

# MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

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

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

# NOTICE OF ACCEPTANCE (NOA)

CGI Windows and 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 "238" Outswing Aluminum Casement Window - L.M.I.

**APPROVAL DOCUMENT:** Drawing No. **CA238NOA1** Rev **B**, titled "Series-238 Aluminum Casement Window (L.M.I.)", sheets 1 through 9 of 9 dated 05-22-20 and last revised on 08/31/23, prepared by manufacturer, signed and sealed by 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: Large and Small Missile Impact Resistant

**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. 20-0528.04** and consists of this page 1 and evidence pages E-1, E-2, E-3, E-4, E-5, E-6 and E-7, as well as approval document mentioned above.

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

MIAMI-DADE COUNTY
APPROVED

Ishaq I. Chands

NOA No. 23-0906.02 Expiration Date: October 26, 2028 Approval Date: September 28, 2023

Page 1

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

#### A. DRAWINGS

- 1. Manufacturer's die drawings and sections.
- 2. Drawing No. W98-100, titled "Series-238 Alum Outswing Casement Wdw. (L.M.I.)", sheets 1, 1.1, 2, 3, 4, 5, 5.1, 6 and 7 of 7, dated 12/04/98, with revision J dated 04/10/15, prepared by Al-Farooq Corporation, signed and sealed by Javad Ahmad, P.E.

#### B. TESTS

- 1. 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 of a series 7500 PVC fixed window, to qualify DuPont "Butacite" PVB interlayer, Duraseal® and Super Spacer® insulating glass spacer, prepared by Certified Test Laboratories, Test Report No. CTLA-3056 WA, dated 03/03/15, signed and sealed by Ramesh C. Patel, P.E.

- 2. 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 of a series 7400 PVC project out window, to qualify DuPont "Butacite" PVB interlayer, Duraseal® and Super Spacer® insulating glass spacer, prepared by Certified Test Laboratories, Test Report No. CTLA-3056 WB, dated 03/03/15, signed and sealed by Ramesh C. Patel, P.E.

- **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 of a series 238 aluminum fixed window, to qualify DuPont "Butacite" PVB interlayer, Duraseal® and Super Spacer® insulating glass spacer, prepared by Certified Test Laboratories, Test Report No. CTLA-3056 WC, dated 04/16/15, signed and sealed by Ramesh C. Patel, P.E.

- **4.** 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 a series 318 outswing aluminum casement window, prepared by Certified Testing Laboratories, Test Report No. CTL-3009WB, dated 03/24/14, signed and sealed by Ramesh C. Patel, P.E.

(Submitted under NOA # 14-0506.01)

Ishaq I. Chanda, P.E.
Product Control Unit Supervisor
NOA No. 23-0906.02

Expiration Date: October 26, 2028 Approval Date: September 28, 2023

- В. TESTS (CONTINUED)
  - Test reports on: 1) Air Infiltration Test, per FBC, TAS 202-94 5.
    - 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 casement window, prepared by American Test Lab of South Florida, Inc., Test Report No. ATLSF-1109.01-12, dated 11/20/12, signed and sealed by Henry Hattem, P.E. (Submitted under NOA # 12-1220.14)

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

along with marked-up drawings and installation diagram of an aluminum casement window, prepared by Hurricane Testing Lab., Inc., Test Reports No. HTL-0080-0301-07 for specimen A and B, and HTL-0080-0905-07 for specimen B and C, dated 09/21/07 and 10/12/06, both signed and sealed by Vinu J. Abraham, P.E.

# (Submitted under NOA # 08-1010.02)

along with marked-up drawings and installation diagram of an aluminum casement window, prepared by Fenestration Testing Laboratory, Inc., Test Reports No. FTL-1003 and FTL-1041, dated 10/14/94, both signed and sealed by Yamil Kuri, P.E. (Submitted under NOA # 96-0417.03)

- 7. Test reports on: 1) Large Missile Impact Test per FBC, TAS 201-94 2) Cyclic Wind Pressure Loading per FBC, TAS 203-94
  - along with marked-up drawings and installation diagram of an aluminum outswing casement window, prepared by Hurricane Engineering & Testing, Inc., Test Reports No. HETI-08-2143, HETI-08-2144, HETI-08-4287 and HETI-07-4298, dated 06/27/08 and 07/17/08, all signed and sealed by Candido F. Font, P.E. (Submitted under NOA # 08-1010.02)
- Test reports on: 1) Large Missile Impact Test per FBC, TAS 201-94 8.
  - 2) Cyclic Wind Pressure Loading per FBC, TAS 203-94

along with marked-up drawings and installation diagram of an aluminum casement window, prepared by Hurricane Test Laboratory, Inc., Test Reports No.

HTL-0080-0303-96 and HTL-0080-1107-98, dated 03/06/96 and 11/10/98, both signed and sealed by Timothy S. Marshall, P.E.

(Submitted under NOA's # 96-0417.03 and # 01-1002.03)

Ishaq I. Chands

Ishaq I. Chanda, P.E. **Product Control Unit Supervisor** NOA No. 23-0906.02 **Expiration Date: October 26, 2028** Approval Date: September 28, 2023

#### C. CALCULATIONS

- 1. Anchor verification calculations and structural analysis, complying with **FBC-2010**, dated 4/24/14, prepared by Al-Farooq Corporation, signed and sealed by Javad Ahmad, P.E. (Submitted under NOA # 14-0506.01)
- 2. Glazing complies with ASTM E1300-09

#### D. QUALITY ASSURANCE

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

#### E. MATERIAL CERTIFICATIONS

- 1. Notice of Acceptance No. 14-0916.11 issued to Kuraray America, Inc. for their "SentryGlas® (Clear and White) Glass Interlayers" dated 06/25/15, expiring on 07/04/18.
- 2. Notice of Acceptance No. 14-0916.10 issued to Kuraray America, Inc. for their "Butacite® PVB Glass Interlayer" dated 04/25/15, expiring on 12/11/16.
- 3. Notice of Acceptance No. 14-0423.15 issued to Eastman Chemical Company (MA) for their "Saflex CP Saflex and Saflex HP Composite Glass Interlayers with PET Core" dated 06/19/14, expiring on 12/11/18.
- 4. Notice of Acceptance No. 14-0423.17 issued to Eastman Chemical Company (MA) for their "Saflex Clear and Color Glass Interlayers" dated 06/19/14, expiring on 05/21/16.

#### F. STATEMENTS

- 1. Statement letter of conformance, complying with FBC- 5<sup>th</sup> Edition (2014), dated April 11, 2014, issued by Al-Farooq Corporation, signed and sealed by Javad Ahmad, P.E. (Submitted under previous NOA # 14-0506.01)
- 2. Proposal No. 13-1098 issued by the Product Control Section, dated October 02, 2013 and revised on February 24, 2014, signed by Manuel Perez, P.E. (Submitted under previous NOA # 14-0506.01)
- 3. Laboratory compliance letters for Test Reports No. HTL-0080-0301-07 for specimen A and B and HTL-0080-0905-07 for specimen B and C, issued by Hurricane Test Laboratory, Inc., dated 09/21/07 and 10/12/06, both signed and sealed by Vinu J. Abraham, P.E.

(Submitted under NOA # 08-1010.02)

- 4. Laboratory compliances letters for Test Reports No. HETI-08-2143, HETI-08-2144, HETI-08-4287 and HETI-07-4298, issued by Hurricane Engineering & Testing, Inc., dated 06/27/08 and 07/17/08, all signed and sealed by Candido F. Font, P.E.
  - (Submitted under NOA # 08-1010.02)
- Laboratory compliance letters for Test Reports No. HTL-0080-0303-96 and HTL-0080-1107-98, issued by Hurricane Test Laboratory, Inc., dated 03/06/96 and 11/10/98, both signed and sealed by Timothy S. Marsha<sup>11</sup> D F (Submitted under NOA # 96-0417.03 and 01-1002.03)

Ishaq I. Chanda, P.E.
Product Control Unit Supervisor
NOA No. 23-0906.02
Expiration Date: October 26, 2028

Expiration Date: October 26, 2028 Approval Date: September 28, 2023

6. Laboratory compliance letters for Test Reports No. FTL-1003 and FTL-1041, issued by Fenestration Testing Laboratory, Inc., dated 10/14/94, both signed and sealed by Yamil Kuri, P.E.

(Submitted under NOA # 96-0417.03)

7. Test Proposal for the qualification of *Butacite*® PVB glass interlayer by Kuraray America, Inc., as well as *Duraseal*® and *Super Spacer*® *Standard* warm-edge flexible insulating glass spacers, dated December 16, 2014, issued by RER, Product Control Section, signed by Jaime Gascon, P.E., Supervisor, Product Control Section.

# G. OTHERS

1. Notice of Acceptance No. **14-0506.01**, issued to CGI Windows & Doors, Inc. for their Series "238" Outswing Aluminum Casement Window - L.M.I., approved on 06/26/14 and expiring on 10/26/18.

#### 2. EVIDENCE SUBMITTED In PREVIOS SUBMITTAL

#### A. DRAWINGS

1. Drawing No. **W98-100**, titled "Series-238 Alum Outswing Casement Wdw. (L.M.I.)", sheets 1, 1.1, 2, 3, 4, 5, 5.1, 6 and 7 of 7, dated 12/04/98, with revision **K** dated 08/30/17, prepared by Al-Farooq Corporation, signed and sealed by Javad Ahmad, P.E.

#### B. TESTS

1. None.

#### C. CALCULATIONS

1. None.

# D. QUALITY ASSURANCE

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

#### E. MATERIAL CERTIFICATIONS

- 1. Notice of Acceptance No. 14-0916.11 issued to Kuraray America, Inc. for their "SentryGlas® (Clear and White) Glass Interlayers" dated 06/25/15, expiring on 07/04/18.
- 2. Notice of Acceptance No. 16–1117.01 issued to Kuraray America, Inc. for their "Trosifol® Ultraclear, Clear and Color PVB Interlayers" dated 01/19/17, expiring on 07/08/19.
- 3. Notice of Acceptance No. 17-0712.03 issued to Eastman Chemical Company (MA) for their "Saflex CP Saflex and Saflex HP Composite Glass Interlayers with PET Core" dated 09/07/17, expiring on 12/11/18.
- 4. Notice of Acceptance No. 17-0712.05 issued to Eastman Chemical Company (MA) for their "Saflex Clear and Color Glass Interlayers" dated 09/07/17, expiring on 05/21/21.

Ishaq I. Chanda, P.E.
Product Control Unit Supervisor
NOA No. 23-0906.02
Expiration Date: October 26, 2028
Approval Date: September 28, 2023

#### F. STATEMENTS

1. Statement letter of conformance, of complying with FBC 5<sup>th</sup> Edition (2014), with FBC 6<sup>th</sup> Edition (2017) and of no financial interest, dated August 30, 2017, issued by Al-Farooq Corporation, signed and sealed by Javad Ahmad, P.E.

# G. OTHERS

1. Notice of Acceptance No. **15-0512.19**, issued to CGI Windows and Doors, Inc. for their Series "238" Outswing Aluminum Casement Window - L.M.I., approved on 09/17/15 and expiring on 10/26/18.

# 3 Evidence submitted under previous approval

#### A. DRAWINGS

1. Drawing No. **CA238NOA1** Rev **A** (former **W98-100** Rev **K**), titled "Series-238 Aluminum Casement Window (L.M.I.)", sheets 1 through 9 of 9 dated 05-22-20, prepared by manufacturer, signed and sealed by 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

along with marked-up drawings and installation diagram of all CGI Windows and Doors, Inc. and PGT Industries, Inc., representative units listed below and tested to qualify **Dowsil 791** and **Dowsil 983** silicones, per Proposal #19-1155TP, prepared by Fenestration Testing Laboratory, Inc., Test Reports No.:

# **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.

#### **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.

Ishaq I. Chands

Ishaq I. Chanda, P.E.
Product Control Unit Supervisor
NOA No. 23-0906.02
Expiration Date: October 26, 2028
Approval Date: September 28, 2023

# C. CALCULATIONS

- 1. Anchor verification calculations and structural analysis, complying with **FBC** 7<sup>th</sup> **Edition (2020)**, dated 05/22/20, prepared by manufacturer, signed and sealed by Anthony Lynn Miller, P.E.
- 2. Glazing complies with **ASTM E1300-04**, **-09**, **-12** and **-16**.

#### D. QUALITY ASSURANCE

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

#### E. MATERIAL CERTIFICATIONS

1. Notice of Acceptance No. 17-0808.02 issued to Kuraray America, Inc. for their "SentryGlas® (Clear and White) Glass Interlayers", expiring on 07/04/23.

#### F. STATEMENTS

- 1. Statement letters of conformance to FBC 2020(7th Edition), dated 04/20/20, prepared, signed & sealed by Lynn Miller, P. E.
- 2. Notification of Successor Engineer per the Florida Administrative Code Section 61G15-27.001, notifying original engineer that the successor engineer is assuming full professional and legal responsibility for all engineering documents pertaining to this NOA, dated 06/12/20, signed and sealed by A. Lynn Miller, P.E

#### G. OTHER

- 1. This NOA revises NOA #17-0918.11 and updates to FBC 2020, expiring 10/26/23.
- 2. RER Test proposals #19-1155 dated 01/10/20 approved by Ishaq I. Chanda, P.E.

Ishaq I. Chands

#### 4. New Evidence submitted

#### A. DRAWINGS

1. Drawing No. **CA238NOA1** Rev **B**, titled "Series-238 Aluminum Casement Window (L.M.I.)", sheets 1 through 9 of 9 dated 05-22-20 and last revised on 08/31/23, prepared by manufacturer, signed and sealed by Lynn Miller, P.E.

# B. TESTS

1. None.

#### C. CALCULATIONS

1. None.

# D. QUALITY ASSURANCE

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

#### E. MATERIAL CERTIFICATIONS

- 1. Notice of Acceptance No. **22-1116.01** issued to **Kuraray America**, **Inc.** for their "SentryGlas® (Clear and White) Glass Interlayers", expiring on 07/04/28.
- 2. Notice of Acceptance No. **19-0305.02** issued to **Kuraray America**, **Inc.** (Former E.I. DuPont DE Nemours & Co., Inc. for the "Kuraray Trofosil Ultra clear and color PVB Interlayer (Former Kuraray **Butacite** ® **PVB interlayer**)", expiring on 07/08/24.
- 3. Notice of Acceptance No. 18–0301.06 issued to Eastman Chemical Company (MA) (Former Solutia, Inc.) for the "Saflex CP Saflex and Saflex HP Composite Glass Interlayers w/ PET Core", expiring on 12/11/23.
- 4. Notice of Acceptance No. 23-0713.18 issued to Eastman Chemical Company (MA) for their "Saflex Clear and Color Glass Interlayers", expiring on 05/21/26.

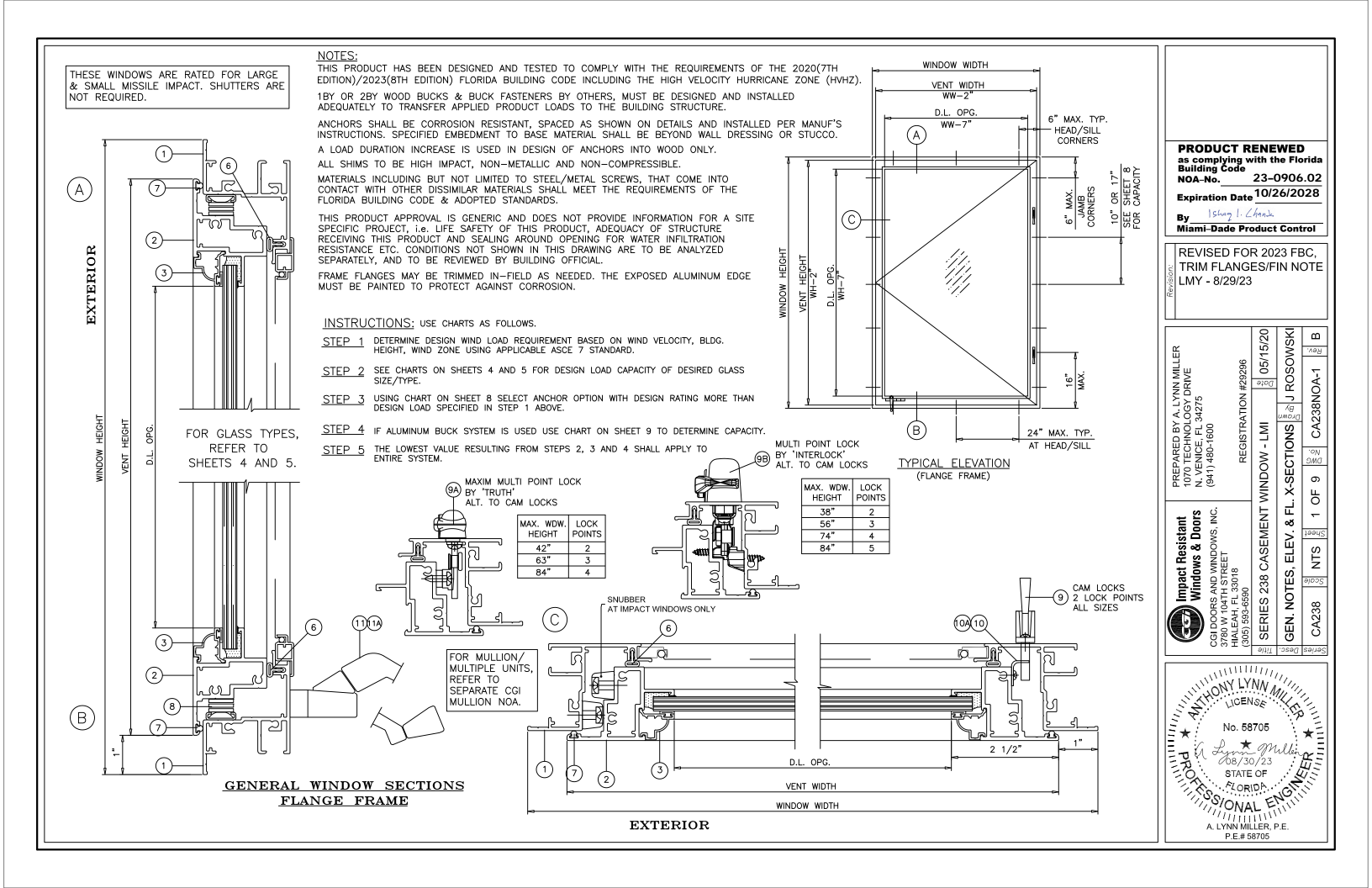
#### F. STATEMENTS

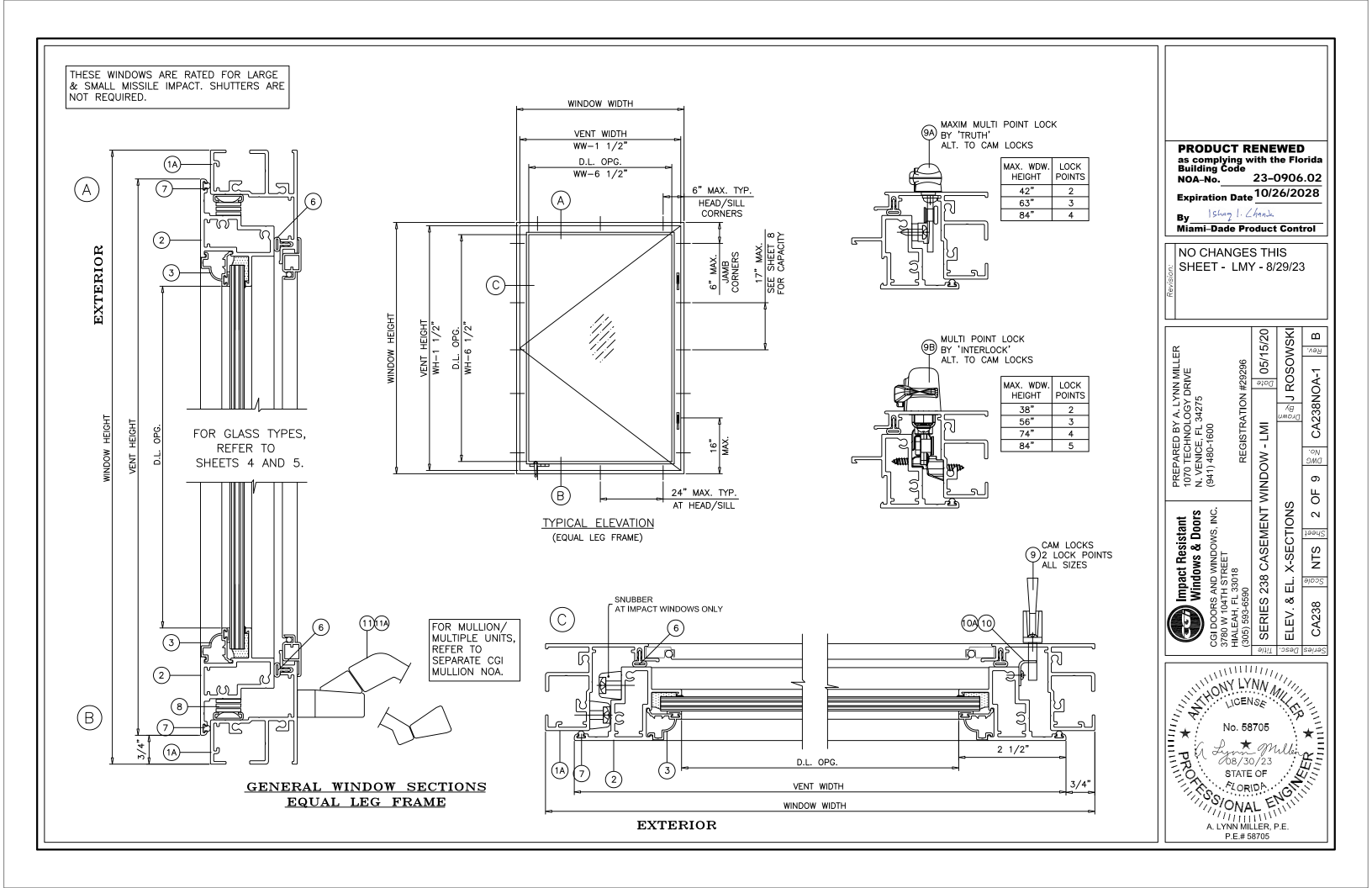
1. Statement letter of conformance to FBC 2023 (8th Edition), issued by manufacturer, dated 08/30/23, signed and sealed by Lynn Miller, P. E.

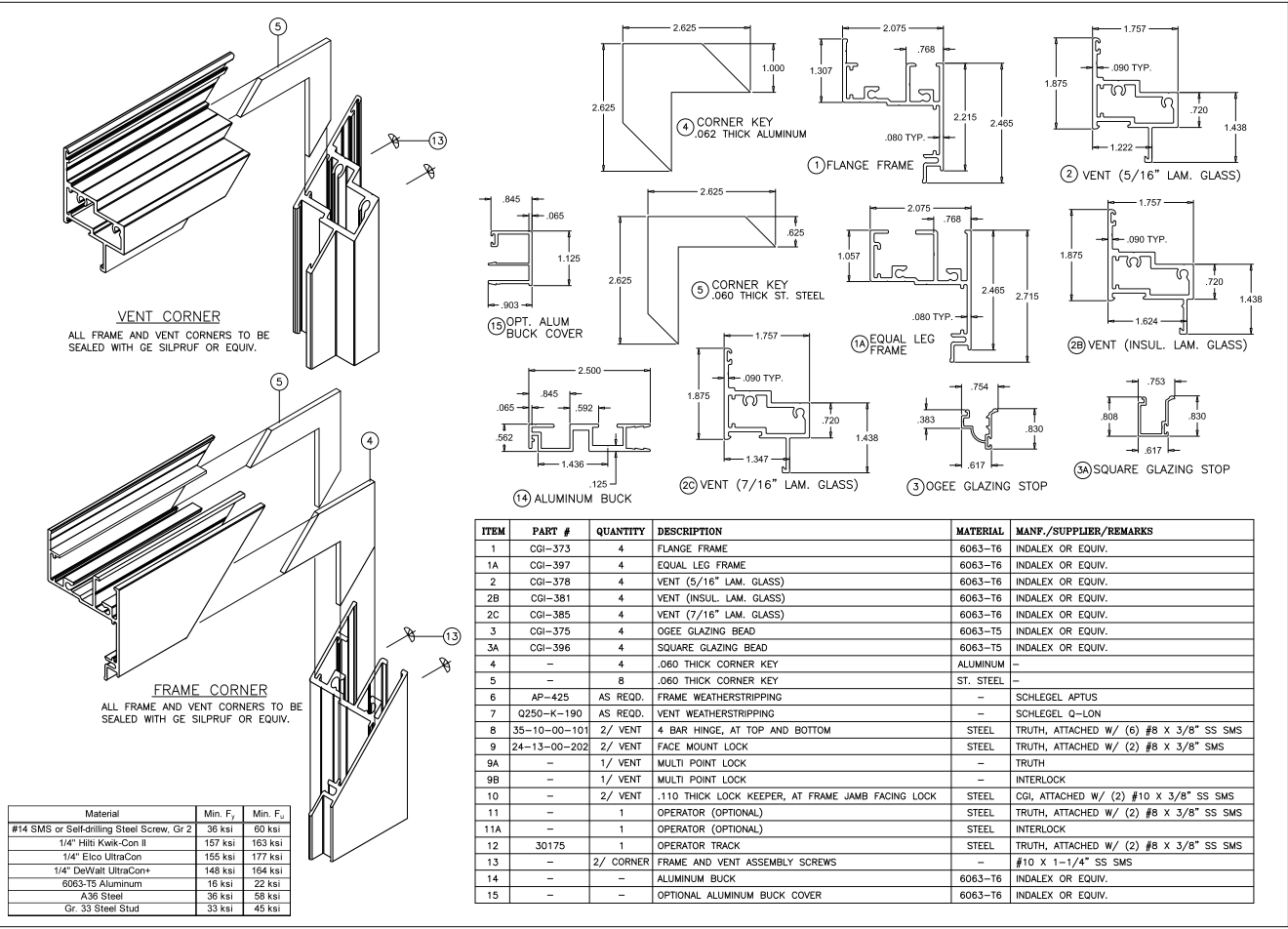
#### G. OTHER

1. This NOA revises & renews NOA No. 20-0528.04 and updates to FBC 2023, expiring 10/31/28.

Ishaq I. Chands







**PRODUCT RENEWED** as complying with the Florida Building Code 23-0906.02 NOA-No. Expiration Date 10/26/2028 Ishaq I. Chands Miami-Dade Product Control

NO CHANGES THIS SHEET - LMY - 8/29/23

05/15/20 J ROSOWSK В PREPARED BY A. LYNN MILLER 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 (941) 480-1600 Кеу. CA238NOA-1 Jate REGISTRATION No. DMC

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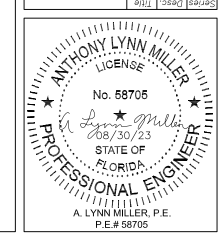
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CA238

WINDOW S AND WINDOWS, INC. ITH STREET IL 33018 Impact Resistant Windows & Doors CASEMENT EXTRUSIONS 238 SERIES BOM &





# TABLE 1:

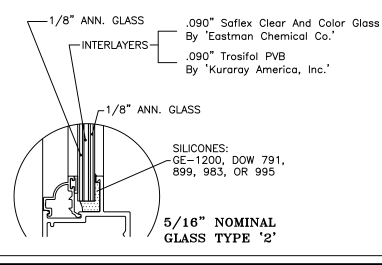
|       |         |             |             |             |             | Window De     | sign Pressur | e, (+/- psf) |              |              |         |         |         | Use     | this table fo | r Glass Type: | 2       |
|-------|---------|-------------|-------------|-------------|-------------|---------------|--------------|--------------|--------------|--------------|---------|---------|---------|---------|---------------|---------------|---------|
| W     | indow   |             |             |             |             |               |              |              | Height       | (in)         |         |         |         |         |               |               |         |
| Dim   | ensions | 26          | 36          | 38-3/8      | 42          | 48            | 50-5/8       | 54           | 60           | 63           | 66      | 72      | 74-1/4  | 76      | 77            | 78            | 84      |
|       | 19-1/8  | +110/-195   | +110/-194.3 | +110/-190.6 | +110/-166.5 | +110/-145.7   | +110/-144.5  | +110/-129.5  | +98.8/-112.6 | +96.7/-104.2 | +/-86.7 | +/-66.4 | +/-63   | +/-52   | +/-52         | +/-52         | +/-41.5 |
|       | 20      | +110/-195   | +110/-194.3 | +110/-166.5 | +110/-166.5 | +110/-145.7   | +110/-129.5  | +110/-129.5  | +98.8/-112.6 | +/-86.7      | +/-86.7 | +/-66.4 | +/-52   | +/-52   | +/-52         | +/-52         | +/-41.5 |
|       | 24      | +110/-195   | +110/-161.9 | +110/-138.8 | +110/-138.8 | +110/-121.4   | +99.7/-107.9 | +98/-107.9   | +85.8/-95.4  | +74.9/-77.9  | +/-73.4 | +/-56.1 | +/-46.6 | +/-43.8 | +/-43.8       | +/-43.8       | +/-34.9 |
| 1_    | 26-1/2  | +110/-195   | +110/-138.8 | +110/-137.5 | +110/-118.9 | +103.8/-104.3 | +99.7/-104.3 | +88.2/-92.5  | +76.7/-83.3  | +74.9/-77.9  | +/-64.2 | +/-48.9 | +/-46.6 | +/-38.1 | +/-38.1       | +/-38.1       |         |
| Ë     | 28      | +110/-145.4 | +110/-138.8 | +110/-118.9 | +110/-118.9 | +103.8/-104.1 | +88.2/-92.5  | +88.2/-92.5  | +76.7/-83.3  | +/-64.2      | +/-64.2 | +/-48.9 | +/-38.1 | +/-38.1 | +/-38.1       | +/-38.1       |         |
| Width | 30      | +110/-145.4 | +110/-129.5 | +110/-111   | +110/-111   | +/-97.1       | +84.4/-86.3  | +84.4/-86.3  | +73.2/-77.7  | +/-60.6      | +/-60.6 | +/-46   |         |         |               |               |         |
| ∣ĕ    | 32      | +110/-145.4 | +110/-121.4 | +/-104.1    | +/-104.1    | +/-91.1       | +/-80.9      | +/-80.9      | +70.2/-72.8  | +/-60        | +/-57.5 | +/-43.6 |         |         |               |               |         |
| -     | 36      | +110/-145.4 | +/-107.9    | +/-98.5     | +/-92.5     | +/-80.9       | +/-74.7      | +/-71.9      | +/-64.8      | +/-60        |         |         |         |         |               |               |         |
|       | 37      | +110/-145.4 | +/-98.5     | +/-98.5     | +/-83.3     | +/-74.7       | +/-74.7      | +/-64.8      | +/-60        | +/-60        |         |         |         |         |               |               |         |
|       | 40      | +110/-128.1 | +/-97.1     | +/-86.8     | +/-83.3     | +/-72.8       | +/-65.8      | +/-64.8      |              |              |         |         |         |         |               |               |         |
|       | 42      | +110/-128.1 | +/-92.5     | +/-86.8     | +/-79.3     | +/-69.4       | +/-65.8      | +/-61.7      |              |              |         |         |         |         |               |               |         |

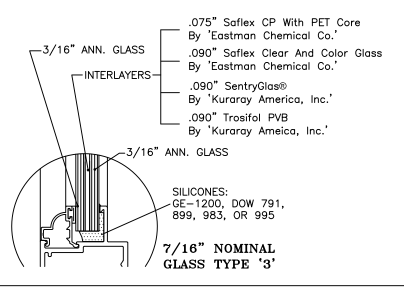
#### TABLE 2:

|          |         | _          |           |             |           | Window De | sign Pressure | e, (+/- psf) |           |           |           |           |           | Use       | this table fo | r Glass Type: | 3         |
|----------|---------|------------|-----------|-------------|-----------|-----------|---------------|--------------|-----------|-----------|-----------|-----------|-----------|-----------|---------------|---------------|-----------|
| w        | indow   |            |           |             |           |           |               |              | Height    | (in)      |           |           |           |           |               |               |           |
| Dim      | ensions | 26         | 36        | 38-3/8      | 42        | 48        | 50-5/8        | 54           | 60        | 63        | 66        | 72        | 74-1/4    | 76        | 77            | 78            | 84        |
|          | 19-1/8  | +110/-195  | +110/-195 | +110/-195   | +110/-195 | +110/-195 | +110/-195     | #REF!        | +110/-195 | +110/-195 | +110/-195 | +110/-195 | +110/-195 | +110/-120 | +110/-120     | +110/-120     | +110/-120 |
|          | 20      | +110/-195  | +110/-195 | +110/-195   | +110/-195 | +110/-195 | +110/-195     | +110/-195    | +110/-195 | +110/-195 | +110/-195 | +110/-195 | +110/-120 | +110/-120 | +110/-120     | +110/-120     | +110/-120 |
|          | 24      | +110/-195  | +110/-195 | +110/-195   | +110/-195 | +110/-195 | +110/-195     | +110/-195    | +110/-195 | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120     | +110/-120     | +110/-120 |
| _        | 26-1/2  | +110/-195  | +110/-195 | +110/-195   | +110/-195 | +110/-195 | +110/-195     | +110/-120    | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120     | +110/-120     | +110/-120 |
| Ē.       | 28      | +110/-195  | +110/-195 | +110/-195   | +110/-195 | +110/-195 | +110/-120     | +110/-120    | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120     | +110/-120     | +110/-120 |
| th<br>dt | 30      | +110/-195  | +110/-195 | +110/-195   | +110/-195 | +110/-195 | +110/-120     | +110/-120    | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120     | +110/-120     | +/-51.2   |
| Ĭĕ       | 32      | +110/-195  | +110/-195 | +110/-195   | +110/-195 | +110/-120 | +110/-120     | +110/-120    | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +/-60     | +/-60     | +/-60         | +/-60         | +/-48.3   |
| -        | 36      | +110/-195  | +110/-195 | +110/-194.5 | +110/-120 | +110/-120 | +110/-120     | +110/-120    | +110/-120 | +110/-120 | +/-60     | +/-60     | +/-60     | +/-60     | +/-56.3       |               |           |
|          | 37      | +110/-195  | +110/-195 | +110/-194.5 | +110/-120 | +110/-120 | +110/-120     | +110/-120    | +110/-120 | +110/-120 | +/-60     | +/-59.8   | +/-59.8   | +/-56.3   | +/-56.3**     |               |           |
|          | 40      | +110/-195  | +110/-195 | +110/-120   | +110/-120 | +110/-120 | +110/-120     | +110/-120    | +/-60     | +/-60     | +/-60     |           |           |           |               |               |           |
|          | 42      | +110/-195* | +110/-120 | +110/-120   | +110/-120 | +110/-120 | +110/-120     | +110/-120    | +/-60     | +/-60     |           |           |           |           |               |               |           |

#### TABLE 3:

|       |          |            |           |           |           | Window De | sign Pressur | e, (+/- psf) |           |           |           |           |           | Use       | this table fo | r Glass Type: | 6         |
|-------|----------|------------|-----------|-----------|-----------|-----------|--------------|--------------|-----------|-----------|-----------|-----------|-----------|-----------|---------------|---------------|-----------|
| W     | 'indow   |            |           |           |           |           |              |              | Height    | (in)      |           |           |           |           |               |               |           |
| Din   | nensions | 26         | 36        | 38-3/8    | 42        | 48        | 50-5/8       | 54           | 60        | 63        | 66        | 72        | 74-1/4    | 76        | 77            | 78            | 84        |
|       | 19-1/8   | +110/-195  | +110/-195 | +110/-195 | +110/-195 | +110/-195 | +110/-195    | +110/-195    | +110/-195 | +110/-195 | +110/-195 | +110/-120 | +110/-120 | +110/-120 | +110/-120     | +110/-120     | +110/-120 |
|       | 20       | +110/-195  | +110/-195 | +110/-195 | +110/-195 | +110/-195 | +110/-195    | +110/-195    | +110/-195 | +110/-195 | +110/-195 | +110/-120 | +110/-120 | +110/-120 | +110/-120     | +110/-120     | +110/-120 |
|       | 24       | +110/-195  | +110/-195 | +110/-195 | +110/-195 | +110/-195 | +110/-195    | +110/-120    | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120     | +110/-120     | +110/-120 |
| _     | 26-1/2   | +110/-195  | +110/-195 | +110/-195 | +110/-195 | +110/-195 | +110/-195    | +110/-120    | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120     | +110/-120     | +/-54.5   |
| Ē     | 28       | +110/-195  | +110/-195 | +110/-195 | +110/-195 | +110/-120 | +110/-120    | +110/-120    | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120     | +110/-120     | +/-54.5   |
| 듚     | 30       | +110/-195  | +110/-195 | +110/-195 | +110/-195 | +110/-120 | +110/-120    | +110/-120    | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +/-60     | +/-60     | +/-60         | +/-60         | +/-51.2   |
| Width | 32       | +110/-195  | +110/-195 | +110/-120 | +110/-120 | +110/-120 | +110/-120    | +110/-120    | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +/-60     | +/-60     | +/-60         | +/-60         | +/-48.3   |
| -     | 36       | +110/-195  | +110/-195 | +110/-120 | +110/-120 | +110/-120 | +110/-120    | +110/-120    | +110/-120 | +110/-120 | +/-60     | +/-60     | +/-60     | +/-60     | +/-56.3       |               |           |
|       | 37       | +110/-195  | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120    | +110/-120    | +110/-120 | +110/-120 | +/-60     | +/-59.8   | +/-59.8   | +/-56.3   | +/-56.3**     |               |           |
|       | 40       | +110/-195  | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120    | +/-60        | +/-60     | +/-60     | +/-60     | +/-59.8   | +/-59.8   |           |               |               |           |
|       | 42       | +110/-195* | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120    | +/-60        | +/-60     | +/-60     | +/-59.8   | +/-59.8   | +/-59.8   |           |               |               |           |



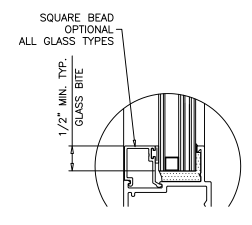


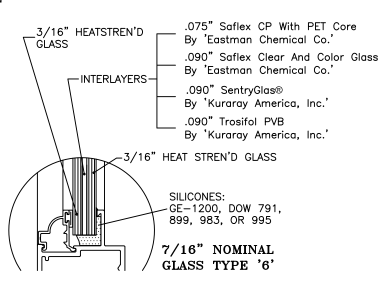
GLASS CAPACITIES ON THIS SHEET ARE
BASED ON ASTM E1300-09 (3 SEC.
GUSTS) AND FLORIDA BUILDING COMMISSION
DECLARATORY STATEMENT DCA05-DEC-219

LOAD/AREA LIMITS FOR +110.0, -120.0 PSF = 16.34 SQ. FT. FOR +110.0, -195.0 PSF = 10.00 SQ. FT.

\*LIMIT MAX. LOADS TO 171.0 PSF WHEN MULTI POINT LOCK BY 'INTERLOCK' B IS USED.

\*\*SIZE 37" X 77" APPLICABLE TO FLANGE FRAMES ONLY SEE SHEET 1.



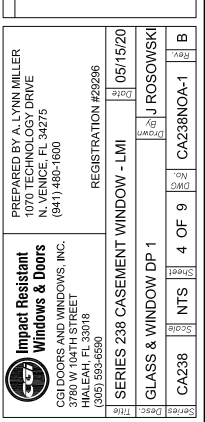


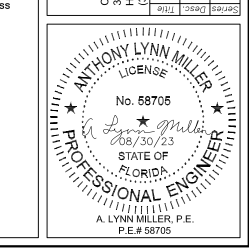
as complying with the Florida Building Code NOA-No. 23-0906.02 Expiration Date 10/26/2028

ly Ishaq I. Chands

Miami-Dade Product Control

UPDATED TO MATRIX TABLE FORMAT - LMY -8/29/23





#### TABLE 4:

| <u> </u> |          | <u></u>     |             |             |             |               |              |              |              |              |         |         |         |         |                |             |         |
|----------|----------|-------------|-------------|-------------|-------------|---------------|--------------|--------------|--------------|--------------|---------|---------|---------|---------|----------------|-------------|---------|
|          |          |             |             |             |             | Window De     | sign Pressur | e, (+/- psf) |              |              |         |         |         | Use     | this table for | Glass Type: | 2A      |
| W        | /indow   |             |             |             |             |               |              |              | Height       | (in)         |         |         |         |         |                |             |         |
| Din      | nensions | 26          | 36          | 38-3/8      | 42          | 48            | 50-5/8       | 54           | 60           | 63           | 66      | 72      | 74-1/4  | 76      | 77             | 78          | 84      |
|          | 19-1/8   | +110/-195   | +110/-194.3 | +110/-190.6 | +110/-166.5 | +110/-145.7   | +110/-144.5  | +110/-129.5  | +98.8/-112.6 | +96.7/-104.2 | +/-86.7 | +/-66.4 | +/-63   | +/-60   | +/-60          | +/-60       | +/-54.5 |
|          | 20       | +110/-195   | +110/-194.3 | +110/-166.5 | +110/-166.5 | +110/-145.7   | +110/-129.5  | +110/-129.5  | +98.8/-112.6 | +/-86.7      | +/-86.7 | +/-66.4 | +/-60   | +/-60   | +/-60          | +/-60       | +/-54.5 |
|          | 24       | +110/-195   | +110/-161.9 | +110/-138.8 | +110/-138.8 | +110/-121.4   | +99.7/-107.9 | +98/-107.9   | +85.8/-95.4  | +74.9/-77.9  | +/-73.4 | +/-60   | +/-60   | +/-60   | +/-60          | +/-60       | +/-54.5 |
| _        | 26-1/2   | +110/-195   | +110/-138.8 | +110/-137.5 | +110/-118.9 | +104.1/-104.3 | +99.7/-104.3 | +/-92.5      | +76.7/-83.3  | +74.9/-77.9  | +/-64.2 | +/-60   | +/-60   | +/-60   | +/-60          | +/-60       | +/-54.5 |
| Œ.       | 28       | +110/-145.4 | +110/-138.8 | +110/-118.9 | +110/-118.9 | +/-104.1      | +/-92.5      | +/-92.5      | +76.7/-83.3  | +/-64.2      | +/-64.2 | +/-60   | +/-60   | +/-60   | +/-60          | +/-60       | +/-54.5 |
| 븀        | 30       | +110/-145.4 | +110/-129.5 | +110/-111   | +110/-111   | +/-97.1       | +84.4/-86.3  | +84.4/-86.3  | +73.2/-77.7  | +/-60.6      | +/-60.6 | +/-60   | +/-60   | +/-60   | +/-60          | +/-60       | +/-51.2 |
| ۱ĕ       | 32       | +110/-145.4 | +110/-121.4 | +/-104.1    | +/-104.1    | +/-91.1       | +/-80.9      | +/-80.9      | +70.2/-72.8  | +/-60        | +/-60   | +/-60   | +/-60   | +/-60   | +/-60          | +/-60       | +/-48.3 |
| -        | 36       | +110/-145.4 | +/-107.9    | +/-98.5     | +/-92.5     | +/-80.9       | +/-74.7      | +/-71.9      | +/-64.8      | +/-60        | +/-60   | +/-60   | +/-60   | +/-60   | +/-56.3        |             |         |
|          | 37       | +110/-145.4 | +/-98.5     | +/-98.5     | +/-83.3     | +/-74.7       | +/-74.7      | +/-64.8      | +/-60        | +/-60        | +/-60   | +/-59.8 | +/-59.8 | +/-56.3 | +/-56.3**      |             |         |
|          | 40       | +110/-128.1 | +/-97.1     | +/-86.8     | +/-83.3     | +/-72.8       | +/-65.8      | +/-64.8      | +/-60        | +/-60        | +/-60   |         |         |         |                |             |         |
|          | 42       | +110/-128.1 | +/-92.5     | +/-86.8     | +/-79.3     | +/-69.4       | +/-65.8      | +/-61.7      | +/-60        | +/-60        |         |         |         |         |                |             |         |

#### NOTES:

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

LOAD/AREA LIMITS

FOR +110.0, -120.0 PSF = 16.34 SQ. FT. FOR +110.0, -195.0 PSF = 10.00 SQ. FT.

\*LIMIT MAX. LOADS TO 171.0 PSF WHEN MULTI POINT LOCK BY 'INTERLOCK' (9B) IS USED.

\*\*SIZE 37" X 77" APPLICABLE TO FLANGE FRAMES ONLY SEE SHEET 1.

# UPDATED TO MATRIX TABLE FORMAT - LMY -

Ishaq I. Chank

PRODUCT RENEWED
as complying with the Florida
Building Code

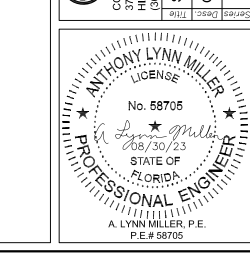
Expiration Date 10/26/2028

23-0906.02

NOA-No.

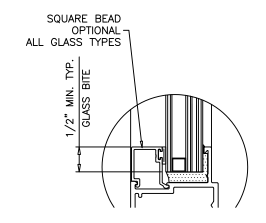
UPDATED TO MATRIX
TABLE FORMAT - LMY 8/29/23

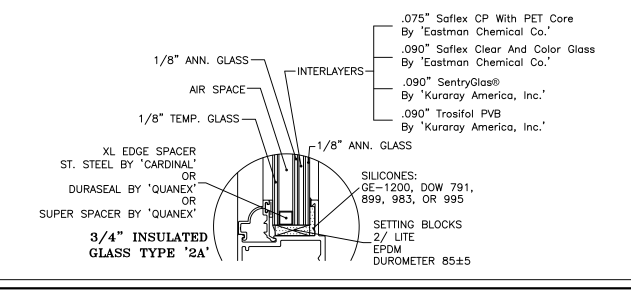
|        | Impact Resistant<br>Windows & Doors | PREPARED BY A. LYNN MILLER<br>1070 TECHNOLOGY DRIVE<br>N. VENICE, FL 34275  | LYNN MILLER<br>3Y DRIVE<br>75 |     |
|--------|-------------------------------------|---|-------------------------------|-----|
|        | CGI DOORS AND WINDOWS, INC.         | (941) 480-1600  |                               |     |
|        | 3780 W 104TH STREET                 |   |                               |     |
|        | HIALEAH, FL 33018                   |   |                               |     |
|        | (305) 593-6590                      | REGISTRATION #29296   | ON #29296                     |     |
| Fitle  | SERIES 238 CASEMENT WINDOW - LMI    | VINDOW - LMI  | Date 05/15/20                 | /20 |
| Desc.  | GLASS & WINDOW DP 2                 | Drawn<br>VB   | ू<br>हुष्टे<br>J ROSOWSKI     | SKI |
| Series | CA238                               | $\begin{vmatrix} \frac{1}{6} \\ \frac{1}{6} \end{vmatrix}$ NTS $\begin{vmatrix} \frac{1}{6} \\ \frac{1}{6} \end{vmatrix}$ 5 OF 9 $\begin{vmatrix} \frac{1}{6} \\ \frac{1}{6} \\ \frac{1}{6} \end{vmatrix}$ CA238NOA-1 | 3NOA-1   S B B                | В   |

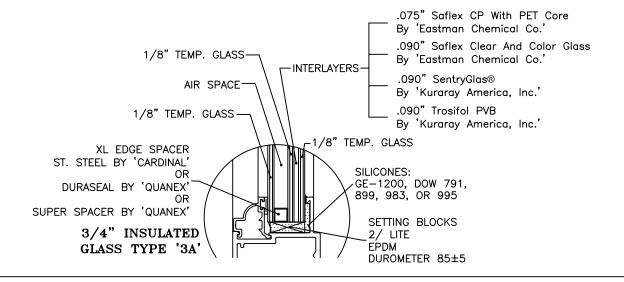


TARLE 5

|     | DLL J    | <u> </u>   |           |           |           |           |              |              |           |             |             |           |           |          |               |               |         |
|-----|----------|------------|-----------|-----------|-----------|-----------|--------------|--------------|-----------|-------------|-------------|-----------|-----------|----------|---------------|---------------|---------|
|     |          |            |           |           |           | Window De | sign Pressur | e, (+/- psf) |           |             |             |           |           | Use      | this table fo | r Glass Type: | 3A      |
| W   | /indow   |            |           |           |           |           |              |              | Height    | (in)        |             |           |           |          |               |               |         |
| Din | nensions | 26         | 36        | 38-3/8    | 42        | 48        | 50-5/8       | 54           | 60        | 63          | 66          | 72        | 74-1/4    | 76       | 77            | 78            | 84      |
|     | 19-1/8   | +110/-195  | +110/-195 | +110/-195 | +110/-195 | +110/-195 | +110/-195    | +110/-195    | +110/-195 | +110/-195   | +110/-169   | +110/-120 | +110/-120 | +/-101.3 | +/-101.3      | +/-101.3      | +/-80.8 |
|     | 20       | +110/-195  | +110/-195 | +110/-195 | +110/-195 | +110/-195 | +110/-195    | +110/-195    | +110/-195 | +110/-169   | +110/-169   | +110/-120 | +/-101.3  | +/-101.3 | +/-101.3      | +/-101.3      | +/-80.8 |
|     | 24       | +110/-195  | +110/-195 | +110/-195 | +110/-195 | +110/-195 | +110/-195    | +110/-195    | +110/-120 | +110/-120   | +110/-120   | +/-109.3  | +/-90.9   | +/-85.4  | +/-85.4       | +/-85.4       | +/-68   |
| _   | 26-1/2   | +110/-195  | +110/-195 | +110/-195 | +110/-195 | +110/-195 | +110/-195    | +110/-120    | +110/-120 | +110/-120   | +110/-120   | +/-95.3   | +/-74.3   | +/-74.3  | +/-74.3       | +/-74.3       |         |
| Ē   | 28       | +110/-195  | +110/-195 | +110/-195 | +110/-195 | +110/-120 | +110/-120    | +110/-120    | +110/-120 | +110/-120   | +110/-120   | +/-95.3   | +/-74.3   | +/-74.3  | +/-74.3       | +/-74.3       |         |
| 븀   | 30       | +110/-195  | +110/-195 | +110/-195 | +110/-195 | +110/-120 | +110/-120    | +110/-120    | +110/-120 | +110/-118.2 | +110/-118.2 | +/-89.8   |           |          |               |               |         |
| Š   | 32       | +110/-195  | +110/-195 | +110/-120 | +110/-120 | +110/-120 | +110/-120    | +110/-120    | +110/-120 | +110/-112.2 | +110/-112.2 | +/-85     |           |          |               |               |         |
| -   | 36       | +110/-195  | +110/-195 | +110/-120 | +110/-120 | +110/-120 | +110/-120    | +110/-120    | +110/-120 | +110/-117   |             |           |           |          |               |               |         |
|     | 37       | +110/-195  | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120    | +110/-120    | +110/-117 | +110/-117   |             |           |           |          |               |               |         |
|     | 40       | +110/-195  | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120    | +110/-120    |           |             |             |           |           |          |               |               |         |
|     | 42       | +110/-195* | +110/-120 | +110/-120 | +110/-120 | +110/-120 | +110/-120    | +110/-120    |           |             |             |           |           |          |               |               |         |

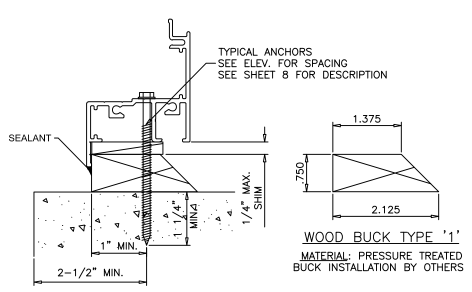




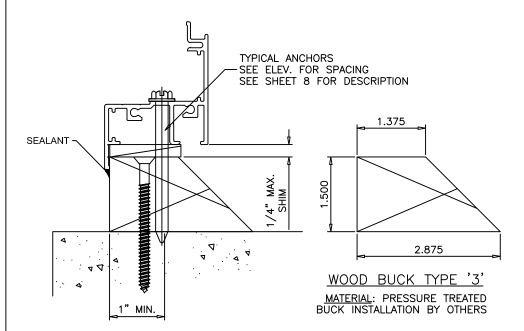


# INSTALLATION CONDITIONS FLANGE FRAME (APPLIES TO ALL FOUR SIDES)

FOR ANCHOR PERFORMANCE VALUES SEE SHEET 8

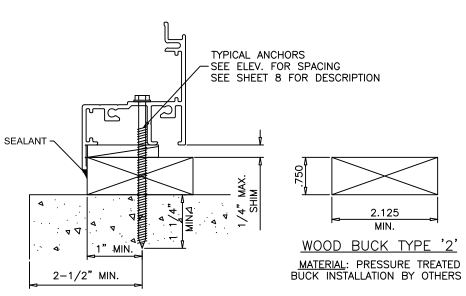


**INSTALLATION TYPE '1'** TYPICAL INSTALLATION DETAIL ON ALL FOUR SIDES/USING WOOD

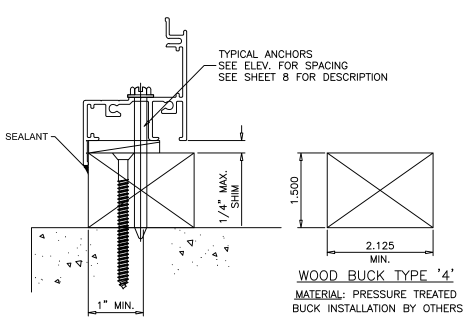


**INSTALLATION TYPE '3'** TYPICAL INSTALLATION DETAIL ON ALL FOUR SIDES/USING WOOD

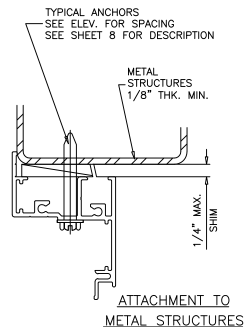
WOOD BUCKS NOT BY CGI CORP., MUST SUSTAIN LOADS IMPOSED BY GLAZING SYSTEM AND TRANSFER THEM TO THE BUILDING STRUCTURE.

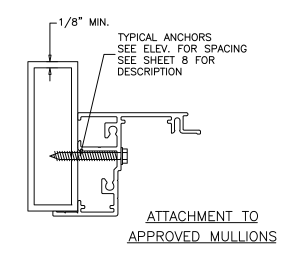


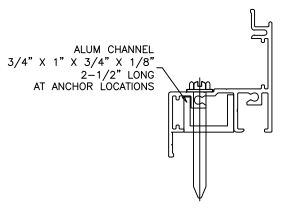
INSTALLATION TYPE '2' TYPICAL INSTALLATION DETAIL ON ALL FOUR SIDES/USING WOOD



INSTALLATION TYPE '4' TYPICAL INSTALLATION DETAIL ON ALL FOUR SIDES/USING WOOD







ALT. ANCHOR LOCATION WITH SHEAR CLIP

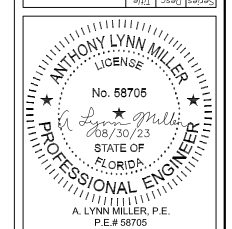
**PRODUCT RENEWED** as complying with the Florida Building Code 23-0906.02 NOA-No. Expiration Date 10/26/2028 Ishaq I. Chands

Miami-Dade Product Control

NO CHANGES THIS SHEET - LMY - 8/29/23

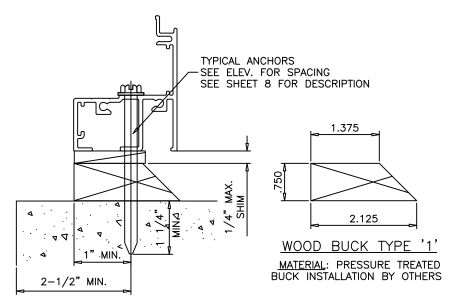
Ω

05/15/20 ROSOWSK PREPARED BY A. LYNN MILLER 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 (941) 480-1600 Кеи. CA238NOA-1 Date  $\neg$ REGISTRATION No. DMC WINDOW 6 INSTALLATION CONDITIONS, Ю S AND WINDOWS, INC. Impact Resistant Windows & Doors CASEMENT 9 19945 NTS 238 SERIES CA238

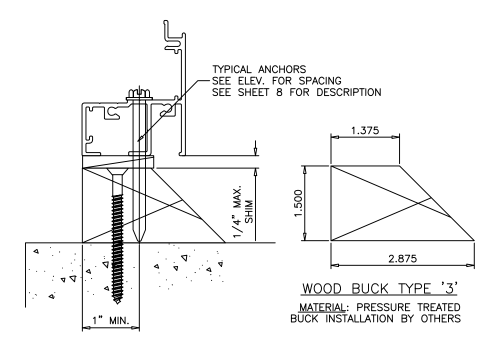


# INSTALLATION CONDITIONS EQUAL LEG FRAME (APPLIES TO ALL FOUR SIDES)

FOR ANCHOR PERFORMANCE VALUES SEE SHEET 8

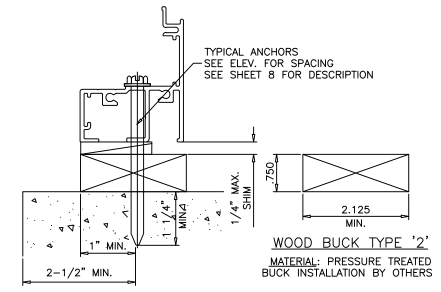


INSTALLATION TYPE '1'
TYPICAL INSTALLATION DETAIL
ON ALL FOUR SIDES/USING WOOD

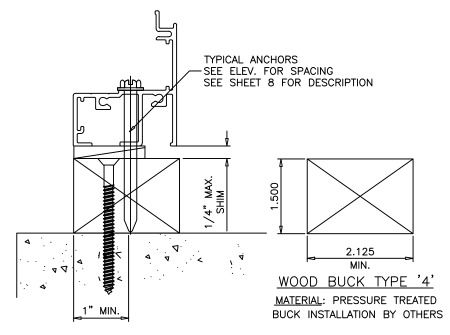


INSTALLATION TYPE '3'

TYPICAL INSTALLATION DETAIL
ON ALL FOUR SIDES/USING WOOD

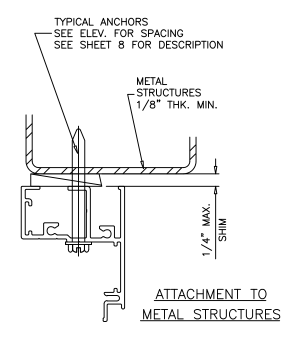


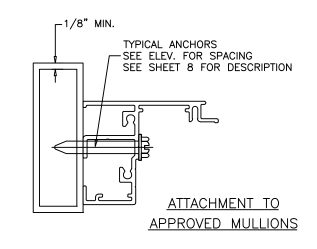
INSTALLATION TYPE '2'
TYPICAL INSTALLATION DETAIL
ON ALL FOUR SIDES/USING WOOD



INSTALLATION TYPE '4'

TYPICAL INSTALLATION DETAIL
ON ALL FOUR SIDES/USING WOOD





as complying with the Florida Building Code
NOA-No. 23-0906.02

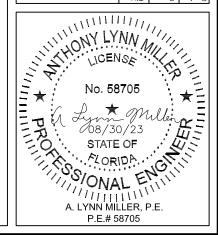
Expiration Date 10/26/2028

By Ishaq 1. Chank

Miami-Dade Product Control

NO CHANGES THIS SHEET - LMY - 8/29/23

05/15/20 ROSOWSK Θ PREPARED BY A. LYNN MILLER 1070 TECHNOLOGY DRIVE N. VENICE, FL 34275 (941) 480-1600 Кеу. CA238NOA-1 Date  $\neg$ REGISTRATION ΛB - LM No. DMC WINDOW Щ 6 INSTALLATION CONDITIONS, Ю S AND WINDOWS, INC. I'H STREET IL 33018 Impact Resistant Windows & Doors CASEMENT 7 Sheet NTS 238 SERIES CA238



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

# TABLE 6:

|       | Per     | formand  | e Values | of Insta | llation A | nchors, ( | (+/- psf) |          |            | Use this | table for | Anchors: | Witho    | ut Shear | Clip, @ 17 | 7" O.C.  |
|-------|---------|----------|----------|----------|-----------|-----------|-----------|----------|------------|----------|-----------|----------|----------|----------|------------|----------|
| w     | indow   |          |          |          |           |           |           | l        | Height (in | )        |           |          |          |          |            |          |
| Dim   | ensions | 26       | 36       | 38-3/8   | 42        | 48        | 50-5/8    | 54       | 60         | 63       | 66        | 72       | 74-1/4   | 76       | 78         | 84       |
|       | 19-1/8  | +/-195   | +/-195   | +/-195   | +/-195    | +/-195    | +/-195    | +/-195   | +/-195     | +/-195   | +/-195    | +/-195   | +/-195   | +/-195   | +/-195     | +/-195   |
|       | 20      | +/-195   | +/-195   | +/-195   | +/-195    | +/-195    | +/-195    | +/-195   | +/-195     | +/-195   | +/-195    | +/-195   | +/-195   | +/-195   | +/-195     | +/-195   |
|       | 24      | +/-195   | +/-195   | +/-191.2 | +/-192.5  | +/-195    | +/-193.2  | +/-195   | +/-180     | +/-155.3 | +/-195    | +/-187.5 | +/-164.7 | +/-133.2 | +/-173.1   | +/-195   |
| _     | 26-1/2  | +/-195   | +/-192.9 | +/-191.2 | +/-165.3  | +/-192.9  | +/-193.2  | +/-171.4 | +/-154.3   | +/-155.3 | +/-175.3  | +/-160.7 | +/-164.7 | +/-133.2 | +/-148.4   | +/-165.3 |
| Ē     | 28      | +/-195   | +/-192.9 | +/-136.9 | +/-165.3  | +/-192.9  | +/-138.4  | +/-171.4 | +/-154.3   | +/-111.2 | +/-175.3  | +/-160.7 | +/-117.9 | +/-133.2 | +/-148.4   | +/-165.3 |
| Width | 30      | +/-195   | +/-180   | +/-136.9 | +/-154.3  | +/-180    | +/-138.4  | +/-160   | +/-144     | +/-111.2 | +/-163.6  | +/-150   | +/-117.9 | +/-133.2 | +/-138.5   | +/-154.3 |
| Š     | 32      | +/-195   | +/-168.8 | +/-136.9 | +/-144.6  | +/-168.8  | +/-138.4  | +/-150   | +/-135     | +/-111.2 | +/-153.4  | +/-140.6 | +/-117.9 | +/-133.2 | +/-129.8   | +/-154.3 |
|       | 36      | +/-195   | +/-150   | +/-136.9 | +/-128.6  | +/-150    | +/-138.4  | +/-133.3 | +/-120     | +/-111.2 | +/-136.4  | +/-125   | +/-117.9 | +/-118.4 |            |          |
|       | 37      | +/-195   | +/-135   | +/-136.9 | +/-115.7  | +/-135    | +/-138.4  | +/-120   | +/-108     | +/-111.2 | +/-122.7  | +/-117.9 | +/-117.9 |          |            |          |
|       | 40      | +/-135   | +/-135   | +/-115.7 | +/-115.7  | +/-135    | +/-120    | +/-120   | +/-108     | +/-98    | +/-122.7  |          |          |          |            |          |
|       | 42      | +/-128.6 | +/-128.6 | +/-110.2 | +/-110.2  | +/-128.6  | +/-114.3  | +/-114.3 | +/-102.9   | +/-98    |           |          |          |          |            |          |

#### TABLE 7:

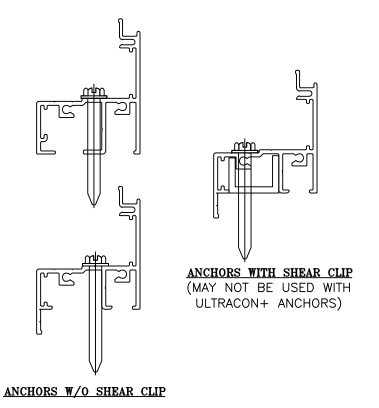
|       | Per     | formand  | e Values | of Insta | llation A | nchors, ( | (+/- psf) |          |            | Use this | table for | Anchors: | Witho    | ut Shear ( | Clip, @ 10 | )" O.C. |
|-------|---------|----------|----------|----------|-----------|-----------|-----------|----------|------------|----------|-----------|----------|----------|------------|------------|---------|
| W     | indow   |          |          |          |           |           |           | l        | Height (in | )        |           |          |          |            |            |         |
| Dim   | ensions | 26       | 36       | 38-3/8   | 42        | 48        | 50-5/8    | 54       | 60         | 63       | 66        | 72       | 74-1/4   | 76         | 78         | 84      |
|       | 19-1/8  | +/-195   | +/-195   | +/-195   | +/-195    | +/-195    | +/-195    | +/-195   | +/-195     | +/-195   | +/-195    | +/-195   | +/-195   | +/-195     | +/-195     | +/-195  |
|       | 20      | +/-195   | +/-195   | +/-195   | +/-195    | +/-195    | +/-195    | +/-195   | +/-195     | +/-195   | +/-195    | +/-195   | +/-195   | +/-195     | +/-195     | +/-195  |
|       | 24      | +/-195   | +/-195   | +/-195   | +/-195    | +/-195    | +/-195    | +/-195   | +/-195     | +/-195   | +/-195    | +/-195   | +/-195   | +/-195     | +/-195     | +/-195  |
| _     | 26-1/2  | +/-195   | +/-195   | +/-195   | +/-195    | +/-195    | +/-195    | +/-195   | +/-195     | +/-195   | +/-195    | +/-195   | +/-195   | +/-195     | +/-195     | +/-195  |
| Ē.    | 28      | +/-195   | +/-195   | +/-182.6 | +/-195    | +/-195    | +/-173    | +/-195   | +/-195     | +/-194.6 | +/-195    | +/-195   | +/-188.6 | +/-195     | +/-195     | +/-195  |
| Width | 30      | +/-195   | +/-195   | +/-182.6 | +/-195    | +/-195    | +/-173    | +/-195   | +/-195     | +/-194.6 | +/-195    | +/-195   | +/-188.6 | +/-195     | +/-195     | +/-195  |
| Š     | 32      | +/-195   | +/-195   | +/-182.6 | +/-192.9  | +/-195    | +/-173    | +/-195   | +/-195     | +/-194.6 | +/-195    | +/-195   | +/-188.6 | +/-195     | +/-195     | +/-195  |
| -     | 36      | +/-195   | +/-195   | +/-182.6 | +/-171.4  | +/-187.5  | +/-173    | +/-195   | +/-180     | +/-194.6 | +/-190.9  | +/-175   | +/-188.6 | +/-189.5   |            |         |
|       | 37      | +/-195   | +/-180   | +/-182.6 | +/-154.3  | +/-168.8  | +/-173    | +/-180   | +/-162     | +/-194.6 | +/-171.8  | +/-188.6 | +/-188.6 |            |            |         |
|       | 40      | +/-180   | +/-180   | +/-154.3 | +/-154.3  | +/-168.8  | +/-180    | +/-180   | +/-162     | +/-171.4 | +/-171.8  |          |          |            |            |         |
|       | 42      | +/-171.4 | +/-171.4 | +/-146.9 | +/-146.9  | +/-160.7  | +/-171.4  | +/-171.4 | +/-154.3   | +/-171.4 |           |          |          |            |            |         |

# TABLE 8:

|       | Per     | formanc  | e Values | of Insta | llation A | nchors, ( | +/- psf) |          |            | Use this | table for | Anchors: | With     | n Shear Cl | ip, @ 17" | O.C.     |
|-------|---------|----------|----------|----------|-----------|-----------|----------|----------|------------|----------|-----------|----------|----------|------------|-----------|----------|
| W     | indow   |          |          |          |           |           |          | ı        | Height (in | )        |           |          |          |            |           |          |
| Dim   | ensions | 26       | 36       | 38-3/8   | 42        | 48        | 50-5/8   | 54       | 60         | 63       | 66        | 72       | 74-1/4   | 76         | 78        | 84       |
|       | 19-1/8  | +/-149.4 | +/-154.8 | +/-151.9 | +/-132.7  | +/-154.8  | +/-153.5 | +/-137.6 | +/-123.8   | +/-123.3 | +/-140.7  | +/-129   | +/-130.8 | +/-76.4    | +/-119.1  | +/-132.7 |
|       | 20      | +/-107.8 | +/-154.8 | +/-109.6 | +/-132.7  | +/-154.8  | +/-110.8 | +/-137.6 | +/-123.8   | +/-89    | +/-140.7  | +/-129   | +/-94.4  | +/-76.4    | +/-119.1  | +/-132.7 |
|       | 24      | +/-107.8 | +/-129   | +/-109.6 | +/-110.6  | +/-129    | +/-110.8 | +/-114.7 | +/-103.2   | +/-89    | +/-117.3  | +/-107.5 | +/-94.4  | +/-76.4    | +/-99.2   | +/-110.6 |
| _     | 26-1/2  | +/-107.8 | +/-110.6 | +/-109.6 | +/-94.8   | +/-110.6  | +/-110.8 | +/-98.3  | +/-88.5    | +/-89    | +/-100.5  | +/-92.1  | +/-94.4  | +/-76.4    | +/-85.1   | +/-94.8  |
| Ē.    | 28      | +/-77.2  | +/-110.6 | +/-78.5  | +/-94.8   | +/-110.6  | +/-79.3  | +/-98.3  | +/-88.5    | +/-63.8  | +/-100.5  | +/-92.1  | +/-67.6  | +/-76.4    | +/-85.1   | +/-94.8  |
| Width | 30      | +/-77.2  | +/-103.2 | +/-78.5  | +/-88.5   | +/-103.2  | +/-79.3  | +/-91.7  | +/-82.6    | +/-63.8  | +/-93.8   | +/-86    | +/-67.6  | +/-76.4    | +/-79.4   | +/-88.5  |
| Š     | 32      | +/-77.2  | +/-96.8  | +/-78.5  | +/-82.9   | +/-96.8   | +/-79.3  | +/-86    | +/-77.4    | +/-63.8  | +/-88     | +/-80.6  | +/-67.6  | +/-76.4    | +/-74.4   | +/-88.5  |
| -     | 36      | +/-77.2  | +/-86    | +/-78.5  | +/-73.7   | +/-86     | +/-79.3  | +/-76.4  | +/-68.8    | +/-63.8  | +/-78.2   | +/-71.7  | +/-67.6  | +/-67.9    |           |          |
|       | 37      | +/-77.2  | +/-77.4  | +/-78.5  | +/-66.3   | +/-77.4   | +/-79.3  | +/-68.8  | +/-61.9    | +/-63.8  | +/-70.4   | +/-67.6  | +/-67.6  |            |           |          |
|       | 40      | +/-77.4  | +/-77.4  | +/-66.3  | +/-66.3   | +/-77.4   | +/-68.8  | +/-68.8  | +/-61.9    | +/-56.2  | +/-70.4   |          |          |            |           |          |
|       | 42      | +/-73.7  | +/-73.7  | +/-63.2  | +/-63.2   | +/-73.7   | +/-65.5  | +/-65.5  | +/-59      | +/-56.2  |           |          |          |            |           |          |

# TABLE 9:

|       | Per     | formanc  | e Values | of Insta | llation A | nchors, ( | (+/- psf) |          |            | Use this | table for | Anchors: | With     | n Shear Cl | ip, @ 10" | O.C.     |
|-------|---------|----------|----------|----------|-----------|-----------|-----------|----------|------------|----------|-----------|----------|----------|------------|-----------|----------|
| w     | indow   |          |          |          |           |           |           | I        | leight (in | )        |           |          |          |            |           |          |
| Dim   | ensions | 26       | 36       | 38-3/8   | 42        | 48        | 50-5/8    | 54       | 60         | 63       | 66        | 72       | 74-1/4   | 76         | 78        | 84       |
|       | 19-1/8  | +/-195   | +/-195   | +/-195   | +/-176.9  | +/-193.5  | +/-191.9  | +/-195   | +/-185.8   | +/-195   | +/-195    | +/-180.6 | +/-195   | +/-122.2   | +/-190.5  | +/-195   |
|       | 20      | +/-161.8 | +/-195   | +/-146.1 | +/-176.9  | +/-193.5  | +/-138.5  | +/-195   | +/-185.8   | +/-155.8 | +/-195    | +/-180.6 | +/-151.1 | +/-122.2   | +/-190.5  | +/-195   |
|       | 24      | +/-161.8 | +/-172   | +/-146.1 | +/-147.4  | +/-161.3  | +/-138.5  | +/-172   | +/-154.8   | +/-155.8 | +/-164.2  | +/-150.5 | +/-151.1 | +/-122.2   | +/-158.8  | +/-165.9 |
|       | 26-1/2  | +/-161.8 | +/-147.4 | +/-146.1 | +/-126.4  | +/-138.2  | +/-138.5  | +/-147.4 | +/-132.7   | +/-155.8 | +/-140.7  | +/-129   | +/-151.1 | +/-122.2   | +/-136.1  | +/-142.2 |
| Ë     | 28      | +/-115.9 | +/-147.4 | +/-104.7 | +/-126.4  | +/-138.2  | +/-99.2   | +/-147.4 | +/-132.7   | +/-111.6 | +/-140.7  | +/-129   | +/-108.1 | +/-122.2   | +/-136.1  | +/-142.2 |
| Width | 30      | +/-115.9 | +/-137.6 | +/-104.7 | +/-117.9  | +/-129    | +/-99.2   | +/-137.6 | +/-123.8   | +/-111.6 | +/-131.3  | +/-120.4 | +/-108.1 | +/-122.2   | +/-127    | +/-132.7 |
| š     | 32      | +/-115.9 | +/-129   | +/-104.7 | +/-110.6  | +/-120.9  | +/-99.2   | +/-129   | +/-116.1   | +/-111.6 | +/-123.1  | +/-112.9 | +/-108.1 | +/-122.2   | +/-119.1  | +/-132.7 |
| _     | 36      | +/-115.9 | +/-114.7 | +/-104.7 | +/-98.3   | +/-107.5  | +/-99.2   | +/-114.7 | +/-103.2   | +/-111.6 | +/-109.5  | +/-100.3 | +/-108.1 | +/-108.6   |           |          |
|       | 37      | +/-115.9 | +/-103.2 | +/-104.7 | +/-88.5   | +/-96.8   | +/-99.2   | +/-103.2 | +/-92.9    | +/-111.6 | +/-98.5   | +/-108.1 | +/-108.1 |            |           |          |
|       | 40      | +/-103.2 | +/-103.2 | +/-88.5  | +/-88.5   | +/-96.8   | +/-103.2  | +/-103.2 | +/-92.9    | +/-98.3  | +/-98.5   |          |          |            |           |          |
|       | 42      | +/-98.3  | +/-98.3  | +/-84.2  | +/-84.2   | +/-92.1   | +/-98.3   | +/-98.3  | +/-88.5    | +/-98.3  |           |          |          |            |           |          |



# TYPICAL ANCHORS: SEE ELEV. FOR SPACING

1/4" DIA. KWIK-CON II BY 'HILTI' (Fu=163 KSI, Fy=157 KSI)

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

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

THRU 1BY BUCKS INTO CONC. OR MASONRY 1-1/4" MIN. EMBED INTO CONC. OR MASONRY

DIRECTLY INTO CONC. OR MASONRY 1-1/4" MIN. EMBED INTO CONC. OR MASONRY

(ULTRACON+ ANCHORS MAY NOT BE USED WITH THE SHEAR CLIP)

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

INTO MIAMI-DADE COUNTY APPROVED MULLIONS (MIN. THK. = .090")

INTO METAL STRUCTURES

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

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

# TYPICAL EDGE DISTANCE

INTO CONCRETE AND MASONRY = 2-1/2" MIN.

INTO WOOD STRUCTURE = 1" MIN. INTO METAL STRUCTURE = 3/4" MIN.

CONCRETE AT HEAD, SILL OR JAMBS f'c = 3000 PSI MIN. C-90 HOLLOW/FILLED BLOCK AT JAMBS f'm = 2000 PSI MIN.

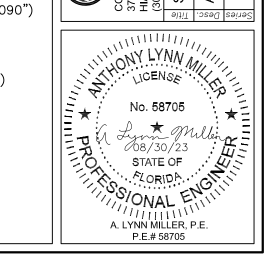
ALL ANCHOR HEAD TYPES ARE ACCEPTABLE

as complying with the Florida Building Code NOA-No. 23-0906.02 Expiration Date

By | Shan | Chank
Miami-Dade Product Control

UPDATED TO MATRIX TABLE FORMAT - LMY -8/29/23

| Impact Resistant | PREPARED BY A. LYNN MILLER | 1070 TECHNOLOGY DRIVE | 1070



# TABLE 11:

|             |        |             | F           | erformance  | Values of Al | uminum Bu     | ck Installation | on Anchors,   | (+/- psf)    |              |               |              |
|-------------|--------|-------------|-------------|-------------|--------------|---------------|-----------------|---------------|--------------|--------------|---------------|--------------|
| Wir         | dow    |             |             |             |              |               | Height (in)     |               |              |              |               |              |
| Dime        | nsions | 19-1/8      | 20          | 24          | 26-1/2       | 28            | 30              | 32            | 36           | 37           | 40            | 42           |
|             | 26     | +110/-195   | +110/-195   | +110/-195   | +110/-195    | +110/-186.5   | +110/-184.2     | +110/-184.2   | +110/-184.2  | +110/-184.2  | +110/-152.4   | +110/-152.4  |
|             | 36     | +110/-195   | +110/-195   | +110/-195   | +110/-186.5  | +110/-186.5   | +110/-182.4     | +110/-179.5   | +110/-177.3  | +110/-156.3  | +105.8/-145.1 | +97/-120     |
|             | 38-3/8 | +110/-195   | +110/-179.5 | +110/-172.6 | +110/-172.6  | +110/-156.3   | +110/-156.3     | +110/-156.3   | +110/-156.3  | +110/-156.3  | +95.7/-120    | +95.7/-120   |
|             | 42     | +110/-195   | +110/-179.5 | +110/-159.6 | +110/-160.9  | +106.9/-146.6 | +103.5/-141.9   | +100.7/-138.1 | +99.8/-120   | +99.8/-120   | +95.2/-120    | +95/-120     |
|             | 48     | +110/-195   | +110/-195   | +110/-177.3 | +110/-160.9  | +110/-160.9   | +110/-154.8     | +109.1/-120   | +103.5/-120  | +99.8/-120   | +99.8/-120    | +85/-120     |
|             | 50-5/8 | +110/-195   | +110/-174.1 | +110/-154.7 | +110/-154.7  | +99.8/-120    | +95.5/-120      | +94/-120      | +94/-120     | +94/-120     | +89.8/-120    | +89.8/-120   |
| <u></u>     | 54     | +110/-174.1 | +110/-174.1 | +110/-152   | +99.8/-120   | +99.8/-120    | +95.5/-120      | +91.9/-120    | +86.2/-118.2 | +82.2/-112.7 | +82.2/-112.7  | +80.6/-110.5 |
| i)          | 60     | +110/-171   | +110/-153.2 | +97/-133    | +86.8/-119   | +86.8/-119    | +91.3/-120      | +87.3/-119.7  | +73.9/-101.3 | +67.9/-93.1  | +/-60         | +/-60        |
| Width (in)  | 63     | +110/-171   | +110/-171   | +107.8/-120 | +84.8/-116.2 | +95.9/-120    | +91.3/-120      | +87.3/-119.7  | +67.9/-93.1  | +67.9/-93.1  | +/-60         | +/-60        |
| <b>&gt;</b> | 66     | +110/-171   | +110/-171   | +107.8/-120 | +95.9/-120   | +95.9/-120    | +91.3/-120      | +87.3/-119.7  | +/-60        | +/-60        | +/-60         |              |
|             | 72     | +110/-154.8 | +110/-154.5 | +97/-120    | +86.4/-120   | +86/-117.9    | +81.7/-112      | +77.9/-106.9  | +/-60        | +/-60        |               |              |
|             | 74-1/4 | +110/-154.8 | +105.8/-120 | +90.9/-120  | +86.4/-120   | +80.5/-110.3  | +76.3/-104.7    | +/-60         | +/-60        | +/-60        |               |              |
|             | 76     | +109.9/-120 | +105.8/-120 | +90.9/-120  | +85.5/-120   | +80.5/-110.3  | +76.3/-104.7    | +/-60         | +/-60        | +/-60        |               |              |
|             | 77     | +108.3/-120 | +102.7/-120 | +88.2/-120  | +85.5/-120   | +77.9/-120    | +73.9/-101.3    | +/-60         | +/-60        | +/-60        |               |              |
|             | 78     | +110/-120   | +102.7/-120 | +88.2/-120  | +85.5/-120   | +77.9/-120    | +73.9/-101.3    | +/-60         |              |              |               |              |
|             | 84     | +110/-120   | +110/-120   | +97/-120    | +85.5/-117.3 | +85.5/-117.3  | +/-60           | +/-60         |              |              |               |              |

(Fu=163 KSI, Fy=157 KSI)

# TYPICAL ANCHORS:

SEE ELEV. FOR SPACING

A - 1/4" DIA. KWIK-CON II BY 'HILTI'

DIRECTLY INTO CONC. OR MASONRY

1-1/4" MIN. EMBED INTO CONC. OR MASONRY

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

DIRECTLY INTO CONC. OR FILLED BLOCK

1" MIN. EMBED INTO CONCRETE

2-1/4" MIN. EMBED INTO GROUT FILLED BLOCKS

 $C - \frac{\#14 \text{ SMS}}{}$  (GRADE 2 CRS)

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

TYPICAL EDGE DISTANCE

INTO CONCRETE AND MASONRY BLOCK = 2-1/2" MIN.

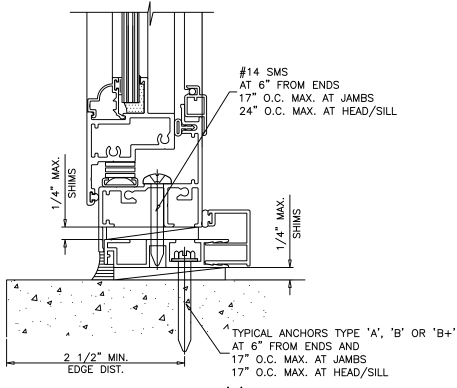
INTO WOOD STRUCTURE = 1" MIN.

CONCRETE AT HEAD, SILL OR JAMBS f'c = 3000 PSI MIN. C-90 HOLLOW/FILLED BLOCK AT JAMBS f'm = 2000 PSI MIN.

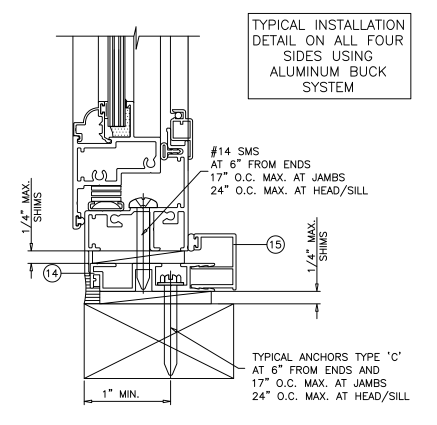
ALL ANCHOR HEAD TYPES ARE ACCEPTABLE

# ALUMINUM BUCK FRAMING DETAILS

REFER TO SHEETS 4 THRU 8 FOR WINDOW CAPACITIES USE LOWER APPLICABLE VALUES.



**INSTALLATION TYPE '5'** 



INSTALLATION TYPE '6' 2BY WOOD BUCK OR WOOD STRUCTURES

**PRODUCT RENEWED** as complying with the Florida Building Code 23-0906.02 NOA-No. Expiration Date 10/26/2028

Ishaq I. Chank

Miami-Dade Product Control

UPDATED TO MATRIX TABLE FORMAT - LMY -8/29/23

J ROSOWSK Ω Y A. LYNN MILLER JLOGY DRIVE . 34275 Кеи. CA238NOA-1 Date Drawn By PREPARED BY A 1070 TECHNOLO N. VENICE, FL 34 (941) 480-1600 WINDOW - LMI BUCK INSTALL. No. DMC 6 ОЕ Impact Resistant Windows & Doors CASEMENT 6 & DP, ALUM. CGI DOORS AND WINDOWS, 3780 W 104TH STREET HIALEAH, FL 33018 Sheet NTS 238 ANCHORS SERIES CA238

