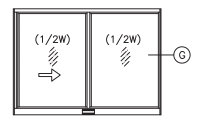
PRODUCT REVISED
as complying with the Florida
Building Code

Expiration Date 09/22/2025

NOA-No.

23-0911.05

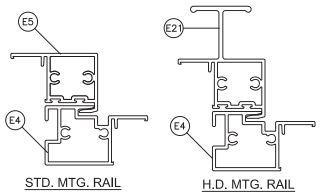
# FLANGE FRAME FLANGE ADAPTOR FRAME EQUAL LEG FRAME



OPERATING VENTS TO BE 1/2 OF THE WINDOW WIDTH 'XO or OX'

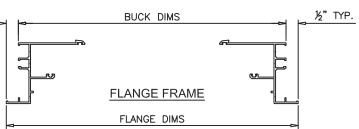
	Window Design Pressue (+/- psf) for Glass Types A & A1								
	XO or OX (1/2, 1/2) Configuration with STD Meeting Rail								
	Window Dim	ensions		Height	t (in.)				
	Flange Dims	<b>→</b>	26	38-3/8	50-5/8	63			
	<b>+</b>	Buck Dims	25	37-3/8	49-5/8	62			
	26-1/2	25-1/2	+65 /-65	+65 /-65	+65 /-65	+65 /-65			
رin.)	37	36	+65 /-65	+65 /-65	+65 /-65	+65 /-65			
Width	53-1/8	52-1/8	+65 /-65	+65 /-65	+65 /-65	+65 /-65			
	74	73	+65 /-65	+65 /-65	+65 /-65	+60.2 /-60.2			

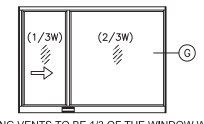
	Window Design Pressue (+/- psf) for Glass Types B & B1							
	XO or OX (1/2, 1/2) Configuration with HD Meeting Rail							
	Window Dim	ensions		Height	t (in.)			
	Flange Dims	<b>→</b>	26	38-3/8	50-5/8	63		
	<b>\</b>	Buck Dims	25	37-3/8	49-5/8	62		
(	26-1/2	25-1/2	+80 /-90	+80 /-90	+80 /-90	+80 /-90		
h (in.)	37	36	+80 /-90	+80 /-90	+80 /-90	+80 /-90		
Width	53-1/8	52-1/8	+80 /-90	+80 /-90	+80 /-90	+80 /-90		
_	74	73	+80 /-90	+80 /-90	+80 /-90	+80 /-90		



½" TYP.

NOTE: GLASS CAPACITIES ON THIS SHEET ARE BASED ON ASTM E1300-09 (3 SEC. GUSTS).



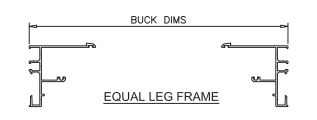


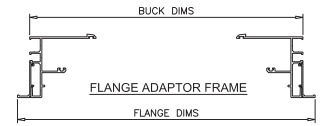
OPERATING VENTS TO BE 1/3 OF THE WINDOW WIDTH 'XO or OX'

	Window Design Pressue (+/- psf) for Glass Types A, A1, B, & B1							
	XO or OX (1/3, 2/3) Configuration with STD Meeting Rail							
	Window Dim	ensions		Heigh	t (in.)			
	Flange Dims	<b>→</b>	26	38-3/8	50-5/8	63		
	<u> </u>	Buck Dims	25	37-3/8	49-5/8	62		
in.)	55-3/4	54-3/4	+65 /-65	+65 /-65	+65 /-65	+65 /-65		
Width (i	78-15/16	77-15/16	+65 /-65	+65 /-65				
Ň	83-1/2	82-1/2	+65 /-65	+65 /-65				

	Window Design Pressue (+/- psf) for Glass Types B & B1								
	XO or OX (1/3, 2/3) Configuration with HD Meeting Rail								
	Window Dim	ensions		Height	: (in.)				
	Flange Dims	<b>-</b>	26	38-3/8	50-5/8	63			
	<u> </u>	Buck Dims	25	37-3/8	49-5/8	62			
(in.)	55-3/4	54-3/4	+80 /-90	+80 /-90	+80 /-90	+80 /-90			
Width (i	78-15/16	77-15/16	+80 /-90	+80 /-90					
Wi	83-1/2	82-1/2	+80 /-90	+80 /-90					

	Window Design Pressue (+/- psf) for Glass Types C & C1								
	XO or OX (1/3, 2/3) Configuration with HD Meeting Rail								
	Window Dim	ensions		Height	t (in.)				
	Flange Dims	<b>→</b>	26	38-3/8	50-5/8	63			
	<u> </u>	Buck Dims	25	37-3/8	49-5/8	62			
in.)	55-3/4	54-3/4	+65 /-65	+65 /-65	+65 /-65	+65 /-65			
Width (i	78-15/16	77-15/16	+65 /-65	+65 /-65	+65 /-65	+65 /-65			
Wi	83-1/2	82-1/2	+65 /-65	+65 /-65	+65 /-65	+65 /-65			





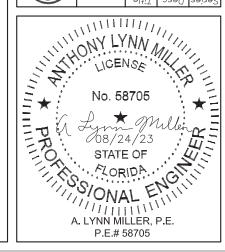
PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. 23-0911.05

Expiration Date 09/22/2025

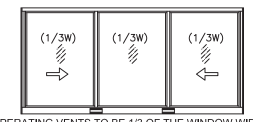
Miami-Dade Product Control

B) RE-FORMAT DP TABLES. - SB - 08/24/23

5/29/2020 JENS ROSOWSKI Rev. HR120LM-NOA REGISTRATION #29296 PREPARED BY A. LYNN MILLER 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 SLIDING WINDOW (LM) (941) 480-1600 DWG No. 4 ОЕ 120 ALUM. HORIZONTAL Impact Resistant Windows & Doors က DESIGN PRESSURES HR120 SENTINEL"



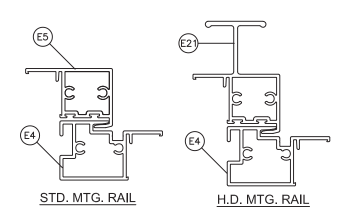
# FLANGE FRAME FLANGE ADAPTOR FRAME EQUAL LEG FRAME



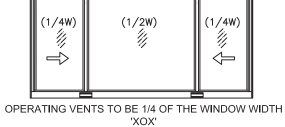
OPERATING VENTS TO BE 1/3 OF THE WINDOW WIDTH 'XOX'

	Window Design Pressue (+/- psf) for Glass Types A, A1, B & B1							
	XOX (1/3, 1/3, 1/3) Configuration with STD Meeting Rail							
	Window Dim	ensions		Height	t (in.)			
	Flange Dims		26	38-3/8	50-5/8	63		
	<b>+</b>	Buck Dims	25	37-3/8	49-5/8	62		
(in.)	74	73	+65 /-65	+65 /-65	+65 /-65	+65 /-65		
Width (	106-1/4	105-1/4	+65 /-65	+65 /-65	+65 /-65	+61.6 /-61.6		
Š	111	110	+65 /-65	+65 /-65	+65 /-65	+60 /-60		

	Window Design Pressue (+/- psf) for Glass Types B & B1							
	XOX (1/3, 1/3, 1/3) Configuration with HD Meeting Rail							
	Window Dim	ensions		Height	t (in.)			
	Flange Dims		26	38-3/8	50-5/8	63		
	<b>+</b>	Buck Dims	25	37-3/8	49-5/8	62		
(in.)	74	73	+80 /-90	+80 /-90	+80 /-90	+80 /-90		
Width (	106-1/4	105-1/4	+80 /-90	+80 /-90	+80 /-90	+80 /-90		
Š	111	110	+80 /-90	+80 /-90	+80 /-90	+80 /-90		



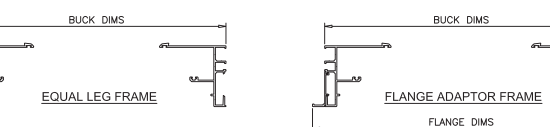
	½" TYP.	BUCK DIMS	½" TYP.
NOTE: GLASS CAPACITIES ON THIS SHEET ARE BASED ON ASTM E1300-09		FLANGE FRAME	
(3 SEC. GUSTS).		FLANGE DIMS	



	Window Design Pressue (+/- psf) for Glass Types A, A1, B, & B1							
	XO X (1/4, 1/2, 1/4) Configuration with STD Meeting Rail							
	Window Dim	ensions		Height	t (in.)			
	Flange Dims		26	38-3/8	50-5/8	63		
	<b>+</b>	Buck Dims	25	37-3/8	49-5/8	62		
in.)	74	73	+65 /-65	+65 /-65	+65 /-65	+65 /-65		
dth (	106-1/4	105-1/4	+65 /-65	+65 /-65				
Ň	111	110	+65 /-65	+65 /-65				

	Window Design Pressue (+/- psf) for Glass Types B & B1							
	XOX (1/4, 1/2, 1/4) Configuration with HD Meeting Rail							
	Window Dim	ensions		Heigh	t (in.)			
	Flange Dims	<b>→</b>	26	38-3/8	50-5/8	63		
	<b>+</b>	Buck Dims	25	37-3/8	49-5/8	62		
in.)	74	73	+80 /-90	+80 /-90	+80 /-90	+80 /-90		
dth (i	106-1/4	105-1/4	+80 /-90	+80 /-90				
Š	111	110	+80 /-90	+80 /-90				

Window Design Pressue (+/- psf) for Glass Types C & C1								
XOX (1/4, 1/2, 1/4) Configuration with HD Meeting Rail								
	Window Dim	ensions		Height	t (in.)			
	Flange Dims		26	38-3/8	50-5/8	63		
	<u> </u>	Buck Dims	25	37-3/8	49-5/8	62		
(in.)	74	73	+65 /-65	+65 /-65	+65 /-65	+65 /-65		
Width (i	106-1/4	105-1/4	+65 /-65	+65 /-65	+65 /-65	+65 /-65		
Wi	111	110	+65 /-65	+65 /-65	+65 /-65	+65 /-65		



PRODUCT REVISED as complying with the Florida Building Code NOA-No. 23-0911.05

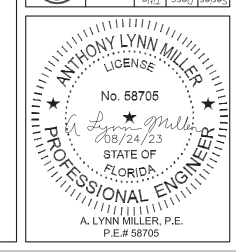
Expiration Date 09/22/2025

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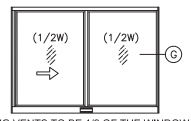
Miami-Dade Product Control

B) RE-FORMAT DP TABLES.
- SB - 08/24/23

| Mindows & Doors | 1070 TECHNOLOGY DRIVE | 1070 TECHN



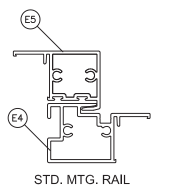
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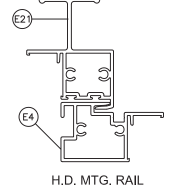


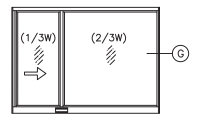
OPERATING VENTS TO BE 1/2 OF THE WINDOW WIDTH 'XO or OX'

	Window Design Pressue (+/- psf) for Glass Types A, A1, B, & B1								
	XO or OX (1/2, 1/2) Configuration with STD Meeting Rail								
	Window		Buck Hei	ght (in.)					
	Dimensions	25	37-3/8	49-5/8	62				
(in.)	25-1/2	+65 /-65	+65 /-65	+65 /-65	+65 /-65				
	36	+65 /-65	+65 /-65	+65 /-65	+65 /-65				
Buck Width	52-1/8	+65 /-65	+65 /-65	+65 /-65	+65 /-65				
Buck	73	+65 /-65	+65 /-65	+65 /-65	+60.2 /-60.2				

	Window Design Pressue (+/- psf) for Glass Types B & B1						
	XO or (	OX (1/2, 1/2) Co	nfiguration with	HD Meeting Ra	il		
	Window		Buck Hei	ght (in.)			
	Dimensions	25	37-3/8	49-5/8	62		
(in.)	25-1/2	+80 /-80	+80 /-80	+80 /-80	+80 /-80		
	36	+80 /-80	+80 /-80	+80 /-80	+80 /-80		
Buck Width	52-1/8	+80 /-80	+80 /-80	+80 /-80	+80 /-80		
Buck	73	+80 /-80	+80 /-80	+80 /-80	+80 /-80		





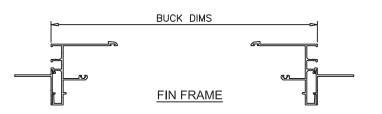


OPERATING VENTS TO BE 1/3 OF THE WINDOW WIDTH 'XO or OX'

	Window Design Pressue (+/- psf) for Glass Types A, A1, B, & B1							
	XO or OX (1/3, 2/3) Configuration with STD Meeting Rail							
	Window	Buck Height (in.)						
Dimensions		25	37-3/8	49-5/8	62			
(in.)	54-3/4	+65 /-65	+65 /-65	+65 /-65	+65 /-65			
Width	77-15/16	+65 /-65	+65 /-65					
Buck	82-1/2	+65 /-65	+65 /-65					

	Window Design Pressue (+/- psf) for Glass Types B & B1						
	XO or (	OX (1/3, 2/3) Coi	nfiguration with	HD Meeting Ra	nil		
	Window		Buck Height (in.)				
	Dimensions	25	37-3/8	49-5/8	62		
(in.)	54-3/4	+80 /-80	+80 /-80	+80 /-80	+80 /-80		
Width	77-15/16	+80 /-80	+80 /-80				
Buck	82-1/2	+80 /-80	+80 /-80				

Window Design Pressue (+/- psf) for Glass Types C & C1							
XO or OX (1/3, 2/3) Configuration with HD Meeting Rail							
	Window		Buck Height (in.)				
	Dimensions	25	37-3/8	49-5/8	62		
Buck Width (in.)	54-3/4	+65 /-65	+65 /-65	+65 /-65	+65 /-65		
	77-15/16	+65 /-65	+65 /-65	+65 /-65	+65 /-65		
	82-1/2	+65 /-65	+65 /-65	+65 /-65	+65 /-65		



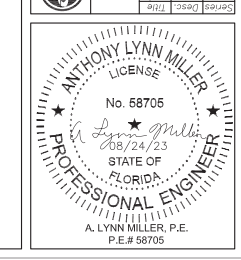
PRODUCT REVISED
as complying with the Florida
Building Code
23,0944,05

NOA-No. 23-0911.05 Expiration Date <u>09/22/2025</u>

By Miami-Dade Product Control

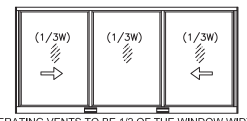
B) RE-FORMAT DP TABLES. - SB - 08/24/23

5/29/2020 JENS ROSOWSKI Θ .Иел HR120LM-NOA REGISTRATION #29296 PREPARED BY A. LYNN MILLER 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 SLIDING WINDOW (LM) (941) 480-1600 No. 4 OF 120 ALUM. HORIZONTAL Impact Resistant Windows & Doors DESIGN PRESSURES 3 2 HR120 SENTINEL"



NOTE: GLASS CAPACITIES ON THIS SHEET ARE BASED ON ASTM E1300-09 (3 SEC. GUSTS).

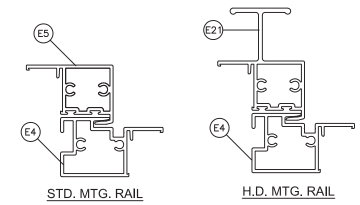
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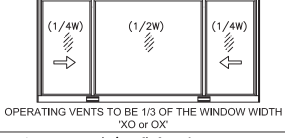


OPERATING VENTS TO BE 1/2 OF THE WINDOW WIDTH 'XO or OX'

	Window Design Pressue (+/- psf) for Glass Types A, A1, B & B1							
	XOX (1/3, 1/3, 1/3) Configuration with STD Meeting Rail							
	Window		Buck Hei	ght (in.)				
	Dimensions	25	37-3/8	49-5/8	62			
ı (in.)	73	+65 /-65	+65 /-65	+65 /-65	+65 /-65			
Width	105-1/4	+65 /-65	+65 /-65	+65 /-65	+61.6 /-61.6			
Buck	110	+65 /-65	+65 /-65	+65 /-65	+60 /-60			

	Window Design Pressue (+/- psf) for Glass Types B & B1						
	XOX (1/3, 1/3, 1/3) Configuration with HD Meeting Rail						
	Window	Buck Height (in.)					
	Dimensions	25	37-3/8	49-5/8	62		
(in.)	73	+80 /-80	+80 /-80	+80 /-80	+80 /-80		
Width	105-1/4	+80 /-80	+80 /-80	+80 /-80	+80 /-80		
Buck	110	+80 /-80	+80 /-80	+80 /-80	+80 /-80		

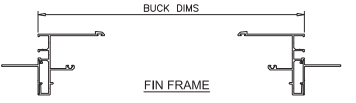


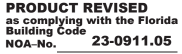


XO OF OX							
Window Design Pressue (+/- psf) for Glass Types A, A1, B, & B1							
XO X (1/4, 1/2, 1/4) Configuration with STD Meeting Rail							
	Window	Buck Height (in.)					
	Dimensions	25	37-3/8	49-5/8	62		
າ (in.)	73	+65 /-65	+65 /-65	+65 /-65	+65 /-65		
Buck Width	105-1/4	+65 /-65	+65 /-65				
	110	+65 /-65	+65 /-65				

	Window Design Pressue (+/- psf) for Glass Types B & B1						
	XOX (1/4, 1/2, 1/4) Configuration with HD Meeting Rail						
	Window		Buck Height (in.)				
	Dimensions	25	37-3/8	49-5/8	62		
(in.)	73	+80 /-80	+80 /-80	+80 /-80	+80 /-80		
Width	105-1/4	+80 /-80	+80 /-80				
Buck	110	+80 /-80	+80 /-80				

	Window Design Pressue (+/- psf) for Glass Types C & C1							
	XOX (1	./4, 1/2, 1/4) Cor	nfiguration with	HD Meeting Ra	il			
	Window		Buck Height (in.)					
Dimensions		25	37-3/8	49-5/8	62			
Buck Width (in.)	73	+65 /-65	+65 /-65	+65 /-65	+65 /-65			
	105-1/4	+65 /-65	+65 /-65	+65 /-65	+65 /-65			
	110	+65 /-65	+65 /-65	+65 /-65	+65 /-65			



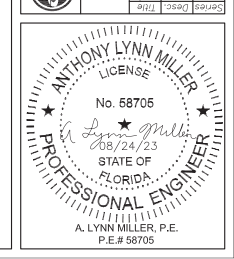


**Expiration Date 09/22/2025** 

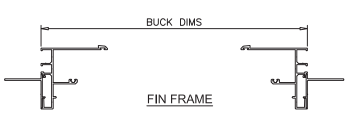
00 Miami-Dade Product Control

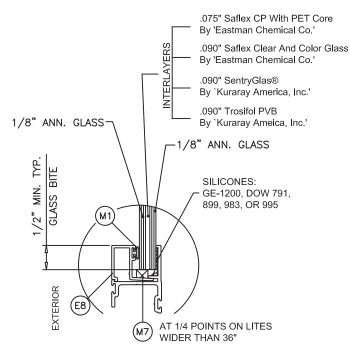
B) RE-FORMAT DP TABLES. - SB - 08/24/23

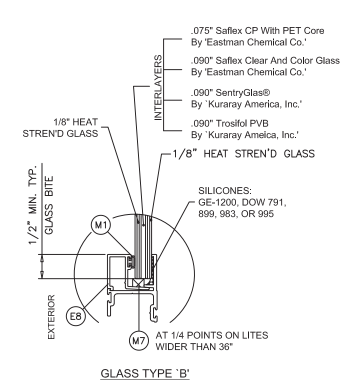
5/29/2020 JENS ROSOWSKI Θ Кеу. HR120LM-NOA REGISTRATION #29296 Date PREPARED BY A. LYNN MILLER 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 SLIDING WINDOW (LM) Ву Ву (941) 480-1600 DWG No. OF 14 120 ALUM. HORIZONTAL Impact Resistant Windows & Doors **DESIGN PRESSURES 4** 9 3780 W 104TH STREE HIALEAH, FL 33018 HR120 "SENTINEL"



GLASS CAPACITIES ON THIS SHEET ARE BASED ON ASTM E1300-09 (3 SEC. GUSTS).







O75" Saflex CP With PET Core
By 'Eastman Chemical Co.'

.090" SentryGlas®
By 'Kuraray America, Inc.'

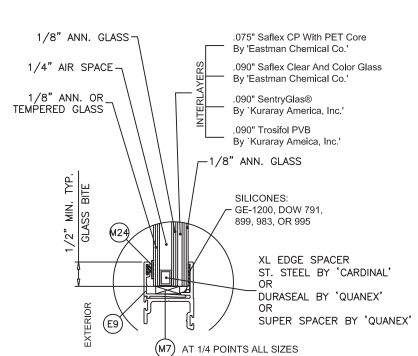
1/8" HEAT
STREN'D GLASS

SILICONES:
GE-1200, DOW 791,
899, 983, OR 995

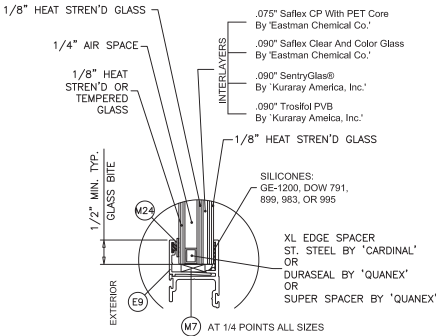
AT 1/4 POINTS ON LITES
WIDER THAN 36"

GLASS TYPE `C' 5/16" NOMINAL LAM. GLASS (L.M.I & S.M.I.)

GLASS TYPE `A'
5/16" NOMINAL LAM. GLASS
(L.M.I & S.M.I.)



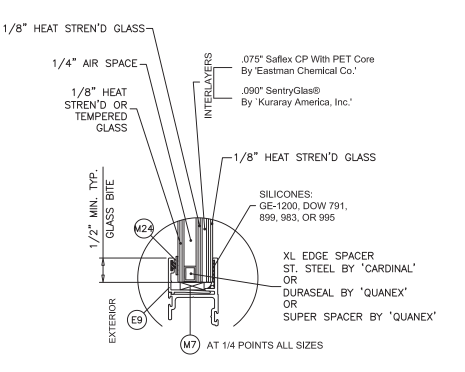
GLASS TYPE `A1' 0.70" OVERALL INSUL. LAM. GLASS (L.M.I & S.M.I.)



5/16" NOMINAL LAM. GLASS

(L.M.I & S.M.I.)

GLASS TYPE `B1'
0.70" OVERALL INSUL. LAM. GLASS
(L.M.I & S.M.I.)



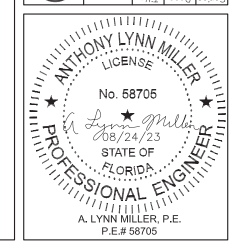
GLASS TYPE `C1' 0.70" OVERALL INSUL. LAM. GLASS (L.M.I & S.M.I.) PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. 23-0911.05

Expiration Date 09/22/2025

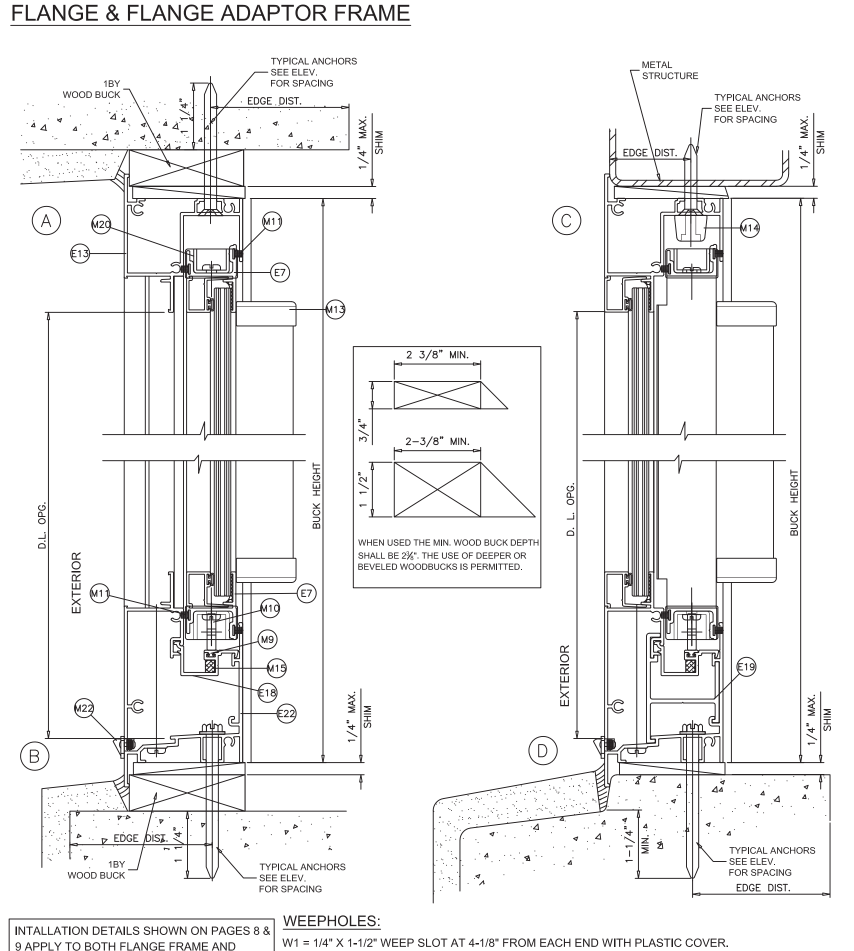
By
Miami-Dade Product Control

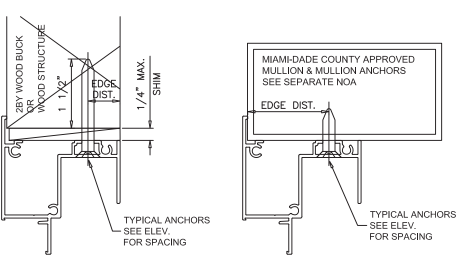
B) CHANGE GLAZING BEAD TO ITEM M24 FOR IG GLASS. - SB - 08/24/23

5/29/2020 ROSOWSKI Θ .үэЯ HR120LM-NOA REGISTRATION #29296 Date PREPARED BY A. LYNN MILLER 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 JENS SLIDING WINDOW (LM) No. DMC (941) 4 Я Impact Resistant Windows & Doors 20 ALUM, HORIZONTAL DETAILS HR120 "SENTINEL" (302)GLAZING



\*FOR INSULATED GLASS INSTALLATION ABOVE 30' IN THE HVHZ, OR FOR SAFETY GLAZING APPLICATIONS PER THE FBC, THE OUTBOARD LITE (CAP) MUST BE TEMPERED.





WOOD BUCKS AND METAL STRUCTURE NOT BY CGI WDW. MUST SUSTAIN LOADS IMPOSED BY GLAZING SYSTEM AND TRANSFER THEM TO THE BUILDING STRUCTURE.

TYPICAL ANCHORS:

SEE ELEV. FOR SPACING

1/4" DIA. ULTRACON+ BY 'DEWALT'

(Fu=164 KSI, Fy=148 KSI)

INTO 2BY WOOD BUCKS OR WOOD STRUCTURES

1-3/8" MIN. PENETRATION INTO WOOD (HEAD/SILL/JAMBS)

1" MIN. EDGE DISTANCE

THRU 1BY BUCKS INTO CONC. OR DIRECTLY INTO CONC. 1" MIN. EMBED INTO CONCRETE (HEAD/SILL/JAMBS)

1-3/4" MIN. EDGE DISTANCE

THRU 1BY BUCKS INTO HOLLOW CMU OR DIRECTLY INTO HOLLOW CMU

1-1/4" MIN. EMBED INTO CMU (JAMBS)

1-1/2" MIN. EDGE DISTANCE

#### #14 SMS OR SELF DRILLING SCREWS, (GRADE 2 CRS)

INTO MIAMI-DADE COUNTY APPROVED MULLIONS (MIN. THK.=1/8")

OR INTO METAL STRUCTURES (HEAD/SILL/JAMBS)

(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 WOOD STRUCTURE = 1" MIN.

INTO METAL STRUCTURE = 3/4" MIN.

WOOD AT HEAD, SILL OR JAMBS SG = 0.55 MIN. CONCRETE AT HEAD, SILL OR JAMBS f'c = 3000 PSI MIN.

C-90 HOLLOW/FILLED NORMAL WEIGHT BLOCK AT JAMBS fm = 2000 PSI MIN.

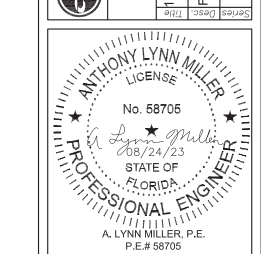
PRODUCT REVISED as complying with the Florida Building Code 23-0911.05 NOA-No.

Expiration Date 09/22/2025

Miami-Dade Product Control

B) DELETE 1/4" ULTRACON. - SB - 08/24/23

5/29/2020 ROSOWSKI HR120LM-NOA REGISTRATION #29296 PREPARED BY A. LYNN MILLER 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 SLIDING WINDOW (LM) DMC О 20 ALUM, HORIZONTAL Impact Resistant Windows & Doors FLANGE INSTALLATION HR120 "SENTINEL"

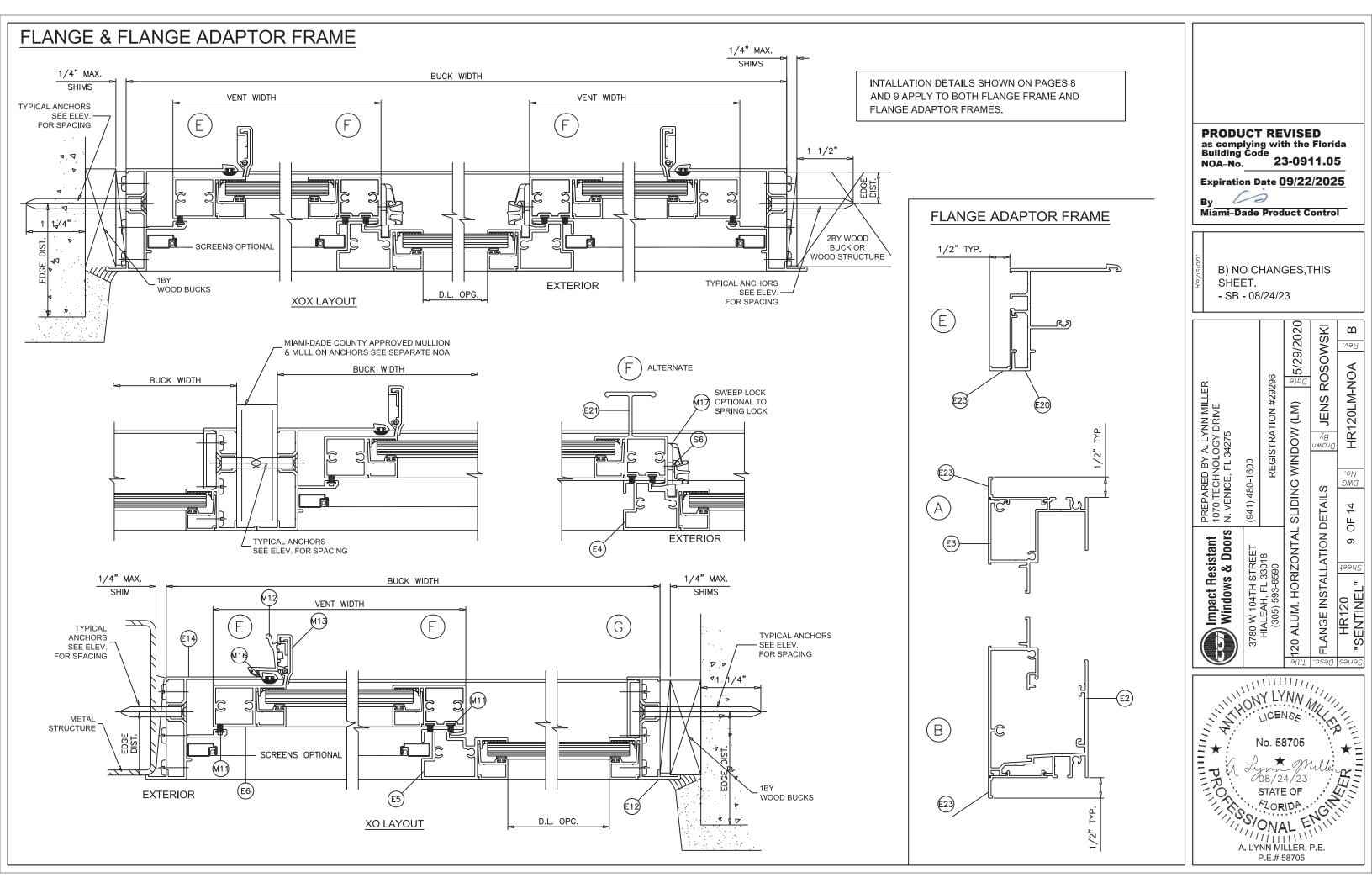


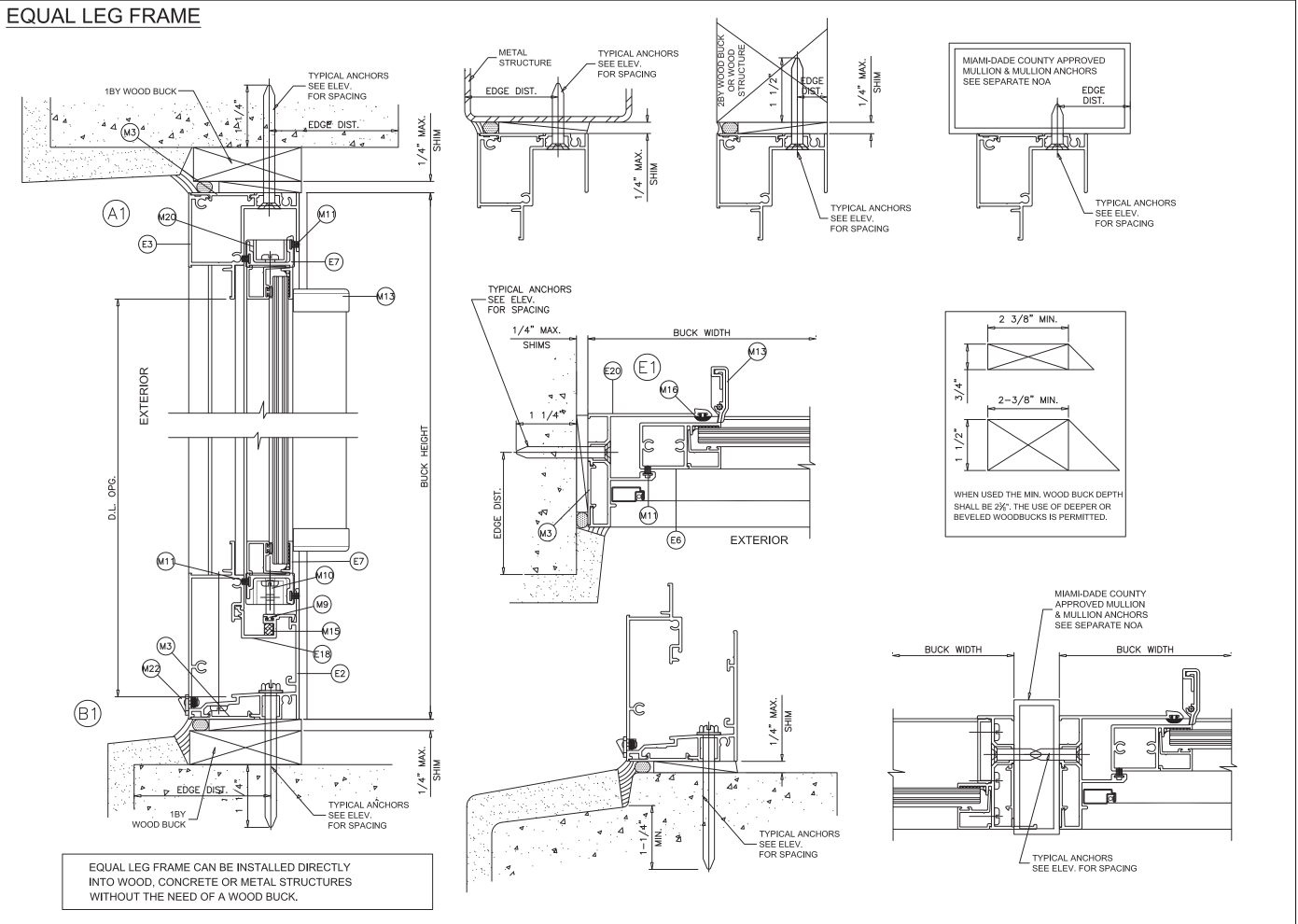
W1 = 1/4" X 1-1/2" WEEP SLOT AT 4-1/8" FROM EACH END WITH PLASTIC COVER.

W2 = 1/8" X 1/2" WEEP SLOT AT 3-1/8" FROM EACH END.

W3 = 1/8" X 1/2" WEEP SLOT AT 3-1/8" FROM EACH END.

FLANGE ADAPTOR FRAMES.





**PRODUCT REVISED** as complying with the Florida Building Code NOA-No. 23-0911.05 NOA-No.

Expiration Date 09/22/2025

Miami-Dade Product Control

B) NO CHANGES, THIS SHEET.

- SB - 08/24/23

5/29/2020 ROSOWSKI Кеу. HR120LM-NOA REGISTRATION #29296 SLIDING WINDOW (LM)

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

EQUAL LEG INSTALLATION DETAILS

No. DMC

OF 14

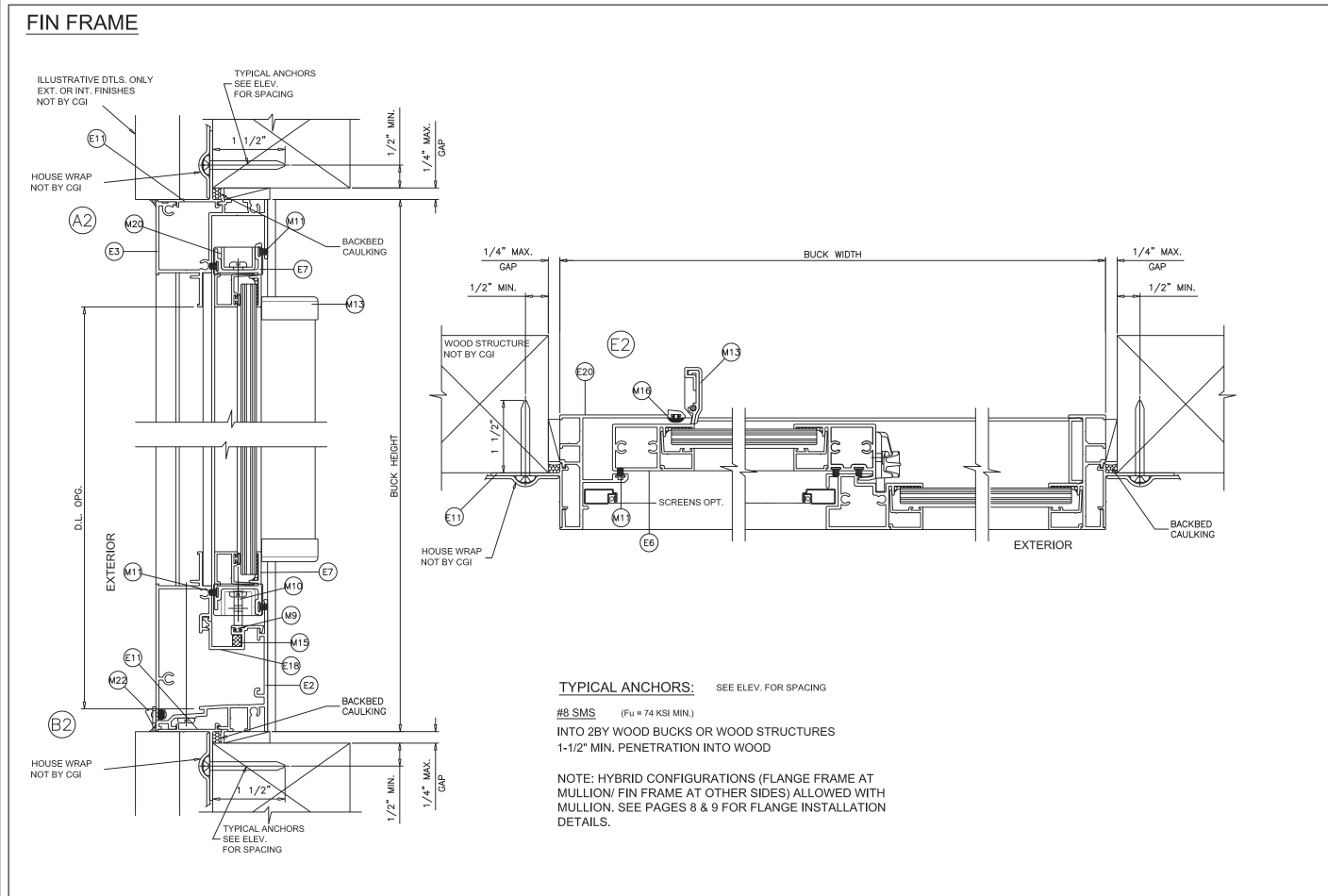
HR120 "SENTINEL"

120 ALUM. HORIZONTAL Impact Resistant Windows & Doors

No. 58705

No. 58705

Amble of Market of Marke



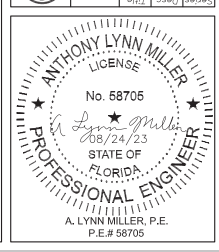
PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. 23-0911.05

Expiration Date 09/22/2025

Miami-Dade Product Control

B) ADD NOTE, HYBRID FRAMES. - SB - 08/24/23

5/29/2020 ROSOWSKI Ω .үәЯ HR120LM-NOA REGISTRATION #29296 PREPARED BY A. LYNN MILLER 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 JENSI SLIDING WINDOW (LM) (941) 480-1600 No. DMC FIN FRAME INSTALLATION DETAILS 4 OF 120 ALUM. HORIZONTAL Impact Resistant Windows & Doors 7 HR120 "SENTINEL"



ITEM	PART #	QUANTITY	DESCRIPTION	MATERIAL	MANF./SUPPLIER/REMARKS
E1	CGI-100	_	FRAME JAMB @ FIXED GLASS	6063-T6	CGI EXTRUDER
E2	CGI-113	_	FRAME SILL	6063-T6	CGI EXTRUDER
E3	CGI-102	_	FRAME HEAD	6063-T6	CGI EXTRUDER
E4	CGI-103	_	MEETING RAIL	6063-T6	CGI EXTRUDER
E5	CGI-104	_	LOCK RAIL	6063-T6	CGI EXTRUDER
E6	CGI-105	_	HANDLE RAIL	6063-T6	CGI EXTRUDER
E7	CGI-106	_	SASH RAIL	6063-T6	CGI EXTRUDER
E8	CGI-107	_	5/16" GLAZING BEAD	6063-T5	CGI EXTRUDER
E9	CGI-108	_	700" GLAZING BEAD 606		CGI EXTRUDER
E10	CGI-109	_	CONT FLANGE ADAPTOR 606		CGI EXTRUDER
E11	CGI-110	_	NAIL FIN ADAPTOR	6063-T6	CGI EXTRUDER
E12	CGI-135	_	TF FRAME JAMB @ FIXED GLASS	6063-T6	CGI EXTRUDER
E13	CGI-136	_	TF FRAME HEAD	6063-T6	CGI EXTRUDER
E14	CGI-139	_	TF FRAME JAMB	6063-T6	CGI EXTRUDER
E15	CGI-140	_	1" MUNTIN	6063-T5	CGI EXTRUDER
E16	CGI-141	_	2.5" MULLION	6063-T6	CGI EXTRUDER
E17	CGI-605	_	SCREEN FRAME	6063-T5	CGI EXTRUDER
E18	CGI-803		SILL SNAP IN	6063-15	CGI EXTRUDER
E19	CGI-115		SILL FILLER	6063-T6	CGI EXTRUDER
E20	CGI-116		FRAME JAMB	6063-T6	CGI EXTRUDER
E21	CGI-116 CGI-117		HD LOCK RAIL	6063-T6	CGI EXTRUDER
E22	CGI-117		TF FRAME SILL	6063-T6	CGI EXTRUDER
E23	CGI=138	_	FRONT FLANGE ADAPTOR	6063-T6	CGI EXTRUDER
EZJ	CGI-109	_	FRONT FLANGE ADAPTOR	6063-16	CGI EXTRODER
144	CGI-382V	AS REQD.	OLAZINO DIUD VINVI (DUDONETED ZE CO CUODE A)	PVC	_
M1		AS REQU.	GLAZING BULB VINYL (DUROMETER 75-80 SHORE A)		_
M2	CGI-111	- 3" @ ANCHORS	SCREW COVER (OPTIONAL)	PVC	
M3	CGI-112		EQUAL LEG COVER/SHIM	PVC	-
M4	_	0.700" X 0.040" BEAD	GE1200 SILICONE	SILICONE	GE
M5	_	0.700" X 0.040" BEAD	DOW 791 OR 899	SILICONE	DOW
M6	_	0.700" X 0.040" BEAD	DOW 983 OR 995	SILICONE	DOW
M7	_	2/ LITE	SETTING BLOCK	EPDM	DUROMETER 80±5 SHORE A
M8	-	_	PROTECTO WRAP WATERPROOFING OR EQUIV.	-	_
M9	684		ROLLER TRACK	PVC	-
M10	CGI-128	2 PER SASH	ROLLER HOUSING	NYLON	
M11	W23201NG	-	PILE WITH CENTER FIN	WOOL	ULTRAFAB OR EQUIV.
M12	CGI-129	1 PER SASH	EGRESS LOCK	ALUM.	SULLIVAN
M13	CGI-131	2 PER SASH	HANDLE RAIL END CAP	NYLON	M&M
M14	391-N	1 PER SASH	ANTILIFT BLOCK	NYLON	M&M
M15	-	OPTIONAL	RETICULATED FOAM 30 PPI	-	
M16	CGI-134	- A DED 112	JAMB SPACER	PVC	PROTOTYPE OR EQUIV.
M17	A30730401-32	1 PER WD.	CAM LOCK	ZINC	TRUTH OR EQUIV.
M18	CGI-132	2PER WD. 2"	SASH STOP	PVC	PROTOTYPE
M19	CGI-111	@ FR. HEAD	SCREW COVER	PVC	PROTOTYPE
M20	CGI-125	2PER SASH	SASH CAM (B/T BALANCE)	NYLON	M&M
M22	- UD 12 10106	VARIES	HI-FLO WEEP COVERS	PVC	AMESBURY OR EQUIV
M24	HD-12-10106	AS REQUIRED	WEDGE GASKETS +/- 75 DUROMETER	TPV	
S2	_		# 10 X 1 1/4" LG. PHL. PH. SMS. ST/ST. ASSEMBLY SCREW	_	_
S3	_	1 1/4" EMBED.	# 8 X 1 1/2" LG. PHL. PH. SMS. FIN ANCHOR SCREW	_	_
S4	_	4 PER WD.	# 8 X 1/2" PH. SMS. ST/ST BALANCE BRACKET SCREW	_	_
S5		2 PER WD.	# 8 X 1" LG. FH. SMS. ST/ST. SPIRAL B. ASSEMBLY	_	-
S6	_	_	# 6 X 1/2" LG. FH. SMS. @ CGI-133 & CAM LOCK	_	-
S8	_	4 @M. RAIL	# 10 X 4" LG. PHL. PH. SMS. ST/ST. ASSEMBLY MEETING RAIL	_	_
S9	_	2 PER ANTILIFT	# 10 X 5/8" LG. PHL. PH. SMS. ST/ST. ANTILIFT SCREW	_	_

PRODUCT REVISED
as complying with the Florida
Building Code 23-0911.05 NOA-No.

Expiration Date 09/22/2025

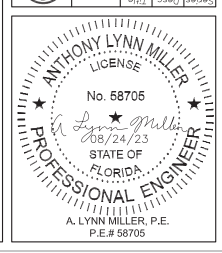
00 Miami-Dade Product Control

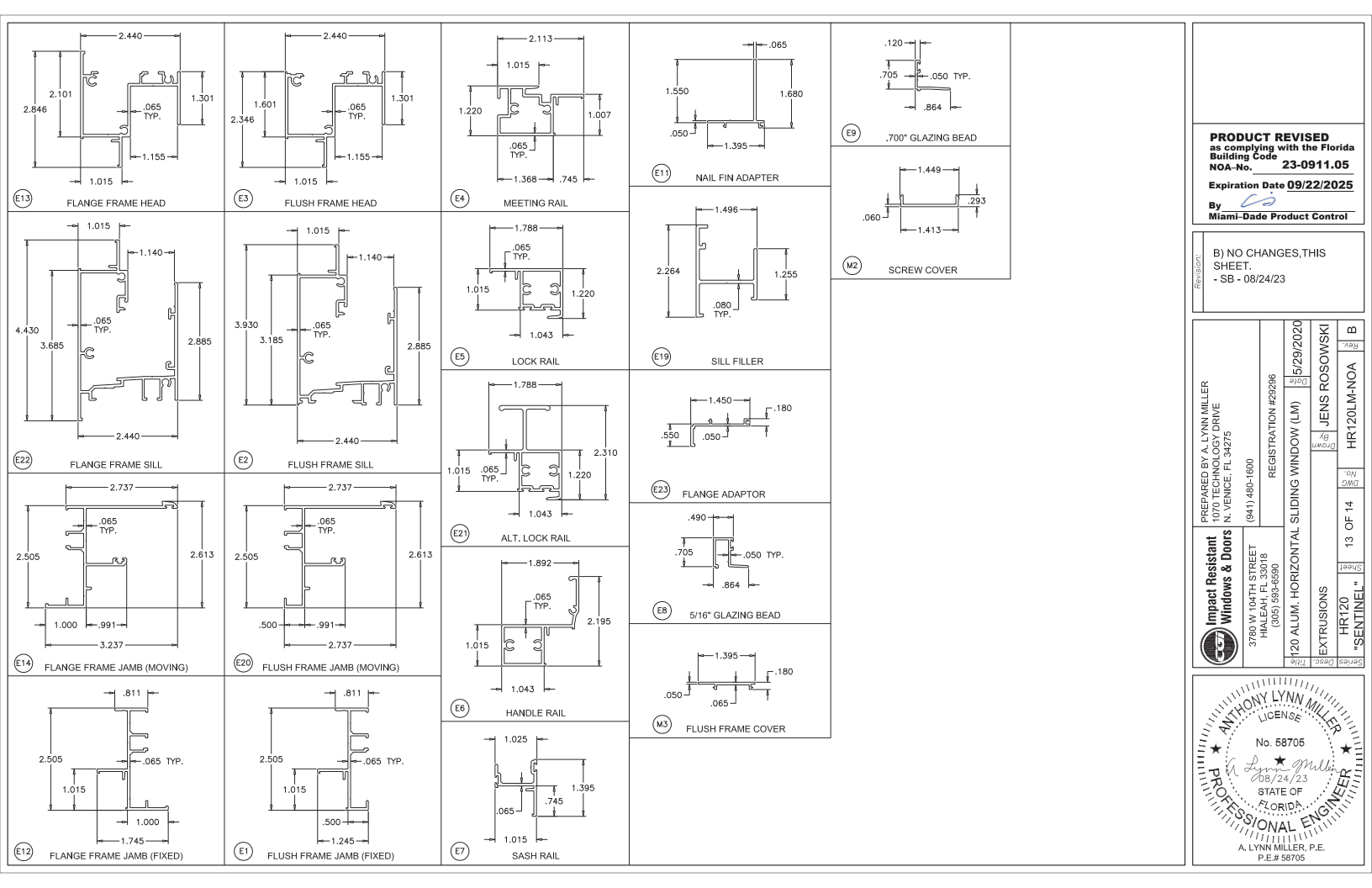
B) ADD ITEM M24-GLAZING BULB FOR IG GLASS. - SB - 08/24/23

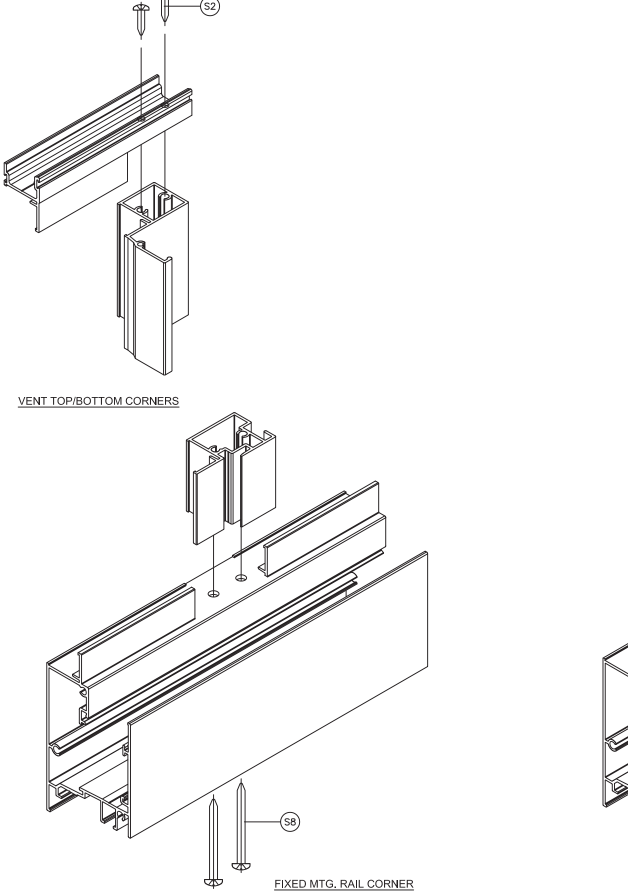
5/29/2020 JENS ROSOWSKI Θ .vэЯ HR120LM-NOA REGISTRATION #29296 Date PREPARED BY A. LYNN MILLER 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 | 120 ALUM. HORIZONTAL SLIDING WINDOW (LM) | 120 ALUM. HORIZONTAL SLIDING WINDOW (LM) | 120 F 14 | (941) 480-1600 3780 W 104TH STREET HIALEAH, FL 33018 (305) 593-6590 HR120 SENTINEL"

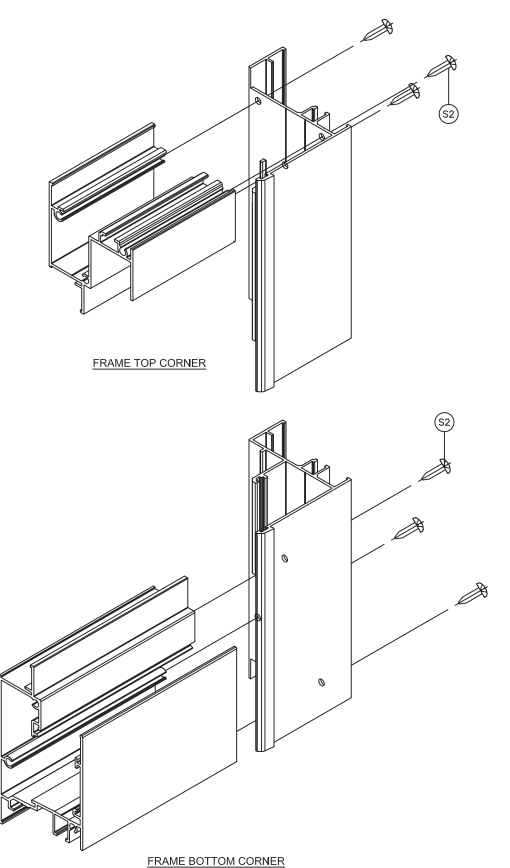












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00 Miami-Dade Product Control

B) NO CHANGES, THIS SHEET.

- SB - 08/24/23

5/29/2020 JENS ROSOWSKI REGISTRATION #29296 PREPARED BY A. LYNN MILLER 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 THE SLIDING WINDOW (LM)

THE 120 ALUM. HORIZONTAL SLIDING WINDOW (LM) (941) 480-1600

HR120LM-NOA

Impact Resistant Windows & Doors 3780 W 104TH STREET HIALEAH, FL 33018 (305) 593-6590

HR120 SENTINEL"

